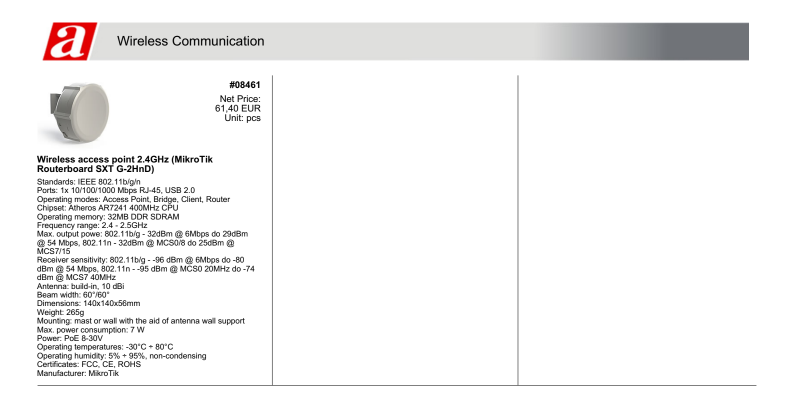


Mikrotik Routerboard

#08132	#07093	#06640
Net Price:	Net Price:	Net Price:
34,40 EUR	35,60 EUR	38,80 EUR
Unit: pcs	Unit: pcs	Unit: pcs
<ul> <li>Ruderboard MikroTik RB711-5Hn-uFL</li> <li>CPU: Atheros AR7240 400MHz</li> <li>Memory: 32MB, SDRAM</li> <li>Wireless standards: Built in 5GHz AR9280 802.11a/n card, 1 MMCX/uFL connector (depends on model)</li> <li>Copper ports: 1x 10/100 Mbps RJ-45</li> <li>Auto MDI/MDI-X: yes</li> <li>Bootloader: RouterBOOT</li> <li>Data storage: 64MB NAND, build-in</li> <li>Speaker: beeper</li> <li>Dimensions: 105x105 mm</li> <li>Power: PoE 10 V + 28 V DC</li> <li>Power: PoE 10 V + 28 V DC</li> <li>Power consumption: 4.5W</li> <li>Operating system: MikroTik Router OS 2.9 Level 4</li> <li>Manufacturer: MikroTik</li> </ul>	Routerboard MikroTik RB750 CPU: Atheros AR7240 300MHz (overlock 400MHz) Memory: 32MB DDR SDRAM Data storage: 64 MB onboard NAND memory chip Copper ports: 5x 10/100 Mbps RJ-45 Ethernet ports Bootloader: RouterBOOT Speaker: beeper Power: PoE 9V + 28V DC Power jack: 9V + 28V DC Power consumption: max. 3W Dimensions: 113x89x28mm Operating system: MikroTik Router OS v3 Level 4 Manufacturer: MikroTik	<ul> <li>Wireless access point 2.4GHz (MikroTik Routerboard RB951Ui-2nD)</li> <li>This small home access point is the perfect device for homes or small offices where all you need is a wireless AP and a few wired devices connected. Based on our popular RB951-2n, the new hAP is an improvement in many areas.</li> <li>The device can be powered from the power jack or with passive POE from a POE injector. The power adapter is included.</li> <li>hAP provides POE output function for port #5 - it can power other POE capable devices with the same voltage as applied to the unit. Maximum load on the port is 500mA.</li> <li>The hAP is preconfigured, so all you need to do, is plug in the internet cable, the power, and start using the internet by connecting to the MikroTik network.</li> <li>Standards: IEEE 802.11b/g/n Ports: 5x 10/100 Mbps RI-45, 1x USB Chipset: MIPSBE, QCA9531, 650 MHz Operating memory: 64MB DDR SDRAM Storage size: 16 MB Frequency range: 2.4 - 2.5GHz Antenna: build-in, 2 dBi Beam width: 360° Dimensions: 113 x 89 x 28mm Mounting: mast or wall with the aid of antenna wall support Max, power consumption: 5 W Power: 6 V - 30 V (Jack or Passive PoE) Operating temperatures: -30°C + 70°C Operating temperatures: -30°C + 70°C Operating temperatures: -50%, non-condensing Certificates: CE, FCC, IC, EAC, ROHS Manufacturer: MikroTik</li> </ul>
#06472	#06406	#08058
Net Price:	Net Price:	Net Price:
2,30 EUR	3,12 EUR	3,28 EUR
Unit: pcs	Unit: pcs	Unit: pcs
Adapter Kit, Power over Ethernet	Adapter Kit, Power over Ethernet (injector + splitter)	Routerboard Power Adapter, 12V 1.0A
#06869	#06404	#06611
Net Price:	Net Price:	Net Price:
3,30 EUR	5,33 EUR	13,20 EUR
Unit: pcs	Unit: pcs	Unit: pcs
Routerboard Power Adapter, 12V 1.2A	Routerboard Power Adapter, 24V 1.0A	Routerboard Power Adapter, 24V 1.6A
#06378	<b>#06644</b>	#06372
Net Price:	Net Price:	Net Price:
12,00 EUR	30,90 EUR	6,98 EUR
Unit: pcs	Unit: pcs	Unit: pcs
Routerboard Power Adapter, 48V	Routerboard RB604 extenstion card Extenstion card for 4 mini-PCI cards. Designed to use with RB600 and RB532A	Routerboard RB600 indoor case





802.11ax (WiFi 6)



#09001 Net Price: 391 00 EUR Unit: pcs

#### 11000Mbps Wireless Gigabit Router Tri-band AX11000, MU-MIMO (TP-Link Archer AX11000)

- Ultra-Fast Wi-Fi for Extreme Gaming - AX11000 speed machine that delivers 12-streams Wi-Fi Speeds Over 10 Gbps: 4804 Mbps (5 GHz Gaming) + 4804 Mbps (5 GHz) -

1148 Mbps (2.4 GHz) - Game Accelerator - Detect and optimize gaming streams, to ensure your gaming stays immersive - Game Protector - Keep your accounts and documents safe

with HomecareTM security system powered by Trend MicroTM.

- Game Statistics - Real-time latency, game duration and network resource allocation in a glance with fine-tuned UI. - Ultra Connectivity - 2.5 Gbps WAN port and eight Gigabit LAN ports, 2 USB 3.0 in Type A and Type C provide

Powerful Processing - 1.8 GHz Quad-Core CPU and 3 coprocessors ensure your network performance always at

peak run. - Highly Efficient - OFDMA increases the avg. throughput and

reduces the lag. - Easy and Smart - Link to your router via Bluetooth and set it up in minutes with the powerful Tether app.

HARDWARE FEATURES: HORDWARE FEATURES: Processor: 1.8 GHz 64 bit Quad-Core CPU Memory: 1 GB RAM, 512 MB Flash Standards and Protocols:IEEE 802.11ax/ac/n/a 5GHz, IEEE 802.11ax/bg/n 2.4GHz, Wi-Fi 6 Interface:8 10/100/1000Mbps LAN Ports, 1 2.5G/1G/100Mbps WAN Port, 1 USB-A 3.0 Port, 1 USB-C 3.0 Port Port

Button:WPS/Reset Button, Wireless On/Off Button, Power On/off Button, LED On/Off

Power Supply: 12V/5A Dimensions (W X D X H): 11.3 × 11.3 × 7.2 in. (288 × 288 ×

184mm) Antenna: 8× High-Performance External Antennas

Anterina, ox high-periormance External Anterina's WIRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate: 5 GHz@ 4804 Mbps (802.11ax), 5 GHz@ 4804 Mbps (802.11ax), 2.4 GHz@ 1148 Mbps (802.11ax) Wireless Functions:Enable/Disable Wireless Radio, Guest Network, DFS, MU-MIMO, OFDMA

Network, DFS, MU-MIMO, OrDMA Wireless Security:64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK encryption SOFTWARE FEATURES: WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation,

DHCP relay Quality of Service:Advanced Gaming Qos powered by TrendMicro

TrendMicro Port Forwarding: Virtual Server, Port Triggering, UPnP, DMZ Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec Passthrough Access Schedule, Rule Management Control, Host List, Access Schedule, Rule Management Firewall Security:DoS, SPI Firewall, IP Address Filter/MAC Address Filter/Domain Filter, IP and MAC Address Binding USB Sharing:Support Samba(Storage)/FTP Server/Media Server/Printer Server Management: Access Control, Local Management, Remote Management

Management Guest Network: 2.4GHz guest network × 1, 5GHz guest

network × 1 OTHERS.

Certification:CE, FCC,IC, RoHS System Requirements:MicrosoftC WindowsC XP, VistaTM, Windows 7 or Windows 8/8.1/10, MACC OS, NetWareC, UNIXC or Linux.

Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%~90% non-condensing, Storage Humidity

5%~90% non-condensing Manufacturer: TP-Link



### 1500Mbps Wireless Gigabit Router Dual-band AX1500, MU-MIMO (TP-Link Archer AX10)

Wi-Fi 6 Technology-Archer AX10 comes equipped with the latest wireless technology, Wi-Fi 6, for faster speeds, greater capacity, and reduced network congestion.

- Next-Gen 1.5 Gbps Speeds-Archer AX10 dual-band router reaches even faster speeds up to 1.5 Gbps (1201 Mbps on 5 GHz band and 300 Mbps on 2.4 GHz band). - Connect Dozens of Devices-More simultaneous connections

and reduced latency with OFDMA and MU-MIMO

 Triple-Core CPU-Instant response to all your network activity with a 1.5 GHz triple-core CPU.

- Broader Coverage-4 Antennas and Beamforming

technology focus signal towards individual clients for broader coverage

- Full Gigabit Ports-Take full advantage of broadband speeds up to 1 Gbps

Easy Setup-Finish your network upgrade in minutes with Tether app

- Compatible with Alexa-Control your router via voice commands and make your life smarter and easier with Amazon Alexa.

HARDWARE FEATURES

Standards and Protocols:IEEE 802.11ax/ac/n/a 5GHz, IEEE 802.11b/g/n 2.4GHz, Wi-Fi 6 Interface:4 10/100/1000Mbps LAN Ports, 1 1G/100Mbps

Interface:4 10/100/100/100/100/0000002 215114 WAN Port, Button:WPS/Reset Button, Wireless On/Off Button, Power On/off Button, LED On/Off Power Supply: 12V/1A Dimensions (W X D X H): 10.2 × 5.3 × 1.5 in (260.2 x 135.0 x

38.6 mm) Antenna: 4 × External Antennas WIRELESS FEATURES:

Frequency:2.4GHz & 5GHz Signal Rate: 5 GHz@ 1201 Mbps (802.11ax), 2.4 GHz@ 300 Mbps (802.11n) MDB (802.11n) Wireless Functions:Enable/Disable Wireless Radio, Guest Network, DFS, MU-MIMO, OFDMA Wireless Security:64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2.PSK encryption

WPA-PSK/WPA2-PSK encryption SOFTWARE FEATURES: WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation, DHCP relay Quality of Service:Advanced Gaming Qos powered by Transl Micro

Port Forwarding: Virtual Server, Port Triggering, UPnP, DMZ

Port Forwarding: Virtual Server, Port Inggering, UPhP, DM2 Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec Passthrough Access Control:Parental Control, Local Management Security:DoS, SPI Firewall, IP Address Filter/MAC Address Filter/Domain Filter, IP and MAC Address Binding USB Sharing:Support Samba(Storage)/FTP Server/Media

Server/Printer Server Management:Access Control, Local Management, Remote Management

Guest Network: 2.4GHz guest network × 1, 5GHz guest network × 1 OTHERS:

Certification CE ECC IC RoHS

System Requirements:MicrosoftC WindowsC XP, VistaTM, Windows 7 or Windows 8/8.1/10, MACC OS, NetWareC, UNIXC or Linux.

Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%~90% non-condensing, Storage Humidity

3/66

5%~90% non-condensing Manufacturer: TP-Link

NEW #09041 Net Price: 54 20 EUR Unit: pcs

#09309 Net Price: 43 30 EUR Unit: pcs

#### 1500Mbps Wireless Gigabit Router Dual-band AX1500, MU-MIMO (TP-Link Archer AX12)

Wi-Fi 6 Technology: Archer AX12 comes equipped with the latest wireless technology, Wi-Fi 6, for faster speeds, greater capacity and reduced network congestion.

- Next-Gen 1.5 Gbps Speeds: Archer AX12 dual-band router reaches even faster speeds up to 1.5 Gbps (1201 Mbps on 5 GHz band and 300 Mbps on 2.4 GHz band) - Connect More Devices: Wi-Fi 6 technology communicates

more data to more devices using revolutionary OFDMA and

MU-MIMO technology while simultaneously reducing lag. - More Reliable Coverage: Achieve the strongest, most reliable WiFi coverage with Archer AX12 as it focuses signal strength to your devices using Beamforming technology and four antennas.

 Increased Battery Life: Target Wake Time technology reduces your devices' power consumption to extend their battery life.

- Easy Setup: Set up your router in minutes with the powerful TP-Link Tether App.

- Backward Compatible: Archer AX12 supports all previous 802.11 standards and all WiFi devices.

HARDWARE FEATURES

Standards and Protocols:IEEE 802.11ax/ac/n/a 5GHz, IEEE 802.11b/g/n 2.4GHz, Wi-Fi 6 Interface:3 10/100/1000Mbps LAN Ports, 1 1G/100Mbps

Interface:3 10/100/1000Mbps LAN Ports, 1 1G/100Mbps WAN Port, Button:WPS/Reset Button, Wireless On/Off Button, Power On/off Button, LED On/Off Power Supply: 12//1A Dimensions (W X D X H): 8,5 × 4,6 × 1,3 in (215 × 117 × 32

mm)

Antenna: 4 × External Antennas

Antenna: 4 × External Antennas WIRELESS FEATURES: Frequency:2.4CHz & 5GHz Signal Rate: 5 GHz@ 1201 Mbps (802.11ax), 2.4 GHz@ 300 Mbps (802.11n)

MDBs (802-11n) Wireless Functions:Enable/Disable Wireless Radio, Guest Network, DFS, MU-MIMO, OFDMA Wireless Security:WPA2-PSK, WPA2-PSK, WPA3-Personal, WPA3-Personal/WPA2-PSK,

network × 1

OTHERS

WPA2-Enterprise, WPA/WPA2-Enterprise SOFTWARE FEATURES: WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual

Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation,

DHCP relay Quality of Service:Advanced Gaming Qos powered by TrendMicro

Port Forwarding:Virtual Server,Port Triggering, UPnP, DMZ Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec Passthrough Access Control:Parental Control, Local Management Control,

Access Control, Parental Control, Local Management Control Host List, Access Schedule, Rule Management Firewall Security:DoS, SPI Firewall, IP Address Filter/MAC Address Filter/Domain Filter, IP and MAC Address Binding USB Sharing:Support Samba(Storage)/FTP Server/Media Server/Printer Server Management:Access Control, Local Management, Remote

Management Guest Network: 2.4GHz guest network × 1, 5GHz guest

OTHENS: Certification:CE, FCC,IC, RoHS System Requirements:MicrosoftC WindowsC XP, VistaTM, Windows 7 or Windows 8/8.1/10, MACC OS, NetWareC,

Windows 7 of Windows 8/8.1/10, MACC OS, NetWareC, UNIXC or Linux. Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%~90% non-condensing, Storage Humidity 5%~90% non-condensing Manufacturer: TP-Link

https://www.atel-electronics.eu 2024.04.24 17:10



#09219 Net Price:

58,50 EUR Unit: pcs



1500Mbps Wireless Range Extender, AX1500 (TP-Link RE500X)

- RE500X comes equipped with the latest wireless technology, Wi-Fi 6, for faster speeds, greater capacity, and reduced network congestion.
Creates a Mesh network by connecting to a OneMesh router

for seamless whole-home coverage. - Gigabit Ethernet Port - Provide faster-wired connections to

smart TVs, computers and gaming consoles - Intelligent Signal Light - Helps to determine the best location

for optimal Wi-Fi coverage by indicating the signal strength in the current placement - AP Mode - create a new Wi-Fi access point to enhance your

wired network with Wi-Fi capability

 TP-LINK Tether App - Easily access and manage your network using any iOS or Android mobile device
 Ultimate Compatibility - Extend the range of any Wi-Fi router or wireless access point

HARDWARE FEATURES: Ports: 1 Gigabit Ethernet Port Plug Type: EU Button:Reset Button, WPS Button Power Consumption: About 10W Wireless Standards:IEEE802.11ac,IEEE 802.11n, IEEE 902 11a / IEEE 802 11b

Wireless Standards:IEEE802.11ac,IEEE 802.11n, IEEE 802.11g, IEEE 802.11b Dimensions (W x D x H): 78×36×149 mm Antenna Type: 2 x Internal Antennas WIRELESS FEATURES Frequency:2.4GHz & 5GHz Signal Rate: 300 Mbps at 2.4GHz, 1200 Mbps at 5GHz EIRP:CE 2.4 GHz <= 20 dBm, 5 GHz <= 30 dBm Wireless Modes:Range Extender Wireless Functions: WMM (Wi-Fi Multimedia), Wireless Statistic, Domain Login Function

Statistic, Domain Login Function Wireless Security: 64/128/152-bit WEP, WPA-PSK /

WPA2-PSK OTHERS

OTHERS Certification:CE, FCC, RoHS Package Contents:RE500X, Quick Installation Guide System Requirements:Microsoft Windows 98SE, NT, 2000, XP, VistaTM or Windows 7,8,10,11, MAC OS, NetWare, UNIX or Linux.

Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%~90% non-condensing, Storage Humidity

Warranty: 2 years limited warranty. Advanced replacement service is available.

1500Mbps Wireless Range Extender, AX1500 (TP-Link RE505X)

- RE505X comes equipped with the latest wireless technology, Wi-Fi 6, for faster speeds, greater capacity, and

#09063

Net Price:

62,90 EUR

Unit: pcs

reduced network congestion.
Creates a Mesh network by connecting to a OneMesh router

for seamless whole-home coverage. - Gigabit Ethernet Port - Provide faster-wired connections to smart TVs, computers and gaming consoles - Intelligent Signal Light - Helps to determine the best location

for optimal Wi-Fi coverage by indicating the signal strength in the current placement

AP Mode - create a new Wi-Fi access point to enhance your wired network with Wi-Fi capability

TP-LINK Tether App - Easily access and manage your network using any iOS or Android mobile device
 Ultimate Compatibility - Extend the range of any Wi-Fi router

or wireless access point

HARDWARE FEATURES: Ports: 1 Gigabit Ethernet Port Ports: 1 Gigabit Ethemiet Fort Plug Type: EU Button:Reset Button, WPS Button Power Consumption: About 10W Wireless Standards:IEEE802.11ac,IEEE 802.11n, IEEE Wireless Standards:IEEE802.11ac,IEEE 802.11n, IEEE 802.11g, IEEE 802.11b Dimensions (W x D x H): 74,0 × 46 × 124,8 mm Antenna Type: 2 x External Antennas WIRELESS FEATURES Frequency:2.4GHz & 5GHz Signal Rate: 300 Mbps at 2.4GHz, 1200 Mbps at 5GHz EIRP:CE 2.4 GHz <= 20 dBm, 5 GHz <= 30 dBm Wireless Modes:Range Extender Wireless Functions: WMM (Wi-Fi Multimedia), Wireless Statistic, Domain L qoing Function

Statistic, Domain Login Function Wireless Security: 64/128/152-bit WEP, WPA-PSK / WPA2-PSK

OTHERS

Certification:CE, FCC, RoHS Package Contents:RE505X, Quick Installation Guide System Requirements:Microsoft Windows 98SE, NT, 2000, XP, VistaTM or Windows 7,8,10, MAC OS, NetWare, UNIX or Linux.

Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%~90% non-condensing, Storage Humidity 5%-90% non-condensing Warranty:2 years limited warranty. Advanced replacement

service is available. Manufacturer: TP-Link

# 1800Mbps Outdoor Wireless Access Point, AX1800 (TP-Link EAP615-Wall)

- Superior WiFi 6 Speeds: Simultaneous 574 Mbps on 2.4 GHz and 1201 Mbps on 5 GHz totals 1775 Mbps Wi-Fi

- High-Performance Connectivity: Guarantee higher network efficiency and lower latency. - Four Gigabit Ports: 4 Gigabit Ethernet ports (1× uplink + 3×

#09190

Net Price:

74,30 EUR

Unit: pcs

downlink), with one downlink port supporting PoE pass-through to provide power for wired device.

- Centralized Management: Integrates into Omada SDN for

cloud access and remote management. - Secure Guest Network: Along with multiple authentication options (SMS/Facebook Wi-Fi/ Voucher, etc.) and abundant

 Fasy Installation and PoE Support: Easy-to-install design, compatible with 86 mm & EU & US standard junction box, and 802.3af/at PoE support.

and 802.3af/at PoE support. Standards: IEEE 802.11ax/ac/n/g//a Ports: 10/100/1000Mbps (RJ-45) Port 11, Downlink-10/100/1000Mbps (RJ-45) Port 11, Downlink-10/100/1000Mbps Ethernet Port'3 (One port supports PoE OUT. The PoE OUT feature requires 802.3at PoE+ input and the maximum output is 13W.) Frequency range: 2.4GHz and 5GHz Signal Rate: 5GHz Up to 1201Mbps, 2.4GHz Up to 574Mbps EIRP: CE <20dBm(2,4GHz) <23dBm(5GHz), FCC <27dBm Wireless Functions: Multiple SSIDs (Up to 16 SSIDs, 8 for each band), Enable/Disable Wireless Radio, Automatic Channel Assignment, Transmit Power Control (Adjust Transmit Power on dBm), QoS(WMM), Airtime Fairness, Beamforming, Band Steering, Load Balance, Rate Limit, Link Aggregation, Reboot Schedule, Wireless Schedule, Wireless Statistics based on SSID/AP/Client Wireless Security: Captive Portal Authentication, Access

Statistics based on SSID/AP/Client Wireless Security: Captive Portal Authentication, Access Control, Wireless Mac Address Filtering, Wireless Isolation Between Clients, SSID to VLAN Mapping, Rogue AP Detection, 802.1X Support, 64/128/152-bit WEP / WPA / WPA2-Enterprise, WPA-PSK / WPA2-PSK

Omada App: Yes Centralized Management: Omada Hardware Controller (OC300), Omada Hardware Controller (OC200), Omada

Software Controller Cloud Access: Yes (Through OC300, OC200, or Omada Software Controller) EAP Controller Software: Yes

Email Alerts: Yes LED ON/OFF Control: Yes Management MAC Access Control: Yes SNMP: v1,v2c

System Logging Local/Remote Syslog: Local/Remote Syslog

Telnet: Yes Ielnet: Yes Web-based Management: HTTP/HTTPS L3 Management: Yes Multi-site Management: Yes Management VLAN: Yes Antenna: 2 Dual-Band Antennas, 2.4GHz- 2\*3dBi, 5GHz-

2\*4dBi

Dimensions: 143 × 86 × 19.7mm (5.6 × 3.4 × 0.8 in)

Dimensions: 143 × 86 × 19, /mm (5.6 × 3.4 × 0.8 in) Power: 802.3af/802.3at PoE Power Consumption: EU 10W (802.3at PoE, PoE Out off), US 11.5W (802.3at PoE, PoE Out off) Mounting: Wall Plate Mounting Physical Security Lock: Kensington Lock Slot

Match Dog: Yes Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%-90% non-condensing Package Contents: EAP615-Wall, Mounting Kits, Installation

Guide

System Requirements: Microsoft Windows XP, Vista, Windows 7, Windows 8, Windows 10 Certificates: CE, FCC, RoHS

Warranty: 5 years

Manufacturer: TP-Link





#### #09091 Net Price: 118,00 EUR Unit: pcs

### 1800Mbps Outdoor Wireless Access Point, AX1800 (TP-Link EAP620 HD)

- Ultra-Fast Wi-Fi 6 Speeds: Simultaneous 574 Mbps on 2.4 GHz and 1201 Mbps on 5 GHz totals 1775 Mbps Wi-Fi speeds

- High-Density Connectivity: 4× increased capacity to connect more devices simultaneously. - Integrated into Omada SDN: Zero-Touch Provisioning

(ZTP), Centralized Cloud Management, and Intelligen Monitorina.

- Centralized Management: Cloud access and Omada app for ultra convenience and easy management. - Seamless Roaming: Even video streams and voice calls are

unaffected as users move between locations - PoE+ Support: Supports Power over Ethernet (802.3at) for

convenient deployment and installation. Secure Guest Network: Along with multiple authentication

options (SMS/Facebook Wi-Fi/ Voucher, etc.) and abundant wireless security technologies.

Standards: IEEE 802.11ax/ac/n/g/b/a Ports: 1× Gigabit Ethernet (RJ-45) Port (supports IEEE802.3at PoE) Button: Reset

IREED02.341 P0E) Button: Reset Frequency range: 2.4GHz and 5GHz Signal Rate: 5GHz Up to 1201Mbps, 2.4GHz Up to 574Mbps EIRP: CE <20dBm(2,4GHz) <23dBm(5GHz), FCC <27dBm Wireless Functions: Multiple SSIDs (Up to 16 SSIDs, 8 for each band), Enable/Disable Wireless Radio, Automatic Channel Assignment, Transmit Power Control (Adjust Transmit Power on dBm), QoS(WMM), Airtime Fairness, Beamforming, Band Steering, Load Balance, Rate Limit, Link Aggregation, Reboot Schedule, Wireless Schedule, Wireless Statistics based on SSID/AP/Client Wireless Security: Captive Portal Authentication, Access Control, Wireless Mac Address Filtering, Wireless Isolation Between Clients, SSID to VLAN Mapping, Rogue AP Detection, 802.1X Support, 64/128/152-bit WEP / WPA / WPA2-Enterprise, WPA-PSK / WPA2-PSK MANAGEMENT Omada App: Yes

MANAGEMEN I Omada App: Yes Centralized Management: Omada Cloud-Based Controller, Omada Hardware Controller (OC300), Omada Hardware Controller (OC200), Omada Software Controller Cloud Access: Yes (Through OC300, OC200, Omada Cloud-Based Controller, or Omada Software Controller) Emeil Alorte: Yes Cloud-Based Controller, or O'mada Software Controller) Email Alers: Yes LED ON/OFF Control: Yes Management MAC Access Control: Yes SNMP: v1,v2c System Logging Local/Remote Syslog: Local/Remote Syslog SSH: Yes SSH: Yes Web-based Management: HTTP/HTTPS L3 Management: Yes Multi-site Management: Yes Management VLAN: Yes Antenna: 2 Dual-Band Antennas, 2.4GHz- 2\*3.5dBi, 5GHz-2\*5dBi Dimensions: 9.6 × 9.6 × 2.5 in (243 × 243 × 64 mm) Power: 802.3at PoE, 12 V DC Power Consumption: 12 W Mounting: Ceiling Wall Mounting (Kits included) Physical Security Lock: Yes Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: 40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing Package Contents: EAP620 HD, Power Adapter, Ceiling/Wall Mounting Kits, Installation Guide System Requirements: Microsoft Windows XP, Vista, Windows 7. Windows 8. Windows 10. Linux 2\*5dBi

Windows 7, Windows 8, Windows 10, Linux Certificates: CE, FCC, RoHS



## 1800Mbps Wireless Access Point, AX1800 (TP-Link EAP610)

- Ultra-Fast WiFi 6 Speeds: Simultaneous 574 Mbps on 2.4 GHz and 1201 Mbps on 5 GHz totals 1775 Mbps Wi-Fi speeds

High-Efficiency WiFi 6: More connected devices can enjoy

faster speeds. - Centralized Cloud Management: Manage the whole network locally or from the cloud via web UI or Omada app.

Seamless Roaming: Even video streams and voice calls are unaffected as users move between locations.

 Omada Mesh: Enables wireless connectivity between access points for extended range and flexible deployment.

- PoE+ Powered: Supports both Power over Ethernet

(802.3at) and DC power supply for flexible installations. - Secure Guest Network: Along with multiple authentication options (SMS/Facebook Wi-Fi/ Voucher, etc.) and abundant wireless security technologies.

Standards: IEEE 802.11ax/ac/n/g/b/a Ports: 1× Gigabit Ethernet (RJ-45) Port (supports IEEE802.3at PoE) Button: Reset

Button: Keset Frequency range: 2.4GHz and 5GHz Signal Rate: 5GHz Up to 1201Mbps, 2.4GHz Up to 574Mbps EIRP: CE <20dBm(2.4GHz) <23dBm(5GHz), FCC <27dBm Wireless Functions: Multiple SSIDs (Up to 16 SSIDs, 8 for each band), Enable/Disable Wireless Radio, Automatic each band), Enable/Disable Wireless Radio, Automatic Channel Assignment, Transmit Power Control (Adjust Transmit Power on dBm), QoS(WWM), Airtime Fairness, Beamforming, Band Steering, Load Balance, Rate Limit, Link Aggregation, Reboot Schedule, Wireless Schedule, Wireless Statistics based on SSID/AP/Client Wireless Security: Captive Portal Authentication, Access Control, Wireless Mac Address Filtering, Wireless Isolation Between Clients, SSID to VLAN Mapping, Rogue AP Detection, 802.1X Support, 64/128/152-bit WEP / WPA / WPA2-Enterprise, WPA-PSK / WPA2-PSK MANAGEMENT Omada App: Yes

MANAGEMENT Omada App: Yes Centralized Management: Omada Cloud-Based Controller, Omada Hardware Controller (OC300), Omada Hardware Controller (OC200), Omada Software Controller Cloud Access: Yes (Through OC300, OC200, Omada Cloud-Based Controller, or Omada Software Controller) Email Alerts: Yes LED ON/OFF Control: Yes Management MAC Access Control: Yes SNMP: v1,v2c System Logoing Local/Remote Systog: Local/Remote Systog System Logging Local/Remote Syslog: Local/Remote Syslog SSH: Yes Web-based Management: HTTP/HTTPS L3 Management: Yes Multi-site Management: Yes Management VLAN: Yes Antenna: 2 Dual-Band Antennas, 2.4GHz- 2\*3.5dBi, 5GHz-2\*5dBi Dimensions: 9.6 × 9.6 × 2.5 in (243 × 243 × 64 mm) Power: 802.3at PoE, 12 V DC/1A Power Consumption: EU 12,8 W (PoE); 10,8 W (DC) Mounting: Ceiling /Wall Mounting (Kits included) Physical Security Lock: Yes Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: 40°C~70°C (-40°F-158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing Package Contents: EAP610, Power Adapter, Ceiling/Wall Mounting Kita, Installicing Cuida Mounting Kits, Installation Guide System Requirements: Microsoft Windows XP, Vista, Windows 7, Windows 8, Windows 10, Linux Certificates: CE, FCC, RoHS

#09189

Net Price:

70,60 EUR

Unit: pcs

### 1800Mbps Wireless Access Point, AX1800 (TP-Link EAP610-Outdoor)

-Superior WiFi 6 Speeds: Delivers dual-band speeds of up to 1.8 Gbps powered by the latest WiFi 6 technology

- Higher Network Efficiency: Enjoy faster speeds on more devices with less lag via OFDMA and MU-MIMO - Long-Range Coverage: Dedicated high-power amplifier and professional antennas with IP67 weatherproof enclosure

- Omada Mesh Technology: Enables wireless connectivity between access points for extended range and flexible deployment

- Stay Smooth with Fast Roaming: Users can enjoy seamless streaming across the property with their devices switching effortlessly between access points

Centralized Cloud Management: Integrates into Omada SDN for cloud access and remote management

Standards: IEEE 802.11ax/ac/n/g/b/a Ports: 1x Gigabit Ethernet (RJ-45) Port (supports IEEE802.3at PoE and Passive PoE) Button: Reset

Button: Reset Frequency range: 2.4GHz and 5GHz Signal Rate: 5GHz Up to 1201Mbps, 2.4GHz Up to 574Mbps EIRP: CE <20dBm(2.4GHz) <23dBm(5GHz), FCC <27dBm Wireless Functions: Multiple SSIDs (Up to 16 SSIDs, 8 for each band), Enable/Disable Wireless Radio, Automatic

each band), Enable/Disable Wireless Radio, Automatic Channel Assignment, Transmit Power Control (Adjust Transmit Power on dBm), QoS(WWM), Airtime Fairness, Beamforming, Band Steering, Load Balance, Rate Limit, Link Aggregation, Reboot Schedule, Wireless Schedule, Wireless Statistics based on SSID/AP/Client Wireless Security: Captive Portal Authentication, Access Control, Wireless Mac Address Filtering, Wireless Isolation Between Clients, SSID to VLAN Mapping, Rogue AP Detection, 802.1X Support, 64/128/152-bit WEP / WPA / WPA2-Enterprise, WPA-PSK / WPA2-PSK MANAGEMENT Omada App: Yes

MANAGEMENT Omada App: Yes Centralized Management: Omada Cloud-Based Controller, Omada Hardware Controller (OC300), Omada Hardware Controller (OC200), Omada Software Controller Cloud Access: Yes (Through OC300, OC200, Omada Cloud-Based Controller, or Omada Software Controller) Email Alerts: Yes LED ON/OFF Control: Yes Management MAC Access Control: Yes SNMP: v1,v2c System Logging Local/Remote Syslog: Local/Remote Syslog

SNMP: v1,v2c System Logging Local/Remote Syslog: Local/Remote Syslog SSH: Yes Web-based Management: HTTP/HTTPS L3 Management: Yes Management VLAN: Yes Management VLAN: Yes

Antenna: 2 Dual-Band Antennas, 2.4GHz- 2\*4dBi. 5GHz-

2\*5dBi Dimensions: 280.4×106.5×56.8 mm (without antenna &

mounting kit) Power: 802.3at PoE, 48V/0.5A Passive PoE (PoE Adapter Included)

Power Consumption: EU 12.5W (802.3at PoE or Passive PoE), US 14.7W (802.3at PoE or Passive PoE) Weatherproof Enclosure: IP67

Weatherproof Enclosure: IP6/ Mounting: Pole/Wall Mounting (Kits included) Physical Security Lock: Yes Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: 40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing Package Contents: Access Point EAP610-Outdoor, Passive Dec Adotes Douge Cord, Mounting Vite, Motorproof Vite

PoE Adapter, Power Cord, Mounting Kits, Waterproof Kits, Waterproof Antenna, Installation Guide System Requirements: Microsoft Windows XP, Vista,

Windows 7, Windows 8, Windows 10, Windows 10, Linux Certificates: CE, FCC, RoHS

#09215 Net Price:

142,00 EUR Unit: pcs





#### #09252 Net Price: 68,00 EUR Unit: pcs

1800Mbps Wireless Access Point, AX1800 (TP-Link EAP613)

- Ultra-Fast WiFi 6 Speeds: Simultaneous 574 Mbps on 2.4 GHz and 1201 Mbps on 5 GHz totals 1775 Mbps Wi-Fi speeds

- High-Efficiency WiFi 6: More connected devices can enjoy

faster speeds. - Centralized Cloud Management: Manage the whole network locally or from the cloud via web UI or Omada app. - Seamless Roaming: Even video streams and voice calls are

unaffected as users move between locations. - Omada Mesh: Enables wireless connectivity between

access points for extended range and flexible deployment. - PoE+ Powered: Supports both Power over Ethernet (802.3at) and DC power supply for flexible installations. - Secure Guest Network: Along with multiple authentication options (SMS/Facebook Wi-Fi/ Voucher, etc.) and abundant wireless security technologies.

Standards: IEEE 802.11ax/ac/n/g/b/a Ports: 1× Gigabit Ethernet (RJ-45) Port (supports IEEE802.3at PoE) Button: Reset

Button: Keset Frequency range: 2.4GHz and 5GHz Signal Rate: 5GHz Up to 1201Mbps, 2.4GHz Up to 574Mbps EIRP: CE <20dBm(2.4GHz) <23dBm(5GHz), FCC <27dBm Wireless Functions: Multiple SSIDs (Up to 16 SSIDs, 8 for each band), Enable/Disable Wireless Radio, Automatic each band), Enable/Disable Wireless Radio, Automatic Channel Assignment, Transmit Power Control (Adjust Transmit Power on dBm), QoS(WMM), Airtime Fairness, Beamforming, Band Steering, Load Balance, Rate Limit, Link Aggregation, Reboot Schedule, Wireless Schedule, Wireless Statistics based on SSID/AP/Client Wireless Security: Captive Portal Authentication, Access Control, Wireless Mac Address Filtering, Wireless Isolation Between Clients, SSID to VLAN Mapping, Rogue AP Detection, 802.1X Support, 64/128/152-bit WEP / WPA / WPA2-Enterprise, WPA-PSK / WPA2-PSK MANAGEMENT Omada App: Yes

Omada App: Yes Centralized Management: Omada Cloud-Based Controller, Omada Hardware Controller (OC300), Omada Hardware Controller (OC200), Omada Software Controller Cloud Access: Yes (Through OC300, OC200, Omada Cloud-Based Controller, or Omada Software Controller) Email Advest Yoe. Email Alerts: Yes LED ON/OFF Control: Yes Management MAC Access Control: Yes SNMP: v1,v2c

System Logging Local/Remote Syslog: Local/Remote Syslog SSH: Yes

Web-based Management: HTTP/HTTPS L3 Management: Yes Multi-site Management: Yes Management VLAN: Yes

Antenna: 2 Dual-Band Antennas, 2.4GHz- 2\*3.5dBi, 5GHz-5dBi

2\*5dBi Dimensions: 9.6 × 9.6 × 2.5 in (243 × 243 × 64 mm) Power: 802.3at PoE, 12 V DC/1A (Power Adapter IS NOT

included) Power Consumption: EU 12,8 W (PoE); 10,8 W (DC)

Power Consumption: EU 12,8 W (PoE); 10,8 W (DC) Mounting: Ceiling /Wall Mounting (Kits included) Physical Security Lock Yes Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: 40°C~70°C (-40°F-158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing Package Contents: EAP613, Ceiling/Wall Mounting Kits, Installation Guide System Requirements: Microsoft Windows XP, Vista, Windows 7, Windows 8, Windows 10, Windows 11, Linux Certificates: CE, FCC, RoHS



1800Mbps Wireless Dual Band PCI-Express AX1800, Wi-Fi 6, Bluetooth 5.2 (TP-Link Archer TX20E)

- Unrivalled Wi-Fi 6 Speed-Breaks the gigabit barrier with speed up to 1201 Mbps (5 GHz) + 574 Mbps (2.4 GHz)
 - Smoother Experience-75% lower latency ensures

ultra-responsive gaming, uninterrupted video chatting and seamless live streaming

- Reliable Connections-IntelC Wi-Fi 6 chipset brings faster and clearer Wi-Fi to fully unlock the potential of your Wi-Fi 6 router

- Wider Signal Coverage- Connect to your Wi-Fi in more parts of your home with two external high-gain antennas ensuring

or your norme with two external nigh-gain anternas ensuring greater coverage and enhanced stability - Bluetooth 5.2-The latest Bluetooth technology achieves 2× Faster Speed and 4× Broader Coverage than BT 4.2 - Improved Security-The latest security enhancements WPA3

provides enhanced protection in personal password safety - Fine Crafting-Specialized heatsink and gold plating is

crafted to improve stability and reliability even in hot environments

HARDWARE FEATURES

- Backward Compatibility - Full support for 802.11ac/a/b/g/n standards

HARDWARE FEAT URES: Interface:PCI Express x1 Antenna Type: Two High-Gain Dual Band Antennas Chipset: Intel Wi-Fi 6 Chipset WIRELESS FEATURES: Wireless Standards:5 GHz@ IEEE 802.11ax/ac/n/a, 2,4 GHz@ IEEE 802.11ax/n/g/b, Bluetooth 5.2 Frequency: 2.4-2.4835GHz, 5.180-5.240GHz, 5.745-5.825GHz Signal Rate: 1201Mbps at 5GHz, 574Mbps at 2.4GHz GIRP:5 GHZ @ 27 dBm (FCC) / 23 dBm (CE) (EIRP), 2,4 GHz @ 25 dBm (FCC) / 20 dBm (CE) (EIRP) Wireless Modes: Infrastructure mode Wireless Modes. Infrastructure mode Wireless Security: Support 64/128 bit WEP, WPA/WAP2/WPA3, WPA-PSK/WPA2-PSK, 802.1x Modulation Technology:DBPSK, DQPSK, CCK, OFDM, 16-QAM, 64-QAM, 256-QAM, 1024QAM OTHERS Dimensions: 4.76 × 3.09 × 0.82 in (120.8 × 78.5 × 20.9 mm) Certification:CE, FCC, RoHS, Wi-Fi Package Contents:Archer TX20E, Two 5 dBi High Gain Antennas, Low-Profile Bracket, Bluetooth Header Cable, Antennas, Low-Profile Bracket, Bluetooth Header Cable, Quick Installation Guide, Resource CD System Requirements: Windows 10/11(64-bit) only Environment:Operating Temperature 0°-40° (32°-104°), Storage Temperature -40°-70° (-40°-158°), Operating Humidity 10%-90% non-condensing, Storage Humidity 5%-90% non-condensing

Net Price: 25,90 EUR Unit: pcs

#09310

54,20 EUR

#09182

Net Price:

Unit: pcs

### 1800Mbps Wireless Gigabit Router Dual-band AX1800, MU-MIMO (TP-Link Archer AX23)

- Super-Fast 1.8 Gbps Wi-Fi - Enjoy smooth 4K streaming and downloading with super-fast Wi-Fi speeds of 1.8 Gbps. - Connect More Devices - Communicates with more devices using OFDMA while simultaneously reducing lag.

- Broader Coverage - Improved algorithm, beamforming, and high-performance antennas enhance the Wi-Fi coverage performance. - Next-Gen Platform - The Next-Gen High-Efficiency Chipset

provides fast and stable Wi-Fi while saving power consumption.

- Parental Controls - Enjoy the most versatile yet free parental controls features among all routers, including URL blocking, profile management, pausing, and more. - Works with Most ISPs - Compatible with most ISPs with

extra L2TP/PPTP support. IPTV support works with your

existing TV over the Internet contract. - OneMesh - Use with OneMesh extenders to get whole-home coverage and enjoy smooth roaming between

signals. - Easy Setup - Set up your router in minutes with the powerful TP-Link Tether App.

- Backward Compatible - Supports all previous 802.11 standards Wi-Fi devices.

HARDWARE FEATURES

Standards and Protocols:IEEE 802.11ax/ac/n/a 5GHz, IEEE 802.11ax/b/g/n 2.4GHz, Wi-Fi 6 Interface:4 10/100/1000Mbps LAN Ports, 1 1G/100Mbps

WAN Port Button:WPS/Reset Button, Wireless On/Off Button, Power

On/off Button, LED On/Off Power Supply: 12V/1A Dimensions (W X D X H): 10.2 × 5.3 × 1.5 in (260.2 x 135.0 x

Dimensions (W X D X H): 10.2 × 5.3 × 1.5 in (260.2 X 135.0 X 38.6 mm) Antenna: 4 × External Antennas WIRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate: 5 GHz@ 1201 Mbps (802.11ax), 2.4 GHz@ 574 Mbps (802.11ax) Wireless Functions:Enable/Disable Wireless Radio, Guest Network DES\_MULMING\_OEDMA

Whetwork, DFS, MU-MIMO, OFDMA Wireless Security:64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK encryption SOCTWARE FEATURES.

WPAPS/NWPA2PS/ENTRES: WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation,

DHCP:server, Client, DHCP Client, List, Address (Cool DHCP relay Quality of Service:Advanced Gaming Qos powered by

TrendMicro

TrendMicro Port Forwarding:Virtual Server,Port Triggering, UPnP, DMZ Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec Passthrough Access Control:Parental Control, Local Management Control, Host List, Access Schedule, Rule Management Firewall Security:DoS, SPI Firewall, IP Address Filter/MAC Address Filter/Domain Filter, IP and MAC Address Binding USB Sharing:Support Samba(Storage)/FTP Server/Media Security:

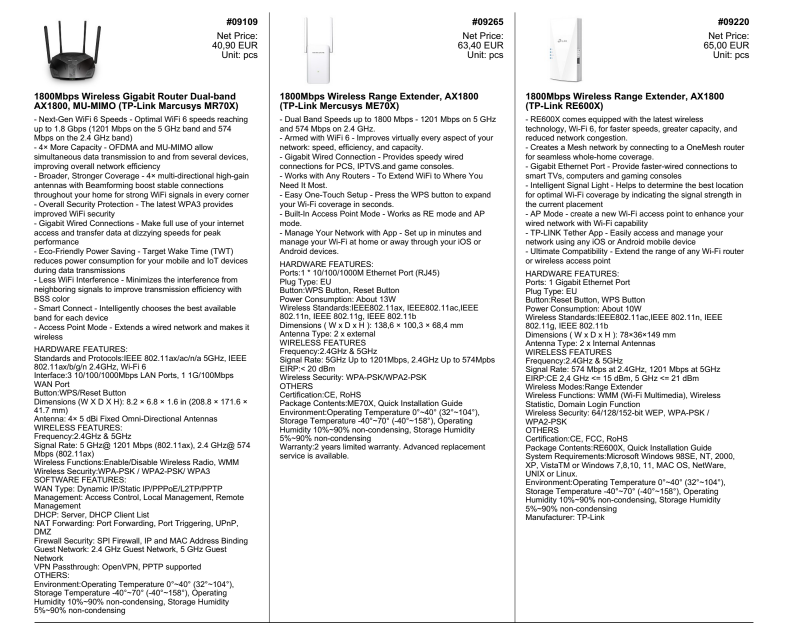
Server/Printer Server Management:Access Control, Local Management, Remote

Management Guest Network: 2.4GHz guest network × 1, 5GHz guest network × 1 OTHERS:

Certification:CE, FCC,IC, RoHS System Requirements:Internet Explorer 11+, Firefox 12.0+, Chrome 20.0+, Safari 4.0+, or other JavaScript-enabled browser

browser Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%–90% non-condensing, Storage Humidity 5%–90% non-condensing Manufacturer: TP-Link







#### Wireless Communication



#### #09128 Net Price: 69,40 EUR Unit: pcs

#### 1800Mbps Wireless Range Extender, AX1800 (TP-Link RE605X)

- RE605X comes equipped with the latest wireless technology, Wi-Fi 6, for faster speeds, greater capacity, and

reduced network congestion.
Creates a Mesh network by connecting to a OneMesh router

for seamless whole-home coverage. - Gigabit Ethernet Port - Provide faster-wired connections to

smart TVs, computers and gaming consoles - Intelligent Signal Light - Helps to determine the best location

for optimal Wi-Fi coverage by indicating the signal strength in the current placement - AP Mode - create a new Wi-Fi access point to enhance your

wired network with Wi-Fi capability

TP-LINK Tether App - Easily access and manage your network using any iOS or Android mobile device
 Ultimate Compatibility - Extend the range of any Wi-Fi router

or wireless access point

HARDWARE FEATURES: Ports: 1 Gigabit Ethernet Port Plug Type: EU Button:Reset Button, WPS Button Power Consumption: About 10W Wireless Standards:IEEE802.11ac,IEEE 802.11n, IEEE 902 11a / IEEE 802 11b

Wireless Standards:IEEE802.11ac,IEEE 802.11n, IEEE 802.11g, IEEE 802.11b Dimensions (W x D x H): 74,0 × 46 × 124,8 mm Antenna Type: 2 x External Antennas WIRELESS FEATURES Frequency:2.4GHz & 5GHz Signal Rate: 574 Mbps at 2.4GHz, 1201 Mbps at 5GHz EIRP:CE 2.4 GHz <= 15 dBm, 5 GHz <= 21 dBm Wireless Modes:Range Extender Wireless Functions: WMM (Wi-Fi Multimedia), Wireless Statistic, Domain L qoing Function

Statistic, Domain Login Function Wireless Security: 64/128/152-bit WEP, WPA-PSK / WPA2-PSK OTHERS

Certification:CE, FCC, RoHS Package Contents:RE605X, Quick Installation Guide System Requirements:Microsoft Windows 98SE, NT, 2000, XP, VistaTM or Windows 7,8,10, MAC OS, NetWare, UNIX or Linux.

Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%~90% non-condensing, Storage Humidity 5%~90% non-condensing Manufacturer: TP-Link



### 3000Mbps Outdoor Wireless Access Point, AX3000 (TP-Link EAP650)

- Ultra-Fast WiFi 6 Speeds: Simultaneous 574 Mbps on 2.4 GHz and 2402 Mbps on 5 GHz totals 2976 Mbps WiFi speeds

High-Efficiency WiFi 6: More connected devices can enjoy

faster speeds. - Centralized Cloud Management: Omada SDN integration manages the whole network locally or from the cloud via web

UI or Omada app. 160 MHz Channel: Double the data at peak transmission times on a single stream with HE160.

Seamless Roaming: Video streams and voice calls are

unaffected as users move between locations - Omada Mesh: Enables wireless connectivity between

access points for extended range and flexible deployment. - PoE+ Powered: Supports both 802.3at PoE+ and DC

(adapter included) power supply for flexible installations. - Ultra-Slim Design: Φ160 mm × 33.6 mm elegant design brings more agility.

design brings more agility. Standards: IEEE 802.11ax/ac/n/g/b/a Ports: 1× 1 Gbps Ethernet Port (supports IEEE802.3at PoE) Button: Reset Frequency range: 2.4GHz and 5GHz Signal Rate: 5GHz Up to 2402Mbps, 2.4GHz Up to 574Mbps EIRP: CE <20dBm(2,4GHz) <23dBm(5GHz), FCC <27dBm Wireless Functions: Multiple SSIDs (Up to 16 SSIDs, 8 for each band), Enable/Disable Wireless Radio, Automatic Channel Assignment, Transmit Power Control (Adjust Transmit Power on dBm), QoS(WMM), Airtime Fairness, Beamforming, Band Steering, Load Balance, Rate Limit, Link Aggregation, Reboot Schedule, Wireless Schedule, Wireless Statistics based on SSID/AP/Client Wireless Security: Captive Portal Authentication, Access Control, Wireless Mac Address Filtering, Wireless Isolation Between Clients, SSID to VLAN Mapping, Rogue AP Detection, 802.1X Support, 64/128/152-bit WEP / WPA / WPA2-Enterprise, WPA-PSK / WPA2-PSK MANAGEMENT

MANAGEMENT

Omada App: Yes

Omada App: Yes Centralized Management: Omada Cloud-Based Controller, Omada Hardware Controller (OC300), Omada Hardware Controller (OC200), Omada Software Controller Cloud Access: Yes (Through OC300, OC200, Omada Cloud-Based Controller, or Omada Software Controller) Email Alerts: Yes LED ON/OFF Control: Yes Management MAC Access Control: Yes SNMP: v1,v2c System Logging Local/Remote Syslog: Local/Remote Syslog SSH: Yes Web-based Management: HTTP/HTTPS L3 Management: Yes Multi-site Management: Yes Management VLAN: Yes Antenna: 2 Dual-Band Antennas, 2.4GHz- 2\*3.5dBi, 5GHz-2\*5dBi 2'5dBi Dimensions: 9.6 × 9.6 × 2.5 in (243 × 243 × 64 mm) Power: 802.3at PoE, 12 V DC Power Consumption: 13,5 W Mounting: Ceiling /Wall Mounting (Kits included), Junction Box Mounting Physical Security Lock: Yes Physical Security Lock: Yes Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 50%-90% non-condensing Package Contents: EAP650, Power Adapter, Ceiling/Wall Mounting Kits, Installation Guide System Requirements: Microsoft Windows XP, Vista, Windows 7, Windows 8, Windows 10, Windows 11, Linux Certificates: CE, FCC, RoHS



#09216

Net Price:

97,40 EUR

Unit: pcs

#09230 Net Price: 87,90 EUR Unit: pcs

#### 3000Mbps Outdoor Wireless Access Point, AX3000 (TP-Link EAP653)

- Ultra-Fast WiFi 6 Speeds: Simultaneous 574 Mbps on 2.4 GHz and 2402 Mbps on 5 GHz totals 2976 Mbps WiFi speeds

- High-Efficiency WiFi 6: More connected devices can enjoy

faster speeds. - Centralized Cloud Management: Omada SDN integration manages the whole network locally or from the cloud via web

UI or Omada app. - 160 MHz Channel: Double the data at peak transmission times on a single stream with HE160.

Seamless Roaming: Video streams and voice calls are

unaffected as users move between locations

- Omada Mesh: Enables wireless connectivity between access points for extended range and flexible deployment. - PoE+ Powered: Supports both 802.3at PoE+ and DC (DC adapter sold separately) power supply for flexible installations

- Ultra-Slim Design: Φ160 mm × 33.6 mm elegant design brings more agility.

Standards: IEEE 802.11ax/ac/n/g/b/a Ports: 1× 1 Gbps Ethernet Port (supports IEEE802.3at PoE) Button: Reset

Button: Reset Frequency range: 2.4GHz and 5GHz Signal Rate: 5GHz Up to 2402Mbps, 2.4GHz Up to 574Mbps EIRP: CE <20dBm(2.4GHz) <23dBm(5GHz), FCC <27dBm Wireless Functions: Multiple SSIDs (Up to 16 SSIDs, 8 for each band), Enable/Disable Wireless Radio, Automatic Channel Assignment, Transmit Power Control (Adjust Transmit Power on dBm), QoS(WMM), Airtime Fairness, Beamforming, Band Steering, Load Balance, Rate Limit, Link Aggregation, Reboot Schedule, Wireless Schedule, Wireless Statistics based on SSID/AP/Client Wireless Security: Cantive Portal Authentication. Access

Statistics based on SSID/AP/Client Wireless Security: Captive Portal Authentication, Access Control, Wireless Mac Address Filtering, Wireless Isolation Between Clients, SSID to VLAN Mapping, Rogue AP Detection, 802.1X Support, 64/128/152-bit WEP / WPA / WPA2-Enterprise, WPA-PSK / WPA2-PSK MANAGEMENT

MaNAGENENT Omada App: Yes Centralized Management: Omada Cloud-Based Controller, Omada Hardware Controller (OC300), Omada Hardware Controller (OC200), Omada Software Controller Cloud Access: Yes (Through OC300, OC200, Omada Cloud-Based Controller, or Omada Software Controller)

Email Alerts: Yes LED ON/OFF Control: Yes Management MAC Access Control: Yes SNMP: v1,v2c

System Logging Local/Remote Syslog: Local/Remote Syslog SSH: Yes

SSH: Yes Web-based Management: HTTP/HTTPS L3 Management: Yes Multi-site Management: Yes Management VLAN: Yes Antenna: 2 Dual-Band Antennas, 2.4GHz- 2\*3.5dBi, 5GHz-2\*5dBi

Dimensions: 9.6 × 9.6 × 2.5 in (243 × 243 × 64 mm)

Power: 802.3at PoE, 12 V DC Power: 802.3at PoE, 12 V DC Power Consumption: 13,5 W Mounting: Ceiling /Wall Mounting (Kits included), Junction

Mounting: Ceiling /Wall Mounting (Kits included), Junction Box Mounting Physical Security Lock: Yes Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%-90% non-condensing Storage Humidity: 5%-90% non-condensing Package Contents: EAP653, Ceiling/Wall Mounting Kits, Installation Guide System Peruiraments: Microsoft Windows XP Vista

System Requirements: Microsoft Windows XP, Vista, Windows 7, Windows 8, Windows 10, Windows 11, Linux Certificates: CE, FCC, RoHS





#09253 Net Price: 109,00 EUR Unit: pcs

#### 3000Mbps Outdoor Wireless Access Point, AX3000 (TP-Link EAP655-Wall)

- Blazing-Fast AX3000 WiFi 6 Speeds:: Simultaneous 574 Mbps on 2.4 GHz and 2402 Mbps on 5 GHz totals 2976 Mbps WiFi speeds.

- Higher Network Efficiency: Deliver data to more devices at the same time with less lag. - Complete In-Room WiFi Coverage: Guaranteed strong

signals and corner-to-corner WiFi coverage. - Multiple Gigabit Ports: Connect multiple devices with three ownlink gigabit ports, one with POE pass-through. - Centralized Cloud Management: Integrates into Omada

SDN for cloud access and remote management.

 Secure Guest Network: Implement multiple authentication options (SMS/Voucher) packed with high-quality wireless

security technologies. - Easy Installation and PoE Support: Easy-to-install design, compatible with 86 mm & EU & US standard junction box, and 802.3af/at PoE support.

Standards: IEEE 802.11ax/ac/n/g/b/a

Standards: IEEE 802.11ax/ac/n/g/b/a Ports: 10/100/1000Mbps (RJ-45) Port \*1, Downlink-10/100/1000Mbps Ethernet Port\*3 (One port supports POE OUT. The POE OUT feature requires 802.3at PoE+ input and the maximum output is 13W.) Frequency range: 2.4GHz and 5GHz Signal Rate: 5GHz Up to 1201Mbps, 2.4GHz Up to 574Mbps EIRP: CE <20dBm(2,4GHz) <23dBm(5GHz), FCC <27dBm Wireless Functions: Multiple SSIDs (Up to 16 SSIDs, 8 for each band), Enable/Disable Wireless Radio, Automatic Channel Assignment Transmit Power Control (Adjust Channel Assignment, Transmit Power Control (Adjust Transmit Power on dBm), QoS(WMM), Airtime Fairness,

Transmit Power on dBm), QoS(WMM), Airtime Fairness, Beamforming, Band Steering, Load Balance, Rate Limit, Link Aggregation, Reboot Schedule, Wireless Schedule, Wireless Statistics based on SSID/AP/Client Wireless Security: Captive Portal Authentication, Access Control, Wireless Mac Address Filtering, Wireless Isolation Between Clients, SSID to VLAN Mapping, Rogue AP Detection, 802.1X Support, 64/128/152-bit WEP / WPA / WPA2-Enterprise, WPA-PSK / WPA2-PSK Omada App: Yes Centralized Management: Omada Hardware Controller (OC300). Omada Hardware Controller (OC200). Omada

(OC300), Omada Hardware Controller (OC200), Omada Software Controller Cloud Access: Yes (Through OC300, OC200, or Omada Software Controller) EAP Controller Software: Yes Email Alerts: Yes LED ON/OFF Control: Yes Management MAC Access Control: Yes SNMP: v1,v2c

System Logging Local/Remote Syslog: Local/Remote Syslog Telnet: Yes

Telnet: Yes Web-based Management: HTTP/HTTPS L3 Management: Yes Multi-site Management: Yes Management VLAN: Yes Antenna: 2 Dual-Band Antennas, 2.4GHz- 2\*3dBi, 5GHz-

Antema: 2 Dual-Band Antennas, 2.4GHz- 2\*3dBi, 5GHz-2\*4dBi Dimensions: 143 × 86 × 42,6mm (5.6 × 3.4 × 1,7 in) Power: 802.3af802.3at PoE Power Consumption: EU 10W (802.3at PoE, PoE Out off), US 11.5W (802.3at PoE, PoE Out off) Mounting: Wall Plate Mounting Physical Security Lock: Kensington Lock Slot Watch Dog: Yes Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: 40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing Package Contents: EAPE655-Wall. Mounting Kits. Installation Package Contents: EAP655-Wall, Mounting Kits, Installation Guide

System Requirements: Microsoft Windows XP, Vista, Windows 7, Windows 8, Windows 10, Windows 11, Linux Certificates: CE, FCC, RoHS Warranty: 5 years



#### 3000Mbps Wireless 2.5 Gigabit Router Dual-band AX3000, MU-MIMO (TP-Link Archer AX55 Pro)

- Faster Dual-Band AX3000 WiFi: Up to 3.0 Gbps (2402 Mbps + 574 Mbps) WiFi for faster browsing, streaming, and

downloading, all at the same time. - 2.5G Multi-Gigabit Port: 1× 2.5 Gbps WAN/LAN port + 1× 1 Gbps WAN/LAN port + 3× Gigabit LAN ports + 1× USB 3.0 port ensure max flexibility and boosted throughput.

Maximized Coverage: Four high-gain antennas equipped with Beamforming ensure vast coverage.

- Connect More Devices: OFDMA technology increases capacity by 4 times to enable simultaneous transmission to more devices

VPN Client Supported: Allow devices in your home network to access remote VPN servers without needing to install VPN software on every device.

TP-Link HomeShield: Enhanced security defends against the latest cyber threats.

TP-Link OneMesh Supported: Flexibly Create Whole Home WiFi with Archer AX55 Pro by adding a OneMesh supported Range Extender.

- Compatible with Alexa: Control your router via voice commands and make your life smarter and easier with Amazon Alexa.

HARDWARE FEATURES: Standards and Protocols:IEEE 802.11ax/ac/n/a 5GHz, IEEE

Statistical and a following letter of the state of the st

Button:WPS/Reset Button, Wireless On/Off Button, On/off Button Power Supply: 12V/1.5A Dimensions (W X D X H): 261.1 × 134.5 × 41.0 mm Antenna: 4 × External Antennas WIRELESS FEATURES:

Frequency:2.4GHz & 5GHz Signal Rate: 5 GHz@ 2402 Mbps (802.11ax), 2.4 GHz@ 574 Mbps (802.11ax) Wireless Functions:Enable/Disable Wireless Radio, Guest

Wireless Functions:Enable/Disable Wireless Radio, Guest Network, DFS, MU-MIMO, OFDMA Wireless Security:WPA, WPA3, WPA/WPA2-Enterprise (802.1x) encryption SOFTWARE FEATURES: WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation, DHCP relay

DHCP relay Quality of Service:Advanced Gaming Qos powered by

Quality of Service:Advanced Gaming Qos powered by TrendMicro Port Forwarding:Virtual Server,Port Triggering, UPnP, DMZ Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec Passthrough Access Control:Parental Control, Local Management Control,

Host List Access Schedule, Rule Management Firewall Security:DoS, SPI Firewall, IP Address Filter/MAC Address Filter/Domain Filter, IP and MAC Address Binding USB Sharing:Support Samba(Storage)/FTP Server/Media Server/Printer Server Management: Access Control, Local Management, Remote

Management Guest Network: 2.4GHz guest network × 1, 5GHz guest

network × 1 OTHERS:

Certification:CE, FCC,IC, RoHS System Requirements:Internet Explorer 11+, Firefox 12.0+, Chrome 20.0+, Safari 4.0+, or other JavaScript-enabled hrowsei

browser Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%–90% non-condensing, Storage Humidity 5%-90% non-condensing Manufacturer: TP-Link





#09010 Net Price: 49,80 EUR Unit: pcs

#### 3000Mbps Wireless Dual Band PCI-Express AX3000, Wi-Fi 6, Bluetooth 5.0 (TP-Link Archer TX3000E)

- Unrivaled Wi-Fi 6 Speed-Breaks the gigabit barrier with speed up to 2402 Mbps (5 GHz) + 574 Mbps (2.4 GHz) - Smoother Experience-75% lower latency ensures

ultra-responsive real-time gaming - Reliable Connections-IntelC Wi-Fi 6 chipset brings faster and clearer Wi-Fi to fully unlock the potential of your Wi-Fi 6 router

- Wider Signal Coverage-Two multi-directional antennas with magnetized base are designed for optimum signal reception

Bluetooth 5.0-The latest Bluetooth technology achieves 2× Faster Speed and 4× Broader Coverage than BT 4.2

- Improved Security-The latest security enhancements WPA3

provides enhanced protection in personal password safety - Fine Crafting-Specialized heatsink and gold plating is crafted to improve stability and reliability even in hot . environments

- Backward Compatibility - Full support for 802.11ac/a/b/g/n standards

HARDWARE FEATURES

Interface:PCI Express x1 Antenna Type: Two High-Gain Dual Band Antennas, Magnetized Antenna Base

Magnetized Antienna Base Chipset: Intel Wi-Fi 6 Chipset WIRELESS FEATURES: Wireless Standards:5 GHz@ IEEE 802.11ax/ac/n/a, 2,4 GHz@ IEEE 802.11ax/n/g/b, Bluetooth 5.0/4.2/4.0 Frequency: 2.4-2.483GHz, 5.180-5.240GHz, 5.745-5.825GHz

5.745-5.825GHz Signal Rate: 2402Mbps at 5GHz, 574Mbps at 2.4GHz EIRP:5 GHz @ 27 dBm (FCC) / 23 dBm (CE) (EIRP), 2,4 GHz @ 26 dBm (FCC) / 20 dBm (CE) (EIRP) Wireless Modes: Infrastructure mode Wireless Security:Support 64/128 bit WEP, WPAWAP2/WPA3, WPA-P5K/WPA2-P5K, 802.1x Modulation Technology:DBPSK, DQPSK, CCK, OFDM, 16-QAM, 64-QAM, 256-QAM, 1024QAM OTHERS:

OTHERS: Dimensions: 3.7 x 4.8 x 0.8 in (95.2 x 120.8 x 21.5 mm) Certification:CE, FCC, RoHS, Wi-Fi Package Contents:Archer TX3000E, Magnetized Antenna Base with 1m RF Cable, Two 5 dBi High Gain Antennas, Low-Profile Bracket, Bluetooth Header Cable, Quick Installation Guide, Resource CD System Requirements: Windows 7/8/8.1/10(32/64bits), Windows XP(32/64bits) Environment:Operating Temperature 0°-40° (32°-104°), Storage Temperature -40°-70° (-40°-158°), Operating Humidity 10%-90% non-condensing, Storage Humidity 5%-90% non-condensing Warranty: 2 years limited warranty. Advanced replacement

Warranty:2 years limited warranty. Advanced replacement service is available.





#### #09083 Net Price: 41,10 EUR Unit: pcs

#### 3000Mbps Wireless Dual Band PCI-Express AX3000, Wi-Fi 6, Bluetooth 5.0 (TP-Link Archer TX50E)

- Unrivalled Wi-Fi 6 Speed-Breaks the gigabit barrier with speed up to 2402 Mbps (5 GHz) + 574 Mbps (2.4 GHz)
 - Smoother Experience-75% lower latency ensures

ultra-responsive gaming, uninterrupted video chatting and seamless live streaming

- Reliable Connections-IntelC Wi-Fi 6 chipset brings faster and clearer Wi-Fi to fully unlock the potential of your Wi-Fi 6 router

- Wider Signal Coverage- Connect to your Wi-Fi in more parts of your home with two external high-gain antennas ensuring

or your norme with two external nigh-gain anternas ensuring greater coverage and enhanced stability - Bluetooth 50-The latest Bluetooth technology achieves 2× Faster Speed and 4× Broader Coverage than BT 4.2 - Improved Security-The latest security enhancements WPA3

provides enhanced protection in personal password safety - Fine Crafting-Specialized heatsink and gold plating is

crafted to improve stability and reliability even in hot environments

- Backward Compatibility - Full support for 802.11ac/a/b/g/n standards

HARDWARE FEATURES

HARDWARE FEATURES: Interface:PCI Express x1 Antenna Type: Two High-Gain Dual Band Antennas Chipset: Intel Wi-Fi 6 Chipset WIRELESS FEATURES: Wireless Standards:5 GHz@ IEEE 802.11ax/ac/n/a, 2,4

GHz@ IEEE 802.11ax/n/g/b, Bluetooth 5.0/4.2/4.0 Frequency: 2.4-2.4835GHz, 5.180-5.240GHz, 5.745-5.825GHz Signal Rate: 2402Mbps at 5GHz, 574Mbps at 2.4GHz

Signal Rate: 2402Mbps at 5GHz, 574Mbps at 2.4GHz EIRP:5 GHz @ 27 dBm (FCC) / 23 dBm (CE) (EIRP), 2,4 GHz @ 26 dBm (FCC) / 20 dBm (CE) (EIRP) Wireless Modes: Infrastructure mode Wireless Security:Support 64/128 bit WEP, WPA/WAP2/WPA3, WPA-PSK/WPA2-PSK, 802.1x Modulation Technology:DBPSK, DQPSK, CCK, OFDM, 16-QAM, 64-QAM, 256-QAM, 1024QAM OTHERSC OTHERS:

OTHERS: Dimensions: 3.7 x 4.8 x 0.8 in (95.2 x 120.8 x 21.5 mm) Certification:CE, FCC, RoHS, Wi-Fi Package Contents:Archer TX50E, Two 5 dBi High Gain Antennas, Low-Profile Bracket, Bluetooth Header Cable, Quick Installation Guide, Resource CD System Requirements: Windows 10(64-bit) only Environment:Operating Temperature 0°-40° (32°-104°), Storage Temperature -40°-70° (40°-158°), Operating Humidity 10%-90% non-condensing, Storage Humidity 5%-90% non-condensing Warranty: Vears limited warranty. Advanced replacemen

Warranty:2 years limited warranty. Advanced replacement service is available.



#### 3000Mbps Wireless Dual Band PCI-Express AX3000, Wi-Fi 6, Bluetooth 5.2 (TP-Link Archer TX55E)

- Unrivalled Wi-Fi 6 Speed-Breaks the gigabit barrier with speed up to 2402 Mbps (5 GHz) + 574 Mbps (2.4 GHz)
 - Smoother Experience-75% lower latency ensures

ultra-responsive gaming, uninterrupted video chatting and seamless live streaming

- Reliable Connections-IntelC Wi-Fi 6 chipset brings faster and clearer Wi-Fi to fully unlock the potential of your Wi-Fi 6 router

- Wider Signal Coverage- Connect to your Wi-Fi in more parts of your home with two external high-gain antennas ensuring

greater coverage and enhanced stability - Bluetooth 5.2-The latest Bluetooth technology achieves Faster Speed and Broader Coverage than the previous version

 Improved Security-The latest security enhancements WPA3 provides enhanced protection in personal password safety - Fine Crafting-Specialized heatsink and gold plating is

crafted to improve stability and reliability even in hot environments - Backward Compatibility - Full support for 802.11ac/a/b/g/n

standards

HARDWARE FEATURES:

Interface:PCI Express x1 Antenna Type: Two High-Gain Dual Band Antennas Chipset: Intel Wi-Fi 6 Chipset WIRELESS FEATURES:

Wireless Standards: 5 GHz@ IEEE 802.11ax/ac/n/a, 2,4 GHz@ IEEE 802.11ax/n/g/b, Bluetooth 5.0/4.2/4.0 Frequency: 2.4-2.4835GHz, 5.180-5.240GHz, 5 745-5 825GHz

5.745-5.825GHz Signal Rate: 2402Mbps at 5GHz, 574Mbps at 2.4GHz EIRP:5 GHz @ 27 dBm (FCC) / 23 dBm (CE) (EIRP), 2,4 GHz @ 26 dBm (FCC) / 20 dBm (CE) (EIRP) Wireless Modes: Infrastructure mode Wireless Security:Support 64/128 bit WEP, WPAWAP2/WPA3, WPA-PSK/WPA2-PSK, 802.1x Modulation Technology:DBPSK, DQPSK, CCK, OFDM, 16-QAM, 64-QAM, 256-QAM, 1024QAM

OTHERS.

OTHERS: Dimensions: 2,4 x 1,4 x 0,45 in (55 x 36 x 11,5 mm) Certification:CE, FCC, RoHS, Wi-Fi Package Contents:Archer TX55E, Two High Gain Antennas, Low-Profile Bracket, Bluetooth Header Cable, Quick Installation Guide, Resource CD System Requirements: Windows 10(64-bit) only

Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%-90% non-condensing, Storage Humidity 5%~90% non-condensing Warranty:2 years limited warranty. Advanced replacement service is available.

#09213 Net Price: 34,60 EUR

Unit: pcs



#### 3000Mbps Wireless Gigabit Router Dual-band AX3000, MU-MIMO (TP-Link Archer AX55)

- Next-Gen Gigabit Wi-Fi 6 Speed-2402 Mbps on 5 GHz and 574 Mbps on 2.4 GHz band ensure smoother streaming and faster downloads

- Connect More Devices-OFDMA technology increases capacity by 4 times to enable simultaneous transmission to more devices.

- Ultra-Low Latency-Up to 75% reduction in latency enables more responsive gaming and video chatting.

- Expanded Wi-Fi Coverage-Four high-gain external antennas and Beamforming technology combine to extend strong, reliable Wi-Fi throughout your home.

- TP-Link HomeShield - Enhanced security defends against

Information control a control of secting defined against the latest cyber threats.
 Improved Battery Life-Target Wake Time helps your devices to communicate more while consuming less power.

Compatible with Alexa-Control your router via voice commands and make your life smarter and easier with

Standards and Protocols:IEEE 802.11ax/ac/n/a 5GHz, IEEE 802.11ax/b/g/n 2.4GHz, Wi-Fi 6 Interface:4 10/100/1000Mbps LAN Ports, 1 1G/100Mbps WAN Port, 1 USB-A 3.0 Port Button:WPS/Reset Button, Wireless On/Off Button, Power On/off Button Onon Bullon Power Supply: 12V/2A Dimensions (W X D X H): 261.1 × 134.5 × 41.0 mm Antenna: 4 × External Antennas WIRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate: 5 GHz@ 2402 Mbps (802.11ax), 2.4 GHz@ 574 Mbps (802.11ax) Wireless Functions:Enable/Disable Wireless Radio, Guest Wireless Functions:Enable/Disable Wireless Radio, Guest Network, DFS, MU-MIMO, OFDMA Wireless Security:WPA, WPA2, WPA3, WPA/WPA2-Enterprise (802.1x) encryption SOFTWARE FEATURES: WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation, DHCP relay. DHCP relay Quality of Service:Advanced Gaming Qos powered by TrendMicro TrendMicro Port Forwarding:Virtual Server,Port Triggering, UPnP, DMZ Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec Passthrough Access Control:Parental Control, Local Management Control, Host List, Access Schedule, Rule Management Firewall Security:DoS, SPI Firewall, IP Address Filter/MAC Address Filter/Domain Filter, IP and MAC Address Binding USB Sharing:Support Samba(Storage)/FTP Server/Media Server/Printer Server Server/Printer Server Management:Access Control, Local Management, Remote Management Guest Network: 2.4GHz guest network × 1, 5GHz guest network × 1, 5GHz guest OTHERS: Certification:CE, FCC,IC, RoHS System Requirements:Internet Explorer 11+, Firefox 12.0+, Chrome 20.0+, Safari 4.0+, or other JavaScript-enabled browser

browser Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%–90% non-condensing, Storage Humidity 5%~90% non-condensing Manufacturer: TP-Link

#09183 Net Price:

86,80 EUR Unit: pcs

Amazon Alexa.

HARDWARE FEATURES





#### Net Price: 51,70 EUR Unit: pcs

#09218

#### 3000Mbps Wireless Gigabit Router Dual-band AX3000, MU-MIMO (TP-Link Marcusys MR80X)

- OPTIMAL WIFI 6 SPEEDS - Optimal WiFi 6 speeds reaching up to 3 Gbps for faster browsing, streamings, and

downloading, all at the same time. - MORE DEVICES, MORE FUN - Supports MU-MIMO and OFDMA to reduce congestion and quadruple the average throughput.

- WiFi THAT GOES FARTHER - 4× multi-directional high-gain antennas with Beamforming boost stable connections

- OVERALL SECURITY PROTECTION - The latest WPA3 provides improved WiFi security - GIGABIT WIRED CONNECTIONS - Make full use of your

internet access and transfer data at dizzying speeds for peak performance

ECO-FRIENDLY POWER SAVING - Target Wake Time (TWT) reduces power consumption for your mobile and IoT devices during data transmissions

 LESS WIFI INTERFERENCE - Minimizes the interference from neighboring signals to improve transmission efficiency

with BSS coloring - SMART CONNECT - Intelligently chooses the best available band for each device

HARDWARE FEATURES:

HARDWARE FEATURES: Standards and Protocols:IEEE 802.11ax/ac/n/a 5GHz, IEEE 802.11ax/b/g/n 2.4GHz, Wi-Fi 6 Interface:3 10/100/1000Mbps LAN Ports, 1 1G/100Mbps

WAN Port

Button:WPS/Reset Button

Dimensions (W X D X H): 8.2 × 6.8 × 1.6 in (208.8 × 171.6 × 41.7 mm)

41.7 mm) Antenna: 4× 5 dBi Fixed Omni-Directional Antennas WIRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate: 5 GHz@ 2402 Mbps (802.11ax), 2.4 GHz@ 574 Mbps (802.11ax) Wireless Functions:Enable/Disable Wireless Radio, WMM

Wireless Security: WPA-PSK / WPA2-PSK/ WPA3 SOFTWARE FEATURES: WAN Type: Dynamic IP/Static IP/PPPeE/L2TP/PPTP

Management: Access Control, Local Management, Remote Management DHCP: Server, DHCP Client List

NAT Forwarding: Port Forwarding, Port Triggering, UPnP, DMZ

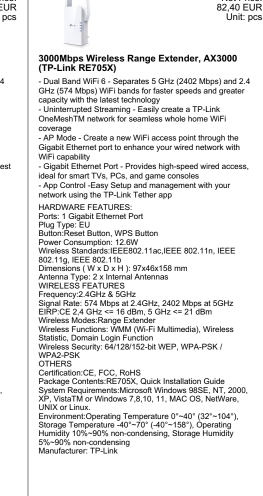
Firewall Security: SPI Firewall, IP and MAC Address Binding Guest Network: 2.4 GHz Guest Network, 5 GHz Guest

Network VPN Passthrough: OpenVPN, PPTP supported OTHERS:

Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%~90% non-condensing, Storage Humidity 5%~90% non-condensing

Net Price: 78,10 EUR Unit: pcs 3000Mbps Wireless Range Extender, AX3000 (TP-Link RE700X) - Dual Band WiFi 6 - Separates 5 GHz (2402 Mbps) and 2.4 GHz (574 Mbps) WiFi bands for faster speeds and greater capacity with the latest technology Uninterrupted Streaming - Easily create a TP-Link OneMeshTM network for seamless whole home WiFi coverage AP Mode - Create a new WiFi access point through the Gigabit Ethernet port to enhance your wired network with WiFi capability - Adaptive Path Selection - Automatically choosing the fastest connection path to the router - App Control -Easy Setup and management with your network using the TP-Link Tether app HARDWARE FEATURES: Ports: 1 Gigabit Ethernet Port Plug Type: EU Button:Reset Button, WPS Button Button: Reset Button, WPS Button Power Consumption: 11,2W Wireless Standards:IEEE802.11ac,IEEE 802.11n, IEEE 802.11g, IEEE 802.11b Dimensions (W x D x H): 78×36×149 mm Antenna Type: 2 x Internal Antennas WIRELESS FEATURES Erroruspace 2 ACH 2 6 CH 2 WIRELESS FEATURES Frequency:2.4GHz & 5GHz Signal Rate: 574 Mbps at 2.4GHz, 2402 Mbps at 5GHz EIRP:CE 2.4 GHz <= 16 dBm, 5 GHz <= 21 dBm Wireless Modes:Range Extender Wireless Functions: WMM (Wi-Fi Multimedia), Wireless Statistic, Domain Login Function Wireless Security: 64/128/152-bit WEP, WPA-PSK / WPA2-PSK WPA2-PSK OTHERS Certification:CE. FCC. RoHS Package Contents:RET200X, Quick Installation Guide System Requirements:Microsoft Windows 98SE, NT, 2000, XP, VistaTM or Windows 7,8,10, 11, MAC OS, NetWare, UNIX or Linux. UNIX or Linux. UNIX of LINUX. Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%–90% non-condensing, Storage Humidity 5%~90% non-condensing Manufacturer: TP-Link

#09221



#09231

Net Price:





#### #09092 Net Price: 181,00 EUR Unit: pcs

### 3600Mbps Outdoor Wireless Access Point, AX3600 (TP-Link EAP660 HD)

- Ultra-Fast Wi-Fi 6 Speeds: Simultaneous 1148 Mbps on 2.4 GHz and 2402 Mbps on 5 GHz totals 3550 Mbps Wi-Fi speeds

- High-Density Connectivity: 4× increased capacity to connect more devices simultaneously. - Integrated into Omada SDN: Zero-Touch Provisioning

(ZTP), Centralized Cloud Management, and Intelligen Monitorina.

- Centralized Management: Cloud access and Omada app for ultra convenience and easy management.

2.5G Port: A 2.5 Gbps Ethernet port boosts total internet throughput.

- Seamless Roaming: Even video streams and voice calls are unaffected as users move between locations PoE+ Support: Supports Power over Ethernet (802.3at) for

convenient deployment and installation. Secure Guest Network: Along with multiple authentication

options (SMS/Facebook Wi-Fi/ Voucher, etc.) and abundant wireless security technologies.

Standards: IEEE 802.11ax/ac/n/g/b/a Ports: 1× 2.5 Gbps Ethernet Port (supports IEEE802.3at PoE) Button: Reset

Button: Reset Frequency range: 2.4GHz and 5GHz Signal Rate: 5GHz Up to 2402Mbps, 2.4GHz Up to 1148Mbps EIRP: CE\_200Bm(2,4GHz) <23dBm(5GHz), FCC <27dBm

EIRP: CE <20dBm(2.4GHz) <23dBm(5GHz), FCC <27dBm Wireless Functions: Multiple SSIDs (Up to 16 SSIDs, 8 for each band), Enable/Disable Wireless Radio, Automatic Channel Assignment, Transmit Power Control (Adjust Transmit Power on dBm), QoS(WMM), Airtime Fairness, Beamforming, Band Steering, Load Balance, Rate Limit, Link Aggregation, Reboot Schedule, Wireless Schedule, Wireless Statistics based on SSID/AP/Client Wireless Security: Captive Portal Authentication, Access Control, Wireless Mac Address Filtering, Wireless Isolation Between Clients, SSID to VLAN Mapping, Rogue AP Detection, 802.1X Support, 64/128/152-bit WEP / WPA / WPA2-Enterprise, WPA-PSK / WPA2-PSK MANAGEMENT

MANAGEMENT

MANAGEMENT Omada App: Yes Centralized Management: Omada Cloud-Based Controller, Omada Hardware Controller (OC300), Omada Hardware Controller (OC200), Omada Software Controller Cloud Access; Yes (Through OC300, OC200, Omada Cloud Access: res (Initidgii OC300, OC200, Onada Cloud-Based Controller, or Omada Software Controller) Email Alerts: Yes LED ON/OFF Control: Yes Management MAC Access Control: Yes SNMP: v1,v2c System Logging Local/Remote Syslog: Local/Remote Syslog SSL: Yoc

SSH: Yes Web-based Management: HTTP/HTTPS

Web-based Management: HTP/HTTPS L3 Management: Yes Multi-site Management: Yes Management VLAN: Yes Antenna: 2 Dual-Band Antennas, 2.4GHz- 2\*3.5dBi, 5GHz-2\*5dBi

Dimensions: 9.6 × 9.6 × 2.5 in (243 × 243 × 64 mm) Power: 802.3at PoE, 12 V DC Power Consumption: 18.5 W

Power Consumption: 18.5 W Mounting: Ceiling /Wall Mounting (Kits included) Physical Security Lock: Yes Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing Package Contents: EAP660 HD, Power Adapter, Ceiling/Wall Mounting Kits, Installation Guide System Requirements: Microsoft Windows XP, Vista, Windows 7, Windows 8, Windows 10, Linux Certificates: CE, FCC, RoHS



### 5400Mbps Outdoor Wireless Access Point, AX5400 (TP-Link EAP670)

- Blazing-Fast WiFi 6 Speeds: Simultaneous 574 Mbps on 2.4 GHz and 4804 Mbps on 5 GHz totals 5378 Mbps WiFi speeds

High-Efficiency WiFi 6: More connected devices can enjoy faster speeds. - Centralized Cloud Management: Omada SDN integration

manages the whole network locally or from the cloud via web UI or Omada app.

160 MHz Channel: Double the data at peak transmission times on a single stream with HE160.

Seamless Roaming: Video streams and voice calls are unaffected as users move between locations

- Omada Mesh: Enables wireless connectivity between

access points for extended range and flexible deployment. - PoE+ Powered: Supports both 802.3at PoE+ and DC (adapter included) power supply for flexible installations.

Standards: IEEE 802.11ax/ac/n/g/b/a Ports: 1× 2.5 Gbps Ethernet Port (supports IEEE802.3at PoE) Button: Reset

Button: Reset Frequency range: 2.4GHz and 5GHz Signal Rate: 5GHz Up to 4804Mbps, 2.4GHz Up to 574Mbps EIRP: CE <20 dBm(2,4 GHz, EIRP), <23 dBm(5 GHz, band1 & band2, EIRP), <30 dBm(5 GHz, band3, EIRP), FCC <25 dBm (2,4 GHz), <28 dBm (5 GHz) Wireless Functions: Multiple SSIDs (Up to 16 SSIDs, 8 for

Wireless Functions: Multiple SSIDS (Up to to SSIDS, 8 for each band), Enable/Disable Wireless Radio, Automatic Channel Assignment, Transmit Power Control (Adjust Transmit Power on dBm), QoS(WMM), Airtime Fairness, Beamforming, Band Steering, Load Balance, Rate Limit, Link Aggregation, Reboot Schedule, Wireless Schedule, Wireless Statistics based on SSID/AP/Client

Statistics based on SSID/Ar/Client Wireless Security: Captive Portal Authentication, Access Control, Wireless Mac Address Filtering, Wireless Isolation Between Clients, SSID to VLAN Mapping, Rogue AP Detection, 802.1X Support, 64/128/152-bit WEP / WPA / WPA2-Enterprise, WPA-PSK / WPA2-PSK MANAGEMENT

MANAGEMEN1 Omada App: Yes Centralized Management: Omada Cloud-Based Controller, Omada Hardware Controller (OC300), Omada Hardware Controller (OC200), Omada Software Controller Cloud Access: Yes (Through OC300, OC200, Omada Cloud-Based Controller, or Omada Software Controller) Email Alerts: Yes LED ON/OFF Control: Yes Management MAC Access Control: Yes SNMP: v1.v2c stem Logging Local/Remote Syslog: Local/Remote Syslog SSH: Yes SSH: Yes Web-based Management: HTTP/HTTPS L3 Management: Yes Multi-site Management: Yes Management VLAN: Yes Antenna: 2 Dual-Band Antennas, 2.4GHz- 2\*3.5dBi, 5GHz-2\*5dBi 2\*5dBi Dimensions: 9.6 × 9.6 × 2.5 in (243 × 243 × 64 mm) Power: 802.3at PoE, 12 V DC Power Consumption: 18,1 W Mounting: Ceiling /Wall Mounting (Kits included), Junction Box Mounting Physical Security Lock: Yes

Physical Security Lock: Yes Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Package Contents: EAP670, Power Adapter, Ceiling/Wall Mounting Kits, Installation Guide System Requirements: Microsoft Windows XP, Vista, Windows 7, Windows 8, Windows 10, Windows 11, Linux Certificates: CE, FCC, RoHS





#09244 Net Price: 130,00 EUR Unit: pcs

### 5400Mbps Wireless 2.5 Gigabit Router Dual-band AX5400, MU-MIMO (TP-Link Archer AX72 Pro)

- Gigabit WiFi for 8K Streaming - 5400 Mbps WiFi for faster browsing, streamings, and downloading, all at the same time. - Fully Featured Wi-Fi 6 - Equips with the top structure of 4T4R and HE160 on the 5 GHz band to enable a 4.8 Gbps

ultra-fast connection. - Connect 100+ Devices§ - Supports MU-MIMO and OFDMA to reduce congestion and quadruple the average throughput. - Extensive Coverage - 6× antennas and Beamforming

 HomeShield - TP-Link's premium security services keep your home network safe with cutting-edge features for network and IoT protection.

More Vents, Less Heat - Improved vents area unleashes the full power of the whole machine. - USB Sharing - 1× USB 3.0 port enables easy media sharing

and private cloud building. - Easy Setup - Set up the router in minutes with the Tether

app.

HARDWARE FEATURES

Standards and Protocols:IEEE 802.11ax/ac/n/a 5GHz, IEEE Standards and Protocols:IEEE 802.11ax/ac/n/a 5GHz, IEE 802.11ax/bg/n 2.4GHz, Wi-Fi 6 Interface:3 10/100/1000Mbps LAN Ports, 1 1G/100Mbps WAN Port, 1 2.5G WAN Port, 1 USB 3.0 Port Button:WPS/Reset Button, Wireless On/Off Button, Power On/off Button, LED On/Off Deurse Correlut 12/0/56

Power Supply: 12V/2.5A Dimensions (W X D X H): 10.7 × 5.8 × 1.9 in (272.5 × 147.2 × 49.2 mm) Antenna: 6 × External Antennas WIRELESS FEATURES:

WIRELESS FEATORES. Frequency:2.4GHz & 5GHz Signal Rate: 5 GHz@ 4804 Mbps (802.11ax), 2.4 GHz@ 574 Mbps (802.11ax)

Mops (a02, 11ax) Wireless Functions:Enable/Disable Wireless Radio, Guest Network, DFS, MU-MIMO, OFDMA Wireless Security:64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK encryption SOFTWARE FEATURES:

WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation,

DHCP relay Quality of Service:Advanced Gaming Qos powered by TrendMicro

Port Forwarding:Virtual Server,Port Triggering, UPnP, DMZ Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec Passthrough Access Control:Parental Control, Local Management Control,

Access Control, Parental Control, Edda Management Control Host List, Access Schedule, Rule Management Firewall Security:DoS, SPI Firewall, IP Address Filter/IMAC Address Filter/Domain Filter, IP and MAC Address Binding USB Sharing:Support Samba(Storage)/FTP Server/Media Server/Printer Server

Management: Access Control, Local Management, Remote

Management Guest Network: 2.4GHz guest network × 1, 5GHz guest

network × 1

USB Support Supported Partition Formats: NTFS, exFAT, HFS+, FAT32 Supported Functions: Apple Time Machine, FTP Server, Media Server, Samba Server

OTHERS: Certification:CE, FCC,IC, RoHS System Requirements:Internet Explorer 11+, Firefox 12.0+, Chrome 20.0+, Safari 4.0+, or other JavaScript-enabled browser

Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%~90% non-condensing, Storage Humidity 5%~90% non-condensing Manufacturer: TP-Link





#### #09184 Net Price: 109,00 EUR Unit: pcs

### 5400Mbps Wireless Gigabit Router Dual-band AX5400, MU-MIMO (TP-Link Archer AX72)

- Gigabit WiFi for 8K Streaming - 5400 Mbps WiFi for faster browsing, streamings, and downloading, all at the same time. - Fully Featured Wi-Fi 6 - Equips with the top structure of 4T4R and HE160 on the 5 GHz band to enable 4.8 Gbps

ultra-fast connection. - Connect 100+ Devices - Supports MU-MIMO and OFDMA to reduce congestion and quadruple the average throughput. - Extensive Coverage - 6× antennas and Beamforming HomeShield - TP-Link's premium security services keep

your home network safe with cutting-edge features for network and IoT protection.

- More Vents, Less Heat - Improved vents area unleash the

- USB Sharing - 1× USB 3.0 port enables easy media sharing

and private cloud building. - Easy Setup - Set up the router in minutes with Tether app. HARDWARE FEATURES:

HARDWARE FEATURES: Standards and Protocols:IEEE 802.11ax/ac/n/a 5GHz, IEEE 802.11ax/b/g/n 2.4GHz, Wi-Fi 6 Interface: 4 10/100/1000Mbps LAN Ports, 1 1G/100Mbps WAN Port, 1 USB 3.0 Port Button:WPS/Reset Button, Wireless On/Off Button, Power On/off Button, LED On/Off

Power Supply: 12V/2.5A Dimensions (W X D X H): 10.7 × 5.8 × 1.9 in (272.5 × 147.2 ×

49.2 mm)

49.2 mm) Antenna: 6 × External Antennas WIRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate: 5 GHz@ 4804 Mbps (802.11ax), 2.4 GHz@ 574 Mbps (802.11ax)

Wireless Functions:Enable/Disable Wireless Radio, Guest

Network, DFS, MU-MIMO, OFDMA Wireless Security:64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK encryption SOFTWARE FEATURES:

SOF IWARE FEATURES: WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation, DHCP relay Quality of Service:Advanced Gaming Qos powered by

TrendMicro

TrendMicro Port Forwarding:Virtual Server,Port Triggering, UPnP, DMZ Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec Passthrough Access Control;Parental Control, Local Management Control, Host List, Access Schedule, Rule Management Firewall Security:DoS, SPI Firewall, IP Address Filter/MAC Address Filter/Domain Filter, IP and MAC Address Binding USB Sharing:Support Samba(Storage)/FTP Server/Media Server/Printer Server Server/Printer Server

Management:Access Control, Local Management, Remote Management Guest Network: 2.4GHz guest network × 1, 5GHz guest

network × 1 USB Support

Supported Partition Formats: NTFS, exFAT, HFS+, FAT32 Supported Functions: Apple Time Machine, FTP Server, Media Server, Samba Server OTHERS:

Certification:CE, FCC,IC, RoHS System Requirements:Internet Explorer 11+, Firefox 12.0+, Chrome 20.0+, Safari 4.0+, or other JavaScript-enabled browser

Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%-90% non-condensing, Storage Humidity 5%-90% non-condensing Manufacturer: TP-Link

### 5400Mbps Wireless Gigabit Router Dual-band AX5400, MU-MIMO (TP-Link Archer AX73)

Gigabit WiFi for 8K Streaming - 5400 Mbps WiFi for faster browsing, streamings, and downloading, all at the same time.
 Fully Featured Wi-Fi 6 - Equips with the top structure of 4T4R and HE160 on the 5 GHz band to enable 4.8 Gbps

- ultra-fast connection. Connect 200+ Devices§ Supports MU-MIMO and OFDMA
- to reduce congestion and quadruple the average throughput. Extensive Coverage 6× antennas and Beamforming
- HomeShield TP-Link's premium security services keep your home network safe with cutting-edge features for network and IoT protection.
- More Vents, Less Heat Improved vents area unleash the
- full power of the whole machine. USB Sharing 1× USB 3.0 port enables easy media sharing
- and private cloud building. Easy Setup Set up the router in minutes with Tether app. HARDWARE FEATURES:
- Standards and Protocols:IEEE 802.11ax/ac/n/a 5GHz, IEEE 802.11ax/b/g/n 2.4GHz, Wi-Fi 6 Interface:4 10/100/1000Mbps LAN Ports, 1 1G/100Mbps
- WAN Port, 1 USB 3.0 Port Button:WPS/Reset Button, Wireless On/Off Button, Power On/off Button, LED On/Off
- Power Supply: 12V/2.5A Dimensions (W X D X H): 10.7 × 5.8 × 1.9 in (272.5 × 147.2 × 49.2 mm)

Antenna: 6 × External Antennas

Antenna: 6 × External Antennas WIRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate: 5 GHz@ 4804 Mbps (802.11ax), 2.4 GHz@ 574 Mbps (802.11ax)

Mbps (802.11ax) Wireless Functions:Enable/Disable Wireless Radio, Guest Network, DFS, MU-MIMO, OFDMA Wireless Security:64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK encryption SOFTWARE FEATURES:

WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation,

DHCP relay Quality of Service:Advanced Gaming Qos powered by

TrendMicro

nt Control

TrendMicro Port Forwarding:Virtual Server,Port Triggering, UPnP, DMZ Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PTTP, L2TP, IPSec Passthrough Access Control:Parental Control, Local Management Contro Host List, Access Schedule, Rule Management Firewall Security:DoS, SPI Firewall, IP Address Filter/MAC Address Filter/Domain Filter, IP and MAC Address Binding USB Sharing:Support Samba(Storage)/FTP Server/Media Server/Printer Server Server/Printer Server

Management: Access Control, Local Management, Remote Management Guest Network: 2.4GHz guest network × 1, 5GHz guest

network × 1 USB Support

Supported Partition Formats: NTFS, exFAT, HFS+, FAT32 Supported Functions: Apple Time Machine, FTP Server, Media Server, Samba Server

OTHERS:

Certification:CE, FCC,IC, RoHS System Requirements:MicrosoftC WindowsC XP, VistaTM, Windows 7 or Windows 8/8.1/10, MACC OS, NetWareC, UNIXC or Linux.

UNIX.C of LINUX. Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%–90% non-condensing, Storage Humidity 5%–90% non-condensing Manufacturer: TP-Link

13/66



#09317

Net Price:

Unit: pcs

169,00 EUR

NEW

#09076

Net Price:

Unit: pcs

119,00 EUR

# 6000Mbps Outdoor Wireless Access Point, AX6000 (TP-Link EAP680)

- Blazing-Fast WiFi 6 Speeds: Simultaneous 1148 Mbps on 2.4 GHz and 4804 Mbps on 5 GHz totals 5952 Mbps WiFi speeds

- High-Efficiency WiFi 6: More connected devices can enjoy
- Final Elization of the speeds.
  Centralized Cloud Management: Omada SDN integration manages the whole network locally or from the cloud via web
- UI or Omada app. - 160 MHz Channel: Double the data at peak transmission times on a single stream with HE160.
- Seamless Roaming: Video streams and voice calls are
- unaffected as users move between locations - Omada Mesh: Enables wireless connectivity between
- access points for extended range and flexible deployment. PoE+ Powered: Supports both 802.3at PoE+ and DC

(adapter included) power supply for flexible installations.

Standards: IEEE 802.11ax/ac/n/g/b/a Ports: 1× 2.5 Gbps Ethernet Port (supports IEEE802.3at PoE) Button: Reset

Frequency range: 2.4GHz and 5GHz Signal Rate: 5GHz Up to 4804Mbps, 2.4GHz Up to

1148Mbps EIRP: CE <20 dBm(2,4 GHz, EIRP), <23 dBm(5 GHz, band1 & band2, EIRP), <30 dBm(5 GHz, band3, EIRP), FCC <25 dBm (2,4 GHz), <28 dBm (5 GHz)

dbm (2,4 GH2), <22 dbm (5 GH2) Wireless Functions: Multiple SSIDs (Up to 16 SSIDs, 8 for each band), Enable/Disable Wireless Radio, Automatic Channel Assignment, Transmit Power Control (Adjust Transmit Power on dBm), QoS(WMM), Airtime Fairness, Beamforming, Band Steering, Load Balance, Rate Limit, Link Aggregation, Rebot Schedule, Wireless Schedule, Wireless

Aggregation, Reboot Schedule, Wireless Schedule, Wireles Statistics based on SSID/AP/Client Wireless Security: Captive Portal Authentication, Access Control, Wireless Mac Address Filtering, Wireless Isolation Between Clients, SSID to VLAN Mapping, Rogue AP Detection, 802.1X Support, 64/128/152-bit WEP / WPA / WPA2-Enterprise, WPA-PSK / WPA2-PSK

MANAGEMENT

MANAGENENT Omada App: Yes Centralized Management: Omada Cloud-Based Controller, Omada Hardware Controller (OC300), Omada Hardware Controller (OC200), Omada Software Controller Cloud Access: Yes (Through OC300, OC200, Omada

Cloud-Based Controller, or Omada Software Controller) Email Alerts: Yes LED ON/OFF Control: Yes

Management MAC Access Control: Yes SNMP: v1,v2c

System Logging Local/Remote Syslog: Local/Remote Syslog SSH: Yes

Web-based Management: HTTP/HTTPS L3 Management: Yes Multi-site Management: Yes

Multi-site Management: Yes Management VLAN: Yes Antenna: Internal Omni. 2,4 GHz- 4 × 4 dBi, 5 GHz- 4 × 5 dBi Dimensions: 8,7 × 8,7 × 1,3 in (220 × 220 × 32,5 mm) Power: 80.23 at POE, 12 V DC / 2A Power Consumption: 20,43 W

Mounting: Ceiling /Wall Mounting (Kits included), Junction Box Mounting Physical Security Lock: Yes

Physical Security Lock: Yes Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C-70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Package Contents: EAP680, Power Adapter, Ceiling/Wall Mounting Kits, Installation Guide System Requirements: Microsoft Windows XP, Vista, Windows 7, Windows 8, Windows 10, Windows 11, Linux Certificates: CE, FCC, RoHS

https://www.atel-electronics.eu 2024.04.24 17:10





#### #09003 Net Price: 261,00 EUR Unit: pcs

#### 6000Mbps Wireless Gigabit Router Dual-band AX6000, MU-MIMO (TP-Link Archer AX6000)

- Blazing Speed - AX6000 Dual-Band Wi-Fi speed boosted by 1024QAM deliver astonishing wireless speed up to 5952 Hose 4804 Mbps (5 GHz) and 1148 Mbps (2.4 GHz)
 Ultra Connectivity - 1 × 2.5 Gbps WAN port, 8 × Gigabit LAN
 ports, and 2 × USB 3.0 in Type A and Type C
 - Highly Efficient - OFDMA increases average throughput by

4× in high-density scenarios, compared with an 802.11ac standard router. Downlink and uplink MU-MIMO are both supported.

 Powerful Processing - 1.8 GHz Quad-Core CPU and 2 coprocessors eradicate latency and deliver stable performance

Intelligent Connection - Band Steering directs clients to the less congested band and Airtime Fairness optimizes the time usage

 Security System Built-In - TP-Link HomeCareTM provides the whole network with advanced antimalware service powered by Trend MicroTM, delivering Antivirus, Parental . Controls and QoS

- Easy Setup - Link to your router via Bluetooth and set it up in minutes with the powerful Tether app

HARDWARE FEATURES

Memory: 1 GB RAM and 128 MB Flash Standards and Protocols:IEEE 802.11ax/ac/n/a 5GHz, IEEE

802.11ax/b/g/n 2.4GHz Interface:4 10/100/1000Mbps LAN Ports, 1 2,5 G/2G/1G/100Mbps WAN Port, 1 USB-A 3.0 Port + 1 USB-C

3.0 Port Button:WPS/Reset Button, Wireless On/Off Button, Power On/off Button, LED On/Off Power Supply: 12V/4A Dimensions (W X D X H): 10.3×10.3×2.4in (261.2×60.2mm) Antenna: 8 × External Antennas WIRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate: 5 GHz@ 4804 Mbps (802.11ax), 2.4 GHz@ 1148 Mbps (802.11ax) Wireless Functions:Enable/Disable Wireless Radio, Guest Network, DFS, MU-MIMO, OFDMA Wireless Security:64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK encryption SOFTWARE FEATURES: WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual 3.0 Port

WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation,

DHCP relay Quality of Service:Advanced Gaming Qos powered by TrendMicro

TrendMicro Port Forwarding:Virtual Server,Port Triggering, UPnP, DMZ Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec Passthrough Access Control:Parental Control, Local Management Firewall Security:DoS, SPI Firewall, IP Address Filter/MAC Address Filter/Domain Filter, IP and MAC Address Binding USB Sharing:Support Samba(Storage)/FTP Server/Media Server/Printer Server Management:Access Control. Local Management. Remote

Management: Access Control, Local Management, Remote

Management Guest Network: 2.4GHz guest network × 1, 5GHz guest network × 1

OTHERS:

Certification:CE, FCC,IC, RoHS Certification:CE, FCC,IC, RoHS System Requirements:MicrosoftC Windows CXP, VistaTM, Windows 7 or Windows 8/8.1/10, MACC OS, NetWareC, UNIXC or Linux.

Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%~90% non-condensing, Storage Humidity 5%~90% non-condensing Manufacturer: TP-Link

6600Mbps Wireless Gigabit Router Tri-band AX6600, MU-MIMO (TP-Link Archer AX90) - Faster AX6600 Tri-Band Wi-Fi - 4804 Mbps (5 GHz) + 1201 Mbps (5 GHz) + 574 Mbps (2.4 GHz). - Ultra Connectivity - 1× 2.5 Gbps WAN/LAN port + 1× 1 Gbps WAN/LAN port + 3× Gigabit LAN ports and two USB ports ensure max flexibility and boosted throughput. - Maximized Coverage - Eight high-gain antennas equipped MaxImized Coverage - Eight high-gain antennas equipped with Beamforming ensure vast coverage.
 More Devices with Less Lag - OFDMA and MU-MIMO technology deliver data to multiple devices, simultaneously.
 TP-Link HomeShield - Enhanced security defends against the latest cyber threats. - Powerful CPU - 1.5 GHz quad-core processor ensures fast transmission speeds and smooth operation of numerous devices and applications Refined Security-WPA3 reinforces Wi-Fi encryption for improved security. HARDWARE FEATURES: Processor: 1.5 GHz 64 bit Quad-Core CPU Processor: 1.5 GHz 64 bit Quad-Core CPU Standards and Protocols:IEEE 802.11ax/ac/n/a 5GHz, IEEE 802.11ax/bg/n 2.4GHz, Wi-Fi 6 Interface: 3 10/00/1000Mbps LAN Ports, 1 2.5G/1G/100Mbps WAN Port, 1 USB 3.0 Port, 1 USB 2.0 Port Button:WPS/Reset Button, Wireless On/Off Button, Power On/off Button, LED On/Off Power Supply: 12V/3.3A Dimensions (W X D X H): 12.2 × 8.1 × 6.8 in (311 × 207 × 174 mm) 174 mm) Antenna: 8× High-Performance External Antennas Antenna: 8× High-Performance External Antennas WIRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate: 5 GHz@ 4804 Mbps (802.11ax), 5 GHz@ 1201 Mbps (802.11ax), 2.4 GHz@ 574 Mbps (802.11ax) Wireless Eunctions:Enable/Disable Wireless Radio, Guest Network, DFS, MU-MIMO, OFDMA Wireless Security:64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK encryption SOFTWARE FEATURES: WAN Tyne: Dynamic IP/Static. IP/PPPoF/ PPTP (Dual WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation, DHCP relay Quality of Service:Advanced Gaming Qos powered by TrendMicro TrendMicro Port Forwarding:Virtual Server,Port Triggering, UPnP, DMZ Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec Passthrough Access Control:Parental Control, Local Management Control, Host List, Access Schedule, Rule Management Firewall Security:DoS, SPI Firewall, IP Address Filter/MAC Address Filter/Domain Filter, IP and MAC Address Binding USB Sharing:Support Samba(Storage)/FTP Server/Media Server/Printer Server Management:Access Control. Local Management. Remote Management: Access Control, Local Management, Remote Management Guest Network: 2.4GHz guest network × 1, 5GHz guest network × 1 OTHERS: Certification:CE, FCC,IC, RoHS System Requirements:MicrosoftC WindowsC XP, VistaTM, Windows 7 or Windows 8/8.1/10, MACC OS, NetWareC, UNIXC or Linux. UNIXC or Linux. Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°-158°), Operating Humidity 10%-90% non-condensing, Storage Humidity 5%-90% non-condensing Magi facturer: TP Link Manufacturer: TP-Link





#09081 Net Price: 283,00 EUR Unit: pcs

#### 6600Mbps Wireless Gigabit Router Tri-band AX6600, MU-MIMO (TP-Link Archer GX90)

- Game Band - Tri-Band structure provides a 4.8 Gbps Game Band exclusive for your gaming rigs and bings pure immersion.

- Game Accelerator Detect and optimize gaming streams, to ensure your gaming stays immersive. - Game Statistics - Real-time latency, game duration and
- network resource allocation in a glance with fine-tuned UI. Game Protector Keep your accounts and documents safe with HomecareTM security system.
- Expansive Coverage 8 antennas, Beamforming
- high-power FEM, 4T4R combine to deliver WiFi coverage up

to a 4-bedroom house. 2.5 Gbps Wired Connection - Unleash the potential of your next-level bandwidth network with a 2.5 Gbps WAN/LAN port.
 Powerful Processing - 1.5 GHz Quad-Core CPU ensure

your network performance always at peak run. - Easy Setup - Sset it up in minutes with the powerful Tether app.

HARDWARE FEATURES: Processor: 1.5 GHz 64 bit Quad-Core CPU

Standards and Protocols:IEEE 802.11ax/ac/n/a 5GHz, IEEE 802.11ax/b/g/n 2.4GHz, Wi-Fi 6 Interface:3 10/100/1000Mbps LAN Ports, 1

2.5G/16/100Mbps WAN Port, 1 USB 2.0 Port Button:WPS/Reset Button, Wireless On/Off Button, Power On/off Button, LED On/Off

Power Supply: 12V/5A Dimensions (W X D X H): 8.3 × 8.3 × 2.0 in (212 × 212 × 51.8

mm)

mm) Antenna: 8x High-Performance External Antennas WIRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate: 5 GHz@ 4804 Mbps (802.11ax), 5 GHz@ 1201 Mbps (802.11ax), 24 GHz@ 574 Mbps (802.11ax) Wireless Functions:Enable/Disable Wireless Radio, Guest Network, DFS, MU-MIMO, OFDMA

Wireless Security:64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK encryption

DHCP relay Quality of Service:Advanced Gaming Qos powered by

TrendMicro

TrendMicro Port Forwarding:Virtual Server,Port Triggering, UPnP, DMZ Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec Passthrough Access Control:Parental Control, Local Management Control, Host List, Access Schedule, Rule Management Firewall Security:DoS, SPI Firewall, IP Address Filter/MAC Address Filter/Domain Filter, IP and MAC Address Binding USB Sharing:Support Samba(Storage)/FTP Server/Media Sarusr/Printer Senver

Server/Printer Server

Management:Access Control, Local Management, Remote Management

Guest Network: 2.4GHz guest network × 1, 5GHz guest network × 1

Game Center: Game Accelerator - Detects and optimizes gaming streams to keep latency as low as possible. Game Statistics - Check real-time latency, system utilization, and game duration on a redesigned dashboard to tweak every detail, Game Protector - Keep your accounts and system safe with HomeCareTM antivirus protection

OTHERS: Certification:CE, FCC,IC, RoHS

System Requirements:Internet Explorer 11+, Firefox 12.0+, Chrome 20.0+, Safari 4.0+, or other JavaScript-enabled browser

Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°-158°), Operating Humidity 10%-90% non-condensing, Storage Humidity 5%-90% non-condensing Manufacturer: TP-Link





#### #09245 Net Price: 283,00 EUR Unit: pcs

#### 7800Mbps Wireless Gigabit Router Tri-band AX7800, 8-Stream, MU-MIMO (TP-Link Archer AX95)

- Faster Tri-Band AX7800 WiFi 6: Up to 7.8 Gbps (4804 Mbps 2402 Mbps + 574 Mbps) WiFi for faster browsing, streaming, and downloading, all at the same time.
Ultra Connectivity: 1× 2.5 Gbps WAN/LAN port + 1× 1 Gbps WAN/LAN port + 3× Gigabit LAN ports + 2× USB ports

ensure max flexibility and boosted throughput.

 Maximized Coverage: Eight high-gain antennas equipped with Beamforming ensure vast coverage.
 More Devices with Less Lag: OFDMA and MU-MIMO technology deliver data to multiple devices, simultaneously.
 Powerful CPU: 1.7 GHz quad-core processor ensures fast transmission speeds and smooth operation of numerous devices and applications. devices and applications.

OneMeshTM: Creates a Mesh network by connecting to a TP-Link OneMesh Extender for seamless whole-home coverage.

- HomeShield: Customize your home network with enhanced security and control.5

Refined Security: WPA3 reinforces Wi-Fi encryption and guest network for improved security.

HARDWARE FEATURES:

Processor: 1.7 GHz 64 bit Quad-Core CPU Standards and Protocols:IEEE 802.11ax/ac/n/a 5GHz, IEEE

Standards and Protocols:IEEE 802.11ax/ac/n/a 5GHz, IEEE 802.11ax/b/g/n 2.4GHz, Wi-Fi 6 Interface:3 10/100/1000Mbps LAN Ports, 1 2.5G/1G/100Mbps WAN Port, 1 USB 3.0 Port, 1 USB 2.0 Port Button:WPS/Reset Button, Wireless On/Off Button, Power On/off Button, LED On/Off Power Supply: 12V/3.3A Dimensions (W X D X H): 10,9 × 7,2 × 2,3 in (277.3 × 183.9 × 57.3 mm)

57.3 mm) Antenna: 8× High-Performance External Antennas WIRELESS FEATURES:

WIRELESS FEAT URES: Frequency:2 4GHz & 5GHz Signal Rate: 5 GHz@ 4804 Mbps (802.11ax), 5 GHz@ 2402 Mbps (802.11ax), 2.4 GHz@ 574 Mbps (802.11ax) Wireless Functions:Enable/Disable Wireless Radio, Guest Network, DFS, MU-MIMO, OFDMA Wireless Security:64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK encryption SOFTWARE FEATURES:

WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation,

DHCP relay Quality of Service:Advanced Gaming Qos powered by TrendMicro Port Forwarding:Virtual Server,Port Triggering, UPnP, DMZ

Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec Passthrough Access Control:Parental Control, Local Management Control,

Host List, Access Schedule, Rule Management Firewall Security:DoS, SPI Firewall, IP Address Filter/MAC Address Filter/Domain Filter, IP and MAC Address Binding USB Sharing:Support Samba(Storage)/FTP Server/Media Server/Printer Server Management:Access Control, Local Management, Remote

Management Guest Network: 2.4GHz guest network × 1, 5GHz guest

network × 1 OTHERS:

Certification:CE, FCC,IC, RoHS System Requirements:MicrosoftC WindowsC XP, VistaTM, Windows 7 or Windows 8/8.1/10, MACC OS, NetWareC, Windows 7 or Windows 8/8.1/10, MACC OS, NetWareC, UNIXC or Linux. Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°-158°), Operating Humidity 10%-90% non-condensing, Storage Humidity 5%-90% non-condensing Manufacturer: TP-Link



## AX1800 Wireless Dual Band USB 3.0 Adapter (TP-Link Archer TX20U Plus)

- Lightning-Fast WiFi 6 - Stream flawless video with 1800 Mbps wireless speeds (1201 Mbps on 5 GHz + 574 Mbps on 2.4 GHz)

- Flexible Dual Band Ensure your PC has the best
- connection with 5 GHz and 2.4 GHz bands Dual High-Gain Antennas Connect from farther away with
- high-quality signals and transmissions MU-MIMO Maintain high download and upload speeds
- even when other devices are eating up your bandwidth - OFDMA - Reduce your latency for impeccable conferencing
- and gameplay on crowded networks - SuperSpeed USB 3.0 - Up to 10× faster transfer speeds
- than USB 2.0

Refined Security - Protect your personal data with the latest WPA3 encryption

Standards: IEEE 802.11ac, IEEE 802.11a, IEEE 802.11n, Standards: IEEE 802.11ac, IEEE 802.11a, IEEE 802.11a IEEE 802.11g, IEEE 802.11b Interface: USB 3.0 Frequency range: 5GHz, 2.4GHz Antenna: 2× External 5 dBi High Gain Antennas Max. speed: up to 5GHz 1201Mbps or 2.4GHz 574Mbps Max. output power: 20 dBm

Max. output power: 20 dBm Wireless Modes: Infrastructure mode Wireless Security: WEP, WPA/WPA2, WPA-PSK/WPA2-PSK Drivers: Supported operating systems include Windows 11/10, macOS Dimmensions: 84 × 156.3 × 19.2 mm (3.3 × 6.2 × 0.76 in) Operating temperatures: 0°C + 40°C Operating humidity: 5% + 90%, non-condensing Certificates: CE, FCC, ROHS Manufacturer: TP-Link

#09247 Net Price: 34,60 EUR Unit: pcs

NEW

#09311 Net Price: 47,60 EUR Unit: pcs

## AX1800 Wireless Dual Band USB 3.0 Adapter (TP-Link Archer TX20UH)

 Fast WiFi 6 - Break the gigabit barrier with speeds up to 1201 Mbps (5 GHz) + 574 Mbps (2.4 GHz). -Dual Band Wireless - 2.4 GHz and 5 GHz bands for flexible

connectivity. - Broader Coverage - Connect to your WiFi from wherever in

your home with high-gain antennas and Beamforming. - Lower Latency Gameplay - OFDMA and MU-MIMO ensure the most efficient WiFi connection for your PC.
 - Improved Security - WPA3 provides the latest security

enhancements for personal password protection SuperSpeed USB 3.0 - Up to 10x faster transfer speeds

than USB 2.0.

Standards: IEEE 802.11ac, IEEE 802.11a, IEEE 802.11n, IEEE 802.11g, IEEE 802.11b IEEE 802.11g, IEEE 802.11b Interface: USB 3.0

Interface: USB 3.0 Frequency range: 5GHz, 2.4GHz Antenna: 2× External 5 dBi High Gain Antennas Max. speed: up to 5GHz 1201Mbps or 2.4GHz 574Mbps Max. output power: 20 dBm Wireless Modes: Infrastructure mode Wireless Security: WEP, WPA/WPA2, WPA-PSK/WPA2-PSK Drivers: Supported operating systems include Windows 11/10 Dimmensions: 30,5 × 14,8 × 111,7 mm (1,2 × 0,58 × 4,4 in) Operating temperatures: 0°C + 40°C Manufacturer: TP-Link



#### Wireless Communication



#09312 Net Price: 56,30 EUR Unit: pcs

### Router Mesh Deco X10 1-pack, AX1500 (TP-Link DECO X10(1-Pack))

Faster Connections: Wi-Fi 6 speeds up to 1,800 Mbps-1,201
 Mbps on 5 GHz and 300 Mbps on 2.4 GHz.
 Connect More Devices: OFDMA and MU-MIMO technology

quadruple capacity to enable simultaneous transmission to more devices.

- Boosted Seamless Coverage: Achieve seamless whole home coverage with a clearer and stronger whole home Wi-Fi signal generated by Wi-Fi 6.

- Ultra-Low Latency: Greater reduction in latency enables

more responsive gaming and video chatting. - One Unified Network: Multiple units form a whole-home network that auto-selects the best connection as you move

around your home. - Total Security: WPA3 encryption and TP-Link HomeCareTM provide personalized features, including Parental Controls Antivirus, and Quality of Service (QoS) to ensure a safer online experience.

- Setup Made Easier Than Ever: The Deco app walks you through setup step-by-step.

Standards: IEEE 802.11 ax/ac/n/a 5 GHz, IEEE 802.11

ax/n/g/b 2,4 GHz Processor: Qualcomm 1 GHz Quad-core CPU Ports: 2 ports 10/100/1000 Mb/s WAN/LAN Button: 1 Reset button Flash: 16 MB SDRAM: 128 MB

Frequency range: 2.4 GHz and 5 GHz Signal Rate: 300 Mbps on 2.4 GHz, 1201 Mbps on 5 GHz EIRP: FCC <30 dBm, CE <20 dBm (2,4 GHz) <23 dBm (5 GHz)

GHz) Advanced Functions: Router/ Access Point Mode, Optional Ethernet Backhaul, Guest network, TP-Link Mesh Technology MU-MIMO, Auto Path Selection, Self-Healing, AP Steering, Band Steering, Beamforming Wireless Security: WPA-PSK/WPA2-PSK Software Features: Quality of Service - WMM, IPv6 Support, WAN Type - Dynamic IP/Static IP/PPPoE, Local Management, Remote Management, DHCP - Server, Client, Port Forwarding Support, Access Control Blacklist, Firewall Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Speedtest, Monthly Usage Reports, Auto FW Update, Expand for more deco, Guest Network 2.4 GHz guest network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy setup by Deco App

Antenna: 4 internal antennas per Deco unit Dimensions: Φ4.33 in. × 4.49 in. (Φ110 mm × 114

mm) Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: 40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing Package Contents: 1 Deco unit, 1 Power Adapter, 1 RJ45

Ethernet Cable, 1 quick installation guide Smartphone/Tablet Requirements: iOS 9.0 or later, Android 5.0 or later Certificates: CE, FCC, IC, NCC, BSMI, IDA, RCM, JPA,

VCCI, KC, RoHS



### Router Mesh Deco X10 2-pack, AX1500 (TP-Link DECO X10(2-Pack))

Faster Connections: Wi-Fi 6 speeds up to 1,800 Mbps-1,201
 Mbps on 5 GHz and 300 Mbps on 2.4 GHz.
 Connect More Devices: OFDMA and MU-MIMO technology

quadruple capacity to enable simultaneous transmission to more devices.

- Boosted Seamless Coverage: Achieve seamless whole home coverage with a clearer and stronger whole home Wi-Fi signal generated by Wi-Fi 6.

- Ultra-Low Latency: Greater reduction in latency enables

more responsive gaming and video chatting. - One Unified Network: Multiple units form a whole-home

network that auto-selects the best connection as you move around your home. - Total Security: WPA3 encryption and TP-Link HomeCareTM

provide personalized features, including Parental Controls Antivirus, and Quality of Service (QoS) to ensure a safer online experience.

- Setup Made Easier Than Ever: The Deco app walks you through setup step-by-step.

Standards: IEEE 802.11 ax/ac/n/a 5 GHz, IEEE 802.11

ax/n/g/b 2,4 GHz Processor: Qualcomm 1 GHz Quad-core CPU Ports: 2 ports 10/100/1000 Mb/s WAN/LAN Button: 1 Reset button Flash: 16 MB SDRAM: 128 MB

Signal Rate: 300 Mbps on 2.4 GHz and 5 GHz Signal Rate: 300 Mbps on 2.4 GHz, 1201 Mbps on 5 GHz EIRP: FCC <30 dBm, CE <20 dBm (2,4 GHz) <23 dBm (5 GHz)

Advanced Functions: Router/ Access Point Mode, Optional Ethernet Backhaul, Guest network, TP-Link Mesh Technology

Ethernet Backhaul, Guest network, TP-Link Mesh Technolog; MU-MIMO, Auto Path Selection, Self-Healing, AP Steering, Band Steering, Beamforming Wireless Security: WPA-PSK/WPA2-PSK Software Features: Quality of Service - WMM, IPv6 Support, WAN Type - Dynamic IP/Static IP/PPPoE, Local Management, Remote Management, DHCP - Server, Client, Port Forwarding Support, Access Control Blacklist, Firewall Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Speedtest Monthly Usage Reports Auto EW Undate Speedtest, Monthly Usage Reports, Auto FW Update, Expand for more deco, Guest Network 2.4 GHz guest network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy

Antenna: 4 internal antennas per Deco unit Dimensions: Φ4.33 in. × 4.49 in. (Φ110 mm × 114 mm)

mm) Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%–90% non-condensing Storage Humidity: 5%-90% non-condensing Package Contents: 2 Deco units, 2 Power Adapters, 1 RJ45

Ethernet Cable, 1 quick installation guide Smartphone/Tablet Requirements: iOS 9.0 or later, Android

5.0 or later Certificates: CE. FCC. IC. NCC. BSMI. IDA. RCM. JPA. VCCI, KC, RoHS

NEW

#09314 Net Price: 161,00 EUR Unit: pcs

### Router Mesh Deco X10 3-pack, AX1500 (TP-Link DECO X10(3-Pack))

Faster Connections: Wi-Fi 6 speeds up to 1,800 Mbps-1,201
 Mbps on 5 GHz and 300 Mbps on 2.4 GHz.
 Connect More Devices: OFDMA and MU-MIMO technology

quadruple capacity to enable simultaneous transmission to more devices

- Boosted Seamless Coverage: Achieve seamless whole

home coverage with a clearer and stronger whole home Wi-Fi signal generated by Wi-Fi 6.

- Ultra-Low Latency: Greater reduction in latency enables

more responsive gaming and video chatting. - One Unified Network: Multiple units form a whole-home network that auto-selects the best connection as you move

around your home. - Total Security: WPA3 encryption and TP-Link HomeCareTM provide personalized features, including Parental Controls, Antivirus, and Quality of Service (QoS) to ensure a safer online experience.

- Setup Made Easier Than Ever: The Deco app walks you through setup step-by-step.

Standards: IEEE 802.11 ax/ac/n/a 5 GHz, IEEE 802.11 ax/n/g/b 2,4 GHz Processor: Qualcomm 1 GHz Quad-core CPU

Ports: 2 ports 10/100/1000 Mb/s WAN/LAN Button: 1 Reset button Flash: 16 MB SDRAM: 128 MB

Frequency range: 2.4 GHz and 5 GHz Signal Rate: 300 Mbps on 2.4 GHz, 1201 Mbps on 5 GHz EIRP: FCC <30 dBm, CE <20 dBm (2,4 GHz) <23 dBm (5 GHz)

Advanced Functions: Router/ Access Point Mode, Optional Ethernet Backhaul, Guest network, TP-Link Mesh Technology

Ethernet Backhaul, Guest network, TP-Link Mesh Technolog MU-MIMO, Auto Path Selection, Self-Healing, AP Steering, Band Steering, Beamforming Wireless Security: WPA-PSK/WPA2-PSK Software Features: Quality of Service - WMM, IPv6 Support, WAN Type - Dynamic IP/Static IP/PPPoE, Local Management, Remote Management, DHCP - Server, Client, Port Forwarding Support, Access Control Blacklist, Firewall Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Speedtest, Monthyl Usage Reports, Auto FW Update, Expand for more deco, Guest Network 2.4 GHz guest network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy setup by Deco App

Antenna: 4 internal antennas per Deco unit Dimensions: Φ4.33 in. × 4.49 in. (Φ110 mm × 114

mm)

mm) Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%–90% non-condensing Storage Humidity: 5%-90% non-condensing Package Contents: 3 Deco units, 3 Power Adapters, 1 RJ45 Ethernet Cable, 1 quick installation guide Smartphone/Tablet Requirements: iOS 9.0 or later, Android

5.0 or later Certificates: CE. FCC. IC. NCC. BSMI. IDA. RCM. JPA.

VCCI, KC, RoHS

#09313 Net Price:

109,00 EUR

Unit: pcs



#### Wireless Communication



#### Net Price: 82,40 EUR Unit: pcs

#09248

### Router Mesh Deco X20 1-pack, AX1800 (TP-Link DECO X20(1-Pack))

Faster Connections: Wi-Fi 6 speeds up to 1,800 Mbps-1,201
 Mbps on 5 GHz and 574 Mbps on 2.4 GHz.
 Connect More Devices: OFDMA and MU-MIMO technology

quadruple capacity to enable simultaneous transmission to more devices.

- Boosted Seamless Coverage: Achieve seamless whole home coverage with a clearer and stronger whole home Wi-Fi signal generated by Wi-Fi 6.

- Ultra-Low Latency: Greater reduction in latency enables

more responsive gaming and video chatting. - One Unified Network: Multiple units form a whole-home network that auto-selects the best connection as you move

around your home. - Total Security: WPA3 encryption and TP-Link HomeCareTM provide personalized features, including Parental Controls Antivirus, and Quality of Service (QoS) to ensure a safer online experience.

- Setup Made Easier Than Ever: The Deco app walks you through setup step-by-step.

Standards: IEEE 802.11 ax/ac/n/a 5 GHz, IEEE 802.11

ax/n/g/b 2,4 GHz Processor: Qualcomm 1 GHz Quad-core CPU Ports: 2 ports 10/100/1000 Mb/s WAN/LAN Button: 1 Reset button Flash: 16 MB SDRAM: 128 MB

Frequency range: 2.4 GHz and 5 GHz Signal Rate: 574 Mbps on 2.4 GHz, 1201 Mbps on 5 GHz EIRP: FCC <30 dBm, CE <20 dBm (2,4 GHz) <23 dBm (5 GHz)

GHz) Advanced Functions: Router/ Access Point Mode, Optional Ethernet Backhaul, Guest network, TP-Link Mesh Technology MU-MIMO, Auto Path Selection, Self-Healing, AP Steering, Band Steering, Beamforming Wireless Security: WPA-PSK/WPA2-PSK Software Features: Quality of Service - WMM, IPv6 Support, WAN Type - Dynamic IP/Static IP/PPPoE, Local Management, Remote Management, DHCP - Server, Client, Port Forwarding Support, Access Control Blacklist, Firewall Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Speedtest, Monthly Usage Reports, Auto FW Update, Expand for more deco, Guest Network 2.4 GHz guest network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy setup by Deco App

Antenna: 4 internal antennas per Deco unit Dimensions: Φ4.33 in. × 4.49 in. (Φ110 mm × 114

Dimensions. dr.954,4.35 ml. 44.49 ml. (dr.954, 110 mm 4 ml mm) Operating Temperature: 0°C-40°C (-32°F-104°F) Storage Temperature: -40°C-70°C (-40°F-158°F) Operating Humidity: 10%-90% non-condensing Storage Humidity: 5%-90% non-condensing Package Contents: 1 Deco unit, 1 Power Adapters, 1 RJ45 Etherate to be 1.4 millionischliching and the and the start Storage Temperature and the start of t

Ethernet Cable, 1 quick installation guide Smartphone/Tablet Requirements: iOS 9.0 or later, Android 4.4 or later Certificates: CE, FCC, IC, NCC, BSMI, IDA, RCM, JPA,

VCCI, KC, RoHS



### Router Mesh Deco X20 2-pack, AX1800 (TP-Link DECO X20(2-Pack))

Faster Connections: Wi-Fi 6 speeds up to 1,800 Mbps-1,201
 Mbps on 5 GHz and 574 Mbps on 2.4 GHz.
 Connect More Devices: OFDMA and MU-MIMO technology

quadruple capacity to enable simultaneous transmission to more devices.

- Boosted Seamless Coverage: Achieve seamless whole home coverage with a clearer and stronger whole home Wi-Fi signal generated by Wi-Fi 6.

- Ultra-Low Latency: Greater reduction in latency enables

more responsive gaming and video chatting. - One Unified Network: Multiple units form a whole-home

network that auto-selects the best connection as you move around your home. - Total Security: WPA3 encryption and TP-Link HomeCareTM

provide personalized features, including Parental Controls Antivirus, and Quality of Service (QoS) to ensure a safer online experience.

- Setup Made Easier Than Ever: The Deco app walks you through setup step-by-step.

Standards: IEEE 802.11 ax/ac/n/a 5 GHz, IEEE 802.11

ax/n/g/b 2,4 GHz Processor: Qualcomm 1 GHz Quad-core CPU Ports: 2 ports 10/100/1000 Mb/s WAN/LAN Button: 1 Reset button Flash: 16 MB SDRAM: 128 MB

Signal Rate: 574 Mbps on 2.4 GHz and 5 GHz Signal Rate: 574 Mbps on 2.4 GHz, 1201 Mbps on 5 GHz EIRP: FCC <30 dBm, CE <20 dBm (2,4 GHz) <23 dBm (5 GHz)

Advanced Functions: Router/ Access Point Mode, Optional Ethernet Backhaul, Guest network, TP-Link Mesh Technology

Ethernet Backhaul, Guest network, TP-Link Mesh Technolog; MU-MIMO, Auto Path Selection, Self-Healing, AP Steering, Band Steering, Beamforming Wireless Security: WPA-PSK/WPA2-PSK Software Features: Quality of Service - WMM, IPv6 Support, WAN Type - Dynamic IP/Static IP/PPPoE, Local Management, Remote Management, DHCP - Server, Client, Port Forwarding Support, Access Control Blacklist, Firewall Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Speedtest Monthly Usage Reports Auto EW Undate

Speedtest, Monthly Usage Reports, Auto FW Update, Expand for more deco, Guest Network 2.4 GHz guest network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy Antenna: 4 internal antennas per Deco unit Dimensions: Φ4.33 in. × 4.49 in. (Φ110 mm × 114

mm)

mm) Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%–90% non-condensing Storage Humidity: 5%-90% non-condensing Package Contents: 2 Deco units, 2 Power Adapters, 1 RJ45

Ethernet Cable, 1 quick installation guide Smartphone/Tablet Requirements: iOS 9.0 or later, Android

4.4 or later Certificates: CE. FCC. IC. NCC. BSMI. IDA. RCM. JPA. VCCI, KC, RoHS



Router Mesh Deco X20 3-pack, AX1800 (TP-Link DECO X20(3-Pack))

Faster Connections: Wi-Fi 6 speeds up to 1,800 Mbps-1,201
 Mbps on 5 GHz and 574 Mbps on 2.4 GHz.
 Connect More Devices: OFDMA and MU-MIMO technology

quadruple capacity to enable simultaneous transmission to more devices

- Boosted Seamless Coverage: Achieve seamless whole

home coverage with a clearer and stronger whole home Wi-Fi signal generated by Wi-Fi 6. - Ultra-Low Latency: Greater reduction in latency enables

more responsive gaming and video chatting. - One Unified Network: Multiple units form a whole-home

network that auto-selects the best connection as you move

around your home. - Total Security: WPA3 encryption and TP-Link HomeCareTM provide personalized features, including Parental Controls, Antivirus, and Quality of Service (QoS) to ensure a safer online experience.

- Setup Made Easier Than Ever: The Deco app walks you through setup step-by-step.

Standards: IEEE 802.11 ax/ac/n/a 5 GHz, IEEE 802.11 Standards: IEEE 802.11 ax/ac/n/a 5 GHz, IEEI ax/n/g/b 2,4 GHz Processor: Qualcomm 1 GHz Quad-core CPU Ports: 2 ports 10/100/1000 Mb/s WAN/LAN Button: 1 Reset button Flash: 16 MB SDRAM: 128 MB

Frequency range: 2.4 GHz and 5 GHz Signal Rate: 574 Mbps on 2.4 GHz, 1201 Mbps on 5 GHz EIRP: FCC <30 dBm, CE <20 dBm (2,4 GHz) <23 dBm (5 GHz)

Advanced Functions: Router/ Access Point Mode, Optional Ethernet Backhaul, Guest network, TP-Link Mesh Technology

Ethernet Backhaul, Guest network, TP-Link Mesh Technolog MU-MIMO, Auto Path Selection, Self-Healing, AP Steering, Band Steering, Beamforming Wireless Security: WPA-PSK/WPA2-PSK Software Features: Quality of Service - WMM, IPv6 Support, WAN Type - Dynamic IP/Static IP/PPPoE, Local Management, Remote Management, DHCP - Server, Client, Port Forwarding Support, Access Control Blacklist, Firewall Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Speedtest, Monthyl Usage Reports, Auto FW Update, Expand for more deco, Guest Network 2.4 GHz guest network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy setup by Deco App

Antenna: 4 internal antennas per Deco unit Dimensions: Φ4.33 in. × 4.49 in. (Φ110 mm × 114

mm)

mm) Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%–90% non-condensing Storage Humidity: 5%-90% non-condensing Package Contents: 3 Deco units, 3 Power Adapters, 1 RJ45 Ethernet Cable, 1 quick installation guide Smartphone/Tablet Requirements: iOS 9.0 or later, Android

4.4 or later

Certificates: CE. FCC. IC. NCC. BSMI. IDA. RCM. JPA. VCCI, KC, RoHS

#09053 Net Price: 217,00 EUR Unit: pcs





Net Price: 178,00 EUR Unit: pcs

#09186

Router Mesh Deco X20-4G, AX1800, LTE (TP-Link DECO X20-4G)

- Internet Everywhere with 4G+ Speed - Provides WiFi 6 Mesh coverage through 4G+ CAT6 access - Superior WiFi 6 speeds up to 1.8 Gbps - 1201 Mbps (5 GHz) and 574 Mbps (2.4 GHz) dual band WiFi with WiFi 6

technology - Fully Gigabit Ethernet - 3x Gigabit WAN/LAN Ethernet ports

provide flexible internet access at warp speed\*\* - TP-Link HomeShield - Real-time IoT and network protection, robust Parental Controls, and comprehensive reports

- 3G/4G Failover - Flexible access from Ethernet to 3G/4G to prevent data loss

Standards: IEEE 802.11 ax/ac/n/a 5 GHz, IEEE 802.11

Standards: IEEE 802.11 ax/ac/n/a 5 GHz, IEEE 802.11 ax/n/g/b 2,4 GHz Processor: 1.5 GHz Quad-Core CPU Ports: 3 ports 10/100/1000 Mb/s WAN/LAN Button: 1 Reset button USB Support: 12 V / 1.5 A Frequency range: 2.4 GHz and 5 GHz Signal Rate: 574 Mbps on 2.4 GHz, 1201 Mbps on 5 GHz EIRP: FCC <30 dBm, CE <20 dBm (2,4 GHz) <23 dBm (5 GHz) GHz)

Advanced Functions: 3G/4G. Router/ Access Point Mode. Optional Ethernet Backhaul, Guest network, TP-Link Mesh Technology MU-MIMO, Auto Path Selection, Self-Healing, AP

Technology MU-MIMO, Auto Path Selection, Self-Healing, AF Steering, Band Steering, Beamforming Wireless Security: WPA-PSK/WPA2-PSK Software Features: Quality of Service - WMM, IPv6 Support, WAN Type - Dynamic IP/Static IP/PPPoE, Local Management, Remote Management, DHCP - Server, Client, Port Forwarding Support, Access Control Blacklist, Firewall Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Speedtest, Monthly Usage Reports, Auto FW Update, Expand for more deco, Guest Network 2.4 GHz guest network \*1 5 GHz guest petwork \*1 Beamforming Fasy. network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy setup by Deco App Antenna: 2 LTE antennas, 2 Wi-Fi antennas (Internal)

Compatibility: 4G-FDD-LTE-B1/B3/B5/B7/B8/B20/B28(2100/1800/850/2600/900

/80

/80 0/700 MHz), TDD-LTE- B38/B40/B41(2600/2300/2500 MHz), 3G- DC-HSPA+/HSPA/UMTS B1/B5/B8 (2100/850/900 MHz) Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: 40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing Package Contents: Deco unit, Power Adapter, 1 RJ45 Ethernet Cable, 1 quick installation quide Ethernet Cable, 1 quick installation guide Certificates: CE, RoHS

Router Mesh Deco X20-DSL, AX1800, VDSL/ADSL (TP-Link DECO X20-DSL) - VDSL Modem Router + Mesh WiFi - Save a modem, and gaining a better WiFi experience Super VDSL2 Speed - Supports Profile 35b tech to deliver downstream up to 350 Mbps - Superior WiFi 6 speeds up to 1.8 Gbps - 1201 Mbps (5 GHz) and 574 Mbps (2.4 GHz) dual-band WiFi with WiFi 6 technology - Fully Gigabit Ethernet - 4x Gigabit WAN/LAN Ethernet ports provide flexible internet access at warp speed - TP-Link HomeShield - Real-time IoT and network protection. robust Parental Controls, and comprehensive reports - True Seamless Roaming Mesh WiFi - Walk through your home and stay connected with the fastest possible speeds Standards: IEEE 802.11 ax/ac/n/a 5 GHz, IEEE 802.11 wi/n/g/b 2,4 GHz Processor: 1.5 GHz Quad-Core CPU Ports: 4 ports 10/100/1000 Mb/s WAN/LAN, 1 DSL Port Ports: 4 ports 10/100/1000 Mb/s WAN/LAN, 1 DSL Port Button: 1 Reset button USB Support: 12 V/ 1.2 A Frequency range: 2.4 GHz and 5 GHz Signal Rate: 574 Mbps on 2.4 GHz, 1201 Mbps on 5 GHz EIRP: CE <20 dBm (2.4 GHz) <23 dBm (5 GHz) Advanced Functions: DSL, Router/ Access Point Mode, Optional Ethernet Backhaul, Guest network, TP-Link Mesh Technology MU-MIMO, Auto Path Selection, Self-Healing, AP Steering, Band Steering, Beamforming Wireless Security: WPA-PSK/WPA2-PSK Software Features: Quality of Service - WMM, IPv6 Support, WAN Type - Dynamic IP/Static IP/PPDeE, Local Management, Remote Management, DHCP - Server, Client, Port Forwarding Support, Access Control Blacklist, Firewall Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Speedtest, Monthly Usage Reports, Auto FW Update, Expand for more deco, Guest Network 2.4 GHz guest network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy setup by Deco App Antenna: 2× Antennas (Internal) Compatibility: VDSL2 / ADSL2 / ADSL2 / ADSL Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Deco App Package Contents: Deco unit, Power Adapter, 1 RJ45 Ethernet Cable, 2 RJ11 DSL Cables, 1 External DSL Splitter, 1 aukk installation quide 1 quick installation guide Certificates: CE, EAC, RoHS, RCM

126,00 EUR

#09187

Net Price:

Unit: pcs

#09214 Net Price: 93,30 EUR Unit: pcs

### Router Mesh Deco X50 1-pack, AX3000 (TP-Link DECO X50(1-Pack))

- AX3000 Dual Band WiFi - Super-fast WiFi 6 with speeds up to 3.0 Gbps

4 Streams, Less Lag - 2×2/HE160 2402 Mbps + 2×2 574 Mbps

- Gigabit Wired Speed - 3× Gigabit ports provide sufficient connectivity

- Boosted Seamless Coverage - Seamless mesh WiFi coverage up to 2,500 ft2 (1-pack) - Al-Driven Mesh - Intelligently learns the network

environment to provide ideal WiFi unique to your home - TP-Link HomeShield - Provides comprehensive network

protection, robust parental controls, and real-time IoT protection Setup Made Easier Than Ever - The Deco app walks you

through the setup step-by-step

Standards: IEEE 802.11 ax/ac/n/a 5 GHz, IEEE 802.11

Standards: IEEE 802.11 ax/ac/n/a 5 GHz, IEEE 802.11 ax/n/g/b 2/4 GHz Processor: 1 GHz Dual-core CPU Power: 12V ⎓1.5A Ports: 3 ports 10/100/1000 Mb/s WAN/LAN Button: 1 Reset button Frequency range: 2.4 GHz and 5 GHz Signal Rate: 574 Mbps on 2.4 GHz, 2402 Mbps on 5 GHz EIRP: FCC <30 dBm, CE <20 dBm (2,4 GHz) <23 dBm (5 GHz) GHz)

Advanced Functions: Router/ Access Point Mode, Optional Ethernet Backhaul, Guest network, TP-Link Mesh Technology MU-MIMO, Auto Path Selection, Self-Healing, AP Steering,

MU-MIMO, Auto Path Selection, Self-Healing, AP Steering, Band Steering, Beamforming Wireless Security: WPA-PSK/WPA2-PSK Software Features: Quality of Service - WMM, IPv6 Support, WAN Type - Dynamic IP/Static IP/PPPoE, Local Management, Remote Management, DHCP - Server, Client, Port Forwarding Support, Access Control Blacklist, Firewall Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Speedtest, Monthly Usage Reports, Auto FW Update, Expand for more deco, Guest Network 2.4 GHz guest network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy setup by Deco App

setup by Deco App Antenna: 2 internal antennas per Deco unit Dimensions: Φ4.33 in. × 4.49 in. (Φ110 mm × 114 mm)

Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing

Package Contents: Deco unit, 1 Power Adapter, 1 RJ45 Ethernet Cable, 1 quick installation guide Smartphone/Tablet Requirements: iOS 9.0 or later, Android

4.4 or later Certificates: CE, FCC, RoHS, RCM





#### #09315 Net Price: 217,00 EUR Unit: pcs

#### Router Mesh Deco X50 PoE 2-pack, AX3000 (TP-Link DECO X50-PoE(2-Pack))

- AX3000 Dual-Band WiFi - 2402 Mbps (5 GHz) + 574 Mbps (2.4 GHz).

- Multiple Installation Options - Place it on a tabletop or install it on a ceiling or wall with the adaptive accessories. - PoE Supported - Power over Ethernet for simplified network deployment.

- Multi-Gig 2.5 Gbps Wired Network - 1× 2.5 Gbps port + 1× Gigabit Port.

- Seamless AI-Driven Mesh - Intelligently learns your network environment to provide the ideal WiFi unique to your home TP-Link HomeShield - Provides comprehensive network protection, robust parental controls, and real-time IoT

. security. Universal Compatibility - Backward compatible with all WiFi generations and works with any internet service provide (ISP) and modem.

Setup Made Easier Than Ever - The Deco app walks you through setup step-by-step

Standards: IEEE 802.11 ax/ac/n/a 5 GHz, IEEE 802.11 ax/n/g/b 2,4 GHz

Processor: 1 GHz Dual-core CPU Power: 802.3at PoE, 12V DC (EU Version 12V/1.2A DC. US Version 12V/1.5A DC). Note- DC adapter is included in the

package Ports: 1× 2.5 Gbps port + 1× Gigabit port (Per Deco Unit)

Ports: 14.2.5 Gbps port = 14 Gigatili port (Per Deco Unit) Button: 1 Reset button Frequency range: 2.4 GHz and 5 GHz Signal Rate: 574 Mbps on 2.4 GHz, 2402 Mbps on 5 GHz EIRP: FCC <30 dBm, CE <20 dBm (2,4 GHz) <23 dBm (5 GH<sub>7</sub>)

Advance Functions: Router/ Access Point Mode, Optional Ethernet Backhaul, Guest network, TP-Link Mesh Technology MU-MIMO, Auto Path Selection, Self-Healing, AP Steering,

MO-MIMO, Auto Path Selection, Self-Healing, AP Steering, Band Steering, Beamforming Wireless Security: WPA-PSK/WPA2-PSK Software Features: Quality of Service - WMM, IPv6 Support, WAN Type - Dynamic IP/Static IP/PPPOE, Local Management, Renote Management, DHCP - Server, Client, Nanagement, Reinder Management, DHCP - Server, Chen, Port Forwarding Support, Access Control Blacklist, Firewall Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Speedtest, Monthly Usage Reports, Auto FW Update, Expand for more deco, Guest Network 2.4 GHz guest network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy

network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy setup by Deco App Antenna: 2 internal antennas per Deco unit Dimensions: 6,1 × 6,1 × 2,7 in. (154× 154 × 68,6 mm) Operating Temperature: 0°C-40°C (-32°F-104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 50%-90% non-condensing Storage Humidity: 50%-90% non-condensing Package Contents: 2 Deco units, 2 Power Adapter, 1 RJ45 Ethernet Cable, 1 quick installation guide, Ceiling/Wall Mounting Kits

Mounting Kits

Smartphone/Tablet Requirements: iOS 9.0 or later, Android 5

Certificates: CE, FCC, RoHS, RCM



(2.4 GHz)

deployment

Gigabit Port

. security.

GHz)

(ISP) and modem.

through setup step-by-step.

Net Price: 326,00 EUR Unit: pcs

#09249



AX3000 Dual-Band WiFi - 2402 Mbps (5 GHz) + 574 Mbps

Multiple Installation Options - Place it on a tabletop or install it on a ceiling or wall with the adaptive accessories

PoE Supported - Power over Ethernet for simplified network

- Multi-Gig 2.5 Gbps Wired Network - 1× 2.5 Gbps port + 1×

- Seamless AI-Driven Mesh - Intelligently learns your network

Universal Compatibility - Backward compatible with all WiFi

Setup Made Easier Than Ever - The Deco app walks you

Processor: 1 GHz Dual-core CPU Power: 802.3at PoE, 12V DC (EU Version 12V/1.2A DC. US Version 12V/1.5A DC). Note- DC adapter is included in the

Ports: 1× 2.5 Gbps port + 1× Gigabit port (Per Deco Unit) Button: 1 Reset button Frequency range: 2.4 GHz and 5 GHz Signal Rate: 574 Mbps on 2.4 GHz, 2402 Mbps on 5 GHz EIRP: FCC <30 dBm, CE <20 dBm (2,4 GHz) <23 dBm (5

Advanced Functions: Router/ Access Point Mode, Optional Ethernet Backhaul, Guest network, TP-Link Mesh Technology MU-MIMO, Auto Path Selection, Self-Healing, AP Steering,

MO-MIMO, Auto Path Selection, Self-Healing, AP Steering, Band Steering, Beamforming Wireless Security: WPA-PSK/WPA2-PSK Software Features: Quality of Service - WMM, IPv6 Support, WAN Type - Dynamic IP/Static IP/PPPGE, Local Management, Remote Management, DHCP - Server, Client,

Narlagement, reinde wangement, block 5 severe, client Port Forwarding Support, Access Control Blacklist, Firewall Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Speedtest, Monthly Usage Reports, Auto FW Update, Expand for more deco, Guest Network 2.4 GHz guest network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy setup by Deco App

network \* 1 - 5 GHz guest network \* 1, Beamformig, E: setup by Deco App Antenna: 2 internal antennas per Deco unit Dimensions: 6,1 × 6,1 × 2,7 in. (154× 154 × 68,6 mm) Operating Temperature: ~0°C~40°C (-32°F~104°F) Storage Temperature: ~40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing Storage Humidity: 5%~90% non-condensing

Certificates: CE, FCC, RoHS, RCM

Package Contents: 3 Deco units, 3 Power Adapter, 1 RJ45 Ethernet Cable, 1 quick installation guide, Ceiling/Wall

Mounting Kits Smartphone/Tablet Requirements: iOS 9.0 or later, Android 5

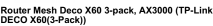
environment to provide the ideal WiFi unique to your home

- TP-Link HomeShield - Provides comprehensive network

protection, robust parental controls, and real-time IoT

generations and works with any internet service provide

Standards: IEEE 802.11 ax/ac/n/a 5 GHz, IEEE 802.11 ax/n/g/b 2,4 GHz



Faster Connections: Wi-Fi 6 speeds up to 3,000 Mbps-2,402
 Mbps on 5 GHz and 574 Mbps on 2.4 GHz.
 Connect More Devices: OFDMA and MU-MIMO technology

quadruple capacity to enable simultaneous transmission to more devices.

- Boosted Seamless Coverage: Achieve seamless

whole-home coverage with a clearer and stronger whole-home Wi-Fi signal generated by Wi-Fi 6. - Ultra-Low Latency: Greater reduction in latency enables

more responsive gaming and video chatting. One Unified Network: Multiple units form a whole-home

network that auto-selects the best connection as you move around your home. - Total Security: WPA3 encryption and TP-Link HomeCareTM

provide personalized features, including Parental Controls, Antivirus, and Quality of Service (QoS) to ensure a safer online experience.

- Setup Made Easier Than Ever: The Deco app walks you through the setup step-by-step.

Standards: IEEE 802.11 ax/ac/n/a 5 GHz, IEEE 802.11 ax/n/g/b 2,4 GHz Processor: Qualcomm 1 GHz Quad-core CPU

Ports: 2 ports 10/100/1000 Mb/s WAN/LAN Button: 1 Reset button Flash: 16 MB SDRAM: 128 MB

Frequency range: 2.4 GHz and 5 GHz Signal Rate: 574 Mbps on 2.4 GHz, 2402 Mbps on 5 GHz EIRP: FCC <30 dBm, CE <20 dBm (2,4 GHz) <23 dBm (5 GHz)

Advanced Functions: Router/ Access Point Mode, Optional Ethernet Backhaul, Guest network, TP-Link Mesh Technology

Ethernet Backhaul, Guest network, TP-Link Mesh Technolog; MU-MIMO, Auto Path Selection, Self-Healing, AP Steering, Band Steering, Beamforming Wireless Security: WPA-PSK/WPA2-PSK Software Features: Quality of Service - WMM, IPv6 Support, WAN Type - Dynamic IP/Static IP/PPPoE, Local Management, Remote Management, DHCP - Server, Client, Port Forwarding Support, Access Control Blacklist, Firewall Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Speedtest, Monthy Usage Reports, Auto FW Update, Expand for more deco, Guest Network 2.4 GHz guest network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy setup by Deco App

Antenna: 2 internal antennas per Deco unit Dimensions: Φ4.33 in. × 4.49 in. (Φ110 mm × 114

mm)

mm) Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%–90% non-condensing Storage Humidity: 5%-90% non-condensing Package Contents: 3 Deco units, 3 Power Adapters, 1 RJ45 Ethernet Cable, 1 quick installation guide Smartphone/Tablet Requirements: iOS 9.0 or later, Android

4.4 or later Certificates: CE. FCC. IC. NCC. BSMI. IDA. RCM. JPA.

VCCI, KC, RoHS

#09054

Net Price:

Unit: pcs

457,00 EUR



F F			
	1	Ť	

#### #09250 Net Price: 565,00 EUR Unit: pcs

Router Mesh Deco X95 2-pack, AX7800 (TP-Link DECO X95(2-Pack))

- True Tri-Band Speed - All three WiFi bands work together to unleash your network's total speeds up to 7,800 Mbps for up to 200 devices

- 8 Streams, Less Lag - 4×4/HE160 4804 Mbps + 2×2/HE160 2402 Mbps + 2×2 574 Mbps - Whole Home WiFi 6 - Cover up to 6,100 ft2 with next-gen

seamless WiFi and make dead zones and buffering a thing of the past

- Up to 2.5 Gbps Wired Connections - 1× 2.5 Gbps port + 2×

Gigabit port offer high-speed data transmissions. - Seamless Al-Driven Mesh - Unites your home under one name and password while delivering the best connections as

you move room to room - TP-Link HomeShield - Keeps your home network safe with cutting-edge features for network and IoT protection - Setup Made Easier Than Ever - The Deco app walks you through setup step-by-step

Standards: IEEE 802.11 ax/ac/n/a 5 GHz, IEEE 802.11

Standards: IEEE 802.11 ax/ac/n/a 5 GHz, IEEE 802.11 ax/n/g/b 2,4 GHz Processor: Qualcomm 1,5 GHz Quad-core CPU Ports: 1× 2.5 Gbps port, 2 ports 10/100/1000 Mb/s WAN/LAN Button: 1 Reset button Power: 12 V ⎓ 2.5 A Frequency range: 2.4 GHz and 5 GHz Signal Rate: 574 Mbps on 2.4 GHz, 2402 Mbps on 5 GHz, 4804 Mbps on 5 GHz (802.11ax, HE160) EIRP: FCC <30 dBm, CE <20 dBm (2,4 GHz) <23 dBm (5 GHz)

GHz)

Advanced Functions: Router/ Access Point Mode, Optional

Advanced Functions, Route/, Access Point Mode, Optional Ethernet Backhaul, Guest network, TP-Link Mesh Technology MU-MIMO, Auto Path Selection, Self-Healing, AP Steering, Band Steering, Beamforming Wireless Security: WPA-PSK/WPA2-PSK Software Features: Quality of Service - WMM, IPv6 Support, WAN Type - Dynamic IP/Static IP/PPPoE, Local Management, Remote Management, DHCP - Server, Client, Port Forwarding, Support Access Control Blacklist Firewall Security SPI Firewall Protocols Support, IDH- Security SPI Firewall Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Speedtest, Monthly Usage Reports, Auto FW Update, Expand for more deco, Guest Network 2.4 GHz guest network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy

network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy setup by Deco App Antenna: 4× High-Gain Antennas (Internal) - Multiple antennas form a signal-boosting array to cover more directions and large areas, 2× Smart Antennas (Internal) -Smart antennas auto-detect other Deco units to establish stronger backhaul between one another to boost WiFi establish a coverage

Dimensions: 5.1 × 4.8 × 8.3 in (130 × 123 × 210 mm) Dimensions: 5.1 × 4.8 × 8.3 in (130 × 123 × 210 mm) Operating Temperature: 0°C~40°C (-23°F~104°F) Storage Temperature: 40°C~70°C (-40°F~158°F) Operating Humidity: 10%–90% non-condensing Storage Humidity: 5%–90% non-condensing Package Contents: 2 Deco units, 2 Power Adapters, 1 RJ45

Ethernet Cable, 1 quick installation guide Smartphone/Tablet Requirements: iOS 9.0 or later, Android

4.4 or later Certificates: CE, FCC, IC, NCC, BSMI, IDA, RCM, JPA, VCCI, KC, RoHS

### Router Mesh Halo H70X 2-pack, Wi-Fi 6, AX1800 (TP-Link Mercusys Halo H70X(2-pack))

- Dual Band WiFi 6 Speeds up to 1800 Mbps - 1201 Mbps on 5 GHz and 574 Mbps on 2.4 GHz.

- Seamless Roaming with One Unified Network - Halo units work together to automatically switch between Halos as you move around your home with a single unified WiFi name and password.

Whole Home Coverage - Blanket up to 4,000 ft2 (350 m2) with high-speed WiFi, eliminating WiFi dead zones at your home.

 Connect over 150 Devices - Provide fast and stable connections over 150 devices.

- Easily Manage Your Home Network - Use the MERCUSYS

App to quickly set up and manage your WiFI. You can also manage your kids' online time and contents. - Full Gigabit Ports - 3× Gigabit ports per Halo unit for lightning-fast wired connections.

Standards: Wi-Fi 6 IEEE 802.11ax/ac/n/a 5 GHz, IEEE 802.11ax/n/b/g 2,4 GHz Ports: 3 x 10/100/1000 Mb/s ports per Halo unit (WAN/LAN auto-sensing)

Button: 1 Reset button

Button: 1 Reset button Frequency range: 2.4 GHz and 5 GHz Signal Rate: 574 Mbps on 2.4 GHz, 1201 Mbps on 5 GHz EIRP: CE <20 dBm (2.4 GHz) <23 dBm (5 GHz) Wireless Security: WPA2-PSK + AES Wireless Functions: Enable/Disable Wireless Radio, Wireless Statistics

Statistics

Mesh protocol: 802.11k/v

WAN Type: Dynamic IP/Static IP/PPPoE/PPTP/L2TP Management: Access Control, Local Management, Remote Management

DHCP: Server, Address Reservation, DHCP Client List Port Forwarding: Virtual Server, UPnP, DMZ, Port Triggering Protocols: IPv4, IPv6

Guest Network: 2.4 GHz Guest Network, 5 GHz Guest Network

Network Dimensions:  $5 \times 3.2 \times 3.3$  in  $(128 \times 81 \times 83,7 \text{ mm})$ Operating Temperature:  $0^{\circ}$ C  $(-32^{\circ}$ F~ $-104^{\circ}$ F) Storage Temperature:  $-40^{\circ}$ C  $-70^{\circ}$ C  $(-40^{\circ}$ F $-158^{\circ}$ F) Operating Humidity:  $10^{\circ}$ S $-90^{\circ}$  non-condensing Storage Humidity:  $5^{\circ}$ S $-90^{\circ}$  non-condensing Package Contents: 2 Halo H70X units, 2 Power Adapters, 1 RJ45 Ethernet Cable, 1 Quick Installation Guide





Router Mesh Halo H70X 3-pack, Wi-Fi 6, AX1800 (TP-Link Mercusys Halo H70X(3-pack))

- Dual Band WiFi 6 Speeds up to 1800 Mbps - 1201 Mbps on 5 GHz and 574 Mbps on 2.4 GHz.

 Seamless Roaming with One Unified Network - Halo units work together to automatically switch between Halos as you move around your home with a single unified WiFi name and password.

- Whole Home Coverage - Blanket up to 4,000 ft2 (350 m2) with high-speed WiFi, eliminating WiFi dead zones at your home.

 Connect over 150 Devices - Provide fast and stable connections over 150 devices.

- Easily Manage Your Home Network - Use the MERCUSYS App to quickly set up and manage your WiF. You can also manage your kids' online time and contents. - Full Gigabit Ports - 3× Gigabit ports per Halo unit for

lightning-fast wired connections

Standards: Wi-Fi 6 IEEE 802.11ax/ac/n/a 5 GHz, IEEE

Ports: 3 x 10/100/1000 Mb/s ports per Halo unit (WAN/LAN auto-sensing) Button: 1 Reset button

Dutton: 1 Reset Dutton Frequency range: 2.4 GHz and 5 GHz Signal Rate: 574 Mbps on 2.4 GHz, 1201 Mbps on 5 GHz EIRP: CE <20 dBm (2.4 GHz) <23 dBm (5 GHz) Wireless Security: WPA2-PSK + AES Wireless Functions: Enable/Disable Wireless Radio, Wireless Statistics

Mesh protocol: 802.11k/v

WAN Type: Dynamic IP/Static IP/PPPoE/PPTP/L2TP Management: Access Control, Local Management, Remote Management

DHCP: Server, Address Reservation, DHCP Client List Port Forwarding: Virtual Server, UPnP, DMZ, Port Triggering Protocols: IPv4, IPv6

Guest Network: 2.4 GHz Guest Network, 5 GHz Guest Network Dimensions: 5 × 3.2 × 3.3 in (128 × 81 × 83,7 mm)

Dimensions: 5 × 3.2 × 3.3 in (128 × 81 × 83,7 mm) Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%-90% non-condensing Storage Humidity: 5%~90% non-condensing Package Contents: 3 Halo H70X units, 3 Power Adapters, 1 RJ45 Ethernet Cable, 1 Quick Installation Guide

#09261 Net Price: 164,00 EUR

Unit: pcs





#### #09262 Net Price: 125,00 EUR Unit: pcs

### Router Mesh Halo H80X 2-pack, Wi-Fi 6, AX3000 (TP-Link Mercusys Halo H80X(2-pack))

- Dual Band WiFi 6 Speeds up to 3000 Mbps - 2402 Mbps on 5 GHz and 574 Mbps on 2.4 GHz.

- Seamless Roaming with One Unified Network - Halo units work together to automatically switch between Halos as you move around your home with a single unified WiFi name and password.

- Whole Home Coverage - Blanket up to 7,000 ft2 (650 m2) with high-speed WiFi, eliminating WiFi dead zones at your home

- Connect over 150 Devices - Provide fast and stable connections over 150 devices.

- Easily Manage Your Home Network - Use the MERCUSYS App to quickly set up and manage your WiFi. You can also manage your kids' online time and contents. - Full Gigabit Ports - 3× Gigabit ports per Halo unit for

lightning-fast wired connections.

Standards: Wi-Fi 6 IEEE 802.11ax/ac/n/a 5 GHz, IEEE 802.11ax/n/b/g 2,4 GHz Ports: 3 x 10/100/1000 Mb/s ports per Halo unit (WAN/LAN auto-sensing) Button: 1 Reset button

Button: 1 Reset button Frequency range: 2.4 GHz and 5 GHz Signal Rate: 574 Mbps on 2.4 GHz, 2402 Mbps on 5 GHz EIRP: CE <20 dBm (2.4 GHz) <23 dBm (5 GHz) Wireless Security: WPA2-PSK + AES Wireless Functions: Enable/Disable Wireless Radio, Wireless Statistics Mesh protocol: 802.11k/v

WAN Type: Dynamic IP/Static IP/PPPoE/PPTP/L2TP Management: Access Control, Local Management, Remote Management

Management DHCP: Server, Address Reservation, DHCP Client List Port Forwarding: Virtual Server, UPnP, DMZ, Port Triggering Protocols: IPv4, IPv6 Guest Network: 2.4 GHz Guest Network, 5 GHz Guest Network

Network Dimensions:  $5 \times 3.2 \times 3.3$  in  $(128 \times 81 \times 83,7 \text{ mm})$ Operating Temperature:  $0^{\circ}C - 40^{\circ}C - (-32^{\circ}F - 104^{\circ}F)$ Storage Temperature:  $-40^{\circ}C - 70^{\circ}C - (-40^{\circ}F - 158^{\circ}F)$ Operating Humidity:  $10^{\circ}S - 90^{\circ}$  non-condensing Storage Humidity:  $5^{\circ}N - 90^{\circ}$  non-condensing Package Contents: 2 Halo H80X units, 2 Power Adapters, 1 RJ45 Ethernet Cable, 1 Quick Installation Guide

	-	

#### Router Mesh Halo H80X 3-pack, Wi-Fi 6, AX3000 (TP-Link Mercusys Halo H80X(3-pack)) - Dual Band WiFi 6 Speeds up to 3000 Mbps - 2402 Mbps on 5 GHz and 574 Mbps on 2.4 GHz. - Seamless Roaming with One Unified Network - Halo units work together to automatically switch between Halos as you move around your home with a single unified WiFi name and password. Whole Home Coverage - Blanket up to 7,000 ft2 (650 m2) with high-speed WiFi, eliminating WiFi dead zones at your home. - Connect over 150 Devices - Provide fast and stable connections over 150 devices. - Easily Manage Your Home Network - Use the MERCUSYS App to quickly set up and manage your WiFI. You can also manage your kids' online time and contents. - Full Gigabit Ports - 3× Gigabit ports per Halo unit for lightning-fast wired connections. Standards: Wi-Fi 6 IEEE 802.11ax/ac/n/a 5 GHz, IEEE 802.11ax/n/b/g 2,4 GHz Ports: 3 x 10/100/1000 Mb/s ports per Halo unit (WAN/LAN auto-sensing) Button: 1 Reset button Button: 1 Reset button Frequency range: 2.4 GHz and 5 GHz Signal Rate: 574 Mbps on 2.4 GHz, 2402 Mbps on 5 GHz EIRP: CE <20 dBm (2.4 GHz) <23 dBm (5 GHz) Wireless Security: WPA2-PSK + AES Wireless Functions: Enable/Disable Wireless Radio, Wireless Statistics Statistics Mesh protocol: 802.11k/v WAN Type: Dynamic IP/Static IP/PPPoE/PPTP/L2TP Management: Access Control, Local Management, Remote Management DHCP: Server, Address Reservation, DHCP Client List Port Forwarding: Virtual Server, UPnP, DMZ, Port Triggering Protocols: IPv4, IPv6 Guest Network: 2.4 GHz Guest Network, 5 GHz Guest Network Network Dimensions: $5 \times 3.2 \times 3.3$ in $(128 \times 81 \times 83,7 \text{ mm})$ Operating Temperature: $0^{\circ}$ C $(-32^{\circ}$ F~ $-104^{\circ}$ F) Storage Temperature: $-40^{\circ}$ C $-70^{\circ}$ C $(-40^{\circ}$ F $-158^{\circ}$ F) Operating Humidity: $10^{\circ}$ S $-90^{\circ}$ non-condensing Storage Humidity: $5^{\circ}$ S $-90^{\circ}$ non-condensing Package Contents: 3 Halo H80X units, 3 Power Adapters, 1 RJ45 Ethernet Cable, 1 Quick Installation Guide

#09263

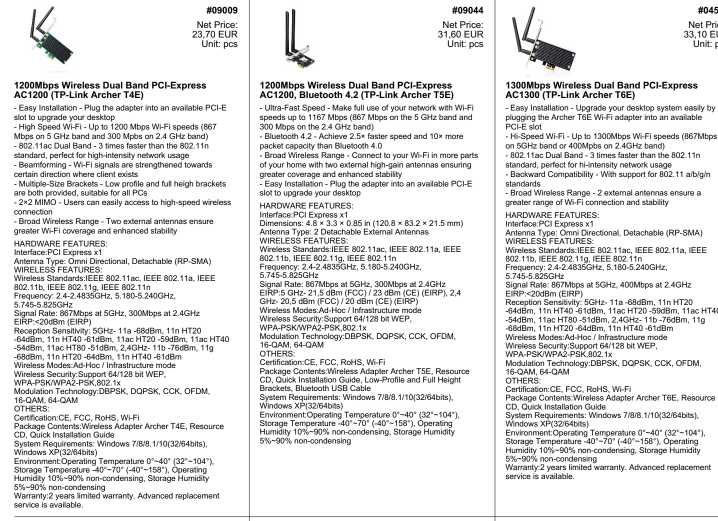
Net Price:

Unit: pcs

180,00 EUR



Standard AC





#### AC1200 Wireless Dual Band USB 3.0 Adapter (TP-Link Archer T4U)

#07167

Net Price: 23,70 EUR

Únit: pcs

- Ultra-fast 1200 (867+300)Mbps wireless speed with 802.11ac

- Dual Band connections for lag-free HD video streaming and gamino

SuperSpeed USB 3.0 port - Up to 10x faster than USB 2.0 Easy wireless security encryption at a push of the WPS

button - Equipped with a USB Extension Cable for flexible

deployment

Standards: IEEE 802.11ac, IEEE 802.11a, IEEE 802.11n,

Standards: IEEE 802.11ac, IEEE 802.11a, IEEE 802.11n, IEEE 802.11g, IEEE 802.11b Interface: USB 3.0 Frequency range: 5GHz, 2.4GHz Max. speed: up to 5GHz 867Mbps or 2.4GHz 300Mbps Max. output power: 20 dBm Modulation type: DBPSK, DQPSK, CCK, OFDM, 16-QAM, 64-QAM, 256-QAM Operating modes: Ad-hoc, infrastructure WLAN security: Support 64/128 bit WEP, WPA-PSK/WPA2-PSK, 802.1x Drivers: Windows 8 (32/64bits), Windows 7 (32/64bits), Windows XP(32/64bits) Dimmensions: 92.2×29×14.6 mm Operating humidity: 5% + 90%, non-condensing Certificates: CE, FCC, RoHS Manufacturer: TP-Link



- Easy Installation - Upgrade your desktop system easily by

#04593

Net Price:

Unit: pcs

33 10 EUR

 Hi-Speed Wi-Fi - Up to 1300Mbps Wi-Fi speeds (867Mbps on 5GHz band or 400Mpbs on 2.4GHz band) - 802.11ac Dual Band - 3 times faster than the 802.11n standard, perfect for hi-intensity network usage - Backward Compatibility - With support for 802.11 a/b/g/n - Broad Wireless Range - 2 external antennas ensure a greater range of Wi-Fi connection and stability greater range of WI-FI connection and stability HARDWARE FEATURES: Interface:PCI Express x1 Antenna Type: Omni Directional, Detachable (RP-SMA) WIRELESS FEATURES: Wireless Standards:IEEE 802.11a, IEEE 802.11a, IEEE 802.11b, IEEE 802.11g, IEEE 802.11n Frequency: 2.4-2.4835GHz, 5.180-5.240GHz, 5.745-5.825GHz Signal Rate: 867Mbps at 5GHz, 400Mbps at 2.4GHz EIRP:-2004Bm (EIRP) Signal Rate: 86/Mbps at 526Hz, 400Mbps at 2.4GHz EIRP:-200Bm (EIRP) Reception Sensitivity: 5GHz- 11a -68dBm, 11n HT20 -64dBm, 11n HT40 -61dBm, 11ac HT20 -59dBm, 11ac HT40 -54dBm, 11ac HT80 -51dBm, 2.4GHz- 11b -76dBm, 11g -68dBm, 11n HT20 -64dBm, 11n HT40 -61dBm Wireless Modes:Ad-Hoc / Infrastructure mode Wireless Security:Support 64/128 bit WEP, WPA-PSK/WPA2-PSK,802.1x Modulation Technology:DBPSK, DQPSK, CCK, OFDM, 16-QAM, 64-QAM

Humidity 10%-90% non-condensing, Storage Humidity 5%-90% non-condensing Warranty:2 years limited warranty. Advanced replacement

#09008 Net Price: 17,20 EUR Unit: pcs

#### AC1300 Wireless Dual Band USB 3.0 Adapter (TP-Link Archer T3U)

- Ultimate Wi-Fi Speed - AC1300 (400 Mpbs on 2.4GHz band and 867 Mbps on 5GHz band) wireless speed with the next eneration Wi-Fi - 802.11ac - Dual Band Wireless - 2.4GHz and 5GHz band for flexible - Mini design -Mini-sized design for convenient portability with a reliable high performance - Super Speed USB 3.0 Port - Up to 10x faster transfer speeds than USB 2.0 MU-IMMO - Delivers highly efficient wireless connection
 Supported Operating System - Windows 10/8.1/8/7/XP, Mac OS X (Mac OS 10.15 will be supported soon.) OS X (Mac OS 10.15 will be supported soon.) Standards: IEEE 802.11ac, IEEE 802.11a, IEEE 802.11n, IEEE 802.11g, IEEE 802.11b Interface: USB 3.0 Antenna Type: Omni Directional Frequency range: SGHz, 2.4GHz Max. speed: up to 5GHz 867Mbps or 2.4GHz 400Mbps EIRP: <23dBm (EIRP) Modulation type: DBPSK, DQPSK, CCK, OFDM, 16-QAM, 64-QAM, 256-QAM Operating modes: Ad-hoc, infrastructure WLAN security: Support 64/128 bit WEP, WPA-PSK/WPA2-PSK, 802.1x Drivers: Windows 10 (32/64bits), Windows 8.1 (32/64bits), Windows 8 (32/64bits), Windows 7 (32/64bits), Windows XP(32/64bits) XP(32/64bits) Dimmensions: 1.59 × 0.78 × 0.41in. (40.5 × 19.72 × Operating temperatures: 0°C + 40°C Operating humidity: 5% + 90%, non-condensing Certificates: CE, FCC, RoHS

Manufacturer: TP-Link



#09082 Net Price: 25,90 EUR Unit: pcs

### AC1300 Wireless Dual Band USB 3.0 Adapter (TP-Link Archer T4U Plus)

Ultra-Fast Wi-Fi - 1300Mbps wireless speeds (400Mpbs on the 2.4GHz band and 867Mbps on the 5GHz band) with support for the next generation 802.11ac Wi-Fi standard
 Dual Band Wireless - 2.4GHz and 5GHz bands for flexible

connectivity - Dual High-Gain antennas - Improved range, signal quality and transmission performance - MU-MIMO -Delivers highly efficient wireless connection

- Super Speed USB 3.0 Port - Up to 10x faster transfer speeds than USB 2.0

Adjustable, Multi-Directional Antenna - Enable flexible

- deployment for the best reception Standards: IEEE 802.11ac, IEEE 802.11a, IEEE 802.11n, IEEE 802.11g, IEEE 802.11b Interface: USB 3.0

Internace: USB 3.0 Frequency range: 5GHz, 2.4GHz Antenna: 2× External 5 dBi High Gain Antennas Max. speed: up to 5GHz 867Mbps or 2.4GHz 400Mbps Max. output power: 20 dBm Wireless Modes: Infrastructure mode

wireless Modes: Infrastructure mode Wireless Security: WEP, WPA/WPA2, WPA-PSK/WPA2-PSK Drivers: Supported operating systems include Windows 10/8.1/8/7, macOS Dimmensions: 84 × 156.3 × 19.2 mm (3.3 × 6.2 × 0.76 in) Operating temperatures: 0°C + 40°C Operating humidity: 5% + 90%, non-condensing Certificates: CE, FCC, RoHS Manufacturer: TP-Link



#09006 Net Price: 10 60 FUR Unit: pcs

#### AC600 Wireless Dual Band USB 2.0 Adapter (TP-Link Archer T2U Nano)

- High Speed WiFi- Up to 600Mbps speeds with 200Mbps on 2.4GHz and 433 Mbps on 5GHz, upgrades your devices to higher AC WiFi speeds. - Dual Band Wireless - 2.4GHz and 5GHz band for flexible

connectivity, upgrades your devices to work with the latest dual-band WiFi router for faster speed and extended range  $% \left( {{{\rm{A}}_{\rm{B}}}} \right)$ - Nano design - Small, unobtrusive design allows you to plug

it in and forget it is even there - Operating System - Supports Windows 10/8.1/8/7/XP, Mac osx

- Advanced Security -Supports 64/128-bit WEP, WPA/WPA2, and WPA-PSK/WPA2-PSK encryption standards

and WPA-PSK/WPA2-PSK encryption standards Standards: IEEE 802.11ac, IEEE 802.11a, IEEE 802.11n, IEEE 802.11g, IEEE 802.11b Interface: USB 2.0 Frequency range: 5GHz, 2.4GHz Max. speed: up to 5GHz 433Mbps or 2.4GHz 200Mbps Max. output power: 20 dBm Modulation typer: DBPSK, DQPSK, CCK, OFDM, 16-QAM, 64-QAM, 256-QAM Operating modes: Ad-hoc, infrastructure WLAN security: Support 64/128 bit WEP, WPA-PSK/WPA2-PSK, 802.1x Drivers: Windows 10 (32/64bits), Windows 8.1 (32/64bits), Windows 8 (32/64bits), Windows 7 (32/64bits), Windows XP(32/64bits)

Windows 8 (32/64bits), Windows 7 (32/64bits), V XP(32/64bits) Dimmensions: 15 x 7,1 x 18,6 mm Operating temperatures: 0°C ÷ 40°C Operating humidity: 5% ÷ 90%, non-condensing Certificates: CE, FCC, RoHS Manufacturer: TP-Link

AC1300 Wireless High Gain Dual Band USB 3.0 Adapter (TP-Link Archer T3U Plus) - AC1300 Lightning-Fast Speed - AC1300 (867 Mbps on the 5 GHz band or 400 Mbps on the 2.4 GHz band) dual-band Wi-Fi to ensure all your devices run at full speed - MU-MIMO Technology - Improves the throughput and efficiency of the whole network with MU-MIMO technology - Dual-Band Wireless - The 2.4 GHz and 5 GHz bands provide flexible connectivity, giving your devices access to the latest dual-band Wi-Fi router for faster speed and extended range - High-Gain Antennas - Advanced external high-gain antennas greatly enhance the reception and transmission signal strength of the USB adapter - Supports the Latest Operating Systems - Fully compatible with Windows 10/8.1/8/7/XP and macOS Standards: IEEE 802.11ac, IEEE 802.11a, IEEE 802.11n, IEEE 802.11g, IEEE 802.11b Interface: USB 3.0 LED: Status

LED: Status Antenna Type: 2 External High Gain Antennas Frequency range: 5GHz, 2.4GHz Max, speed: up to 5GHz 867Mbps or 2.4GHz 400Mbps EIRP: 5 GHz- 20 dBm (FCC) / 20 dBm (CE) (EIRP), 2,4 GHz-18 dBm (FCC) / 18 dBm (CE) (EIRP) Modulation type: DBPSK, DQPSK, CCK, OFDM, 16-QAM, 64-QAM, 256-QAM Operating modes: Ad-hoc, infrastructure WLAN security: Support 64/128 bit WEP, WPA-PSK/WPA2-PSK, 802.1x Drivers: Windows 10 (32/64bits), Windows 8.1 (32/64bits), Windows 8 (32/64bits), Windows 7 (32/64bits), Windows XP(32/64bits)

Windows 8 (32/64bits), Windows / (32/64bits), Windows XP(32/64bits) Dimmensions: 2.28 × 0.71 × 6.83 in (57.8 × 18 × 173.4 mm) Operating temperatures: 0°C + 40°C Operating humidity: 5% + 90%, non-condensing Certificates: CE, FCC, RoHS Manufacturer: TP-Link





#### AC600 Wireless Dual Band USB 2.0 Adapter (TP-Link Archer T2U Plus)

- High-Speed Wi-Fi: 256QAM support increases the 2.4 GHz data rate from 150 Mbps to 200 Mbps, 200 Mbps on the 2.4 GHz band and 433 Mbps on the 5 GHz band, ensure you fully enjoy fast AC Wi-Fi.

Dual Band Wireless: 2.4 GHz and 5 GHz band provide flexible connectivity, giving your devices access to the latest dual-band Wi-Fi router for faster speed and extended range
 High-Gain Antenna: A 5dB high-gain antenna greatly

enhances the reception and transmission signal strength of

the USB adapter - Supports the Latest Operating Systems: Fully compatible with Windows 10/8.1/8/7/XP and Mac OS X

Standards: IEEE 802.11ac, IEEE 802.11a, IEEE 802.11n, IEEE 802.11g, IEEE 802.11b Interface: USB 2.0

LED: Status

Antena: 5dBi

Frequency range: 5GHz, 2.4GHz Max. speed: up to 5GHz 433Mbps or 2.4GHz 200Mbps Modulation type: DBPSK, DQPSK, CCK, OFDM, 16-QAM, 64-QAM, 256-QAM

u4-UAWI, 20-UAWI Operating modes: Ad-hoc, infrastructure WLAN security: Support 64/128 bit WEP, WPA-PSK/WPA2-PSK, 802.1x Drivers: Windows 10 (32/64bits), Windows 8.1 (32/64bits), Windows 8 (32/64bits), Windows 7 (32/64bits), Windows XP(32/64bits), Windows 7 (32/64bits), Windows

XP(32)64bits) Dimmensions: 57,8 × 18 × 173,4 mm Operating temperatures: 0°C ÷ 40°C Operating humidity: 5% ÷ 90%, non-condensing Certificates: CE, FCC, RoHS Manufacturer: TP-Link



Net Price: 51,10 EUR Unit: pcs

#04688

### AC1900 Wireless Dual Band USB 3.0 Adapter (TP-Link Archer T9UH)

- Ultimate Wi-Fi Speed- AC1900 (600Mpbs on 2.4GHz band or 1300Mbps on 5GHz band) wireless speed with the next generation Wi-Fi - 802.11ac - Dual Band Wireless- 2.4GHz and 5GHz band for flexible

connectivity - Ultimate Range - High gain antennas ensure superior range and stability

- Beamforming Technology - Delivers a more targeted and

- Super Speed USB 3.0 Port - Up to 10x faster than USB 2.0 Flexible Deployment - Equipped with a USB 3.0 Cradle for flexible deployment

WPS Button - Easy wireless security encryption at a push of the WPS button

Backward Compatibility - With support for 802.11 a/b/g/n standards

standards Standards: IEEE 802.11ac, IEEE 802.11a, IEEE 802.11n, IEEE 802.11g, IEEE 802.11b Interface: USB 3.0 Frequency range: 5GHz, 2.4GHz Max. speed: up to 5GHz 1300Mbps or 2.4GHz 600Mbps Max, output power: 20 dBm Modulation type: DBPSK, DQPSK, CCK, BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM Operating modes: Ad-hoc, infrastructure WLAN security: Support 64/128 bit WEP, WPA-PSK/WPA2-PSK, 802.1x Drivers: Windows 10 (32/64bits), Windows 8.1 (32/64bits), Windows 8.1 (32/64bits), Windows

Windows 8 (32/64bits), Windows 7 (32/64bits), Windows XP(32/64bits), Windows 7 (32/64bits), Dimmensions: 3.96×1.44×0.56in. (100.53×36.6×14.3mm)

Diministrations, 350 r.144 of 2001 (100.3530.04 Operating temperatures: 0°C + 40°C Operating humidity: 5% + 90%, non-condensing Certificates: CE, FCC, RoHS Manufacturer: TP-Link

#08939 Net Price: 12 80 FUR Únit: pcs

#### AC600 Wireless Dual Band USB 2.0 Adapter (TP-Link Archer T2U)

- Ultra-fast 600 (433+150)Mbps wireless speed with 802,11ac - Dual Band connections for lag-free HD video streaming and gaming

Standards: IEEE 802.11ac, IEEE 802.11a, IEEE 802.11n, IEEE 802.11g, IEEE 802.11b Interface: USB 2.0

Interface: USB 2.0 Frequency range: 5GHz, 2.4GHz Max. speed: up to 5GHz 433Mbps or 2.4GHz 150Mbps Max. output power: 20 dBm Modulation type: DBPSK, DQPSK, CCK, OFDM, 16-QAM, 64-QAM

64-QAM Operating modes: Ad-hoc, infrastructure WLAN security: Support 64/128 bit WEP, WPA-PSK/WPA2-PSK, 802.1x Drivers: Windows 8.1 (32/64bits), Windows 8 (32/64bits), Windows 7 (32/64bits), Windows XP(32/64bits) Dimmensions: 1.6×0.7×0.3 in. (41×19.5×8.7mm) Operating temperatures: 0°C + 40°C Operating humidity: 5% + 90%, non-condensing Certificates: CE, FCC, RoHS Manufacturer: TP-Link

#09007



#09114

Net Price:

11,50 EUR

Unit: pcs



### AC650 Wireless Dual Band USB 2.0 Adapter (TP-Link Mercusys MU6H)

- High-Speed Dual-Band Wi-Fi: 256-QAM support increases the 2.4 GHz data rate from 150 Mbps to 200 Mbps. Enjoy speeds of up to200 Mbps on the 2.4 GHz band and 433 Mbps on the 5 GHz band, to take full advantage of your AC Wi-Fi.

- High-Gain Antenna: A 5dBi high-gain antenna greatly enhances the reception and transmission strength of the USB adapter - Internal Driver: Smart easy-install for Windows operating

system

- Supports the Latest Operating Systems: Fully compatible with Windows 10/8.1/8/7/XP

Standards: IEEE 802.11ac, IEEE 802.11a, IEEE 802.11n, IEEE 802.11g, IEEE 802.11b Interface: USB 2.0

LED: Status

LED: Status Antena: 5dBi Frequency range: 5GHz, 2.4GHz Max. speed: up to 5GHz 433Mbps or 2.4GHz 200Mbps Modulation type: DBPSK, DQPSK, CCK, OFDM, 16-QAM, 64-QAM, 256-QAM Operating modes: Ad-hoc, infrastructure WLAN security: WEP, WPA/WPA2, WPA-PSK/ WPA2-PS, 802 1Y

802.1X

Drivers: Windows 10 (32/64bits), Windows 8.1 (32/64bits), Windows 8 (32/64bits), Windows 7 (32/64bits), Windows XP(32/64bits) Dimmensions: 57,8 × 16,8 × 173,4 mm Manufacturer: TP-Link

#### Unit: pcs 1200Mbps Outdoor Wireless Access Point, AC1200 (TP-Link EAP225-Outdoor) - Durable, weatherproof enclosure for outdoor Wi-Fi applications - Up to 1200Mbps with 2×2 MIMO technology Omada Mesh Technology enables wireless connectivity between APs for extended range, making wireless deployments more flexible and convenient - Supports Seamless Roaming so even video streams and voice calls are unaffected as users move between locations - High transmission power and high gain antennas provide a long-range coverage area - Free cloud centralized management and Omada app for ultra convenience and easy management

- Secure guest network along with multiple authentication options (SMS/Facebook Wi-Fi/ Voucher, etc.) and abundant wireless security technologies

 802.3af/Passive PoE (PoE Adapter Included) compatible and simple mounting design allow for flexible deployment and convenient installation

Standards: IEEE 802.11ac/n/g/b/a Ports: Gigabit Ethernet (RJ-45) Port \*1 (ETH1 Support

Stallards: ICL 002. Having/b/a Ports: Gigabit Ethernet (RJ-45) Port \*1 (ETH1 Support IEEE802.3af PoE) Frequency range: 2.4GHz and 5GHz Signal Rate: 5GHz Up to 867Mbps, 2.4GHz Up to 300Mbps EIRP: CE <20dBm(2.4GHz) <23dBm(5GHz), FCC <27dBm Wireless Functions: Multiple SSIDs (Up to 16 SSIDs, 8 for each band), Enable/Disable Wireless Radio, Automatic Channel Assignment, Transmit Power Control (Adjust Transmit Power on dBm), QoS(WMM), Airtime Fairness, Beamforming, Band Steering, Load Balance, Rate Limit, Link Aggregation, Reboot Schedule, Wireless Schedule, Wireless Statistics based on SSID/AP/Client Wireless Security: Captive Portal Authentication, Access Control, Wireless Mac Address Filtering, Wireless Isolation Between Clients, SSID to VLAN Mapping, Rogue AP Detection, 802.1X Support, 64/128/152-bit WEP / WPA / WPA2-Enterprise, WPA-PSK / WPA2-PSK EAP Controller Software: Yes

WPA2-Enterprise, WPA2-FSK / WPA2-FS EAP Controller Software: Yes Email Alerts: Yes LED ON/OFF Control: Yes Management MAC Access Control: Yes SNMP: v1,v2c

System Logging Local/Remote Syslog: Local/Remote Syslog Telnet: Yes

I leinet: Yes Web-based Management: HTTP/HTTPS L3 Management: Yes Multi-site Management: Yes Management VLAN: Yes Antenna: 2,4GHz- 2 \* 3dBi, 5GHz- 2 \* 4dBi

Mathagerineti v2,4GHz- 2 \* 3dBi, 5GHz- 2 \* 4dBi Weatherproof Enclosure: IP65 Dimensions: 215,745\*37.7mm (without antenna & mounting kit), 403,8\*90.7\*55.2mm (with antenna & mounting kit) Power: PoE or External 12/VDC / 1.5A Power Supply Power Consumption: 10.15 W Mounting: Pole/Wall Mounting (Kits included) Watch Dog: Yes Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: 40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%-90% non-condensing Package Contents: AC1200 Wireless Dual Band Gigabit Access Point EAP225-Outdoor, Power Adapter, Mounting Kits, Installation Guide

Access Point EAP225-Outdoor, Power Adapter, Mour Kits, Installation Guide System Requirements: Microsoft Windows XP, Vista, Windows 7, Windows 8, Windows 10 Certificates: CE, FCC, RoHS Warranty: 5 years



#06260

Net Price:

74,30 EUR

### 1200Mbps Outdoor Wireless Access Point, AC1200 (TP-Link EAP235-Wall)

- Fast Dual-Band Wi-Fi: Simultaneous 300 Mbps on 2.4 GHz and 867 Mbps on 5 GHz totals 1,167 Mbps Wi-Fi speeds with MU-MIMO.&#8224:

#09089

Net Price:

65,60 EUR

Unit: pcs

- Four Gigabit Ports: 4 Gigabit Ethernet ports (1× uplink + 3× downlink), with one downlink port supporting PoE pass-through to provide power for wired device.

- Integrated into Omada SDN: Zero-Touch Provisioning (ZTP)‡, Centralized Cloud Management, and

Intelligent Monitoring. - Centralized Management: Cloud access and Omada app for ultra convenience and easy management.

 Elegant Appearance: Ultra slimmest and conspicuous design blends into hotel rooms, hospitals, offices, dormitories and any other environments.

- Easy Installation and PoE Support: Easy-mount construction, compatible with 86 mm & EU & US standard

junction box, and 802.3af/at PoE support. - Secure Guest Network: Along with multiple authentication options (SMS/Facebook Wi-Fi/ Voucher, etc.) and abundant

wireless security technologies. - Advanced Wireless Tech: Optimize network performance with MU-MIMO, Band Steering, and Beamforming technologies.

technologies. Standards: IEEE 802.11ac/n/g/b/a Ports: Uplink 1x 10/100/1000Mbps (RJ-45) Port, Downlink- 3× 10/100/1000 Mbps Ethernet Ports (One port supports PoE OUT. The PoE OUT feature requires 802.3at PoE+ input and the maximum output is 13 W.) Frequency range: 2.4GHz and 5GHz Signal Rate: 5GHz Up to 867Mbps, 2.4GHz Up to 300Mbps EIRP: CE <20dBm(2.4GHz) <23dBm(5GHz), FCC <27dBm Wireless Functions: Multiple SSIDs (Up to 16 SSIDs, 8 for each band). Enable/Disable Wireless Radio. Automatic

Wireless Functions: Multiple SSIDs (Up to 16 SSIDs, 8 for each band), Enable/Disable Wireless Radio, Automatic Channel Assignment, Transmit Power Control (Adjust Transmit Power on dBm), QoS(WMM), Airtime Fairness, Beamforming, Band Steering, Load Balance, Rate Limit, Link Aggregation, Reboot Schedule, Wireless Schedule, Wireless Statistics based on SSID/AP/Client Wireless Security: Captive Portal Authentication, Access Control, Wireless Mac Address Filtering, Wireless Isolation Between Clients, SSID to VLAN Mapping, Rogue AP Detection, 802.1X Support, 64/128/152-bit WEP / WPA / WPA2-Enterprise, WPA-PSK / WPA2-PSK MANAGEMENT

MANAGEMENT

MANAGEMENT Omada App: Yes Centralized Management: Omada Cloud-Based Controller, Omada Hardware Controller (OC300), Omada Hardware Controller (OC200), Omada Software Controller Cloud Access: Yes (Through OC300, OC200, Omada Cloud-Based Controller, or Omada Software Controller) Email Alerts: Yes LED ON/OFF Control: Yes Management MAC Access Control: Yes SNMP: v1,v2c System Longingn Local/Remote System: Local/Remote System System Logging Local/Remote Syslog: Local/Remote Syslog SSH: Yes

Web-based Management: HTTP/HTTPS

L3 Management: Yes Multi-site Management: Yes Management VLAN: Yes

Antenna: 2 Dual-Band Antennas, 2.4GHz- 2\*4dBi, 5GHz-2\*4dBi

Dimensions: 143 × 86 × 20 mm (5.6 × 3.4 × 0.8 in)

Power: 802.3af/802.3at PoE Power Consumption: 9.8 watts /24.4 watts (PoE Out Included)

Included) Mounting: Wall Plate Mounting Watch Dog: Yes Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%-90% non-condensing Storage Humidity: 5%-90% non-condensing Package Contents: AC1200 Wireless Dual Band Gigabit Access Point EAP236 Wall. Mounting Scrow, Installation

Access Point EAP235-Wall, Mounting Screw, Instal Guide

System Requirements: Microsoft Windows XP, Vista, Windows 7, Windows 8, Windows 10 Certificates: CE, FCC, RoHS



φ

#### #09088 Net Price: 52,40 EUR Unit: pcs

### 1200Mbps Wireless Access Point, AC1200 (TP-Link EAP230-Wall)

- Fast Dual-Band Wi-Fi: Simultaneous 300 Mbps on 2.4 GHz and 867 Mbps on 5 GHz totals 1,167 Mbps Wi-Fi speeds with MU-MIMO.

- Gigabit Ports: 2 Gigabit Ethernet ports (1× uplink + 1× downlink).

- Integrated into Omada SDN: Zero-Touch Provisioning (ZTP), Centralized Cloud Management, and Intelligent Monitorina.

- Centralized Management: Cloud access and Omada app for

ultra convenience and easy management. - Private Connection for Every Room: Designed to meet every network need in environments with numerous separated

rooms, like hotels, offices, and domitories.
Elegant Appearance: Unprecedented thin design with just 11 mm, the same size and shape as a light switch or power

outlet faceplate to fit perfectly in any room. - Easy Installation and PoE Support: Easy-mount construction, compatible with 86 mm & EU standard junction box, and 802.3af/at PoE support.

- Secure Guest Network: Along with multiple authentication options (SMS/Facebook Wi-Fi/ Voucher, etc.) and abundant wireless security technologies.

Wireless Security technologies. Standards: IEEE 802.11ac/n/g/b/a Ports: 10/100/1000Mbps (RJ-45) Port \*1, Downlink-10/100/1000Mbps Ethernet Port\*1 Frequency range: 2.4GHz and 5GHz Signal Rate: 5GHz Up to 867Mbps, 2.4GHz Up to 300Mbps EIRP: CE <20dBm(2,4GHz) <23dBm(5GHz), FCC <27dBm Wireless Functions: Multiple SSIDs (Up to 16 SSIDs, 8 for each band), Enable/Disable Wireless Radio, Automatic Channel Acimement: Lorenerit Dever Central (Adjust each band), Enable/Disable Wireless Radio, Automatic Channel Assignment, Transmit Power Control (Adjust Transmit Power on dBm), QoS(WMM), Airtime Fairness, Beamforming, Band Steering, Load Balance, Rate Limit, Link Aggregation, Reboot Schedule, Wireless Schedule, Wireless Statistics based on SSID/AP/Client Wireless Security: Captive Portal Authentication, Access Control, Wireless Mac Address Filtering, Wireless Isolation Between Clients, SSID to VLAN Mapping, Rogue AP Detection, 802.1X Support, 64/128/152-bit WEP / WPA / WPA2-Enterprise, WPA-PSK / WPA2-PSK MANAGEMENT Omada App: Yes

Omada App: Yes Centralized Management: Omada Cloud-Based Controller, Omada Hardware Controller (OC300), Omada Hardware Controller (OC200), Omada Software Controller Cloud Access: Yes (Through OC300, OC200, Omada

Cloud Access: yes (Through Ocsub, OC200, Omada Cloud-Based Controller, or Omada Software Controller) Email Alerts: Yes LED ON/OFF Control: Yes Management MAC Access Control: Yes SNMP: v1,v2c

System Logging Local/Remote Syslog: Local/Remote Syslog

System Logging Local/Remote Syslog: Local/Remote Sys SSH: Yes Web-based Management: HTTP/HTTPS L3 Management: Yes Multi-site Management: Yes Management VLAN: Yes Antenna: 2 Dual-Band Antennas, 2.4GHz- 2\*4dBi, 5GHz-2\*0 cdbi:

Anterina: 2 Duarband Anterinas, 2.4GR/2 2 4db, 5GR 23.6dBi Dimensions: 3.4 × 3.4 × 1.2 in (86.8 × 86.8 × 30.2 mm) Power: 802.3af/802.3at PoE Power Consumption: 7 watts Mounting: Wall Plate Mounting

Mounting: Wain Prate mounting Watch Dog: Yes Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%-90% non-condensing Package Contents: AC1200 Wireless Dual Band Gigabit Access Point EAP230-Wall, Mounting Screw, Installation Guida

Guide System Requirements: Microsoft Windows XP, Vista, Windows 7, Windows 8, Windows 10 Certificates: CE, FCC, RoHS



### 1350Mbps Outdoor Wireless Access Point, AC1350 (TP-Link EAP223)

- Simultaneous 450Mbps on 2.4GHz and 867Mbps on 5GHz totals 1317Mbps Wi-Fi speeds - Free EAP Controller Software lets administrators easily

manage hundreds of EAPs

- Support Power over Ethernet(802.3af) for convenient and affordable installation

- Captive portal provides a convenient method for guest authentication

Band Steering Automatically moves dual band devices onto the wider 5GHz band for faster connections

the wider 5GHz band for faster connections Standards: IEEE 802.11ac/lvg/b/a Ports: Gigabit Ethernet (RJ-45) Port \*1 (ETH1 Support IEEE802.3af PoE) Frequency range: 2.4GHz and 5GHz Signal Rate: 5GHz Up to 867Mbps, 2.4GHz Up to 450Mbps EIRP: CE <20dBm(2,4GHz) <23dBm(5GHz), FCC <27dBm Wireless Functions: Multiple SSIDs (Up to 16 SSIDs, 8 for each band), Enable/Disable Wireless Radio, Automatic Channel Assignment, Transmit Power Control (Adjust Transmit Power on dBm), QoS(WMM), Airtime Fairness, Beamforming, Band Steering, Load Balance, Rate Limit, Link Aggregation, Reboot Schedule, Wireless Schedule, Wireless Statistics based on SSID/AP/Client Wireless Security: Captive Portal Authentication, Access Control, Wireless Mac Address Filtering, Wireless Isolation Between Clients, SSID to VLAN Mapping, Rogue AP Between Clients, SSID to VLAN Mapping, Rogue AP Detection, 802.1X Support, 64/128/152-bit WEP / WPA / WPA2-Enterprise, WPA-PSK / WPA2-PSK WPA2-Enterprise, WPA2-FS / WPA2-FS EAP Controller Software: Yes Email Alerts: Yes LED ON/OFF Control: Yes Management MAC Access Control: Yes SNMP: v1,v2c System Logging Local/Remote Syslog: Local/Remote Syslog Vestin Eugling Local reinitie Gyalog, Eocal reinitie Gyalog, Teinet; Yes Web-based Management: HTTP/HTTPS L3 Management: Yes Multi-site Management: Yes Management VLAN: Yes Antenna: 3 Internal Omni 2.4GHz- 4dBi, 5GHz- 5dBi Dimensions: 8.1 × 7.1 × 1.5 in. (205.5 × 181.5 × 37.1 mm) Power: 802.3af/at PoE, 48V Passive PoE (+4.5pins; -7,8pins.) (PoE Adapter IS NOT Included) Power Consumption: 9.7 W Mounting: Ceiling /Wall Mounting (Kits included) Physical Security Lock: Kensington Lock Slot Watch Dog: Yes Telnet: Yes Physical Security Lock: Kensington Lock Slot Watch Dog: Yes Operating Temperature: 0°C~60°C (-32°F~144°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%-90% non-condensing Package Contents: AC1200 Wireless Dual Band Gigabit Access Point EAP223, Mounting Kits, Installation Guide System Requirements: Microsoft Windows XP, Vista, Windows 7, Windows 8, Windows10 Certificates: CE, FCC, RoHS Warrantv: 5 years Warranty: 5 years



totals 1317Mbps Wi-Fi speeds

1350Mbps Outdoor Wireless Access Point, AC1350 (TP-Link EAP225)

- Simultaneous 450Mbps on 2.4GHz and 867Mbps on 5GHz

#09251

Net Price:

63,40 EUR

Unit: pcs



- Free EAP Controller Software lets administrators easily manage hundreds of EAPs - Support Power over Ethernet(802.3af) for convenient and affordable installation - Captive portal provides a convenient method for guest authentication Band Steering Automatically moves dual band devices onto the wider 5GHz band for faster connections Standards: IEEE 802.11ac/n/g/b/a Ports: Gigabit Ethernet (RJ-45) Port \*1 (ETH1 Support IEEE802.3af PoE) IEEE802.3af PoE) Frequency range: 2.4GHz and 5GHz Signal Rate: 5GHz Up to 867Mbps, 2.4GHz Up to 450Mbps EIRP: CE <20dBm(2.4GHz) <23dBm(5GHz), FCC <27dBm Wireless Functions: Multiple SSIDs (Up to 16 SSIDs, 8 for each band), Enable/Disable Wireless Radio, Automatic Channel Assignment, Transmit Power Control (Adjust Transmit Power on dBm), QoS(WMM), Airtime Fairness, Beamforming, Band Steering, Load Balance, Rate Limit, Link Aggregation, Reboot Schedule, Wireless Schedule, Wireless Statistics based on SSID/AP/Client Wireless Security: Captive Portal Authentication, Access Control, Wireless Mac Address Filtering, Wireless Isolation Between Clients, SSID to VLAN Mapping, Rogue AP Detection, 802.1X Support, 64/128/152-bit WEP / WPA / WPA2-Enterprise, WPA-PSK / WPA2-PSK EAP Controller Software: Yes WPA2-Enterprise, WPA2-FX / WPA2-FX EAP Controller Software: Yes Email Alerts: Yes LED ON/OFF Control: Yes Management MAC Access Control: Yes SNMP: v1,v2c System Logging Local/Remote Syslog: Local/Remote Syslog Veb-based Management: HTTP/HTTPS L3 Management: Yes Multi-site Management: Yes Nulti-site Management: Yes Management VLAN: Yes Antenna: 3 Internal Omni 2.4GHz- 4dBi, 5GHz- 5dBi Dimensions: 8.1 × 7.1 × 1.5 in. (205.5 × 181.5 × 37.1 mm) Power: PoE or External 12VDC / 1.5A Power Supply Power Consumption: 10.5 W Mounting: Ceiling /Wall Mounting (Kits included) Physical Security Lock: Kensington Lock Slot Watch Dog: Yes Operating Temperature: 0°C-60°C (-32°F-144°F) Storage Temperature: 40°C-70°C (-40°F-158°F) Operating Humidity: 10%-90% non-condensing Storage Humidity: 5%-90% non-condensing Package Contents: AC1200 Wireless Dual Band Gigabit Access Point EAP225, Power Adapter, Mounting Kits, Installation Guide Installation Guide System Requirements: Microsoft Windows XP, Vista, Windows 7, Windows 8, Windows10 Certificates: CE, FCC, RoHS Warranty: 5 years



Point	

#04657 Net Price: 78,70 EUR Unit: pcs

### 1750Mbps Outdoor Wireless Access Point, AC1750 (TP-Link EAP245)

- Simultaneous 450Mbps on 2.4GHz and 1300Mbps on 5GHz totals 1750Mbps Wi-Fi speeds

- Free EAP Controller Software lets administrators easily manage hundreds of EAPs

- Support Power over Ethernet(802.3at) for convenient and affordable installation

- Captive portal provides a convenient method for guest authentication

- Band Steering Automatically moves dual band devices onto the wider 5GHz band for faster connections

- Load balance ensures large numbers of users have smooth network experiences in high density business networks

Standards: IEEE 802.11ac/n/g/b/a Ports: Gigabit Ethernet (RJ-45) Port \*1 (ETH1 Support IEEE802.3at PoE)

Ports: Gigabit Emernet (RJ-45) Port 1 (ETH1 Support IEEE802.3at PoE) Frequency range: 2.4GHz and 5GHz Signal Rate: 5GHz Up to 1300Mbps, 2.4GHz Up to 450Mbps EIRP: CE -20dBm(2,4GHz) <23dBm(5GHz), FCC <27dBm Wireless Functions: Multiple SSIDs (Up to 16 SSIDs, 8 for each band), Enable/Disable Wireless Radio, Automatic Channel Assignment, Transmit Power Control (Adjust Transmit Power on dBm), QoS(WMM), Airtime Fairness, Beamforming, Band Steering, Load Balance, Rate Limit, Link Aggregation, Reboot Schedule, Wireless Schedule, Wireless Statistics based on SSID/AP/Client Wireless Security: Captive Portal Authentication, Access Control, Wireless Mac Address Filtering, Wireless Isolation Between Clients, SSID to VLAN Mapping, Rogue AP Detection, 802.1X Support, 64/128/152-bit WEP / WPA / WPA2-Enterprise, WPA-PSK / WPA2-PSK EAP Controller Software: Yes Email Alerts: Yes LED ON/OFF Control: Yes Management MAC Access Control: Yes

Management MAC Access Control: Yes SNMP: v1,v2c

System Logging Local/Remote Syslog: Local/Remote Syslog

Telnet: Yes Web-based Management: HTTP/HTTPS

Veb-based Management: HTTP/HTTPS L3 Management: Yes Multi-site Management: Yes Management VLAN: Yes Antenna: Internal Omni 2,4GHz 3\* 6dBi4, 5GHz 3\*4dBi Dimensions: 7.1 x 7.1 x 1.9in. (180\*180\*47.5mm) Power: PoE or External 12VDC / 1.5A Power Supply Power Consumption: 12.7 W Mounting: Ceiling /Wall Mounting (Kits included) Physical Security Lock: Kensington Lock Slot Watch Dog: Yes Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: 40°C~70°C (-40°F~158°F) Operating Humidity: 10%-90% non-condensing Storage Humidity: 5%-90% non-condensing Package Contents: AC1750 Wireless Dual Band Gigabit Access Point EAP245, Power Adapter, Mounting Kits, Installation Guide

Installation Guide System Requirements: Microsoft Windows XP, Vista, Windows 7, Windows 8, Windows10 Certificates: CE, FCC, RoHS

Warranty: 5 years



### 1750Mbps Outdoor Wireless Access Point, AC1750 (TP-Link EAP265 HD)

- Fast Dual-Band Wi-Fi: Simultaneous 450 Mbps on 2.4 GHz and 1300 Mbps on 5 GHz totals 1750 Mbps Wi-Fi speeds.
 High-Density Connectivity: MU-MIMO, Load Balance, and professional antennas improve capacity in high-density

environments to connect more devices simultaneously - Integrated into Omada SDN: Supports Zero-Touch Provisioning (ZTP), Centralized Cloud Management, and Intelligent Monitoring.

- Centralized Management: Cloud access and Omada app for ultra convenience and easy management. - Seamless Roaming: Even video streams and voice calls are

unaffected as users move between locations.§

 PoE Support: Supports both standard 802.3af/at and Passive PoE (PoE adapter included) for flexible installations.
 Secure Guest Network: Along with multiple authentication options (SMS/Facebook Wi-Fi/ Voucher, etc.) and abundant wireless security technologies.

Standards: IEEE 802.11ac/n/g/b/a Ports: 2 × Gigabit Ethernet (RJ-45) Port (One port supports IEEE802.3af/at PoE and Passive PoE) Button: Reset

Button: Reset Frequency range: 2.4GHz and 5GHz Signal Rate: 5GHz Up to 1300Mbps, 2.4GHz Up to 450Mbps EIRP: CE <20dBm(2.4GHz) <23dBm(5GHz), FCC <27dBm Wireless Functions: Multiple SSIDs (Up to 16 SSIDs, 8 for each band), Enable/Disable Wireless Radio, Automatic Channel Assignment, Transmit Power Control (Adjust Transmit Bours on dBm), OSC/MMU), Aiding Eximate

Channel Assignment, Transmit Power Control (Adjust Transmit Power on dBm), QoS(WMM), Airtime Fairness, Beamforming, Band Steering, Load Balance, Rate Limit, Link Aggregation, Reboot Schedule, Wireless Schedule, Wireless Statistics based on SSID/AP/Client Wireless Security: Captive Portal Authentication, Access Control, Wireless Mac Address Filtering, Wireless Isolation Between Clients, SSID to VLAN Mapping, Rogue AP Detection, 802.1X Support, 64/128/152-bit WEP / WPA / WPA2-Enterprise, WPA-PSK / WPA2-PSK MANAGEMENT

Certificates: CE, FCC, RoHS

MANAGEMEN I Omada App: Yes Centralized Management: Omada Cloud-Based Controller, Omada Hardware Controller (OC300), Omada Sdrardware Controller (OC200), Omada Software Controller Cloud Access: Yes (Through OC300, OC200, Omada Cloud-Based Controller, or Omada Software Controller) Email Auder Yes Email Alerts: Yes LED ON/OFF Control: Yes Management MAC Access Control: Yes SNMP: v1,v2c System Logging Local/Remote Syslog: Local/Remote Syslog SSH: Yes Web-based Management: HTTP/HTTPS L3 Management: Yes Multi-site Management: Yes Management VLAN: Yes Antenna: 2 Dual-Band Antennas, 2.4GHz- 2\*3.5dBi, 5GHz-2\*4dBi Dimensions: 8.1 × 7.1 × 1.5 in (205.5 × 181.5 × 37.1 mm) Power: 802.3af/at PoE, 48V Passive PoE (+4,5pins; -7,8pins PoE Adapter Included) Power Consumption: 12.3 W Mounting: Ceiling /Wall Mounting (Kits included) Mounting: Ceiling / Waii Mounting (Kits included) Physical Security Lock: Yes Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 50%~90% non-condensing Package Contents: AC1750 Wireless MU-MIMO Gigabit Ceiling Mount Access Point EAP265 HD, Gigabit Passive Dec Adotes Power Cord, Mounting Kite Jackabilation Cui PoE Adapter, Power Cord, Mounting Kits, Installation Guide System Requirements: Microsoft Windows XP, Vista, Windows 7, Windows 8, Windows 10, Linux

#09090

Net Price:

94,20 EUR

Unit: pcs

Wireless Configurations: Pharos MAXtream TDMA Technology, 802.11a/n Modes, Selectable Channel Width 5/10/20/40MHz, Automatic Channel Selection, Transmission Power Control, Dynamic Frequency Selection (DFS), WDS Enable/Disable, SSID Broadcast Enable/Disable, Multi-SSID with VLAN Tagging (AP mode only), Distance/ACK Timeout Seturity, Wireless MAC Address Filter Security: WPA/WPA2, WPA-PSK (AES/TKIP) Encryption, 64/128/152-bit WEP Encryption Wireless Advanced: Become Interval/WETS

Wireless Advanced: Beacon Interval/RTS Threshold/Fragmentation, Threshold/DTIM Interval/AP Isolation/Short G/Wi-Fi Multimedia Management: Discovery and Remote Management via Pharos Control application, HTTP/HTTPS Web-based management, System Log, SNMP Agent(v2c), Ping Watch Dog, Dynamic DDNS, SSH Server

System Tools: Wireless Signal Quality Indicators - Signal Strength/Noise/Transmit CCQ/CPU/Memory, Monitors - Throughput/Stations/Interfaces/ARP/Routes/WAN/DHCP,

Throughput/Stations/Interfaces/ARP/Routes/WAN/DHCP, Spectrum Analyzer, Speed Test, Ping, Traceroute Signal Rate: Up to 300Mbps (40MHz,Dynamic), Up to 144.4Mbps (20MHz,Dynamic), Up to 72.2Mbps (10MHz,Dynamic), Up to 36.1Mbps (5MHz,Dynamic) Receiver sensitivity: 802.11a 54M@ -75dBm 48M@ -76dBm 36M@ -83dBm 6-24M@ -95dBm, 802.11n MCS15 -73dBm, MCS14 -74dBm, MCS13 -76dBm, MCS12 -80dBm, MCS1 -83dBm, MCS10 -88dBm, MCS9 -90dBm, MCS8 -93dBm, MCS7 -73dBm, MCS6 -74dBm, MCS5 -76dBm, MCS4 -80dBm, MCS3 -83dBm, MCS2 -88dBm, MCS1 -90dBm, MCS0 -93dBm MCS0 -93dBm Antenna: 23 dBi

Beam width: 9° (Azimuth)/7° (Elevation)

Beam width: 9" (Azimuth)/" (Elevation) Dimensions: 366 x 280 x 207 mm (14.4 x 11.0 x 8.1 in.) Power Supply: Passive Power over Ethernet via LAN0 (+4,5pins; -7,8pins), Voltage range 16-27VDC Protection: 15KV ESD Protection, 6000V Lighthing Protection Enclosure: Outdoor ASA stabilized plastic material, IP65

water and dust proof design Package Contents: Outdoor Wireless CPE, 24V 0.5A Passive PoE Adapter, Pole Mounting Straps, AC Power Cord,

Installation Guide

Operating temperatures: -40°C + 70°C System Requirements: Microsoft Windows 98SE, NT, 2000, XP, VistaTM or Windows 7/8/10, MAC OS, NetWare, UNIX or Linux

Certificates: CE, FCC, RoHS, IP65, IC Manufacturer: Tp-Link

#09047 Net Price:

73,10 EUR Unit: pcs

sturdy structural design keeps CPE710 stable even in strong - Durable IP65 weatherproof enclosure along with 15kV ESD

and 6kV lightning protection ensures all-weather suitability - Pharos Control gives administrators a free, centralized management system

867Mbps Wireless access point, 5GHz (TP-LINK CPE710)

- 802.11ac for up to 867Mbps on 5GHz wireless data rate - 23dBi high-gain directional 2×2 MIMO, ideal for

Excellent beam directivity, improved latency and noise

- Innovative snap-lock parts make for fast assembly and a

long-distance application

cancellation

winds

Passive PoE supports to allow flexible deployment and convenient installation

Processor: Qualcomm 750 MHz, MIPS 74Kc Memory: 128 MB DDR2 RAM, 16 MB Flash Standards: IEEE 802.11a, IEEE 802.11n, IEEE 802.11ac Ports: 1 10/100/1000Mbps Shielded Ethernet Port (LAN0, Passive PoE in), 1 Reset Button Wireless Configurations: Pharos MAXtream TDMA



#07018 Net Price: 106,00 EUR Unit: pcs Unit: pcs Minimize Standards: IEEE 802.11ac/n Ports: 2X 10/100/1000 Mbps RJ-45 Chipset: Atheros MIPS 74Kc, 720 MHz Operating memory: 128 MB DDR2 Flash memory: 8 MB Antenna: build-in, 19 dBi YSWR: 1.5 Dimensions: 189 x 189 x 125 mm Weight: 0.530 kg Mounting: mast or wall with the aid of antenna wall support Max. power consumption: 8.5 W Power: PoE 24V 0.5A Gigabit PoE Adapter (Included) Operating temperatures: -40°C + 80°C Operating humidity: 5% + 95%, Non-condensing Wind Loading: 45.4 N @ 200 km/h (10.2 lbf @ 125 mph) Wind Survivability: 200 km/h (125 mph) ESD/EMP Protection Air: +/- 24 kV, Contact +/- 24 kV Certifications: CE, FCC, IC RoHS Compliance: Yes Stat Fog Test: IEC 68-2-6 Temperature Shock Test: IEC 68-2-11 (UV Test: IEC 68-2-5 at 40°C (104° F), Equivalent ETS 300 019-14 Wind-Driven Rain Test: ETS 300 019-1-4, Equivalent ML-STD-810 G Method 50.5 Wind Lording: Additione State	#07004 Net Price: 113,00 EUR Unit: pcs Wireless Access Point Ubiquiti NanoStation 5 AC (Ubiquiti NS-5AC) Ports: 2x 10/100/1000 Mbps RJ-45 Chipset: Atheros MIPS 74Kc, 560 MHz Operating memory: 64 MB DDR2 Frequency range: 5150 MHz + 5875 MHz VSWR: 1.6 Beam width: 45° Dimensions: 257 x 84 x 41 mm Weight: 233 g Mounting: Pole-Mount (Kit Included) Max. power consumption: 8,5 W Power: 802.3af Alternative A (Pairs 1, 2+; 3, 6 Return), 24V Passive PoE (Pairs 4, 5+; 7, 8 Return) Operating temperatures: -40°C + 70°C Operating temperatures: -40°C + 7	#07005 Net Price: 53,70 EUR Unit: pcs Micless Access Point Ubiquiti NanoStation AC Coc (Ubiquiti NS-5ACL) Ports: 10/100/1000 Mbg RJ-45 Chipset: Atheros MIPS 74Kc, 560 MHz Chipset: Atheros MIPS 74Kc, 560 MHz Chipset: Atheros MIPS 74Kc, 560 MHz Porating memory: 64 MB DDR2 Frequency range: 5150 MHz + 5875 MHz VSWR: 1.8 Beam width: 45° Beam width: 45° Beam width: 45° Mounting: Pole-Mount (Kit Included) Max. power consumption: 8,5 W Power: 24V, 0.5A Gigabit PoE Supply (The product is delivered without a power adapter) Operating temperatures: -40°C + 70°C Operating temperatures: -40°C + 70°C Operating humidity: 5% + 95%, non-condensing Certificates: CE, FCC, IC Manufacturer: Ubiquiti
<text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text>	#05349 Net Price: 186,00 EUR Unit: pcs Wireless Access Point Ubiquiti UniFi UAP AC M PRO, AC Mesh; (Ubiquiti UAP-AC-M-PRO) Networking Interface (Mbps): 2 x 10/100/1000 Ethernet Ports Buttons: Reset Antennas: 3x Internal Dual-Band Antennas (8 dBi) Wi-Fi Standards: 802.11 <i>alb/g/n/ac</i> Power Method: 802.3af PoE (Supported Voltage Range- 44 to 57VDC) Power Supply: 48V, 0.5A Gigabit PoE Adapter Maximum Power Consumption: 9 W Maximum TX Power: 22 dBm BSSID: Up to 8 per Radio Dimensions: 343.2 x 181.2 x 60.2 mm Weight: 633 g Power Save: Supported Wireless Security: WEP, WPA-PSK, WPA-Enterprise (WPA/WPA2, TKIP/AES) Certifications: CE, FCC, IC Mounting: Wall/Ceiling (Kits Included) Operating Temperature: 40 + 70° C Operating Humidity: 5 + 95% Condensing Advanced Traffic Management VLAN: 802.10 Advanced QOS: Per-User Rate Limiting Guest traffic isolation: Supported WMM: Voice, Video, Best Effort, and Background Concurrent Clients: 250+ Supported Data Rates (Mbps) 802.11ac: 6.5 Mbps to 1300 Mbps (MCS0 - MCS9 NSS1/2, VHT 20/40/80) 802.11n: 6.5 Mbps to 400 Mbps (MCS0 - MCS9 NSS1/2, VHT 20/40/80) 802.11n: 6.5 Mbps to 400 Mbps (MCS0 - MCS15, HT 20/40) 802.11n: 6.9, 12, 18, 24, 36, 48, 54 Mbps 802.112; 6, 9, 12, 18, 24, 36, 48, 54 Mbps 802.112; 6, 9, 12, 18, 24, 36, 48, 54 Mbps 802.112; 6, 9, 12, 18, 24, 36, 48, 54 Mbps 802.112; 6, 9, 12, 18, 24, 36, 48, 54 Mbps	#05348 Net Price: 87,90 EUR Unit: pcs Wireless Access Point Ubiquiti UniFi UAP AC M, AC Mesh; (Ubiquiti UAP-AC-M) Networking Interface (Mbps): 1 x 10/100/1000 Ethernet Ports Buttons: Reset Antennas: 2x External Dual-Band Omni Antennas (3 dBi, 4 dBi) Wi-Fi Standards: 802.11 a/b/g/n/ac Power Method: 24V Passive PoE (Pairs 4, 5+; 7, 8 Return); 802.3af Alternative A (Pairs 1, 2+; 3, 6 Return), (Supported Voltage Range-44 to 57VDC) Power Supply: 24V, 0.5A Gigabit PoE Adapter Maximum Power Consumption: 8,5 W Maximum TX Power: 20 dBm BSSID: Up to 8 per Radio Dimensions: 353 x 46 x 34.4 mm Weight: 152 g with Antennas Power Save: Supported Wireless Security: WEP, WPA-PSK, WPA-Enterprise (WPA/WPA2, TKIP/AES) Certifications: CE, FCC, IC Mounting: Wall/Ceiling (Kits Included) Operating Temperature: -30 + 70° C Operating Humidity: 5 + 95% Condensing Advanced Traffic Management VLAN: 802.10 Advanced OS: Per-User Rate Limiting Guest traffic isolation: Supported WMM: Voice, Video, Best Effort, and Background Concurrent Clients: 250+ Supported Data Rates (Mbps) 802.11n: 6.5 Mbps to 300 Mbps (MCS0 - MCS9 NSS1/2, VHT 20/40/80) 802.11n: 6.5 Mbps to 300 Mbps (MCS0 - MCS15, HT 20/40) 802.11n: 6.9, 12, 18, 24, 36, 48, 54 Mbps 802.11b: 1, 2, 55, 11 Mbps Manufacture: Ubiquiti



# U

#### **#05352** Net Price: 99,30 EUR Unit: pcs

Wireless Access Point UniFi UAP AC Lite (Ubiquiti UAP-AC-Lite) Networking Interface (Mbps): 1 x 10/100/1000 Ethernet Ports Buttons: Reset Antennas: (1) Dual-Band Antenna, Tri-Polarity, 2.4 GHz-3 dBi, 5 GHz-3 dBi Wi-Fi Standards: 802.11 *alb/g/n/ac* Power Method: Passive Power over Ethernet (24V), 802.3af Supported Power Supply: 24V, 0.5A PoE Adapter (Included) Maximum Power Consumption: 6.5 W Maximum TX Power: 2.4 GHz - 20 dBm, 5 GHz - 20 dBm BSSID: Up to 8 Per Radio Dimensions: 160 x 160 x 31.45 mm (6.30 x 6.30 x 1.24") Weight: 170 g (185 g with Mounting Kits) Power Save: Supported Wireless Security: WEP, WPA-PSK, WPA-Enterprise (WPA/WPA2, TKIP/AES) Certifications: CE, FCC, IC Mounting: Wall/Ceiling (Kits Included) Operating Temperature: -10 + 70° C Operating Temperature: -1



Wireless Access Point UniFi UAP AC PRO (Using UAP-AC-PRO)
Ports: 2 x 10/100/1000 Ethernet Ports, , 1x USB 2.0 Port Eutons: Reset
Antennas: (3) Dual-Band Antennas, 2.4 GHz- 3 dBi, 5 GHz- 3 dBi
Wi-Fi Standards: 802.11 a/b/g/n/ac
Power Method: Passive Power over Ethernet (48V), 802.3af/at Supported
Power Supply: 48V, 0.5A PoE Adapter (Included)
Maximum Power Consumption: 9 W
Maximum TX Power: 2.4 GHz - 22 dBm, 5 GHz - 22 dBm
BSDI: Up to 8 Per Radio
Dimensions: 196.7 x 196.7 x 35 mm (7.74 x 7.74 x 1.38")
Weight: 350 g (450 g with Mounting Kits)
Power Save: Supported
Wireless Security: WEP, WPA-PSK, WPA-Enterprise
(WPA/WPA2, TKIP/AES)
Certifications: CE, FCC, IC
Mounting: Wall/Ceiling (Kits Included)
Operating Temperature: -10 + 70° C

U

#08352

Net Price:

Unit: pcs

164,00 EUR





#05356 Net Price: 307,00 EUR Unit: pcs

### Wireless Access Point UniFi UAP-AC-HD (Ubiquiti UAP-AC-HD)

Dual-band, 802.11ac Wave 2 access point designed to support high-density networks and critical system applications

The Access Point AC HD (UAP AC HD) is a high-performance, indoor/outdoor, 802.11 ac WiFi access point that utilizes Wave 2 technology to reach an impressive 2+ Gbps aggregate throughput rate with its 5 GHz (4x4 MU-MIMO) and 2.4 GHz (4x24MIMO) bands. The UAP AC HD also has a focused antenna pattern to enhance your HD also has a tocused antenna pattern to enhance your network's capacity and reduce interference from neighboring access points. This access point is powered with 802.3at PoE+ and is equipped with (2) GbE RJ45 ports and (1) USB port to support multiple connection types. The UAP AC HD can be set up in minutes and fully managed with the UniFi Network web are liked to access the open Network web application or mobile app.

#### Features:

- 802.11ac Wave 2 WiFi technology - 5 GHz (4x4 MU-MIMO) band with a 1.7 Gbps throughput rate - 2.4 GHz (4x4 MIMO) band with a 800 Mbps throughput rate Powered with 802.3at PoE+\*
(2) GbE RJ45 ports - (1) USB port Networking Interface (Mbps): 2 x 10/100/1000 Ethernet Ports Buttons: Reset Buttons: Reset Antennas: 2.4 GHz - (2) Dual-Port, Dual-Polarity Antennas, 3 dBi each (Supports 4x4 MIMO), 5 GHz - (2) Dual-Port, Dual-Polarity Antennas, 4 dBi each (Supports 4x4 MIMO) Wi-Fi Standards: 802.11 a/b/g/n/tk/v/ac/ac-wave2 Power Method: 802.3at PoE+, UniFi Switch (PoE), 44 to 57VDC 57VDC Maximum Power Consumption: 17W Maximum TX Power: 2.4 GHz - 6-25 dBm, 5 GHz - 6-25 dBm BSSID: 8 per Radio Dimensions: 220 x 220 x 48.1 mm Weight: 700 g (830 g with Mounting Kits) Power Save: Supported Wireless Security: WEP, WPA-PSK, WPA-Enterprise (WPA/WPA2, TKIP/AES), 802.11w/PMF Certifications: CE, FCC, IC Mountion: Wall/Ceiling (Kits Included) Certifications: CE, FCC, IC Mounting: Wall/Ceiling (Kits Included) Operating Temperature: -10 + 70° C Operating Humidity: 5 + 95% Noncondensing Advanced Traffic Management VLAN: 802.1Q Advanced QoS: Per-User Rate Limiting Cuect traffic isolation: Sumparted Guest traffic isolation: Supported WMM: Voice, Video, Best Effort, and Background Concurrent Clients: 1000+ Concurrent Clarks: 1000+ Supported Data Rates (Mbps) 802.11a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps 802.11a: 6, 5 Mbps to 450 Mbps (MCS0 - MCS23, HT 20/40) 802.11ac: 6, 5 Mbps to 1.7 Gbps (MCS0 ‑ MCS9 NSS1/2/3/4, VHT 20/40/80), 58 Mbps to 1.7 Gbps (MCS0 ‑ MCS9 NSS1/2, VHT 160) 900 41bt - 1, 2 5, 5, 41 Mbps 802.11b: 1, 2, 5.5, 11 Mbps 802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps

	1	-		
	C	-	)	
				/

### Wireless Access Point UniFi UAP-nanoHD (Ubiquiti UAP-nanoHD)

Dual-band, 802.11ac Wave 2 access point that can support over 200 clients with its 2+ Gbps aggregate throughput rate.

The Access Point nanoHD (UAP nanoHD) is a compact, dual-band access point that can reach a 2+ Gbps aggregate throughput rate with its 5 GHz (4x4 MU-MIMO) and 2.4 GHz (2x2 MIMO) bands. The UAP nanoHD can also support over 200 concurrently connected clients while maintaining an even, reliable wireless experience across your entire network. With its elegant, nano-sized design, this access point can be staged virtually anywhere indoors where you'd like to enhance your wireless speed and performance. Built for plug-and-play simplicity, the UAP nanoHD can be set up in minutes and fully managed with the UniFi Network web application or mobile app. Features:

 Four-stream, 802.11ac Wave 2 WiFi technology
 5 GHz (4x4 MU-MIMO) band with a 1.733 Gbps throughput rate - 2.4 GHz (2x2 MIMO) band with a 300 Mbps throughput rate

- 200+ concurrent client capacity Powered by 802.3af PoE (PoE injector included with single
- pack)

Networking Interface (Mbps): 1 x 10/100/1000 Ethernet Ports Buttons: Reset

Antennas: 2.4 GHz - (2) Single-Port, Single-Polarity Antennas, 2.8 dBi each (Supports 2x2 MIMO), 5 GHz - (2) Single-Port, Dual-Polarity Antennas, 3 dBi each (Supports Single-Port, Dual-Polarity Antennas, 3 dBi each (Supports 4x4 MIMO) Wi-Fi Standards: 802.31 *a/b/g/n/r/k/v/ac/ac*-wave2 Power Method: 802.3af PoE, UniFi Switch (PoE) Maximum TX Power: 2.4 GHz - 23 dBm, 5 GHz - 26 dBm BSSID: 8 per Radio Dimensions: 160 x 160 x 32.65 mm Weight: 300 g (315 g with Mounting Kits) Power Save: Supported Wireless Security: WEP, WPA-PSK WPA-Entermise Power Save: Supported Wireless Security: WEP, WPA-PSK, WPA-Enterprise (WPA/WPA2, TKIP/AES), 802.11w/PMF Certifications: CE, FCC, IC Mounting: Wall/Ceiling (Kits Included) Operating Temperature: -10 + 70° C Operating Temperature: -10 + 70° C Operating Temperature: -10 + 70° C Advanced Traffic Management VLAN: 802.1Q Advanced QoS: Per-User Rate Limiting Guest traffic isolation: Supported Advanced QoS: Per-User Rate Limiting Guest traffic isolation: Supported WMM: Voice, Video, Best Effort, and Background Concurrent Clients: 200+ Supported Data Rates (Mbps) 802.11a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps 802.11a: 6, 5 Mbps to 450 Mbps (MCS0 - MCS23, HT 20/40) 802.11a: 6, 5 Mbps to 1.7 Gbps (MCS0 ‑ MCS9 NSS1/2/3/4, VHT 20/40/80), 58 Mbps to 1.7 Gbps (MCS0 ‑ MCS9 NSS1/2, VHT 160) 802.11b: 1.2, 5.5 11 Mbps 802.11b: 1, 2, 5.5, 11 Mbps 802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps

#05353 Net Price: 173,00 EUR Unit: pcs





#07001

Net Price:

70,60 EUR

Unit: pcs

## Wireless Base Station LiteBeam 5AC Gen2 (Ubiquiti LBE-5AC-GEN2)

Ports: 1x 10/100/1000 Mbps RJ-45 Operating modes: Access Point, Bridge, Client, WDS Processor: MIPS 74Kc Operating memory: 64 MB DDR2 Frequency range: 5150 MHz + 5875 MHz Gain: 23 dBi Antenna: detachable, 2x SMA-RP(F) Dimensions: 358 x 271.95 x 272.5 mm (14.09 x 10.71 x 10.73") Weight: 800 g (1.76 lb), With Mount 980 g (2.16 lb) Mounting: Pole-Mounting Kit (Included) Max. power consumption: 7 W Power: 24V, 0.3A Gigabit PoE Adapter (Included) Power Method: Passive PoE (Pairs 4, 5+; 7, 8 Return) Supported Voltage Range: 24V +/ 10% Wind Loading: 275 N @ 200 km/h (61.8 lbf @ 125 mph) Wind Survivability: 200 km/h (152 mph) ESD/EMP Protection: +/- 24 kV Contact / Air Operating temperatures: -40°C + 70°C Operating temperatures: -40°C + 70°C Operating temperatures: -40°C + 70°C Antenna: detachable, 2x SMA-RP(F)



#### #09069 Net Price: 51,10 EUR Unit: pcs

### Wireless N Access Point AC1200(TP-Link TL-WA1201)

- AC1200 Dual-Band Wi-Fi - 867 Mbps at 5 GHz and 300

Mbps at 2.4 GHz band. - Flexible Deployment - Supports Passive PoE to carry electrical power and data simultaneously.

- Multiple Modes - Supports Access Point, Range Extender, Multi-SSID, and Client modes to meet any network needs.

- MU-MIMO Technology - Simultaneously transfers data to multiple devices for 2× faster performance. - Boosted Coverage - Four fixed antennas equipped with

Beamforming technology extend and concentrate the Wi-Fi signals

- Captive Portal - Offers a designed portal page for heightened security and marketing.

Standards: IEEE 802.11n, IEEE 802.11b/g 2,4 GHz, IEEE

Standards, IEEE 602, 111, IEEE 602, 110/92,4 GH2, II 802.11ac/n/a 5 GHz Ports: 1x 10/100/1000 Mbps RJ-45 PoE (LAN) Frequency range: 2,4 GHz and 5 GHz Modulation: DBPSK, DQPSK, CCK, OFDM, 16-QAM, 64 OAM

64-QAM

Operating modes: AP Mode, Multi-SSID Mode, AP Client Mode, Repeater Mode (WDS / Universal), AP+ Bridge mode Max. speed: 1200 Mbps (867 Mbps at 5 GHz, 300 Mbps at

Max. speed: 1200 Mbps (667 Mbps at 5 GH2, 500 Mbps at 2.4 GHz) EIRP: CE <20 dBm (2,4 GHz), <23 dBm (5,15 GHz~5,25 GHz), FCC <30 dBm (2,4 GHz & 5 GHz) Antenna: 4 Fixed High Performance Antennas WLAN security: WEP 64/128/152-bit, WPA, WPA-PSK, WPA2,WPA2-PSK, TKIP, AES WLAN features: 3T3R MIMO, CCA, QSS button, 4x SSIDs, VLAN concert.

VLAN support Auto MDI/MDIX: yes Dimensions: 400×255×72 mm

Dimensions. 400/255×/101 Operating temperatures: 0°C + 40°C Operating humidity:5% + 90%, non-condensing Power: 12 V/1,5 A Certificates: CE, FCC, RoHS Manufacturer: TP-Link



### 1200Mbps Wireless Gigabit Router Dual-band AC1200 (TP-Link Mercusys AC12G)

- AC1200 dual band Wi-Fi - speeds of up to 300 Mbps on the

- 2.4 GHz band and 867 Mbps on the 5 GHz band
- Full gigabit ports lightning-fast connections for wired devices, including game consoles, STBs, smart TVs and
- more
- Share with up to 60 devices internet access for multiple streaming simultaneously - 4 high gain external antennas - powerful wireless coverage
- throughout your house
- Easy installation intuitive webpage guides you through the setup process in minutes

HARDWARE FEATURES:

- Standards and Protocols:IEEE 802.11ac/n/a 5GHz, IEEE 802.11b/g/n 2.4GHz Interface:3 10/100/1000Mbps LAN Ports, 1 10/100/1000Mbps
- WAN Port

Button:WPS/Reset Button

Button:WPS/Reset Button External Power Supply:9V/0.85A Dimensions (W X D X H): 222 x 140 x 32 mm Antenna: 4× 5 dBi WIRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate:5GHz Up to 867Mbps, 2.4GHz Up to 300Mbps EIRP:< 20 dBm Pacenting Specificity:5 GHz 11a GM 92 dBm 11a 54M 7

Energino Sensitivity:5 GHz - 11a 6M -92 dBm, 11a 54M -75 dBm, 11ac 20M MCS8 -70 dBm, 11ac 40M MCS9 -64 dBm, 11ac 80M MCS9 -60 dBm, 24, GHz - 11g 6M -95 dBm, 11g 54M -77 dBm, 11n 20M MCS7 -74 dBm, 11n 40M MCS7 -71

dBm Wireless Functions:Enable/Disable Wireless Radio, Wireless

Statistics Wireless Security:WPA-PSK / WPA2-PSK

Wildiss occurrent and on Wildie of Wildie Software WAN Type: Dynamic IP/Static IP/PPPoE/L2TP/PPTP Management: Access Control, Local Management, Remote Management DHCP: Server

Port Forwarding: Virtual Server, UPnP, DMZ Dynamic DNS: NO-IP, DynDNS Firewall Security: IP and MAC Address Binding

Guest Network: 2.4GHz Guest Network, 5GHz Guest Network

OTHERS

Certifications: CE, ROHS

Package Contents:AC1200 Wireless Dual Band Router AC12G, Power Adapter, Quick Installation Guide, Ethernet Cable

Environment:Operating Temperature 0°~40° (32°~104°), Operating Humidity 10%~90% non-condensing, Storage Humidity 5%~90% non-condensing

#### #09104 Net Price: 28,50 EUR Unit: pcs



#### #04610 Net Price: 65,00 EUR Unit: pcs

#### 1200Mbps Wireless Gigabit Router Dualband 1200AC, ADSL2+ (TP-Link Archer VR400)

- Speedy Wi-Fi - Superb wireless experience with 300Mbps (2.4GHz) + 867Mbps (5GHz) dual band Wi-Fi connections - Superior Range - Three detachable antennas provide stable wireless connections and optimal coverage

- Versatile Connectivity Fully compatible with the VDSL2/ADSL2+/ADSL2/ADSL standards, as well as fiber,

cable and 3G/4G Internet services - Beamforming Technology - Improves wireless range and

performance at 5GHz band

. USB Port - Supports storage and print service sharing, FTP and media servers as well as 3G/4G dongle

- Tether App - TP-LINK Tether provides the easiest way to access and manage the router on your iOS and Android devices

HARDWARE FEATURES: Standards and Protocols:IEEE 802.11ac/n/a 5GHz, IEEE 802.11b/g/n 2.4GHz Interface: 1x10/100/1000Mbps RJ45 WAN/LAN Port, 3x10/100/1000Mbps RJ45 LAN Ports, 1xRJ11 Port, 1xUSB

2.0 Port

Button: 1 Power On/Off Button, 1 Wi-Fi On/Off Button, 1 WPS Button, 1 RESET Button ADSL Standards: Full-rate ANSI T1.413 Issue 2, ITU-T

G.992.1(G.DMT), ITU-T G.992.2(G.Lite), ITU-T G.994.1 (G.hs), ITU-T G.995.1 ADSL2 Standards: ITU-T G.992.3 (G.DMT.bis), ITU-T

G.992.4 (G.lite.bis) ADSL2+ Standards: ITU-T G.992.5

External Power Supply:12/VDC / 1.5A Dimensions (W X D X H):243,5×167,5×32,7mm Antenna Type: 3 External detachable dual band antennas WIRELESS FEATURES:

Frequency:2.4GHz & 5GHz Signal Rate:5GHz Up to 867Mbps, 2.4GHz Up to 300Mbps EIRP:<20dBm(EIRP), 5GHz <23dBm(EIRP)

Wireless Functions:Enable/Disable Wireless Radio, WDS Bridge, WMM, Wireless Statistics Wireless Security:64/128-bit WEP,WPA / WPA2,WPA-PSK/

WPA2-PSK encryption SOFTWARE FEATURES: Operating Modes: ADSL Modem Router, Wireless Router

WAN Type:Dynamic IP/Static IP/PPDe/, PPTP (Dual Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation,

DHCP relay Quality of Service:ATM QoS, Traffic Control(IP QoS) Port Forwarding:Virtual Server,Port Triggering, UPnP, DMZ, ALG

ALG Dynamic DNS:DynDns, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec ATM Features: ATM Forum UNI3.1/4.0, PPP over ATM (RFC 2364), PPP over Ethernet (RFC2516), IPoA (RFC1577/225), MERI/PoE (RFC 1483 Routed), Bridge (RFC1483 Bridge), PVC - Up to 8 PVCs Security: NAT Eircovert

PVC - Up to 8 PVCs Security: NAT Firewall, Access Control, MAC / IP / URL Filtering, Denial of Service (DoS), SYN Flooding, Ping of Death, IP and MAC Address Binding Advanced Functions: Parental Control, Network Address Translation (NAT); Port Mapping (Grouping), Static Routing, RIP v1/v2 (optional); DNS Relay, DDNS, IGMP V1/V2/V3 USB Sharing:Support Samba(Storage)/FTP Server/Media Server/Printer Server Management:Web Based Configuration(HTTP), Remote management, Command Line Interface, SSL for TR-069, SNMP v1/2c, Web Based Firmware Upgrade, Diagnostic Tools

Tools Guest Network: 2.4GHz guest network × 1, 5GHz guest

network × 1 IPSec VPN: Supports up to 10 IPSec VPN tunnels

IPv6: IPv6 and IPv4 dual stack

OTHERS:

OTHERS: Certification:CE, FCC,IC, RoHS Package Contents:Archer VR400, External Splitter, RJ-11 Telephone Cable, RJ-45 Ethernet Cable, Power Adapter, Quick Installation Guide

Quick Installation Guide System Requirements:Windows 8/7/Vista/XP or Mac OS or Linux-based operating system. Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%-90% non-condensing, Storage Humidity 5%~90% non-condensing

Warranty:2 years limited warranty. Advanced replacement service is available. Manufacturer: TP-Link





#### #09084 Net Price: 49,80 EUR Unit: pcs

#### 1200Mbps Wireless Gigabit Router Dualband 1200AC, VDSL/ADSL+ (TP-Link Archer VR300)

- Parental Controls: manage responsible internet access for

your children Guest Network |: provides separate access for guests while securing the home network

- Firewall Security: supports DoS, SPI Firewall, IP Addressing/Domain Filter, IP/MAC Address Binding

- Quality of Service: prioritizes network traffic by device or application

IPTV IGMP Proxy/Snooping: supports Bridge and Tag VLAN for smooth IPTV application - IPV6: compatible with IPv6 (Internet Protocol version 6)

- Multilingual Interface: provides hassle-free configuration in six languages (EN/DE/IT/TR/RU/PO)

HARDWARE FEATURES:

HARDWARE FEATURES: Standards and Protocols:IEEE 802.11ac/n/a 5GHz, IEEE 802.11b/g/n 2.4GHz Interface: 1x10/100Mbps RJ45 WAN/LAN Port, 3x10/100Mbps RJ45 LAN Ports, 1xRJ11 Port, Button: 1 Power On/Off Button, 1 Wi-Fi On/Off Button, 1 WPS Button, 1 RESET Button

Duton, 1 RESE 1 Duton ADSL Standards: Full-rate ANSI T1.413 Issue 2, ITU-T G.992.1(G.DMT), ITU-T G.992.2(G.Lite), ITU-T G.994.1 (G.hs), ITU-T G.995.1 ADSL2 Standards: ITU-T G.992.3 (G.DMT.bis), ITU-T

ADSL2 Standards: ITU-T G.992.3 (G.DMT.bis), ITU-T G.992.4 (G.lite.bis) ADSL2+ Standards: ITU-T G.992.5 External Power Supply:12VDC / 1A Dimensions (W X D X H):385'290'76mm Antenna Type: 4 fixed external antennas WIRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate:5GHz Up to 867Mbps, 2.4GHz Up to 300Mbps EIRP:<20dBm(EIRP), 5GHz <23dBm(EIRP) Wireless Functions:Enable/Disable Wireless Radio, WDS Bridge, WMM, Wireless Statistics Wireless Security:64/128-bit WEP,WPA / WPA2,WPA-PSK/ WPA2-PSK encryption SOFTWARE FEATURES: Operating Modes: ADSL Modem Router, Wireless Router

Operating Modes: ADSL Modem Router, Wireless Router WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation,

DHCP relay Quality of Service:ATM QoS, Traffic Control(IP QoS) Port Forwarding:Virtual Server,Port Triggering, UPnP, DMZ,

Port Forwarding: Virtual Server, Port Triggering, UPnP, DMZ, ALG Dynamic DNS:DynDns, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec ATM Features: ATM Forum UNI3.1/4.0, PPP over ATM (RFC 2364), PPP over Ethernet (RFC2516), IPAA (RFC1577/2225), MERUPOE (RFC 1483 Routed), Bridge (RFC1483 Bridge), PVC - Up to 8 PVCs Security: NAT Firewall, Access Control, MAC / IP / URL Filtering, Denial of Service (DoS), SYN Flooding, Ping of Death, IP and MAC Address Binding Advanced Functions: Parental Control, Network Address Translation (NAT); Port Mapping (Grouping), Static Routing, RIP v1/v2 (optional); DNS Relay, DDNS, IGMP V1/v2/v3 USB Sharing:Support Samba(Storage)/FTP Server/Media Server/Printer Server Management:Web Based Configuration((HTTP), Remote

Management:Web Based Configuration(HTTP), Remote management, Command Line Interface, SSL for TR-069, SNMP v1/2c, Web Based Firmware Upgrade, Diagnostic Tools

Guest Network: 2.4GHz guest network × 1, 5GHz guest

network × 1 IPSec VPN: Supports up to 10 IPSec VPN tunnels IPv6: IPv6 and IPv4 dual stack OTHERS:

Certification:CE. FCC.IC. RoHS

Package Contents: Archer VR300, External Splitter, RJ-11 Telephone Cable, RJ-45 Ethernet Cable, Power Adapter, Quick Installation Guide

System Requirements:Microsoft Windows XP/7/8/8.1/10, MAC OS, NetWare, UNIX or Linux, Internet Explorer, Firefox,

Chrome, Staff or other Java-enabled browser Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%~90% non-condensing, Storage Humidity 5%-90% non-condensing Warranty:2 years limited warranty. Advanced replacement corrigo is overlight

service is available. Manufacturer: TP-Link



### 1200Mbps Wireless Gigabit Router Dualband AC1200 (TP-Link Archer C6)

- Supports 802.11ac standard

- Simultaneous 2.4GHz 300 Mbps and 5GHz 867 Mbps

connections for 1200 Mbps of total available bandwidth - 4 external antennas and one internal antenna provide stable

wireless connections and optimal coverage - Easy network management at your fingertips with TP-Link

Tethe MU-MIMO achieves 2X efficiency by communicating with up

to 2 devices at once - Supports Access Point mode to create a new Wi-Fi access point

HARDWARE FEATURES:

Standards and Protocols:IEEE 802.11ac/n/a 5GHz, IEEE 802.11b/g/n 2.4GHz Interface:4 10/100/1000Mbps LAN Ports, 1 10/100/1000Mbps

WAN Port

Button:WPS Button, Wireless On/Off Button, Reset Button, On/Off Button

External Power Supply: 12V/1A Dimensions (W X D X H):230 × 144 × 35 mm (9,1 × 5,7 × 1,4

Antenna:3 external detachable dual band antennas

(RP-SMA) WIRELESS FEATURES

WIRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate:5GHz Up to 867Mbps, 2.4GHz Up to 300Mbps EIRP:CE EIRP <20dBm(2.4GHz); <23dBm(5GHz) Reception Sensitivity:5GHz - 11a 6Mbps-93dBm, 11a 54Mbps -78dBm, 11ac HT20 -69dBm, 11ac HT40 -65dBm, 11ac HT80 -62dBm, 2.4GHz - 11g 54M -78dBm, 11n HT20 -74dBm, 11n HT40 -71dBm Wireless Functions:Enable/Disable Wireless Radio, WDS Bridge, WMM, Wireless Statistics Wireless Security:64/128-bit WEP,WPA / WPA2,WPA-PSK/ WIPA2-PSK encryntion

Wireless Security:64/128-bit WEP,WPA / WPA2,WPA-PSK/ WPA2-PSK encryption SOFTWARE FEATURES: WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation Quality of Service:WMM, Bandwidth Control Part Fervering Vietning Course Part Transmiss

Quality of Service: WMM, Bandwidth Control Port Forwarding:Virtual Server, Port Triggering, UPnP, DMZ Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec Access Control:Parental Control, Local Management Control, Host List, Access Schedule, Rule Management Firewall Security:DoS, SPI Firewall, IP Address Filter/MAC Address Filter/Domain Filter, IP and MAC Address Binding USB Sharing:Support Samba(Storage)/FTP Server/Media Server/Printer Server Management:Access Control. Local Management. Remote

Management: Access Control, Local Management, Remote

Management Guest Network: 2.4GHz guest network × 1, 5GHz guest network × 1

OTHERS

Certification:CE, FCC,IC, RoHS

Certification:CE, FCC,IC, RoHS Package Contents:Wireless Router Archer C6, Power Adapter, RJ45 Ethernet Cable, Quick Installation Guide System Requirements:MicrosoftC WindowsC 98SE, NT, 2000, XP, VistaTM, Windows 7 or Windows 8, MACC OS, NetWareC, UNIXC or Linux. Environment:Operating Temperature 0°-40° (32°-104°), Storage Temperature 40°-70° (-40°-158°), Operating Humidity 10%-90% non-condensing, Storage Humidity 5%-90% non-condensing Warrantv: Vears limited warrantv. Advanced replacement

Warranty:2 years limited warranty. Advanced replacement service is available. Manufacturer: TP-Link

31/66



#06238

Net Price:

Unit: pcs

1200Mbps Wireless Gigabit Router Dualband AC1200 (TP-Link Archer C6U)

#09080

Net Price:

43,30 EUR

Unit: pcs

- Supports 802.11ac standard

- Simultaneous 2.4GHz 300 Mbps and 5GHz 867 Mbps

connections for 1200 Mbps of total available bandwidth - 4 external antennas and one internal antenna provide stable

wireless connections and optimal coverage - Easy network management at your fingertips with TP-Link

Tethe - MU-MIMO achieves 2X efficiency by communicating with up

to 2 devices at once

- Beamforming technology delivers wider wireless coverage - Supports Access Point mode to create a new Wi-Fi access point

. HARDWARE FEATURES: Standards and Protocols:IEEE 802.11ac/n/a 5GHz, IEEE 802.11b/g/n 2.4GHz

WAN Port, 1 USB 2.0 Port Button: WPS Button, Wireless On/Off Button, Reset Button,

Dn/Off Button External Power Supply: 12V/1A Dimensions (W X D X H):8.5 × 4.6 × 1.2 in (215 × 117 × 32

mm) Antenna:3 external detachable dual band antennas

(RP-SMA) WIRELESS FEATURES:

WIRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate:5GHz Up to 867Mbps, 2.4GHz Up to 300Mbps EIRP:CE EIRP <20dBm(2.4GHz); <23dBm(5GHz) Reception Sensitivity:5GHz - 11a 6Mbps-93dBm, 11a 54Mbps -78dBm, 11ac HT20 -69dBm, 11ac HT40 -65dBm, 11ac HT80 -62dBm, 2.4GHz - 11g 54M -78dBm, 11n HT20 -74dBm, 11n HT40 -71dBm Wireless Functions:Enable/Disable Wireless Radio, WDS Prideo, WMM. Wireless Statictices

Bridge, WMM, Wireless Statistics Wireless Security:64/128-bit WEP,WPA / WPA2,WPA-PSK/ WPA2-PSK encryption SOFTWARE FEATURES:

Management Guest Network: 2.4GHz guest network × 1, 5GHz guest network × 1

Certification:CE, FCC,IC, RoHS Package Contents:Wireless Router Archer C6U, Power Adapter, RJ45 Ethernet Cable, Quick Installation Guide System Requirements:Internet Explorer 11+, Firefox 12.0+, Chrome 20.0+, Safari 4.0+, or other JavaScript-enabled

browser Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%~90% non-condensing, Storage Humidity 5%~90% non-condensing Warranty:2 years limited warranty. Advanced replacement

https://www.atel-electronics.eu 2024.04.24 17:10

SOFTWARE FEATURES: WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation Quality of Service:WMM, Bandwidth Control Port Forwarding:Virtual Server,Port Triggering, UPnP, DMZ Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec Access Control:Parental Control, Local Management Control, Host List, Access Schedule, Rule Management Firewall Security:DoS, SPI Firewall, IP Address Filter/MAC Address Filter/Domain Filter, IP and MAC Address Binding USB Sharing:Support Samba(Storage)/FTP Server/Media Server/Printer Server Management.

OTHERS:

browser

service is available. Manufacturer: TP-Link





#### #04571 Net Price: 28,10 EUR Unit: pcs

### 1200Mbps Wireless Router Dual-band AC1200 (TP-Link Archer C50)

- Supports 802.11ac standard - the next generation of Wi-Fi - Simultaneous 2.4GHz 300Mbps and 5GHz 867Mbps connections for 1.2Gbps of total available bandwidth - 2 dual band external antennas provide stable wireless

connections and optimal coverage - USB Port - easily share a printer locally and files & media

with networked devices or remotely via FTP server Easy network management at your fingertips with TP-LINK Tether

HARDWARE FEATURES:

Standards and Protocols:IEEE 802.11ac/n/a 5GHz, IEEE 802.11b/g/n 2.4GHz Interface:4 10/100Mbps LAN Ports, 1 10/100Mbps WAN Port, 1 USB 2.0 Port

Button: WPS/Reset Button, Wireless On/Off Button, Power On/off Button

External Power Supply:12VDC / 1.5A Dimensions (W X D X H): 182.95 x 123.5 x 32.1mm (7.2 x 4.9 x 1.3 in.)

Antenna: 2 Detachable Antennas RP-SMA WIRELESS FEATURES: Frequency:2.4GHz & 5GHz

Signal Rate:5GHz Up to 867Mbps, 2.4GHz Up to 300Mbps EIRP:<20dBm(EIRP)

Reception Sensitivity:5GHz - 11a 54Mbps -76dBm, 11ac HT20 -70dBm, 11ac HT40 -65.5dBm, 11ac HT80 -61.5dBm, 2,4GHz - 11g 54M -76dBm, 11n HT20 -74dBm, 11n HT40 -71dBm

Wireless Functions: Enable/Disable Wireless Radio, WMM.

Wireless Statistics Wireless Security:64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK encryption

WPA-PSN/WPA2-PSN effotypliofi SOFTWARE FEATURES: WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual Access/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation, DHCP relay

- Quality of Service:WMM, Bandwidth Control

Quality of Service:WMM, Bandwidth Control Port Forwarding:Virtual Server,Port Triggering, UPnP, DMZ Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec Passthrough Access Control:Parental Control, Local Management Control, Host List, Access Schedule, Rule Management Firewall Security:DoS, SPI Firewall, IP Address Filter/MAC Address Filter/Domain Filter, IP and MAC Address Binding USB Sharing:Support Sombol Streage/ISTB Sanar/Modia

USB Sharing:Support Samba(Storage)/FTP Server/Media Server/Printer Server

Management: Access Control, Local Management, Remote Management Guest Network: 2.4GHz guest network × 1, 5GHz guest

network × 2 OTHERS:

OTHERS: Certification:CE, FCC,IC, RoHS Package Contents:Archer C50, 2 antennas, Power supply unit, Quick Installation Guide, Ethernet Cable System Requirements:MicrosoftC WindowsC XP, VistaTM, Windows 7 or Windows 8, MACC OS, NetWareC, UNIXC or

Linux. Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%~90% non-condensing, Storage Humidity 5%~90% non-condensing Warranty:2 years limited warranty. Advanced replacement

service is available. Manufacturer: TP-Link



### 1200Mbps Wireless Router Dual-band AC1200 (TP-Link Archer C54)

- Faster AC Wi-Fi-AC1200 dual-band is ideal for 4K video streaming and high-speed downloading.

- Far-Reaching Coverage-4× antennas and Beamforming delivers extensive Wi-Fi coverage and reliable connections.

- Multi-Mode 3-in-1-Supports Router, Access Point, and Range Extender modes for added flexibility.

- Parental Controls-Manages when and how connected devices can access the internet.

- Guest Network-Provides separate access for guests in order to secure the host network.

Smooth HD Streaming-Supports IGMP Proxy/Snooping, Findge, and Tag VLAN to optimize IPTV streaming.
 IPv6 Supported-Compatible with the IPv6 (the latest Internet

Protocol version 6).

Compact and Mountable-Designed to conserve space and complement any décor.

HARDWARE FEATURES: Standards and Protocols:IEEE 802.11ac/n/a 5GHz, IEEE

Stantards and Protocols receiped oc. Trachina SGH2, IEEE 802.11b/g/n 2.4GHz Interface:4 10/100Mbps LAN Ports, 1 10/100Mbps WAN Port Button:WPS/Reset Button External Power Supply: 9VDC / 0.85A Dimensions (W X D X H): 4.5 × 4.2 × 1.0 in (115 × 106.7 × 04.0 erev)

24.3 mm) Antenna: 4 Antennas

WIRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate:5GHz Up to 867Mbps, 2.4GHz Up to 300Mbps EIRP: CE <20dBm(2,4GHz), <23dBm(5GHz), FCC <30dB Wireless Functions:Enable/Disable Wireless Radio, WMM,

Wireless Statistics Wireless Security:64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK encryption

SOFTWARE FEATURES: WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation,

DHCP relay Quality of Service:WMM, Bandwidth Control Port Forwarding:Virtual Server,Port Triggering, UPnP, DMZ Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec Passthrough Access Control:Parental Control, Local Management Control,

Access Control, Parental Control, Local Management Control Host List, Access Schedule, Rule Management Firewall Security:DoS, SPI Firewall, IP Address Filter/MAC Address Filter/Domain Filter, IP and MAC Address Binding USB Sharing:Support Samba(Storage)/FTP Server/Media Server/Printer Server Management:Access Control, Local Management, Remote

Management Guest Network: 2.4GHz guest network × 1, 5GHz guest

network × 2 OTHERS:

Certification:CE, FCC,IC, RoHS Package Contents:Archer C54, Power supply unit, Quick Installation Guide, Ethernet Cable System Requirements:Internet Explorer 11+, Firefox 12.0+, Chrome 20.0+, Safari 4.0+, or other JavaScript-enabled

browser

Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating

Humidity 10%-90% non-condensing, Storage Humidity 5%-90% non-condensing Warranty:2 years limited warranty. Advanced replacement service is available.

Manufacturer: TP-Link



#09102 Net Price: 18,30 EUR Unit: pcs

### 1200Mbps Wireless Router Dual-band AC1200 (TP-Link Mercusys AC10)

- High-Speed Wi-Fi - Stream with fast and stable connections, reaching speeds up to 1167 Mbps (300 Mbps on the 2.4 GHz band and 867 Mbps on the 5 GHz band) - 4 High-Gain External Antennas - Receive strong Wi-Fi

signals in every corner of your home - Easy Installation - Set up in minutes guided by an intuitive

web Úl - Active Parental Controls - Protect your family by setting

appropriate access policies for responsible, safe internet use - Multi-Mode - Access Point Mode, Range Extender Mode, and Router Mode supported to satisfy all application

scenarios

- IPTV and IPv6 Supported

HARDWARE FEATURES:

Standards and Protocols:IEEE 802.11ac/n/a 5GHz, IEEE 802.11b/g/n 2.4GHz Interface:2 10/100Mbps LAN Ports, 1 10/100Mbps WAN Port

Button: WPS/Reset Button External Power Supply:9V/0.85A Dimensions (W X D X H): 4.5 × 3.7 × 1.0 in (114 × 94 × 26

Dimensions (W X D X H): 4.5 × 3.7 × 1.0 in (114 × 94 × 26 mm) Antenna: 4× 5 dBi Fixed Omni-Directional Antennas WIRELESS FEATURES: Frequency:2.4GHz & 6GHz Signal Rate:5GHz Up to 867Mbps, 2.4GHz Up to 300Mbps EIRP:2.4 GHz < 20 dBm (EIRP), 5 GHz < 23 dBm (EIRP) Reception Sensitivity:11g 6 Mb/s -96 dBm, 11g 54 Mb/s -78 dBm, 11n HT40 MCS7 -74 dBm, 11n HT20 MCS7 -71 dBm, 11a 6 Mb/s -97 dBm, 11a 54 Mb/s -79 dBm, 11ac VHT20 MCS8 -74 dBm, 11ac VHT40 MCS9 -70 dBm, 11ac VHT80 MCS8 -74 dBm, 11ac VHT40 MCS9 -70 dBm, 11ac VHT80 MCS9 -65 dBm Wireless Functions:Enable/Disable Wireless Radio, WMM

Wireless Security:WEP, WPA / WPA2, WPA-PSK / WPA2-PSK

OTHERS:

Package Contents:AC1200 Wireless Dual Band Router AC10, Power Adapter, Quick Installation Guide, Etherne Cable

Environment:Operating Temperature 0°~40° (32°~104°), Operating Humidity 10%~90% non-condensing, Storage Humidity 5%~90% non-condensing





#### #09103 Net Price: 22,40 EUR Unit: pcs

#### 1200Mbps Wireless Router Dual-band AC1200 (TP-Link Mercusys AC12)

- Supports 802.11ac standard - the next generation of Wi-Fi - Enjoy smooth online gaming and video streaming with dual band 1200Mbps Wi-Fi

- 4 External Antennas Greatly Expand Wireless Coverage

- Guest Network Access provides secure Wi-Fi access for guests sharing your home or office network

- Easy installation - intuitive webpage guides you through the setup process in minutes

- IPTV and IPv6 Supported

HARDWARE FEATURES:

Standards and Protocols:IEEE 802.11ac/n/a 5GHz, IEEE 802.11b/g/n 2.4GHz Interface:3 10/100Mbps LAN Ports, 1 10/100Mbps WAN Port Button:WPS/Reset Button

External Power Supply:9V/0.85A Dimensions (W X D X H): 222 x 140 x 32 mm Antenna: 4× 5 dBi

WIRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate:5GHz Up to 867Mbps, 2.4GHz Up to 300Mbps Reception Sensitivity:5 GHz - 11a 6M -92 dBm, 11a 54M -75

dBm, 11ac 20M MCS8 -70 dBm, 11ac 40M MCS9 -64 dBm, 11ac 80M MCS9 -60 dBm, 2,4 GHz - 11g 6M -95 dBm, 11g 54M -77 dBm, 11n 20M MCS7 -74 dBm, 11n 40M MCS7 -71 dBm

Wireless Functions: Enable/Disable Wireless Radio, Wireless Statistics Wireless Security:WPA-PSK / WPA2-PSK

SOFTWARE WAN Type: Dynamic IP/Static IP/PPPoE/L2TP/PPTP Management: Access Control, Local Management, Remote Management DHCP: Server

Port Forwarding: Virtual Server, UPnP, DMZ

Firewall Security: IP and MAC Address Binding Guest Network: 2.4GHz Guest Network, 5GHz Guest Network OTHERS:

Certifications: CE, ROHS Package Contents:AC1200 Wireless Dual Band Router AC12, Power Adapter, Quick Installation Guide, Ethernet

Cable Cable Environment:Operating Temperature 0°~40° (32°~104°), Operating Humidity 10%~90% non-condensing, Storage Humidity 5%~90% non-condensing



### 1200Mbps Wireless Router Dual-band AC1200 (TP-Link Mercusys MR30G)

- AC1200 Gigabit WiFi - Enjoy home entertainment without any lag, reaching speeds up to 1.2 Gbps (867 Mbps on the 5 GHz band and 300 Mbps on the 2.4 GHz band) - Broader Coverage - 4× high-gain antennas with Beamforming boost stable connections throughout your home for strong WiFi signals in every corner Full Gigabit Ports - Make full use of your internet access and transfer data at dizzying speeds for peak performance
 Higher Network Efficiency - MU-MIMO technology allows MR30G to communicate with multiple devices at the same time, increasing WiFi throughput for each device - Easily Manage Your Home Network - Varied software functions such as Parental Controls, QoS, and Guest Network for safety and effectiveness IPTV Supported - Supports IGMP Proxy/Snooping, Bridge, and Tag VLAN to optimize IPTV streaming -IPv6 Supported - Allows you to both enjoy the IPv6 services provided by your ISP and visit IPv6 websites HARDWARE FEATURES: Standards and Protocols:IEEE 802.11ac/n/a 5GHz, IEEE 02.11b/g/n 2.4GHz Interface:2 10/100/1000Mbps LAN Ports, 1 10/100/1000Mbps WAN Port, Button:WPS/Reset Button Dimensions (W X D X H): 6.3 × 5.0 × 1.5 in (159.7 × 125.9 × 37.1 mm) Antenna: 4 Fixed Omni Directional Antennas (5dBi) WIRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate:5GHz Up to 867Mbps, 2.4GHz Up to 300Mbps Wireless Functions:Enable/Disable Wireless Radio, Wireless Statistics Statistics Wireless Security:WPA-PSK / WPA2-PSK SOFTWARE FEATURES: WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual Access)/LZTP (Dual Access) Management: Access Control, Local Management, Remote Management DHCP: Server Port Forwarding: Virtual Server, UPnP, DMZ Firewall Security: IP and MAC Address Binding Protocols: IPv4, IPv6 Guest Network: 2.4GHz guest network × 1, 5GHz guest network × 1 OTHERS Package Contents:MR30G, Power supply unit, Quick Installation Guide, Ethernet Cable

#09192 Net Price: 26,50 EUR Unit: pcs



#### 1200Mbps Wireless Router Dual-band AC1200, MU-MIMO (TP-Link Archer C64)

- 802.11ac Wave2 WiFi - 867 Mbps on the 5 GHz band and 400 Mbps on the 2.4 GHz band - Boosted WiFi Coverage - 4 antennas provide stable wireless connections and optimal coverage MU-MIMO - Easy network management at your fingertips with TP-Link TetherMU-MIMO achieves 2X efficiency by communicating with up to 2 devices at once&#8225 - Beamforming - Beamforming technology delivers a highly efficient wireless connection - AP Mode - Supports Access Point mode to create a new WiFi access point - Intelligent Connection - Smart Connect directs clients to the less congested band and Airtime Fairness optimizes the time usade - Easy Setup - Easy network management at your fingertips with TP-Link Tether HARDWARE FEATURES: Standards and Protocols:IEEE 802.11ac/n/a 5GHz, IEEE Stantards and Protocols LEE 602.11/a01/a 3/3/2, IEEE 802.11b/g/n 2.4GHz Interface:4 10/100Mbps LAN Ports, 1 10/100Mbps WAN Port Button:WPS/Reset Button External Power Supply: 12VDC / 1A Dimensions (W X D X H): 4.7 × 4.7 × 1.1 in (120 × 120 × 27.9 mm) Anténna: 4 Antennas Antenna: 4 Antennas WIRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate:5GHz Up to 867Mbps, 2.4GHz Up to 400Mbps EIRP: CE -20dBm(2,4GHz), <23dBm(5GHz), FCC <30dB Wireless Functions:Enable/Disable Wireless Radio, WMM, Wireless Statistics Wireless Statistics Wireless Security:64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK encryption SOFTWARE FEATURES: WAN Type:Dynamic IP/Static IP/PPP0E/, PPTP (Dual Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation, DHCP:Server, Client, DHCP Client List, Address Reservation, DHCP relay Quality of Service:WMM, Bandwidth Control Port Forwarding:Virtual Server,Port Triggering, UPnP, DMZ Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec Passthrough Access Control:Parental Control, Local Management Control, Access Control, Parental Control, Edda Management Control Host List, Access Schedule, Rule Management Firewall Security:DoS, SPI Firewall, IP Address Filter/IMAC Address Filter/Domain Filter, IP and MAC Address Binding USB Sharing:Support Samba(Storage)/FTP Server/Media Server/Printer Server Management: Access Control, Local Management, Remote

Management Guest Network: 2.4GHz guest network × 1, 5GHz guest

network × 2 OTHERS:

Certification:CE, FCC,IC, RoHS Package Contents:Archer C64, Power supply unit, Quick Installation Guide, Ethernet Cable System Requirements:Internet Explorer 11+, Firefox 12.0+, Chrome 20.0+, Safari 4.0+, or other JavaScript-enabled browser

browser Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%–90% non-condensing, Storage Humidity 5%~90% non-condensing Manufacturer: TP-Link





#### #09254 Net Price: 40,20 EUR Unit: pcs

### 1300Mbps Wireless Router Dual-band AC1300, MU-MIMO (TP-Link EC225-G5)

- Faster WiFi for More Devices: 2.4 GHz and 5 GHz bands run at fast AC1300 Wi-Fi speeds to deliver more bandwidth and support more devices in your home. - Full Gigabit Ports: Enjoy fast, reliable wired connections for

gaming and streaming in the best quality. - Extensive Coverage: Beamforming, and four antennas

combine to deliver focused reception to devices far away. - EasyMesh Compatible: Provides whole home Wi-Fi

- coverage with standard mesh technology.† - Enhanced Protection: Protect your network with firewalls,
- parental controls, and the latest WPA3 encryption - Easy Setup: Set up your router in minutes with the intuitive
- web interface or the powerful Aginet app. Remote Management: TR-181, TR-111, TR-104, and

TR-143 are supported.

HARDWARE FEATURES:

Standards and Protocols:IEEE 802.11ac/n/a 5GHz, IEEE 802.11b/g/n 2.4GHz Interface:3 10/100/1000Mbps LAN Ports, 1 10/100/1000Mbps

WAN Port

Button:WPS/Reset Button, Power On/Off Button External Power Supply: 12VDC / 1A Dimensions (W X D X H): 9.1 × 5.7 × 1.4 in (230 × 144 × 35 mm)

mm) Antenna: 4 Antennas WIRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate:5GHz Up to 667Mbps, 2.4GHz Up to 400Mbps Wireless Functions:Enable/Disable Wireless Radio, WMM, Wireless Statistics Wireless Security:64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK encryption SOFTWARF FEATURES:

WPA-PSK/WPA2-PSK encryption SOFTWARE FEATURES: WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation, DHCP relay

- DHCP relay Quality of Service:WMM, Bandwidth Control Port Forwarding:Virtual Server,Port Triggering, UPnP, DMZ Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec Passthrough Access Control:Parental Control, Local Management Control, Host List, Access Schedule, Rule Management Firewall Security:DoS, SPI Firewall, IP Address Filter/MAC Address Filter/Domain Filter, IP and MAC Address Binding USB Sharing:Support Samba(Storage)/FTP Server/Media Server/Printer Server

Server/Printer Server Management:Access Control, Local Management, Remote

Management Guest Network: 2.4GHz guest network × 1, 5GHz guest

network × 2 OTHERS:

Certification:CE. RoHS

Package Contents:AC1300 MU-MIMO Wi-Fi Router EC225-G5, Power Adapter, Quick Installation Guide, Ethernet Cable

System Requirements:Internet Explorer 11+, Firefox 12.0+, Chrome 20.0+, Safari 4.0+, or other JavaScript-enabled browser, Microsoft Windows

98SE/NT/2000/XP/VistaTM/7/8/8.1/10, MAC OS, NetWare,

UNIX or Linux Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~60° (-40°~140°), Operating Humidity 10%-90% non-condensing, Storage Humidity 5%-90% non-condensing Manufacturer: TP-Link



### 1500Mbps Wireless Gigabit Router Dual-band AX1500, MU-MIMO (TP-Link EX141)

- 1.5 Gbps WiFi Speeds: Enjoy faster browsing, streaming,
- and downloading across two bands. Connect More, Stay Fast: Equipped with the latest WiFi 6 wireless technology for faster speeds, greater capacity, and
- reduced network congestion. Extensive Coverage: Beamforming and four antennas
- combine to deliver focused reception to devices far away. EasyMesh Compatible: Provides whole home WiFi coverage
- with standard mesh technology.
- Enhanced Security: Protect your network with firewalls and the latest WPA3 encryption.
- Easy Setup: Set up your network in minutes with the
- Remote Management: TR-069, TR-098, TR-181, TR-111, and TR-143 protocols are supported
- HARDWARE FEATURES:

Standards and Protocols:IEEE 802.11ax/ac/n/a 5GHz, IEEE 802.11b/g/n 2.4GHz, Wi-Fi 6 Interface:3 10/100/1000Mbps LAN Ports, 1 1G/100Mbps

- WAN Port, Button:WPS/Reset Button, Wireless On/Off Button, Power On/off Button, LED On/Off
- Power Supply: 12V/1A Dimensions (W X D X H): 7.2 × 3.7 × 1.3 in (182.7 × 94 × 33.3 mm) Antenna: 4 × External Antennas

- Antenna: 4 > External Antennas WiRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate: 5 GHz@ 1201 Mbps (802.11ax), 2.4 GHz@ 300
- Signal Rate: 5 GH2@ 12U1 Mdps (802.118x), 2.4 GH2@ 3 Mbps (802.11n) Wireless Functions:Enable/Disable Wireless Radio, Guest Network, DFS, MU-MIMO, OFDMA Wireless Security:64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2.PSK encryption
- SOFTWARE FEATURES: WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation,
- DHCP relay Quality of Service:Advanced Gaming Qos powered by
- TrendMicro
- TrendMicro Port Forwarding:Virtual Server,Port Triggering, UPnP, DMZ Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec Passthrough Access Control:Parental Control, Local Management Control, Host List, Access Schedule, Rule Management Firewall Security:DoS, SPI Firewall, IP Address Filter/MAC
- Address Filter/Domain Filter, IP and MAC Address Binding USB Sharing:Support Samba(Storage)/FTP Server/Media Server/Printer Server
- Management: Access Control, Local Management, Remote
- Guest Network: 2.4GHz guest network × 1, 5GHz guest network × 1
- OTHERS:
- Certification:CE, FCC,IC, RoHS System Requirements:MicrosoftC WindowsC XP, VistaTM, Windows 7 or Windows 8/8.1/10/11, MACC OS, NetWareC, UNIXC or Linux.
- Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%~90% non-condensing, Storage Humidity 5%~90% non-condensing Manufacturer: TP-Link

NEW #09320 Net Price: 54,70 EUR Unit: pcs

#09322 Net Price: 32,60 EUR Unit: pcs

#### 1500Mbps Wireless Gigabit Router Dual-band AX1500, MU-MIMO (TP-Link Marcusys MR60X)

- Upgrade Your Network with Wi-Fi 6 MR60X comes equipped with the latest Wi-Fi 6 standard, delivering more simultaneous connections, extend WiFi range, and maintain reliably fast data transmissions.
- Faster 1.5 Gbps Speeds Optimal WiFi 6 speeds reaching up to 1.5 Gbps (1201 Mbps on the 5 GHz band and 300
- Mbps on the 2.4 GHz band) - Improved Network Capacity - OFDMA and MU-MIMO allow simultaneous data transmission to and from several devices,
- improving overall network efficiency Broader, Stronger Coverage 4× multi-directional high-gain
- antennas with Beamforming boost stable connections throughout your home for strong WiFi signals in every corner Gigabit Wired Connections Make full use of your internet access and transfer data at dizzying speeds for peak
- performance Overall Security Protection - The latest WPA3 provides
- improved WiFi security Less WiFi Interference Minimizes the interference from
- neighboring signals to improve transmission efficiency with BSS color
- Smart Connect- Intelligently chooses the best available band for each device
- HARDWARE FEATURES
- Standards and Protocols:IEEE 802.11ax/ac/n/a 5GHz, IEEE 802.11ax/b/g/n 2.4GHz, Wi-Fi 6 Interface:2 10/100/1000Mbps LAN Ports, 1 1G/100Mbps
- WAN Port Button:WPS/Reset Button
- Dimensions (W X D X H): 6,9 × 6,2 × 1,8 in (175,6 × 157,2 ×
- Antenna: 4× 5 dBi Fixed Omni-Directional Antennas
- WIRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate: 5 GHz@ 1201 Mbps (802.11ax), 2.4 GHz@ 400 Mbps (802.11ax)
  - Wireless Functions:Enable/Disable Wireless Radio, WMM Wireless Security:WPA-PSK / WPA2-PSK/ WPA3 SOFTWARE FEATURES:
  - WAN Type: Dynamic IP/Static IP/PPPoE/L2TP/PPTP Management: Access Control, Local Management, Remote
  - Management
  - NHCP: Server, DHCP Client List NAT Forwarding: Port Forwarding, Port Triggering, UPnP, DMZ
  - Firewall Security: SPI Firewall, IP and MAC Address Binding Guest Network: 2.4 GHz Guest Network, 5 GHz Guest Network
  - VPN Passthrough: OpenVPN, PPTP supported OTHERS:
  - Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature 40°~70° (40°~158°), Operating Humidity 10%-90% non-condensing, Storage Humidity 5%-90% non-condensing





#### #09042 Net Price: 43,30 EUR Unit: pcs

#### 1900Mbps Wireless Router Dual-band AC1900 (TP-Link Archer C80)

- 802.11ac Wave2 Wi-Fi - 1300 Mbps on the 5 GHz band and 600 Mbps on the 2.4 GHz band.

- 3×3 MIMO Technology - Transmitting and receiving data on three streams to pair flawlessly with your 3×3 clients. - Boosted Wi-Fi Coverage - Beamforming technology delivers a highly efficient wireless connection.

- MU-MIMO - To help your devices achieve optimal

performance by making communication more efficient. Personalized Management - Advanced features like Parental Controls, Guest Network, and Access Control provide individualized tools for network management. - Intelligent Connection - Smart Connect directs clients to the

less congested band and Airtime Fairness optimizes the time usage.

HARDWARE FEATURES: Standards and Protocols:IEEE 802.11ac/n/a 5GHz, IEEE 802.11b/g/n 2.4GHz Interface:4 10/100/1000Mbps LAN Ports, 1 10/100/1000Mbps WAN Port, Button:WPS/Reset Button, Wireless On/Off Button, Power

On/off Button External Power Supply:12VDC / 1A Dimensions (W X D X H): 8.5 × 4.6 × 1.26 in (215 × 117 × 32

Antenna: 4 Fixed Omni Directional Antennas WIRELESS FEATURES:

- Frequency:2.4GHz & 5GHz Signal Rate:5GHz Up to 1300Mbps, 2.4GHz Up to 600Mbps
- EIRP:<20dBm(EIRP) Wireless Functions:Enable/Disable Wireless Radio, WMM, Wireless Statistics

Wireless Statistics Wireless Security:64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK encryption SOFTWARE FEATURES: WAN Type:Dynamic IP/Static IP/PPOE/, PPTP (Dual Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation, DHCP relay.

DHCP relay

DHCP relay Quality of Service:WMM, Bandwidth Control Port Forwarding:Virtual Server,Port Triggering, UPnP, DMZ Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec Passthrough Access Control:Parental Control, Local Management Control, Host List, Access Schedule, Rule Management Firewall Security:DoS, SPI Firewall, IP Address Filter/MAC Address Filter/Domain Filter, IP and MAC Address Binding USB Sharing:Support Samba(Storage)/FTP Server/Media Server/Printer Server

Server/Printer Server Management: Access Control, Local Management, Remote Management

Guest Network: 2.4GHz guest network × 1, 5GHz guest network × 2 OTHERS:

Certification:CE. FCC.IC. RoHS

Certification:CE, FCC,IC, RoHS Package Contents:Archer C80, 2 antennas, Power supply unit, Quick Installation Guide, Ethernet Cable System Requirements:MicrosoftC WindowsC XP, VistaTM, Windows7,8,10, MACC OS, NetWarcC, UNIXC or Linux. Environment:Operating Temperature 0°-40° (32°-104°), Storage Temperature 40°-70° (40°-158°), Operating Humidity 10%-90% non-condensing, Storage Humidity 5%-90% non-condensing

Warranty:2 years limited warranty. Advanced replacement service is available. Manufacturer: TP-Link



### 1900Mbps Wireless Router Dual-band AC1900 (TP-Link Mercusys MR50G)

AC1900 Dual Band Speeds - Enjoy home entertainment without any lag, reaching speeds up to 1900 Mbps (1300 Mbps on the 5 GHz band and 600 Mbps on the 2.4 GHz band)

- Far-Reaching Coverage - 6× high-gain antennas with Beamforming boost stable connections throughout your home for strong WiFi signals in every corner - Full Gigabit Ports - Make full use of your internet access and

Higher Network Efficiency - MU-MIMO technology allows
 MR50G to communicate with multiple devices at the same

time, increasing the overall network throughput

Smart Connect- Intelligently chooses the best available band for each device

HARDWARE FEATURES:

TARDUVARE FEATURES: Standards and Protocols:IEEE 802.11ac/n/a 5GHz, IEEE 802.11b/g/n 2.4GHz Interface:2 10/100/1000Mbps LAN Ports, 1 10/100/1000Mbps WAN Port, Button:WPS/Reset Button External Power Supply:12VDC / 1A Dimensions (W X D X H): 175.6 x 157.2 x 45 mm Antenna: 6 Fixed Omni Directional Antennas WIRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate:5GHz Up to 1300Mbps, 2.4GHz Up to 600Mbps EIRP:<20dBm(EIRP) Wireless Functions:Enable/Disable Wireless Radio, Wireless Statistics Wireless Security:WPA-PSK / WPA2-PSK SOFTWARE FEATURES WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual Access)/L2TP (Dual Access) Management: Access Control, Local Management, Remote Management DHCP: Server Port Forwarding: Virtual Server, UPnP, DMZ Firewall Security: IP and MAC Address Binding Protocols: IPv4, IPv6 Guest Network: 2.4GHz guest network × 1, 5GHz guest network × 1 OTHERS Package Contents:MR50G, Power supply unit, Quick Installation Guide, Ethernet Cable

#09108 Net Price: 32,60 EUR Unit: pcs



#### 2100Mbps Wireless Gigabit Router Dualband 2100AC, ADSL, MU-MIMO (TP-Link Archer VR2100)

- Super VDSL - The Latest Super VDSL (VDSL2 Profile 35b) tech delivers internet speeds of up to 350 Mbps - Ultra-Fast Speed -Surpasses the Wi-Fi speed limits of the

previous generation, reaching up to 1733 Mbps on 5 GHz and 300 Mbps on 2.4 GHz

- 4×4 MU-MIMO - Simultaneously transfers data to multiple devices for 4x faster performance

- Whole-Home Coverage with OneMeshTM - Co-works with TP-Link OneMesh products to create a flexible and cost-efficient Mesh network

- Lightning-Fast Wired Connection - USB 3.0 port and four Gigabit Ethernet ports run up to 10x faster than the previous

generation to unleash your home entertainment - TP-Link Tether App - Easily access and manage you network, including remote control and automatic updates, using any iOS or Android mobile device.

HARDWARE FEATURES:

Standards and Protocols:IEEE 802.11ac/n/a 5GHz, IEEE 802.11b/g/n 2.4GHz Interface: 4x10/100/1000Mbps RJ45 LAN Ports, 1xRJ11 Port,

2xUSB 2:0 Ports Button:1 Power On/Off Button, 1 Wi-Fi On/Off Button, 1 WPS Button, 1 RESET Button

ADSL Standards: Full-rate ANSI T1.413 Issue 2, ITU-T G.992.1 (G.DMT), ITU-T G.992.2 (G.Lite), ADSL2 Standards: ITU-T G.992.3 (G.DMT.bis), ITU-T

ADSL2 Standards: ITU-T G.992.5 G.992.4 (G.lite.bis) ADSL2+ Standards: ITU-T G.992.5 External Power Supply:12VDC / 1.5A Dimensions (W X D X H):8.5 × 6.5 × 1.4 in (216 × 164 × 36.8

Antenna Type: 3 External Dual Band Antennas + 1 Internal 5

GHz Antenna WIRELESS FEATURES

WIRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate:5GHz Up to 1733Mbps, 2.4GHz Up to 300Mbps EIRP:<20dBm(EIRP), 5GHz <23dBm(EIRP) Wireless Functions:Enable/Disable Wireless Radio, WDS

Bridge, WMM, Wireless Statistics Wireless Security:64/128-bit WEP,WPA / WPA2,WPA-PSK/ WPA2-PSK encryption SOFTWARE FEATURES:

Operating Modes: ADSL Modem Router, Wireless Router WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation, DHCP router Client, Client, Client List, Address Reservation,

DHCP relay Quality of Service:ATM QoS, Traffic Control(IP QoS) Port Forwarding:Virtual Server,Port Triggering, UPnP, DMZ, ALG

Dynamic DNS:DynDns, NO-IP

VPN Pass-Through:PPTP, L2TP, IPSec ATM Features: ATM Forum UNI3.1/4.0, PPP over ATM (RFC 2364), PPP over Ethernet (RFC2516), IPoA (RFC1577/2225), MER/IPOE (RFC 1483 Routed), Bridge (RFC1483 Bridge), PVC - Up to 8 PVCs

PVC - Up to 8 PVCs Security: NAT Firewall, Access Control, MAC / IP / URL Filtering, Denial of Service (DoS), SYN Flooding, Ping of Death, IP and MAC Address Binding Advanced Functions: Parental Control, Network Address Translation (NAT); Port Mapping (Grouping), Static Routing, RIP v1/v2 (optional); DNS Relay, DDNS, IGMP V1/v2/v3 USB Sharing: Support Samba(Storage)/FTP Server/Media Server/Printer Server

Management: Web Based Configuration(HTTP), Remote management, Command Line Interface, SSL for TR-069, SNMP v1/2c, Web Based Firmware Upgrade, Diagnostic

Tools Guest Network: 2.4GHz guest network × 1, 5GHz guest

network × 1 IPSec VPN: Supports up to 10 IPSec VPN tunnels IPv6: IPv6 and IPv4 dual stack

OTHERS.

Certification:CE, FCC,IC, RoHS Package Contents:Archer VR2100, External Splitter, RJ-11 Telephone Cable, RJ-45 Ethernet Cable, Power Adapter,

Quick Installation Guide System Requirements:Windows 10/8/7/Vista/XP or Mac OS

System Requirements://windows.loc///vista/24.6/mide or Linux-based operating system. Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%-90% non-condensing, Storage Humidity

5%~90% non-condensing Manufacturer: TP-Link

#09045 Net Price: 86,80 EUR

Unit: pcs





#### #04686 Net Price: 86,80 EUR Unit: pcs

### 3G/4G Wireless AC1200 Router, 1200Mbps (TP-Link Archer MR400)

- Shares your 4G LTE network with multiple Wi-Fi devices and enjoy download speeds of up to 150Mbps - Powerful, integrated antennas provide stable wireless connections and better coverage

- Requires no configuration, just insert a SIM card and turn it on to enjoy a fast wireless connection
- Creates simultaneous dual band Wi-Fi networks, with maximum speeds of up to 300Mbps on the 2.4GHz band and 867Mbps on the 5GHz band
- Offers options and flexibility with the LAN/WAN port. allowing you to choose your connection type
- HARDWARE FEATURES:
- Interface: 1 10/100Mbps LAN/WAN Port, 3 10/100Mbps LAN Ports, 1 SIM Card Slot Button:WPS/Reset Button, Wireless On/Off Switch, Power
- On/Off Button External Power Supply:12VDC/1A Dimensions ( W x D x H ):7.95 x 5.71 x 1.34 in. (202 x 145 x
- 34 mm)
- Antenna Type: 3 Internal Wi-Fi Antennas, , 2 Detachable External 4G LTE Antennas WIRELESS FEATURES:
- Wireless Standards:IEEE 802.11ac/n/a, IEEE 802.11g, IEEE 802.11b

- NOZ. 110 Frequency:2.4GHz and 5GHz EIRP:<20dBm, <23dBm(5GHz) Signal Rate: 300Mbps at 2.4GHz, 867Mbps at 5GHz Wireless Security:Support 64/128 bit WEP, WPA-PSK/WPA2-PSK, Wireless MAC Filtering
- WPA-PSK/WPA2-PSK, Wireless MAC Filtering SOFTWARE FEATURES: Security:NAT Firewall, SPI Firewall, MAC / IP / Packet / Application / URL Filtering, Denial of Service(DoS), SYN Flooding, Ping of Death Operating Modes: 3G/4G Router, Wireless Router

- WAN Type: Dynamic IP/Static IP/PPPoE/PPTP(Dual Access)/L2TP(Dual Access) Management: Access Control, Local Management, Remote

- Management: Access Control, Local Management, Remote Management DHCP: Server, Client, DHCP Client List, Address Reservation Port Forwarding: Virtual Server, Port Triggering, UPnP, DMZ Dynamic DNS: DynDns, NO-IP VPN Pass-Through: PPTP, L2TP, IPSec Access Control: Parental Control, Local Management Control, Host List, Access Schedule, Rule Management Firewall Security: DoS, SPI Firewall, IP Address Filter/Domain Filter, IP and MAC Address Binding Protocols: Supports IPv4 and IPv6
- Protocols: Supports IPv4 and IPv6 Guest Network: 2.4GHz guest network x 1, 5GHz guest
- network x 1 IPSec VPN: Supports up to 10 IPSec VPN tunnels Network Type: 4G FDD-LTE Cat4 (800/900/1800/2100/2600MHz), TDD-LTE (2300/2600MHz), 3G DC-HSPA+/HSPA+/HSPA/UMTS (900/2100MHz), 2G EDGE/GPRS/GSM (850/900/1800/1900MHz) OTHERS:
- Certification CE ECC RoHS
- Package Contents:3G/4G Wireless AC Router, 1 Antenna, RJ45 Ethernet Cable, Power Adapter, Quick Installation Guide, Micro to Standard SIM Card Adapter, Nano to
- Guide, Micro to Standard Sim Cend / Guide, Micro Standard SiM Card Adapter Standard SiM Card Adapter System Requirements:MicrosoftC Windowsc 98SE, NT, 2000, XP, VistaTM or Windows 7/8/8.1, MACC OS,
- 2000, XP, Visia IM of Windows //8/8.1, MACC OS, NetWareC, UNIXC or Linux. Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature 40°~70° (40°~158°), Operating Humidity 10%–90% non-condensing, Storage Humidity 5%~90% non-condensing



#### 3G/4G Wireless AC750 Router, 750Mbps (TP-Link Archer MR200)

- Shares your 4G LTE network with multiple Wi-Fi devices and enjoy download speeds of up to 150Mbps
- Powerful, integrated antennas provide stable wireless connections and better coverage
- Requires no configuration, just insert a SIM card and turn it on to enjoy a fast wireless connection
- Creates simultaneous dual band Wi-Fi networks, with maximum speeds of up to 300Mbps on the 2.4GHz band and
- 433Mbps on the 5GHz band - Offers options and flexibility with the LAN/WAN port.
- allowing you to choose your connection type
- HARDWARE FEATURES: Interface: 1 10/100Mbps LAN/WAN Port, 3 10/100Mbps LAN Ports, 1 SIM Card Slot Button:WPS/Reset Button, Wireless On/Off Switch, Power
- On/Off Button
- External Power Supply:12VDC/1A Dimensions ( W x D x H ):7.95 x 5.55 x 1.32 in. (202 x 141 x
- Antenna Type: 3 Internal Wi-Fi Antennas, , 2 Detachable External 4G LTE Antennas WIRELESS FEATURES:
- Wireless Standards:IEEE 802.11ac/n/a, IEEE 802.11g, IEEE 802.11b
- Frequency:2.4GHz and 5GHz EIRP:<20dBm, <23dBm(5GHz) Signal Rate: 300Mbps at 2.4GHz, 433Mbps at 5GHz Wireless Security:Support 64/128 bit WEP, WPA-PSK/WPA2-PSK, Wireless MAC Filtering
- WPA-PSK/WPA2-PSK, Wireless MAC Filtering SOFTWARE FEATURES: Security:NAT Firewall, SPI Firewall, MAC / IP / Packet / Application / URL Filtering, Denial of Service(DoS), SYN Flooding, Ping of Death Operating Modes: 3G/4G Router, Wireless Router
- WAN Type: Dynamic IP/Static IP/PPOE/PPTP(Dual Access)/L2TP(Dual Access) Management: Access Control, Local Management, Remote

- Management: Access Control, Local Management, Remote Management DHCP: Server, Client, DHCP Client List, Address Reservation Port Forwarding: Virtual Server, Port Triggering, UPnP, DMZ Dynamic DNS: DynDns, NO-IP VPN Pass-Through: PPTP, L2TP, IPSec Access Control: Parental Control, Local Management Control, Host List, Access Schedule, Rule Management Firewall Security: DoS, SPI Firewall, IP Address Filter/Domain Filter, IP and MAC Address Binding Protocols: Supports IPv4 and IPv6
- Protocols: Supports IPv4 and IPv6 Guest Network: 2.4GHz guest network x 1, 5GHz guest network x 1
- network x 1 IPSec VPN: Supports up to 10 IPSec VPN tunnels Network Type: 4G FDD-LTE Cat4 (800/900/1800/2100/2600MHz), TDD-LTE (2300/2600MHz), 3G DC-HSPA+/HSPA/UMTS (900/2100MHz), 2G EDGE/GPRS/GSM (850/900/1800/1900MHz) OTHERS: Certification: CE\_ECC\_Pat/2
- Certification CE ECC RoHS
- Contents:30/AG Wireless AC Router, RJ45 Ethernet Cable, Power Adapter, Quick Installation Guide, Micro to Standard SIM Card Adapter, Nano to Standard SIM Card Adapter
- Adapter System Requirements:MicrosoftC WindowsC 98SE, NT, 2000, XP, VistaTM or Windows 7/8/8.1, MACC OS, NetWareC, UNIXC or Linux. Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%-90% non-condensing, Storage Humidity 5%~90% non-condensing

36/66





### 3G/4G+ Cat6 Wireless AC1200 Router, 1200Mbps (TP-Link Archer MR500)

- TP-Link's First 4G+ Router - supports 4G+ Cat6 to boost the data speeds of up to 300 Mbps

- Full Gigabit Ports - provides reliable wired connections for bandwidth-intensive devices such as game consoles and STB - Plug a SIM card and play - no configurations needed, compatibility of SIM cards in 100+ countries are assured by

years of field tests - Better Signal for Connections Everywhere - enjoy stable and efficient connections to every device thanks to the two external LTE antennas

- Wi-Fi router mode plug an Ethernet cable into the LAN/WAN port for flexible access as a backup option if you
- Supports TP-Link OneMeshTM co-works with TP-Link
- OneMesh products to create a flexible and cost-efficient Mesh network
- HARDWARE FEATURES: Interface: 1 10/100/1000Mbps LAN/WAN Port, 3 10/100/1000Mbps LAN Ports, 1 nano-SIM Card Slot Button:WPS/Reset Button, Wireless On/Off Switch, Power On/Off Button
- External Power Supply:12VDC/1.5A Dimensions (W x D x H):7.95 × 5.55 × 1.32 in (202 × 141 ×
- 33.6 mm) Antenna Type: 2 Detachable External 4G LTE Antennas WIRELESS FEATURES: Wireless Standards:IEEE 802.11ac/n/a, IEEE 802.11g, IEEE
- 802.11b

- 802.11b Frequency:2.4GHz and 5GHz EIRP:<20dBm, <23dBm(5GHz) Signal Rate: 300Mbps at 2.4GHz, 867Mbps at 5GHz Wireless Security:64/128-bit WEP, WPA/WPA2 Personal, WPA/WPA2 Enterprise
- SOFTWARE FEATURES: Security:NAT Firewall, SPI Firewall, MAC / IP / Packet / Application / URL Filtering, Denial of Service(DoS), SYN
- Flooding, Ping of Death Operating Modes: 3C/4G Router, Wireless Router WAN Type: Dynamic IP/Static IP/PPPoE/PPTP(Dual Access)/L2TP(Dual Access)
- Management DHCP: Server, Client, DHCP Client List, Address Reservation

- DHCP: Server, Client, DHCP Client List, Address Reservation Port Forwarding: Virtual Server, Port Triggering, UPnP, DMZ Dynamic DNS: DynDns, NO-IP VPN Pass-Through: PPTP, L2TP, IPSec Access Control: Parental Control, Local Management Control, Host List, Access Schedule, Rule Management Firewall Security: DoS, SPI Firewall, IP Address Filter/Domain Filter, IP and MAC Address Binding Protocols: Supports IPv4 and IPv6 Guest Network: 2.4GHz guest network x 1, 5GHz guest network x 1
- network x 1
- network x 1 IPSec VPN: Supports up to 10 IPSec VPN tunnels Network Type: 4G FDD-LTE B1/B3/B5/B7/B8/B20/B28 (2100/1800/850/2600/900/800/700MHz), TDD-LTE B3/B40/B41 (2600/2300/2500MHz), 3G DC-HSPA+/HSPA/UMTS B1/B5/B8 (2100/850/900MHz)
- OTHERS.
- OTHERS: Certification:CE, FCC, RoHS Package Contents:4G Wireless AC Router, RJ45 Ethernet Cable, Power Adapter, Quick Installation Guide System Requirements:MicrosoftC WindowsC 98SE, NT, 2000, XP, VistaTM or Windows 7/8/8.1/10, MACC OS, NetWareC, UNIXC or Linux.
- Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature 40°~70° (-40°~158°), Operating Humidity 10%–90% non-condensing, Storage Humidity 5%–90% non-condensing





#### #09005 Net Price: 130,00 EUR Unit: pcs

## 3G/4G+ Cat6 Wireless AC1200 Router, 1200Mbps (TP-Link Archer MR600)

- TP-Link's First 4G+ Router - supports 4G+ Cat6 to boost the data speeds of up to 300 Mbps

- Full Gigabit Ports - provides reliable wired connections for bandwidth-intensive devices such as game consoles and STB - Plug a SIM card and play - no configurations needed, compatibility of SIM cards in 100+ countries are assured by

years of field tests Better Signal for Connections Everywhere - enjoy stable and efficient connections to every device thanks to the two external LTE antennas

Wi-Fi router mode - plug an Ethernet cable into the LAN/WAN port for flexible access as a backup option if you

- Supports TP-Link OneMeshTM - co-works with TP-Link OneMesh products to create a flexible and cost-efficient Mesh network

HARDWARE FEATURES: Interface: 1 10/100/1000Mbps LAN/WAN Port, 3 10/100/1000Mbps LAN Ports, 1 SIM Card Slot Button:WPS/Reset Button, Wireless On/Off Switch, Power On/Off Button

External Power Supply:12VDC/1.5A Dimensions (W x D x H ):9.0×6.3×1.5 in ( 229×160×37 mm) Antenna Type: 3 Internal Wi-Fi Antennas, , 2 Detachable External 4G LTE Antennas

WIRELESS FEATURES: Wireless Standards:IEEE 802.11ac/n/a, IEEE 802.11g, IEEE 802.11b

802.11b Frequency:2.4GHz and 5GHz EIRP:<20dBm, <23dBm(5GHz) Signal Rate: 300Mbps at 2.4GHz, 867Mbps at 5GHz Wireless Security:Support 64/128 bit WEP, WPA.PSK/WPA2-PSK, Wireless MAC Filtering SOFTWARE FEATURES: Security:INAT Firewall, SPI Firewall, MAC / IP / Packet / Application / URL Filtering, Denial of Service(DoS), SYN Flooding, Ping of Death

Application / Denth Intering, Denth of Service(DoS), STN Flooding, Ping of Death Operating Modes: 3G/4G Router, Wireless Router WAN Type: Dynamic IP/Static IP/PPPoE/PPTP(Dual Access)/L2TP(Dual Access) Management: Access Control, Local Management, Remote Management

Management DHCP: Server, Client, DHCP Client List, Address Reservation

DHCP: Server, Client, DHCP Client List, Address Reservation Port Forwarding: Virtual Server, Port Triggering, UPNP, DMZ Dynamic DNS: DynDns, NO-IP VPN Pass-Through: PPTP, L2TP, IPSec Access Control: Parental Control, Local Management Control, Host List, Access Schedule, Rule Management Firewall Security: DoS, SPI Firewall, IP Address Filter/Domain Filter, IP and MAC Address Binding Protocols: Supports IPv4 and IPv6 Guest Network: 2.4GHz guest network x 1, 5GHz guest network x 1

network x 1

network x 1 IPSec VPN: Supports up to 10 IPSec VPN tunnels Network Type: 4G FDD-LTE B1/B3/B5/B7/B8/B20/B28 (2100/1800/850/2600/900/800/700MHz), TDD-LTE B3/B40/B41 (2600/2300/2500MHz), 3G DC-HSPA+/HSPA/UMTS B1/B5/B8 (2100/850/900MHz)

OTHERS.

Certification:CE, FCC, RoHS Package Contents:4G Wireless AC Router, 1 Antenna, RJ45 Package Contents:4G Wireless AC Router, 1 Antenna, R Ethernet Cable, Power Adapter, Quick Installation Guide System Requirements:MicrosoftC WindowsC 98SE, NT, 2000, XP, VistaTM or Windows 7/8/8.1/10, MACC OS, NetWareC, UNIXC or Linux. Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%-90% non-condensing, Storage Humidity 5%~90% non-condensing

## 750Mbps Wireless AC Nano Router (TP-Link TL-WR902AC)

- Travel-Sized Design - Conveniently small and light to pack and take on the road, creating Wi-Fi network via Ethernet or WISP - Dual Band AC750 Wi-Fi - Strong, fast connection for HD

streaming on all your devices - One Switch for Multiple Modes - Perfect for Wi-Fi at home,

your hotel room or on the road - Flexible Power - Micro USB port to an adapter, portable

charger or laptop - Versatile USB - For file sharing or providing power supply to

mobile devices

HARDWARE FEATURES:

Interface:1 10/100Mbps WAN/LAN Port, 1 USB Port, 1 Reset Button, 1 Mode Switch, 1 WPS Button Wireless Standards: IEEE 802.11ac/n/a 5GHz, IEEE

Wireless Standards: IEEE 802.11ac/n/a 5GHz, IEEE 802.11b/g/n 2,4GHz Dimensions (W x D x H ):74x67x22mm (2,91x2,64x0,87 in.) External Power Supply: 5V/2A Antenna Type:On-Board WIRELESS FEATURES: Frequency:2,4GHz and 5GHz Signal Rate:5GHz - Up to 433Mbps(Only with 11AC Wireless Adapter): Up to 150Mbps with 11N Wireless Adapter 2.4GHz - Up to 300Mbps EIRP:<2008bm(2,4GHz), <23dBm(5GHz) Reception Sensitivity: 11a 54M -76dBm; 11ac VHT20 MCS8 -70dBm; 11ac VHT40 MCS9 -65.5dBm; 11ac VHT20 MCS8 -70dBm; 11n HT40 MCS7 -71dBm Wireless Functions:Enable/Disable Wireless Radio, WDS Bridge, WMM, Wireless Statistics

Bridge, WMM, Wireless Statistics Wireless Security:64/128 WEP, WPA/WPA2, WPA-PSK/WPA2-PSK

SOFTWARE FEATURES:

WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP/L2TP DHCP:Server, Client, DHCP Client List,, Address Reservation Quality of Service:WMM, Bandwidth Control

Port Forwarding-Virtual Server, Port Triggering, UPnP, DMZ Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec (ESP Head)

Access Control:Local Management Control, Host List, Access Schedule, Rule Management Firewall Security:DoS, SPI Firewall, IP Address Filter/MAC Address Filter/Domain Filter, IP and MAC Address Binding Management:Access Control, Local Management, Remote Monocomet

Management

Protocols: Supports IPv4 Guest Network: 2.4GHz guest network × 1, 5GHz guest network × 1 OTHERS:

Certification:CE, FCC, RoHS Package Contents:TL-WR902AC, Power Adapter, USB Cable, Ethernet cable, Quick Installation Guide System Requirements:MicrosoftC Windows 98SE, NT, 2000, XP, VistaTM or Windows 7/8/8.1/10, MAC OS, NetWare,

UNIX or Linux

DNX of LINX Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%~90% non-condensing, Storage Humidity 5%~90% non-condensing



#04572 Net Price: 25,90 EUR Unit: pcs

## 750Mbps Wireless Router Dual-band AC750 (TP-Link Archer C20)

- Supports 802.11ac standard - the next generation of Wi-Fi - Simultaneous 2.4GHz 300Mbps and 5GHz 433Mbps

connections for 733Mbps of total available bandwidth - 3 external antennas provide stable omnidirectional signal and superior wireless coverage

HARDWARE FEATURES: Standards and Protocols:IEEE 802.11ac/n/a 5GHz, IEEE

802.11b/g/n 2.4GHz Interface:4 10/100Mbps LAN Ports, 1 10/100Mbps WAN Port Button: WPS/Reset Button, Wireless On/Off Button, Power

Dilotin WF 3/K584 Dilotin, Millious Children (1977) External Power Supply: 9VDC / 0.6A Dimensions (W X D X H): 230 x 144 x 35mm (9,1 x 5,7 x 1,4 in.)

in.) Antenna: 3 Antennas WIRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate:5GHz Up to 433Mbps, 2.4GHz Up to 300Mbps EIRP: CE <20dBm(2,4GHz), <23dBm(5GHz), FCC <30dB Wireless Functions:Enable/Disable Wireless Radio, WMM, Wireless Statistics Wireless Security:64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK encryption SOFTWARE FEATURES: WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP (Dual Access)/L2TP (Dual Access)/BioPond

Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation,

DHCP relay Quality of Service:WMM, Bandwidth Control

Quality of Service: WMM, Bandwidth Control Port Forwarding:Virtual Server, Port Triggering, UPnP, DMZ Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec Passthrough Access Control:Parental Control, Local Management Control, Host List, Access Schedule, Rule Management Firewall Security:DoS, SPI Firewall, IP Address Filter/MAC Address Filter/Domain Filter, IP and MAC Address Binding USB Sharing:Support Samba(Storage)/FTP Server/Media Sarver/Prioter Senver Server/Printer Server

Management:Access Control, Local Management, Remote Management

Guest Network: 2.4GHz guest network × 1, 5GHz guest network × 2 OTHERS:

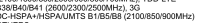
Certification:CE, FCC.IC, RoHS

Package Contents: Archer C20, Power supply unit, Quick Installation Guide, Ethernet Cable System Requirements: MicrosoftC WindowsC XP, VistaTM,

Windows 7 or Windows 8, MACC OS, NetWareC, UNIXC or Linux.

Linux. Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%–90% non-condensing, Storage Humidity 5%~90% non-condensing Warranty:2 years limited warranty. Advanced replacement service is available.

Manufacturer: TP-Link





#09078 Net Price:

21,50 EUR Unit: pcs

#### 750Mbps Wireless Router Dual-band AC750 (TP-Link Archer C24)

- High-Speed Wi-Fi-AC750 dual-band is ideal for HD video streaming, high-speed downloading.

- Far-Reaching Coverage-4× antennas deliver far-reaching Wi-Fi and reliable connections.

- Multi-Mode 3 in 1-Supports Router, Access Point, and Range Extender to add flexibilities.

- Parental Controls-Manages when and how connected devices can access the internet.

- Guest Network-Provides separate access for guests while securing the host network.

Smooth HD Streaming-Supports IGMP Proxy/Snooping, Bridge and Tag VLAN to optimize IPTV streaming. - IPv6 Supported-Compatible with the IPv6 (the latest Internet

Protocol version 6).

Compact and Mountable-Designed to conserve space and complement any décor.

HARDWARE FEATURES: Standards and Protocols:IEEE 802.11ac/n/a 5GHz, IEEE

Stantards and Protocols receipt of 2011 adving 3GHz, IEEE 802.11b/gn 2.4GHz Interface:4 10/100Mbps LAN Ports, 1 10/100Mbps WAN Port Button:WPS/Reset Button External Power Supply: 9VDC / 0.6A Dimensions (W X D X H): 4.5 × 4.2 × 1.0 in (115 × 106.7 × 04.0 em/s

24.3 mm) Antenna: 4 Antennas

Antenna: 4 Antennas WIRELESS FEATURES: Frequency:2.4GHz & 5GHz Signal Rate:5GHz Up to 433Mbps, 2.4GHz Up to 300Mbps EIRP: CE -20dBm(2,4GHz), <23dBm(5GHz), FCC <30dB Wireless Functions:Enable/Disable Wireless Radio, WMM, Wireless Statistics

Wireless Statistics Wireless Security:64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK encryption SOFTWARE FEATURES: WAN Type:Dynamic IP/Static IP/PPP6/, PPTP (Dual Access)/L2TP (Dual Access)/BigPond DHCP:Server, Client, DHCP Client List, Address Reservation, DHCP solution

DHCP relay Quality of Service:WMM, Bandwidth Control Port Forwarding:Virtual Server,Port Triggering, UPnP, DMZ Dynamic DNS:DynDns, Comexe, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec Passthrough Access Control:Parental Control, Local Management Control,

Access Control, Parental Control, Local Management Control Host List, Access Schedule, Rule Management Firewall Security:DoS, SPI Firewall, IP Address Filter/MAC Address Filter/Domain Filter, IP and MAC Address Binding USB Sharing:Support Samba(Storage)/FTP Server/Media Server/Printer Server Management:Access Control, Local Management, Remote

Management Guest Network: 2.4GHz guest network × 1, 5GHz guest network × 2 OTHERS:

Certification:CE, FCC,IC, RoHS Package Contents:Archer C24, Power supply unit, Quick Installation Guide, Ethernet Cable System Requirements:Internet Explorer 11+, Firefox 12.0+, Chrome 20.0+, Safari 4.0+, or other JavaScript-enabled

browser browser Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%~90% non-condensing, Storage Humidity 5%~90% non-condensing Warranty:2 years limited warranty. Advanced replacement

service is available

Manufacturer: TP-Link



## Router Mesh Deco E4 2-pack, AC1200 (TP-Link DECO E4(2-Pack))

- Deco uses a system of units to achieve seamless whole-home Wi-Fi coverage - eliminate weak signal areas once and for all!

With advanced Deco Mesh Technology, units work together to form a unified network with a single network name. Devices automatically switch between - Decos as you move through

your home for the fastest possible speeds. - A Deco E4 three-pack delivers Wi-Fi to an area of up to 4,000 square feet (EU version). And if that's not enough, simply add more Decos to the network anytime to increase coverage. - Deco E4 provides fast and stable connections with speeds

of up to 1167 Mbps and works with the major internet service provider (ISP) and modem.

 Deco can handle traffic from even the busiest of networks, providing lag-free connections for up to 100 devices. - Parental Controls limits online time and block inappropriate

websites according to unique profiles created for each family member.

- Setup is easier than ever with the Deco app there to walk you through every step.

Standards: IEEE 802.11 ac/n/a 5 GHz, IEEE 802.11 b/g/n 2,4

Ports: 2 ports 10/100 Mb/s, 2 ports WAN/LAN, 1 Power Port Button: 1 Reset button Flash: 16 MB SDRAM: 128 MB

Frequency range: 2.4 GHz and 5 GHz Signal Rate: 300 Mbps on 2.4 GHz, 867 Mbps on 5 GHz EIRP: FCC <30 dBm, CE <20 dBm (2,4 GHz) <23 dBm (5 GHz)

Advanced Functions: TP-Link Mesh Technology - MU-MIMO, Auto Path Selection, AP Steering, Band Steering, Beamforming

Beamforming Wireless Security: WPA-PSK/WPA2-PSK Software Features: Quality of Service - WMM, IPv6 Support, WAN Type - Dynamic IP/Static IP/PPOE, Local Management, Remote Management, DHCP - Server, Client, Port Forwarding Support, Access Control Blacklist, Firewall Construct Difference For a orwarding Support, Access Control Blackins, FireWall Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Speedtest, Monthly Usage Reports, Auto FW Update, Expand for more deco, Guest Network 2.4 GHz guest network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy setup by Deco App.

network 1 - 5 GHz guest network 1, Beamformig, Easy setup by Deco App Antenna: 2 internal dual-band antennas per Deco unit Dimensions: 7.5 × 3.6 × 3.6 in. (190.5 × 90.7 × 90.7 mm) Power: 12 V/1 A

Power: 12 VI A Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing

Package Contents: 2 Deco units, 2 Power Adapters, 1 RJ45 Ethernet Cable Smartphone/Tablet Requirements: iOS 9.0 or later, Android 4.4 or later

Certificates: CE, FCC, IC, NCC, BSMI, IDA, RCM, JPA, VCCI, KC, RoHS



#09012

Net Price:

1,60 EUR

Unit: pcs

#09014 Net Price: 47,60 EUR Unit: pcs

## Router Mesh Deco M4 1-pack, AC1200 (TP-Link DECO M4(1-Pack))

- Deco uses a system of units to achieve seamless whole-home Wi-Fi coverage - eliminate weak signal areas once and for all!

With advanced Deco Mesh Technology, units work together to form a unified network with a single network name. Devices automatically switch between - Decos as you move through

your home for the fastest possible speeds. - A Deco M4 delivers Wi-Fi to an area of up to 180 square metres. And if that's not enough, simply add more Decos to

the network anytime to increase coverage. Deco M4 provides fast and stable connections with speeds

of up to 1167 Mbps and works with the major internet service Provider (ISP) and modem.
 Deco can handle traffic from even the busiest of networks,

providing lag-free connections for up to 100 devices

- Parental Controls limits online time and block inappropriate websites according to unique profiles created for each family member.

Setup is easier than ever with the Deco app there to walk you through every step.

Standards: IEEE 802.11 ac/n/a 5 GHz, IEEE 802.11 b/g/n 2,4 GHz

Processor: Qualcomm CPU Ports: 2 ports 10/100/1000 Mb/s WAN/LAN Button: 1 Reset button

Flash: 16 MB SDRAM: 128 MB

Frequency range: 2.4 GHz and 5 GHz Signal Rate: 300 Mbps on 2.4 GHz, 867 Mbps on 5 GHz EIRP: FCC <30 dBm, CE <20 dBm (2,4 GHz) <23 dBm (5 GHz)

Advanced Functions: Router/ Access Point Mode, Optional Ethernet Backhaul, Guest network, TP-Link Mesh Technolo MU-MIMO, Auto Path Selection, Self-Healing, AP Steering, echnology

Band Steering, Beamforming Wireless Security: WPA-PSK/WPA2-PSK Software Features: Quality of Service - WMM, IPv6 Support, WAN Type - Dynamic IP/Static IP/PPPoE, Local WAN Type - Dynamic IP/Static IP/PPPoE, Local Management, Remote Management, DHCP - Server, Client, Port Forwarding Support, Access Control Blacklist, Firewall Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Speedtest, Monthly Usage Reports, Auto FW Update, Expand for more deco, Guest Network 2.4 GHz guest network \*1 - 5 GHz guest network \*1, Beamformig, Easy setup by Deco App

Antenna: 2 internal dual-band antennas per Deco unit Dimensions: Φ3.6 in. x 7.5 in. (Φ90.7 mm x 190 mm)

Power: 12 V/1.2 A

Power: 12 V/1.2 A Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing Package Contents: 1 Deco unit, 1 Power Adapter, 1 RJ45 Ethernet Cable, 1 quick installation guide

Smartphone/Tablet Requirements: iOS 9.0 or later, Android 4.4 or later

Certificates: CE, FCC, IC, NCC, BSMI, IDA, RCM, JPA, VCCI, KC, RoHS



#09015

Net Price:

86,80 EUR Unit: pcs



## Router Mesh Deco M4 2-pack, AC1200 (TP-Link DECO M4(2-Pack))

- Deco uses a system of units to achieve seamless whole-home Wi-Fi coverage - eliminate weak signal areas once and for all!

- With advanced Deco Mesh Technology, units work together to form a unified network with a single network name. Devices automatically switch between - Decos as you move through your home for the fastest possible speeds. - A Deco M4 delivers Wi-Fi to an area of up to 180 square

metres. And if that's not enough, simply add more Decos to the network anytime to increase coverage.

Deco M4 provides fast and stable connections with speeds of up to 1167 Mbps and works with the major internet service - Deco can handle traffic from even the busiest of networks,

providing lag-free connections for up to 100 devices

 Parental Controls limits online time and block inappropriate websites according to unique profiles created for each family member.

Setup is easier than ever with the Deco app there to walk you through every step.

Standards: IEEE 802.11 ac/n/a 5 GHz, IEEE 802.11 b/g/n 2,4 GHz

GHZ Processor: Qualcomm CPU Ports: 2 ports 10/100/1000 Mb/s WAN/LAN Button: 1 Reset button Flash: 16 MB

SDRAM: 128 MB

SDRAM: 128 MB Frequency range: 2.4 GHz and 5 GHz Signal Rate: 300 Mbps on 2.4 GHz, 867 Mbps on 5 GHz EIRP: FCC <30 dBm, CE <20 dBm (2,4 GHz) <23 dBm (5 GHz)

Advanced Functions: Router/ Access Point Mode, Optional Ethernet Backhaul, Guest network, TP-Link Mesh Technolo MU-MIMO, Auto Path Selection, Self-Healing, AP Steering, echnology

Wireless Security: WPA-PSK/WPA2-PSK Software Features: Quality of Service - WMM, IPv6 Support, WAN Type - Dynamic IP/Static IP/PPPoE, Local WAN Type - Dynamic IP/Static IP/PPPOE, Local Management, Remote Management, DHCP - Server, Client, Port Forwarding Support, Access Control Blacklist, Firewall Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Speedtest, Monthly Usage Reports, Auto FW Update, Expand for more deco, Guest Network 2.4 GHz guest network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy setup by Deco App

Antenna: 2 internal dual-band antennas per Deco unit Dimensions: Φ3.6 in. x 7.5 in. (Φ90.7 mm x 190

mm) Power: 12 V/1.2 A

Power: 12 V/1.2 A Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%-90% non-condensing Storage Humidity: 5%~90% non-condensing Package Contents: 2 Decc units, 2 Power Adapters, 1 RJ45 Ethernet Cable, 1 quick installation guide

Smartphone/Tablet Requirements: iOS 9.0 or later, Android 4.4 or later Certificates: CE, FCC, IC, NCC, BSMI, IDA, RCM, JPA,

VCCI, KC, RoHS



## Router Mesh Deco M4 3-pack, AC1200 (TP-Link DECO M4(3-Pack))

- Deco uses a system of units to achieve seamless whole-home Wi-Fi coverage - eliminate weak signal areas once and for all!

With advanced Deco Mesh Technology, units work together to form a unified network with a single network name. Devices automatically switch between - Decos as you move through your home for the fastest possible speeds. - A Deco M4 delivers Wi-Fi to an area of up to 180 square

metres. And if that's not enough, simply add more Decos to the network anytime to increase coverage.

Deco M4 provides fast and stable connections with speeds of up to 1167 Mbps and works with the major internet service

 Deco can handle traffic from even the busiest of networks. providing lag-free connections for up to 100 devices

Parental Controls limits online time and block inappropriate websites according to unique profiles created for each family

member. - Setup is easier than ever with the Deco app there to walk

you through every step. Standards: IEEE 802.11 ac/n/a 5 GHz, IEEE 802.11 b/g/n 2,4

GHz

Processor: Qualcomm CPU Ports: 2 ports 10/100/1000 Mb/s WAN/LAN Button: 1 Reset button Flash: 16 MB

SDRAM: 128 MB

SDRAM: 128 MB Frequency range: 2.4 GHz and 5 GHz Signal Rate: 300 Mbps on 2.4 GHz, 867 Mbps on 5 GHz EIRP: FCC <30 dBm, CE <20 dBm (2,4 GHz) <23 dBm (5 GHz)

Advanced Functions: Router/ Access Point Mode, Optional Ethernet Backhaul, Guest network, TP-Link Mesh Technolo MU-MIMO, Auto Path Selection, Self-Healing, AP Steering, echnology

Band Steering, Beamforming Wireless Security: WPA-PSK/WPA2-PSK Software Features: Quality of Service - WMM, IPv6 Support, WAN Type - Dynamic IP/Static IP/PPPoE, Local WAN Type - Dynamic IP/Static IP/PPPOE, Local Management, Remote Management, DHCP - Server, Client, Port Forwarding Support, Access Control Blacklist, Firewall Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Speedtest, Monthly Usage Reports, Auto FW Update, Expand for more deco, Guest Network 2.4 GHz guest network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy setup by Deco App

Antenna: 2 internal dual-band antennas per Deco unit Dimensions: Φ3.6 in. x 7.5 in. (Φ90.7 mm x 190 mm)

#### Power: 12 V/1.2 A

Power: 12 V/1.2 A Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing Package Contents: 3 Decc units, 3 Power Adapters, 1 RJ45 Ethernet Cable, 1 quick installation guide

Smartphone/Tablet Requirements: iOS 9.0 or later, Android 4.4 or later Certificates: CE, FCC, IC, NCC, BSMI, IDA, RCM, JPA,

VCCI, KC, RoHS





#09018 Net Price: 152,00 EUR Unit: pcs

## Router Mesh Deco P9 2-pack, AC1200 (TP-Link DECO P9(2-Pack))

Standards: IEEE 802.11 ac/n/a 5 GHz, IEEE 802.11 b/g/n 2,4 GHz

Processor: Qualcomm CPU Ports: 2 ports 10/100/1000 Mb/s WAN/LAN Button: 1 Reset button Signal Rate: 1000 Mb/s

Standard: HomePlug AV2 Frequency range: 2.4 GHz and 5 GHz Signal Rate: 300 Mbps on 2.4 GHz, 867 Mbps on 5 GHz EIRP: FCC <30 dBm, CE <20 dBm (2,4 GHz) <23 dBm (5 GHz)

Advanced Functions: Router/ Access Point Mode, Optional Ethernet Backhaul, Guest network, TP-Link Mesh Technology

Ethernet Backhaul, Guest network, TP-Link Mesh Technolog MU-MIMO, Auto Path Selection, Self-Healing, AP Steering, Band Steering, Beamforming Wireless Security: WPA-PSK/WPA2-PSK Software Features: Quality of Service - WMM, IPv6 Support, WAN Type - Dynamic IP/Static IP/PPPoE, Local Management, Remote Management, DHCP - Server, Client, Port Forwarding Support, Access Control Blacklist, Firewall Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Speedtest, Monthly Usage Reports, Auto FW Update, Expand for more deco, Guest Network 2.4 GHz guest network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy setup by Deco App

Antenna: 2 internal dual-band antennas per Deco unit Dimensions: 190 mm x 90,7 mm x 90,7 mm (7,5 in. x 3,6 in. x 36 in)

3.6 in.) Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing Package Contents: 2 Deco units, 2 Power Adapters, 1 RJ45 Ethernet Cable, 1 quick installation guide Smartphone/Tablet Requirements: iOS 9.0 or later, Android 4.4 or later

4.4 or later Certificates: CE, FCC, IC, NCC, BSMI, IDA, RCM, JPA, VCCI, KC, RoHS

Net Price: 126,00 EUR Unit: pcs





#### #09019 Net Price: 217,00 EUR Unit: pcs

## Router Mesh Deco P9 3-pack, AC1200 (TP-Link DECO P9(3-Pack))

Standards: IEEE 802.11 ac/n/a 5 GHz, IEEE 802.11 b/g/n 2,4 GH<sub>7</sub>

Processor: Qualcomm CPU Ports: 2 ports 10/100/1000 Mb/s WAN/LAN Button: 1 Reset button Signal Rate: 1000 Mb/s

Signal Rate: 1000 Mb/s Standard: HomePlug AV2 Frequency range: 2.4 GHz and 5 GHz Signal Rate: 300 Mbps on 2.4 GHz, 867 Mbps on 5 GHz EIRP: FCC <30 dBm, CE <20 dBm (2,4 GHz) <23 dBm (5 GHz)

Advanced Functions: Router/ Access Point Mode, Optional

Advanced Functions: Router/ Access Point Mode, Optional Ethernet Backhaul, Guest network, TP-Link Mesh Technology MU-MIMO, Auto Path Selection, Self-Healing, AP Steering, Band Steering, Beamforming Wireless Security: WPA-PSK/WPA2-PSK Software Features: Quality of Service - WMM, IPv6 Support, WAN Type - Dynamic IP/Static IP/PPPoE, Local Management, Remote Management, DHCP - Server, Client, Port Forwarding Support, Access Control Blacklist, Firewall Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Sneedfest Monthly Lisage Renorts, Auto FW Lindate Speedtest, Monthly Usage Reports, Auto FW Update, Expand for more deco, Guest Network 2.4 GHz guest network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy

Antenna: 2 internal dual-band antennas per Deco unit Dimensions: 190 mm x 90,7 mm x 90,7 mm (7,5 in. x 3,6 in. x 36 in)

3,6 in.) Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing Package Contents: 3 Deco units, 3 Power Adapters, 1 RJ45 Ethernet Cable, 1 quick installation guide Smartphone/Tablet Requirements: iOS 9.0 or later, Android 4.4 or later

4.4 or later Certificates: CE, FCC, IC, NCC, BSMI, IDA, RCM, JPA,

VCCI, KC, RoHS



## Router Mesh Halo H30G 2-pack, AC1300 (TP-Link Mercusys Halo H30G(2-pack))

- One Unified Network - With advanced Mesh Technology, Halo units work together to form a single unified whole home network with one WiFi name and password.

- Seamless Roaming - Automatically switch between Halos as you move around your home, always getting the best signal to enjoy the fastest connections for all your devices.

- Whole Home Coverage - Blanket up to 2,800 ft2 (260 m2) with high-speed WiFi, eliminating WiFi dead zones at your home

- 1.3 Gbps Dual Band WiFi - Halo H30G provides fast and stable connections for over 100 devices with speeds of up to 1,300 Mbps and works with major internet service providers

(ISPs) and modems.
 Easy App Control - Use the MERCUSYS App to quickly set up and manage your WiFi.

- Full Gigabit Ports - 2× Gigabit ports per Halo unit for lightning-fast wired connections

Standards: IEEE 802.11 ac/n/a 5 GHz. IEEE 802.11 b/g/n 2.4 GHz Ports: 2 x 10/100/1000 Mb/s ports per Halo unit (WAN/LAN

Ports: 2 x 10/10/000 Mb/s ports per Halo unit (WAN/LAN auto-sensing) Button: 1 Reset button Frequency range: 2.4 GHz and 5 GHz Signal Rate: 400 Mbps on 2.4 GHz, 867 Mbps on 5 GHz EIRP: CE <20 dBm (2.4 GHz) <23 dBm (5 GHz) Wireless Security: WPA2-PSK + AES Wireless Functions: Enable/Disable Wireless Radio, Wireless Statistics

Statistics

Mesh protocol: 802.11k/v

WAN Type: Dynamic IP/Static IP/PPOE/PPTP/L2TP Management: Access Control, Local Management, Remote Management

DHCP: Server, Address Reservation, DHCP Client List Port Forwarding: Virtual Server, UPnP, DMZ, Port Triggering Protocols: IPv4, IPv6 Guest Network: 2.4 GHz Guest Network, 5 GHz Guest

Network

Network Dimensions:  $3.5 \times 3.5 \times 3.5$  in  $(88 \times 88 \times 88 \text{ mm})$ Operating Temperature:  $0^{\circ}$ C $-40^{\circ}$ C $(-32^{\circ}$ F $-104^{\circ}$ F) Storage Temperature:  $-40^{\circ}$ C $-70^{\circ}$ C $(-40^{\circ}$ F $-158^{\circ}$ F) Operating Humidity:  $10^{\circ}$ S $-90^{\circ}$  non-condensing Storage Humidity:  $50^{\circ}$ S $-90^{\circ}$  non-condensing Package Contents: 2 Halo H30G units, 2 Power Adapters, 1 RJ45 Ethernet Cable, 1 Quick Installation Guide

#09258 Net Price: 61,30 EUR Unit: pcs



#09259 Net Price: 86,80 EUR Unit: pcs

## Router Mesh Halo H30G 3-pack, AC1300 (TP-Link Mercusys Halo H30G(3-pack))

- One Unified Network - With advanced Mesh Technology, Halo units work together to form a single unified whole home network with one WiFi name and password.

- Seamless Roaming - Automatically switch between Halos as you move around your home, always getting the best signal to enjoy the fastest connections for all your devices.

- Whole Home Coverage - Blanket up to 2,800 ft2 (260 m2) with high-speed WiFi, eliminating WiFi dead zones at your home

- 1.3 Gbps Dual Band WiFi - Halo H30G provides fast and stable connections for over 100 devices with speeds of up to 1,300 Mbps and works with major internet service providers

(ISPs) and modems. - Easy App Control - Use the MERCUSYS App to quickly set up and manage your WiFi.

- Full Gigabit Ports - 2× Gigabit ports per Halo unit for lightning-fast wired connections

Standards: IEEE 802.11 ac/n/a 5 GHz. IEEE 802.11 b/g/n 2.4 GHz

Ports: 2 x 10/100/1000 Mb/s ports per Halo unit (WAN/LAN

Ports: 2 X 10/100/1000 Mb/s ports per Haio unit (WAN/LAN auto-sensing) Button: 1 Reset button Frequency range: 2.4 GHz and 5 GHz Signal Rate: 400 Mbps on 2.4 GHz, 867 Mbps on 5 GHz EIRP: CE <20 dBm (2.4 GHz) <23 dBm (5 GHz) Wireless Security: WPA2-PSK + AES Wireless Functions: Enable/Disable Wireless Radio, Wireless Functions

Statistics

Mesh protocol: 802.11k/v

WAN Type: Dynamic IP/Static IP/PPPoE/PPTP/L2TP Management: Access Control, Local Management, Remote Management

DHCP: Server, Address Reservation, DHCP Client List Port Forwarding: Virtual Server, UPnP, DMZ, Port Triggering Protocols: IPv4, IPv6

Guest Network: 2.4 GHz Guest Network, 5 GHz Guest Network

Network Dimensions:  $3.5 \times 3.5 \times 3.5$  in  $(88 \times 88 \times 88 \text{ mm})$ Operating Temperature:  $0^{\circ}$ C $-40^{\circ}$ C $(-32^{\circ}$ F $-104^{\circ}$ F) Storage Temperature:  $-40^{\circ}$ C $-70^{\circ}$ C $(-40^{\circ}$ F $-158^{\circ}$ F) Operating Humidity:  $10^{\circ}$ - $90^{\circ}$  non-condensing Storage Humidity:  $5^{\circ}$ - $90^{\circ}$  non-condensing Package Contents: 3 Halo H30G units, 3 Power Adapters, 1 RJ45 Ethernet Cable, 1 Quick Installation Guide





#### #09191 Net Price: 102,00 EUR Unit: pcs

## Router Mesh Halo H50G 3-pack, AC1900 (TP-Link Mercusys Halo H50G(3-pack))

- One Unified Network - With advanced Mesh Technology Halo units work together to form a single unified whole home network with one WiFi name and password. - Seamless Roaming - Automatically switch between Halos as

you move around your home, always getting the best signal to enjoy the fastest connections for all your devices.

- Whole Home Coverage - Blanket up to 6,000 ft2 (550 m2) with high-speed WiFi, eliminating WiFi dead zones at your home

- 1.9 Gbps Dual Band WiFi - Halo H50G provides fast and stable connections for over 100 devices with speeds of up to 1,900 Mbps and works with major internet service providers

(ISPs) and modems. - Easy App Control - Use the MERCUSYS App to quickly set up and manage your WiFi.

- Full Gigabit Ports - 3× Gigabit ports per Halo unit for lightning-fast wired connections

Standards: IEEE 802.11 ac/n/a 5 GHz, IEEE 802.11 b/g/n 2,4 GHz

Ports: 3 x 10/100/1000 Mb/s ports per Halo unit (WAN/LAN

Ports: 3 x 10/10/000 Mb/s ports per Halo unit (WAN/LAN auto-sensing) Button: 1 Reset button Frequency range: 2.4 GHz and 5 GHz Signal Rate: 600 Mbps on 2.4 GHz, 1300 Mbps on 5 GHz EIRP: CE <20 dBm (2.4 GHz) <23 dBm (5 GHz) Wireless Security: WPA2-PSK + AES Wireless Functions: Enable/Disable Wireless Radio, Wireless Functions: Enable/Disable Wireless Radio, Wireless

Statistics

Statistics Mesh protocol: 802.11k/v WAN Type: Dynamic IP/Static IP/PPPoE/PPTP/L2TP Management: Access Control, Local Management, Remote Management DHCP: Server, Address Reservation, DHCP Client List Port Forwarding: Virtual Server, UPnP, DMZ, Port Triggering Protocols: IP44, IPv6 Guest Network: 2.4 GHz Guest Network, 5 GHz Guest Network

Network

Network Dimensions:  $3.5 \times 3.5 \times 3.5$  in  $(88 \times 88 \times 88 \text{ mm})$ Operating Temperature:  $0^{\circ}$ C $-40^{\circ}$ C $(-32^{\circ}$ F $-104^{\circ}$ F) Storage Temperature:  $-40^{\circ}$ C $-70^{\circ}$ C $(-40^{\circ}$ F $-158^{\circ}$ F) Operating Humidity:  $10^{\circ}$ - $90^{\circ}$  non-condensing Storage Humidity:  $5^{\circ}$ - $90^{\circ}$  non-condensing Package Contents: 3 Halo H50G units, 3 Power Adapters, 1 RJ45 Ethernet Cable, 1 Quick Installation Guide



## 1200Mbps Wireless Range Extender Mesh, AC1200 (TP-Link RE300)

- Extends dual-band Wi-Fi across your home to eliminate Wi-Fi dead zones

Creates a Mesh network by connecting to a OneMesh router for seamless whole-home coverage.

- Operates over both the 2.4 GHz band (300 Mbps) and 5 GHz band (867 Mbps) for more stable wireless experience - Smart signal indicator helps to fi-nd the best location for optimal Wi-Fi coverage by showing the signal strength.

-Push the WPS button to easily set up a Mesh network you can uniformly manage from the Tether app or Web UI.

Works with any Wi-Fi router or wireless access point HARDWARE FEATURES:

HARDWARE FEATURES: Plug Type: EU Button:WPS Button, Reset Button Power Consumption: About 7.3W Wireless Standards:IEEE802.11ac,IEEE 802.11n, IEEE 802.11g, IEEE 802.11b, IEEE 802.11a Dimensions (W x D x H): 4.9 x 2.7 x 2.0 in (124 x 69 x 52 mm)

WIRELESS FEATURES

WIRELESS FEATURES Frequency:2.4GHz & 5GHz Signal Rate: 5GHz Up to 867Mbps, 2.4GHz Up to 300Mpbs EIRP:<17dBm(2.4GHz) <17dBm(5GHz) Reception Sensitivity:5GHz 11a 6Mbps -91dBm@10% PER, 11a 54Mbps -74dBm@10% PER, 11ac HT20 mcs8 -68dBm@10% PER, 11ac HT40 mcs9 -63dBm@10% PER, 11ac HT80 mcs9 -59dBm@10% PER, 24GHz 11g 54M -79dBm@10% PER, 11n HT20 mcs7 -77dBm@10% PER, 11n HT40 mcs7 -74dBm@10% PER Wireless Modes:Range Extender Wireless Functions: WMM (Wi-Fi Multimedia), Wireless Statistic, Domain Login Function

Statistic, Domain Login Function Wireless Security: 64/128-bit WEP, WPA-PSK / WPA2-PSK OTHERS

Certification:CE, FCC, RoHS Package Contents:RE300, Resource CD, Quick Installation Guide

System Requirements: Microsoft Windows 98SE, NT, 2000, XP, VistaTM or Windows 7,8,10, MAC OS, NetWare, UNIX or Linux.

Environment:Operating Temperature 0°-30° (32°-86°), Storage Temperature -40°-70° (-40°-158°), Operating Humidity 10%-90% non-condensing, Storage Humidity 5%-90% non-condensing Manufacturer: TP-Link



#09032

Net Price:

30,20 EUR

Unit: pcs

#09107 Net Price: 22,40 EUR Unit: pcs

## 1200Mbps Wireless Range Extender, AC1200 (TP-Link Mercusys ME30)

- Eliminate WiFi Dead Zones - Boosts WiFi signals to previously unreachable or hard-to-wire areas flawlessly AC1200 Dual Band WiFi - Keep your whole home connected with strong WiFi expansion at a combined speed of up to 1.2 Gbps - Easy One-Touch Setup - Simply press the WPS button to expand your WiFi coverage in seconds - Signal Indicator - Multicolor LED helps you find the right - Signal indicator - Manager and the heat wire is extension - Fast 10/100 Mbps Port - Provides speedy wired connections for PCs, IPTVs, and game consoles - Works with Any Router or Wireless Access Point HARDWARE FEATURES: Ports:1 \* 10/100M Ethernet Port (RJ45) Plug Type: EU Button:WPS Button, Reset Button Power Consumption: About 9.2W Wireless Standards:IEEE802.11ac,IEEE 802.11n, IEEE 902 14a EEE 902 14b Wireless Standards:IEEE802.11aC,IEEE802.11 B02.11g, IEEE802.11b Dimensions ( W x D x H ): 112 × 84,7 × 39 mm Antenna Type: 2 x external WIRELESS FEATURES Frequency:2.4GHz & 5GHz

Signal Rate: 5GHz Up to 867Mbps, 2.4GHz Up to 300Mpbs EIRP:< 20 dBm Wireless Security: WPA-PSK/WPA2-PSK

OTHERS

Certification:CE. RoHS

Certification: CE, ROFS Package Contents: ME30, Quick Installation Guide Environment: Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%-90% non-condensing, Storage Humidity 6% 00% concernent-incondensing, Storage Humidity

5%~90% non-condensing

Warranty:2 years limited warranty. Advanced replacement service is available.





#### Net Price: 32,40 EUR Unit: pcs

#04585

1200Mbps Wireless Range Extender, AC1200 (TP-Link RE305)

Brings Wi-Fi dead zone to life with strong Wi-Fi expansion at combined speed of up to 1.2Gbps
 Operates over both the 2.4GHz band(300Mbps) and 5GHz band(867Mbps) for more stable wireless experience
 Intelligent signal light helps to fi-nd the best location for optimal Wi-Fi router or wireless access point
 HARDWARE FEATURES:
 Potstandards:IEE802.11b
 Plug Type: EU
 Button:WPS Button, Reset Button
 Power Consumption: About 7.3W
 Wireless Standards:IEE802.11ac,IEEE 802.11n, IEEE
 802.11g, IEEE 802.11b
 Dimensions (W x D x H): 3.1x3.0x3.0 in. (80x78x77mm)
 Antenna Type: 2 x esternal
 Wireless Standards:IEE802.11ac,IEEE 802.11n, IEEE
 802.11g, IEEE 802.11b
 Dimensions (W x D x H): 3.1x3.0x3.0 in. (80x78x77mm)
 Antenna Type: 2 x esternal
 Wireless Frequency:2.4GHz & 5GHz
 Signal Rate: 5GHz Up to 867Mbps, 2.4GHz Up to 300Mpbs
 EIRP:<17dBm(2.4GHz) <17dBm(5GHz)</li>
 Reception Sensitivity:5GHz 11a 6Hbps -91dBm@10% PER, 11a HT20 mcs8
 -68dBm@10% PER, 11n HT20 mcs7 -77dBm(20% PER, 11a HT40 mcs9 -53dBm@10% PER, 11a 54Mt
 Wireless Functions: WMM (Wi-Fi Multimedia), Wireless
 Statistic, Domain Login Function
 Wireless Functions: WMM (Wi-Fi Multimedia), Wireless
 Statistic, Domain Login Function
 Wireless Chernet: Cable
 System Requirements:Microsoft Windows 98SE, NT, 2000, XP, VistaTM or Windows 7,8,10, MAC OS, NetWare, UNIX or Linux.
 Environment:Operating Temperature 0°-40° (32°-104°), Statistic, Statistic, Non-condensing, Storage Humidity 10% -90% non-condensing, Storage Humidity 10% -90% non-condensing, Storage Humidity 5% -90% non-c

Net Price: Net Price: 52,00 EUR 40,80 EUR Unit: pcs Unit: pcs 1750Mbps Wireless Range Extender, AC1750 (TP-Link RE450) 1900Mbps Wireless Range Extender, AC1900 (TP-Link Mercusys ME50G) - Dual Band Speeds up to 1900 Mbps - 1300 Mbps on 5 GHz and 600 Mbps on 2.4 GHz. - Expand Wi-Fi Network for Ultimate Performance Expanded 450Mbps on 2.4GHz + 1300Mbps on 5GHz totals 1750Mbps Wi-Fi speeds - Three adjustable external antennas provide optimal Wi-Fi -Gigabit Wired Connection - Provides speedy wired connections for PCS, IPTVS.and game consoles. coverage and reliable connections - Gigabit Ethernet port acts as a wireless adapter to connect - 3×3 MU-MIMO - Connect more devices simultaneously.
 - Works with Any Routers - To Extend WiFi to Where You a wired device to your network at gigabit speed Need It Most. -Easy One-Touch Setup - Press the WPS button to expand Intelligent signal light helps to find the best location for optimal Wi-Fi coverage by showing the signal strength - Works with any Wi-Fi router or wireless access point your Wi-Fi coverage in seconds - Built-In Access Point Mode - Works as RE mode and AP mode HARDWARE FEATURES: Ports:1 \* 10/100/1000M Ethernet Port (RJ45) Manage Your Network with App - Set up in minutes and manage your Wi-Fi at home or away through your iOS or Android devices. Plug Type: EU Button:RE (Range Extender) Button, Reset Button, LED Button:RE (Range Extender) Button, Reset Button, LED Button, Power Button Power Consumption: About 9W Wireless Standards:IEEE802.11ac,IEEE 802.11n, IEEE 802.11g, IEEE 802.11b HARDWARE FEATURES: Ports:1 \* 10/100/1000M Ethernet Port (RJ45) Puig Type: EU Button:WPS Button, Reset Button Power Consumption: About 12W Wireless Standards:IEEE802.11ac,IEEE 802.11n, IEEE binensions (W x D x H): 6.4x 3.0 x 2.6 in. (163 x 76.4 x 66.5mm)
Antenna Type: 3 x external
WIRELESS FEATURES
Frequency:2.4GHz & 5GHz
Signal Rate: 5GHz Up to 1300Mbps, 2.4GHz Up to 450Mpbs
EIRP:<20dBm(2.4GHz) <23dBm(5GHz)</li>
Reception Sensitivity:5GHz 11a 6Mbps -93dBm@10% PER, 11a 54Mbps -76dBm@10% PER, 11ac HT20 mcs8
-68dBm@10% PER, 11ac HT20 mcs9 -64dBm@10% PER, 11ac HT20 mcs9 -61dBm@10% PER, 11a 54Mbg, PER, 2.4GHz 11g 54M
-77dBm@10% PER, 11n HT20 mcs7 -73dBm@10% PER, 11n HT40 mcs7 -70dBm@10% PER, 11n HT40 mcs7 -73dBm@10% PER, 11n HT40 mcs7 -73dBm@10% PER, 11n HT40 mcs7 -70dBm@10% PER, 11n HT40 mcs7 -70dBm@10% PER, Wireless Suctions: WMM (Wi-Fi Multimedia), Wireless Statistic, Domain Login Function
Wireless Security: 64/128-bit WEP, WPA-PSK / WPA2-PSK OTHERS Dimensions ( W x D x H ): 6.4x 3.0 x 2.6 in. (163 x 76.4 x Wireless Standards:IEEE802.11ac,IEEE 802.11n, IEEE 802.11g, IEEE 802.11b Dimensions (W x D x H ): with plug - 84.7×76.3×112 mm, without plug - 84.7×39×112 mm Antenna Type: 4 x external WIRELESS FEATURES Frequency:2.4GHz & 5GHz Signal Rate: 5GHz Up to 1300Mbps, 2.4GHz Up to 600Mpbs EIRP: 20 dBm Wireless Sewith: WBA PSK/MBA2 BSK Wireless Security: WPA-PSK/WPA2-PSK OTHERS Certification:CE, RoHS Package Contents:ME50G, Quick Installation Guide Environment:Operating Temperature 0°-40° (32°-104°), Storage Temperature -40°-70° (-40°-158°), Operating Humidity 10%-90% non-condensing, Storage Humidity Warranty:2 years limited warranty. Advanced replacement Certification:CE, FCC, RoHS Package Contents:RE450, Resource CD, Quick Installation Guide, RJ-45 Ethernet Cable System Requirements:Nicrosoft Windows 98SE, NT, 2000, XP, VistaTM or Windows 7,8, MAC OS, NetWare, UNIX or service is available XP, visit in or finite to the second second

#04582

#09264

Warranty:2 years limited warranty. Advanced replacement service is available. Manufacturer: TP-Link



#09127 Net Price:

56,30 EUR Unit: pcs



## 1900Mbps Wireless Range Extender, AC1900 (TP-Link RE550)

- Maximum Coverage - Extend Wi-Fi coverage by up to 1,115 m2(12,000sq. ft). - AC1900 Dual Band Wi-Fi - Simultaneous 600Mbps on 2.4GHz + 1300Mbps on 5GHz

- Three Antennas Three adjustable external antennas provide optimal Wi-Fi coverage and reliable connections

- provide optimal Wi-Fi coverage and reliable connections Gigabit Ethernet port Act as a wireless adapter to connect a wired device to your network at Gigabit speed Intelligent Signal Light Help to find the best location for optimal Wi-Fi coverage by showing the signal strength AP Mode Create a new Wi-Fi access point to enhance your wired network with Wi-Fi capability TP-Link Tether App Easily access and manage your network using any iOS or Android mobile device Ultimate Compatibility Extend the range of any Wi-Fi router or wireless access point

- or wireless access point

HARDWARE FEATURES: Ports:1 \* 10/100/1000M Ethernet Port (RJ45) Plug Type: EU Button:RE (Range Extender) Button, Reset Button, LED Button, Power Button

Power Consumption: About 10W Wireless Standards:IEEB802.11ac,IEEE 802.11n, IEEE 802.11g, IEEE 802.11b Dimensions (W x D x H): 163 x 76,4 x 66,5 mm (6,4 x 3,0 x 2,6 in)

Antenna Type: 3 x external WIRELESS FEATURES

WIRELESS FEATURES Frequency:2.4GHz & 5GHz Signal Rate: 5GHz Up to 1300Mbps, 2.4GHz Up to 600Mpbs EIRP:<20dBm(2.4GHz) <23dBm(5GHz) Reception Sensitivity:5GHz 11a 6Mbps -93dBm@10% PER, 11a 54Mbps -76dBm@10% PER, 11ac HT20 mcs8 -68dBm@10% PER, 11ac HT40 mcs9 -64dBm@10% PER, 11ac HT80 mcs9 -61dBm@10% PER, 24GHz 11g 54M -77dBm@10% PER, 11n HT20 mcs7 -73dBm@10% PER, 11n HT40 mcs7 -70dBm@10% PER Wireless Modes:Range Extender Wireless Functions: WMM (Wi-Fi Multimedia), Wireless Statistic, Domain Login Function

Statistic, Domain Login Function Wireless Security: 64/128-bit WEP, WPA-PSK / WPA2-PSK

OTHERS Certification:CE, FCC, RoHS

Package Contents: RE550, Quick Installation Guide System Requirements:Microsoft Windows 98SE, NT, 2000, XP, VistaTM or Windows 7,8,10, MAC OS, NetWare, UNIX or Linux

Linux. Environment:Operating Temperature 0°-30° (32°-86°), Storage Temperature -40°-70° (-40°-158°), Operating Humidity 10%-90% non-condensing, Storage Humidity 5%-90% non-condensing Manufacturer: TP-Link



## 2533Mbps Wireless Range Extender, AC2600 (TP-Link RE650)

#04690

Net Price:

78,10 EUR

Unit: pcs

- Superior Extended Range - Four fixed external antennas extend Wi-Fi coverage by up to 14,000 sq. ft. - 4-Stream for AC2600 Dual Band Wi-Fi - Simultaneous 800Mbps on 2.4GHz + 1733Mbps on 5GHz - 4×4 MU-MIMO - Simultaneously transfers data to multiple devices for 4x faster performance Beamforming Technology - Send targeted Wi-Fi signal to individual devices for stronger connections - Gigabit Ethernet Port - Provide faster wired connections to smart TVs, computers and gaming consoles Intelligent Signal Light - Helps to determine the best location

for optimal Wi-Fi coverage by indicating the signal strength in the current placement - AP Mode - create a new Wi-Fi access point to enhance your

wired network with Wi-Fi capability

- TP-LINK Tether App - Easily access and manage your network using any iOS or Android mobile device

- Ultimate Compatibility - Extend the range of any Wi-Fi router or wireless access point

HARDWARE FEATURES: Ports:1 \* 10/100/1000M Ethernet Port (RJ45) Plug Type: EU

Plug Type: EU Button:RE (Range Extender) Button, Reset Button, LED Button, Power Button Power Consumption: About 12W Wireless Standards:IEEE802.11ac,IEEE 802.11n, IEEE

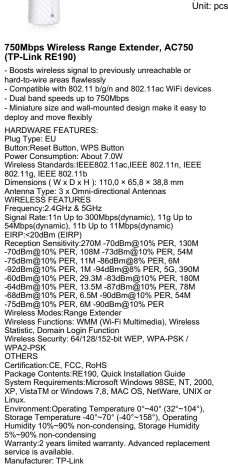
802.11g, IEEE 802.11b Dimensions ( W x D x H ): 6.4x 3.4 x 1.6 in. (163 x 86 x 40mm)

Andonany Antenna Type: 4 x external WIRELESS FEATURES Frequency:2.4GHz & 5GHz Signal Rate: 5GHz Up to 1733Mbps, 2.4GHz Up to 800Mpbs EIRP:-20dBm(2.4GHz) <23dBm(5GHz) Reception Sensitivity:5GHz 11a 6Mbps -96dBm@10% PER, 11a 64Mbps -78dBm@10% PER, 11ac HT20 mcs8 -69dBm@10% PER, 11ac HT40 mcs9 -66dBm@10% PER, 11a 64Mbps -78dBm@10% PER, 2.4GHz 11g 54M -79dBm@10% PER, 11n HT20 mcs7 -77dBm@10% PER, 11n HT40 mcs7 -74dBm@10% PER Wireless Functions: WMM (Wi-Fi Multimedia), Wireless Statistic, Domain Login Function Wireless Security: 64/128-bit WEP, WPA-PSK / WPA2-PSK OTHERS

OTHERS

OTHERS Certification:CE, FCC, RoHS Package Contents:RE650, Quick Installation Guide System Requirements:Microsoft Windows 98SE, NT, 2000, XP, VistaTM or Windows 7,8,10, MAC OS, NetWare, UNIX or Linux. Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%~90% non-condensing, Storage Humidity

5%~90% non-condensing Warranty:2 years limited warranty. Advanced replacement service is available. Manufacturer: TP-Link



#09062 Net Price: 23,70 EUR



#08935

Net Price:

25,90 EUR

Unit: pcs



## 750Mbps Wireless Range Extender, AC750 (TP-Link RE200)

- Boosts wireless signal to previously unreachable or hard-to-wire areas flawlessly

- Compatible with 802.11 b/g/n and 802.11ac WiFi devices - Dual band speeds up to 750Mbps

- Miniature size and wall-mounted design make it easy to deploy and move flexibly

- Ethernet port allows the Extender to function as a wireless adapter to connect wired devices

HARDWARE FEATURES: Ports:1 \* 10/100M Ethernet Port (RJ45)

Plug Type: EU Button:Reset Button, Range Extender Button Power Consumption: About 6.5W Wireless Standards:IEEE802.11ac,IEEE 802.11n, IEEE 802.11g, IEEE 802.11b

Dimensions ( W x D x H ): 4.3x 2.6 x 3.0in. (110.0 x 65.8 x

Dimensions (W x D x H ): 4.3x 2.6 x 3.0in. (110.0 x 6 75.2mm) Antenna Type: 3 x internal WIRELESS FEATURES Frequency:2.4GHz & 5GHz Signal Rate:11n Up to 300Mbps(dynamic), 11g Up to 54Mbps(dynamic), 11b Up to 11Mbps(dynamic) EIRP:<20dBm (EIRP) Becontine Specificity:270M\_70dBm@10%\_PEP\_130M EIRP:<2048m (EIRP) Reception Sensitivity:270M -70dBm@10% PER, 130M -70dBm@10% PER, 108M -73dBm@10% PER, 54M -75dBm@10% PER, 11M -86dBm@8% PER, 6M -92dBm@10% PER, 11M -94dBm@8% PER, 5G, 390M -60dBm@10% PER, 29.3M -83dBm@10% PER, 180M -64dBm@10% PER, 13.5M -87dBm@10% PER, 78M -68dBm@10% PER, 6.5M -90dBm@10% PER, 54M -75dBm@10% PER, 6.5M -90dBm@10% PER, 54M -75dBm@10% PER, 6.5M -90dBm@10% PER, 54M 275dBm@10% PER, 6.5M -90dBm@10% PER, 54M 275dBm@10% PER, 50M -90dBm@10% PER, 54M 275dBm@10% PER, 54M 275dBm@1

WPA2-PSK OTHERS Certification:CE, FCC, RoHS Package Contents:RE200, Resource CD, Quick Installation Guide, RJ-45 Ethernet Cable System Requirements:Microsoft Windows 98SE, NT, 2000, Definition of the Markov State Content of the Con XP, VistaTM or Windows 7,8, MAC OS, NetWare, UNIX or

XP, VISTATIN Gr Windows , J., Linz 24. Linux. Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature 40°~70° (-40°~158°), Operating Humidity 10%~90% non-condensing, Storage Humidity 5%~90% non-condensing

Warranty:2 years limited warranty. Advanced replacement service is available. Manufacturer: TP-Link

#### Router Mesh Deco E4 1-pack, AC1200 (TP-Link DECO E4(1-Pack))

- Deco uses a system of units to achieve seamless whole-home Wi-Fi coverage - eliminate weak signal areas once and for all!

With advanced Deco Mesh Technology, units work together to form a unified network with a single network name. Devices automatically switch between - Decos as you move through your home for the fastest possible speeds. - A Deco E4 three-pack delivers Wi-Fi to an area of up to

4,000 square feet (EU version). And if that's not enough, simply add more Decos to the network anytime to increase coverage

- Deco E4 provides fast and stable connections with speeds of up to 1167 Mbps and works with the major internet service provider (ISP) and modem.

 Deco can handle traffic from even the busiest of networks, providing lag-free connections for up to 100 devices. - Parental Controls limits online time and block inappropriate

websites according to unique profiles created for each family member.

- Setup is easier than ever with the Deco app there to walk you through every step.

Standards: IEEE 802.11 ac/n/a 5 GHz, IEEE 802.11 b/g/n 2,4

Ports: 2 ports 10/100 Mb/s, 2 ports WAN/LAN, 1 Power Port Button: 1 Reset button Flash: 16 MB SDRAM: 128 MB

Frequency range: 2.4 GHz and 5 GHz Signal Rate: 300 Mbps on 2.4 GHz, 867 Mbps on 5 GHz EIRP: FCC <30 dBm, CE <20 dBm (2,4 GHz) <23 dBm (5 GHz)

Advanced Functions: TP-Link Mesh Technology - MU-MIMO, Auto Path Selection, AP Steering, Band Steering, Beamforming

Beamforming Wireless Security: WPA-PSK/WPA2-PSK Software Features: Quality of Service - WMM, IPv6 Support, WAN Type - Dynamic IP/Static IP/PPDE, Local Management, Remote Management, DHCP - Server, Client, Port Forwarding Support, Access Control Blacklist, Firewall Council VI Distance Uncerted To the out IPv6 For a orwarding Support, Access Control Blackins, FireWall Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Speedtest, Monthly Usage Reports, Auto FW Update, Expand for more deco, Guest Network 2.4 GHz guest network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy setup by Deco App.

network 1 - 5 GHz guest network 1, Beamformig, Easy setup by Deco App Antenna: 2 internal dual-band antennas per Deco unit Dimensions: 7.5 × 3.6 × 3.6 in. (190.5 × 90.7 × 90.7 mm) Power: 12 V/1 A

Power: 12 VI A Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing

Package Contents: 1 Deco unit, 1 Power Adapter, 1 RJ45 Ethernet Cable Smartphone/Tablet Requirements: iOS 9.0 or later, Android

4.4 or later

Certificates: CE, FCC, IC, NCC, BSMI, IDA, RCM, JPA, VCCI, KC, RoHS



#09048

Net Price:

38,90 EUR

Unit: pcs

#09049 Net Price: 104,00 EUR Unit: pcs

## Router Mesh Deco E4 3-pack, AC1200 (TP-Link DECO E4(3-Pack))

- Deco uses a system of units to achieve seamless whole-home Wi-Fi coverage - eliminate weak signal areas once and for all!

With advanced Deco Mesh Technology, units work together to form a unified network with a single network name. Devices automatically switch between - Decos as you move through your home for the fastest possible speeds. - A Deco E4 three-pack delivers Wi-Fi to an area of up to

4,000 square feet (EU version). And if that's not enough, simply add more Decos to the network anytime to increase coverage

- Deco E4 provides fast and stable connections with speeds of up to 1167 Mbps and works with the major internet service provider (ISP) and modem.

Deco can handle traffic from even the busiest of networks, providing lag-free connections for up to 100 devices. - Parental Controls limits online time and block inappropriate

websites according to unique profiles created for each family member

- Setup is easier than ever with the Deco app there to walk you through every step.

Standards: IEEE 802.11 ac/n/a 5 GHz, IEEE 802.11 b/g/n 2,4

Ports: 2 ports 10/100 Mb/s, 2 ports WAN/LAN, 1 Power Port Button: 1 Reset button Flash: 16 MB SDRAM: 128 MB

Frequency range: 2.4 GHz and 5 GHz Signal Rate: 300 Mbps on 2.4 GHz, 867 Mbps on 5 GHz EIRP: FCC <30 dBm, CE <20 dBm (2,4 GHz) <23 dBm (5 GHz)

Advanced Functions: TP-Link Mesh Technology - MU-MIMO, Auto Path Selection, AP Steering, Band Steering, Beamforming

Beamforming Wireless Security: WPA-PSK/WPA2-PSK Software Features: Quality of Service - WMM, IPv6 Support, WAN Type - Dynamic IP/Static IP/PPPoE, Local Management, Remote Management, DHCP - Server, Client, Port Forwarding Support, Access Control Blacklist, Firewall Council Differently Detracted Councert IPW and IPv6 Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Speedtest, Monthly Usage Reports, Auto FW Update, Expand for more deco, Guest Network 2.4 GHz guest network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy setup by Deco App

network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy setup by Deco App Antenna: 2 internal dual-band antennas per Deco unit Dimensions: 7.5 × 3.6 × 3.6 in. (190.5 × 90.7 × 90.7 mm) Power: 12 V/1 A

Power: 12 VI A Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing

Package Contents: 3 Deco units, 3 Power Adapters, 1 RJ45 Ethernet Cable Smartphone/Tablet Requirements: iOS 9.0 or later, Android

4.4 or later

Certificates: CE, FCC, IC, NCC, BSMI, IDA, RCM, JPA, VCCI, KC, RoHS



	<b>#09051</b> Net Price:	
00	141,00 EUR Unit: pcs	
Router Mesh Deco M5 2-pack (TP-Link M5(2-Pack))	DECO	
<ul> <li>Covers up to 5,500 sq. ft.</li> <li>Fast dual band WiFi</li> <li>One WiFi name for the entire home</li> <li>Connects 100-plus devices</li> <li>Works with Amazon Alexa Voice Assistant</li> </ul>		
Standards: IEEE 802.11 ac/n/a 5 GHz, IEEE 802 GHz Ports: 2 LAN/WAN Gigabit Ethernet Ports	2.11 b/g/n 2,4	
Processor: Quad-core CPU Button: 1 Reset button on the underside Flash: 32 MB SDRAM: 256 MB		
Bluetooth version: 4.2 and above Frequency range: 2.4 GHz and 5 GHz Signal Rate: 400 Mbps on 2.4 GHz, 867 Mbps or EIRP: FCC <30 dBm, CE <20 dBm (2,4 GHz) <2 GHz)		
Advanced Functions: TP-Link Mesh Technology Auto Path Selection, AP Steering, Band Steering Beamforming Wireless Security: WPA-PSK/WPA2-PSK		
Software Features: Quality of Service - WMM, IP WAN Type - Dynamic IP/Static IP/PPPoE, Local Management, Remote Management, DHCP - Se Port Forwarding Support, Access Control Blackli	erver, Client,	
Security SPI Firewall, Protocols Supports IPv4 a Homecare - Antivirus, Parental Controls, Quality Speedtest, Monthly Usage Reports, Auto FW Up Expand for more deco, Guest Network 2.4 GHz network * 1 - 5 GHz guest network * 1, Beamforr	of Service, odate, guest	
Antenna: 4 internal antennas per Deco unit Dimensions: Φ4.7 in. x 1.3 in. (Φ120 r Power: 12 V/1.2 A		
Operating Temperature: 0°C~40°C (-32°F~104°F Storage Temperature: -40°C~70°C (-40°F~158°F Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing	F)	
Package Contents: 2 Deco units, 1 RJ45 Etherne Power Adapters Smartphone/Tablet Requirements: iOS 8.0 or lat 4.3 or later, Bluetooth 4.0 or later		
Certificates: CE, FCC, IC, NCC, BSMI, IDA		



Standard N







#### #08942 Net Price: 82,40 EUR Unit: pcs

LTE Mobile Hotspot Wi-Fi (TP-Link M7350)

- 4G LTE supported with up to 150Mbps download and 50Mbps upload speeds - Supports up to 15 devices simultaneously

- All useful information at a glance with screen display 2550mAh battery for up to 10 hours of working Selectable 2.4GHz or 5GHz dual band WiFi Equipped with a micro SD card slot for up to 32GB of

optional storage

HARDWARE FEATURES

HARDWARE FEATURES Interface: 1 micro USB port for power supply, SIM Card Slot, Micro SD card Slot Button: Power On/Off Button, Menu Button OLED Display: Traffic statistics, Wi-Fi status, user numbers, network type (2G/3G/4G), signal strength, Internet connection status, messages, battery meter Wireless Standards: IEEE 802.11a, IEEE 802.11b, IEEE 802.11g, IEEE 802.11n Network Type: FDD-LTE Cat4 (800/900/1800/2100/2600MHz), DC-HSPA+/HSPA/UMTS (900/2100MHz), EDGE/GPRS/GSM (850/900/1800/1900MHz) Data Rates: DL- up to 150Mbps, UL- up to 50Mbps Antenna: Internal Antenna Power Supply: Internal 2550mAh Rechargeable Battery Dimensions (W x D x H): 4.2 x 2.6 x 0.6 in. (106 x 66 x 16mm) 16mm) Micro SD Card Reader: up to 32G WIRELESS FEATURES Frequency: 2.4GHz & 5GHz EIRP: <20dBm Wireless Security: Support WPA-PSK/WPA2-PSK,Wireless MAC Filtering, Enable/Disable SSID Broadcast DHCP: DHCP server, DHCP Client List

OTHERS

Certification: CE, FCC, RoHS Package Contents: LTE-Advanced Mobile WiFi M7350, Micro USB Cable, Micro to Standard SIM Card Adapter, Nano to Standard SIM Card Adapter, Power Adapter, Quick Installation Guide System Requirements: Windows 8/7/vista/XP,Mac OS, Android, iOS, Windows phone Weight: 92.5g (battery included)



## LTE Mobile Hotspot Wi-Fi, 600Mbps (TP-Link M7650)

#04687

Net Price:

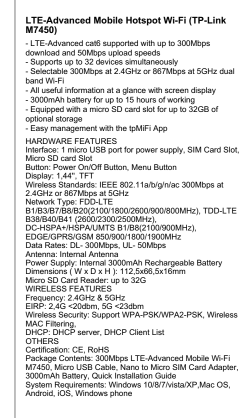
Unit: pcs

174,00 EUR

- LTE-Advanced cat11 supported with up to 600Mbps download and 50Mbps upload speeds

- Supports up to 32 devices simultaneously
- Selectable 300Mbps at 2.4GHz or 867Mbps at 5GHz dual band Wi-Fi
- All useful information at a glance with screen display
- 3000mAh battery for up to 15 hours of working Equipped with a micro SD card slot for up to 32GB of
- optional storage
- Easy management with the tpMiFi App

HARDWARE FEATURES Interface: 1 micro USB port for power supply, SIM Card Slot, Micro SD card Slot Micro SD card Slot Button: Power On/Off Button, Reset Button OLED Display: Traffic statistics, Wi-Fi status, user numbers, network type (2G/3G/4G), signal strength, Internet connection status, messages, battery meter Wireless Standards: IEEE 802.11a/b/g/n/ac 300Mbps at 2 4 GU are 0674 breat 6 5 GU at 2 5 GU Wireless Standards: IEEE 802.11a/b/g/n/ac 300Mbps at 2.4GHz or 867Mbps at 5GHz Network Type: FDD-LTE-B1/B3/B7/B8/B20(2100/1800/2600/900/800MHz), TDD-LTE-B3/B40/B41 (2600/2300/2500MHz), DC-HSPA+/HSPA/UMTS- B1/B8(2100/900MHz), EDGE/GPRS/GSM- 850/900/1800/1900MHz Data Rates: DL- up to 600Mbps, UL- up to 50Mbps Antenna: Internal Antenna Downs Surphy Internal 2000m Ab Bacharapolic Battage Power Supply: Internal 3000mAh Rechargeable Battery Dimensions ( W x D x H ): 4.2 × 2.6 × 0.6 in. (106 × 66 × Certification: CE, FCC, RoHS Certification: CE, FCC, KoHS Package Contents: 600Mbps LTE-Advanced Mobile Wi-Fi M7650, Micro USB Cable, Nano to Micro SIM Card Adapter, 3000mAh Battery, Quick Installation Guide System Requirements: Windows 10/8/7/vista/XP,Mac OS, Android, iOS, Windows phone



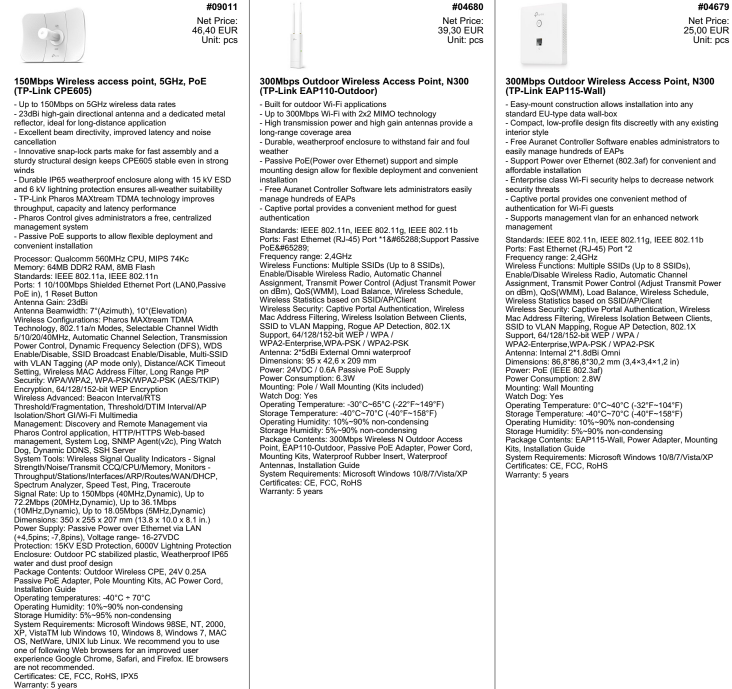
#06242

Net Price:

Unit: pcs

109,00 EUR





Warranty: 5 years Manufacturer: Tp-Link





Net Price: 35,30 EUR Unit: pcs

#08941

## 300Mbps Wireless access point, 2.4GHz (TP-LINK CPE210)

Processor: Qualcomm Atheros 560MHz CPU, MIPS 74Kc Memory: 64MB DDR2 RAM, 8MB Flash Standards: IEEE 802.11b, IEEE 802.11g, IEEE 802.11n Ports: 110/100Mbps Shielded Ethernet Port (LAN0,Passive PoE in), 1 10/100Mbps Shielded Ethernet Port (LAN1, Passive PoE

Passthrough), 1 Grounding Terminal, 1 Reset Button Wireless Configurations: Pharos MAXtream TDMA Technology, 802.11b/g/n Modes, Selectable Channel Width 5/10/20/40MHz, Automatic Channel Selection, Transmission Power Control, Dynamic Frequency Selection (DFS), WDS Enable/Disable, SSID Broadcast Enable/Disable, Multi-SSID

Enable/Disable, SSID Broadcast Enable/Disable, Multr-SSID with VLAN Tagging (AP mode only), Distance/ACK Timeout Setting, Wireless MAC Address Filter Security: WPA/WPA2, WPA-PSK/WPA2-PSK (AES/TKIP) Encryption, 64/128/152-bit WEP Encryption Wireless Advanced: Beacon Interval/RTS Threshold/Fragmentation, Threshold/DTIM Interval/AP Isolation/Short GI/Wi-Fi Multimedia Management: Discourse and Pageto Management via

Isolation/Short GI/Wi-FI Multimedia Management: Discovery and Remote Management via Pharos Control application, HTTP/HTTPS Web-based management, System Log, SNMP Agent(v2c), Ping Watch Dog, Dynamic DDNS, SSH Server System Tools: Wireless Signal Quality Indicators - Signal Strength/Noise/Transmit CCQ/CPU/Memory, Monitors -

Strength/Noise/Transmit CCQ/CPU/Memory, Monitors -Throughput/Stations/Interfaces/ARP/Routes/WAN/DHCP, Spectrum Analyzer, Speed Test, Ping, Traceroute Signal Rate: Up to 300Mbps (40MHz,Dynamic), Up to 144.4Mbps (20MHz,Dynamic), Up to 72.2Mbps (10MHz,Dynamic), Up to 36.1Mbps (5MHz,Dynamic) Receiver sensitivity: 802.11b 11M@ -95dBm, 5,5M@ -96dBm, 2M@ -96dBm, 1M@ -96dBm 802.11g 54M@ -79dBm 48M@ -80dBm 36M@ -84dBm 6-24M@ -88dBm, 802.11n MCS15 -76dBm, MCS14 -78dBm, MCS13 -80dBm, MCS12 -84dBm, MCS11 -87dBm, MCS10 -91dBm, MCS9 -93dBm, MCS4 -84dBm, MCS7 -76dBm, MCS6 -78dBm, MCS5 -80dBm, MCS4 -84dBm, MCS3 -87dBm, MCS2 -91dBm, MCS1 -93dBm, MCS0 -96dBm Antenna: Built-in 9dBi 2x2 Dual-polarized Directional Antenn

-91dBm, MCS1 -93dBm, MCS0 -96dBm Antenna: Built-in 9dBi 2x2 Dual-polarized Directional Antenna Beam width: 65° (H-Plane) / 35° (E-Plane) Dimensions: 224 x 79 x 60 mm Power Consumption: 10.5 Watts Max (When deployed using Passive PoE, the power drawn from the power source will be higher by some amount depending on the length of the connecting cable) Power Supply: Passive Power over Ethernet via LAN0 (+4,5pins; -7,8pins), Voltage range 16-27VDC Protection: 15KV ESD Protection, 6000V Lightning Protection Enclosure: Outdoor ASA stabilized plastic material, IPX5 waterproof Certification waterproof Certification

Package Contents: Outdoor Wireless CPE, 24V 1A Passive PoE Adapter, Pole Mounting Straps, AC Power Cord,

Installation Guide

Operating temperatures: -30°C + 70°C System Requirements: Microsoft Windows 98SE, NT, 2000, XP, VistaTM or Windows 7, MAC OS, NetWare, UNIX or

Linux. Certificates: CE, FCC, RoHS, IPX5 Warranty: 5 years Manufacturer: Tp-Link



#### 300Mbps Wireless access point, 5GHz (TP-LINK CPE510)

Processor: Qualcomm Atheros Enterprise AR9350B 560MHz CPU, MIPS 74Kc Memory: 64MB DDR2 RAM, 8MB Flash

Standards: IEEE 802.11a, IEEE 802.11n Ports: 1 10/100Mbps Shielded Ethernet Port (LAN0,Passive PoE in), 1 10/100Mbps Shielded Ethernet Port (LAN1, Passive PoE Passthrough), 1 Grounding Terminal, 1 Reset Button

Button Wireless Configurations: Pharos MAXtream TDMA Technology, 802.11a/n Modes, Selectable Channel Width 5/10/20/40MHz, Automatic Channel Selection, Transmission Power Control, Dynamic Frequency Selection (DFS), WDS Enable/Disable, SSID Broadcast Enable/Disable, Multi-SSID Enable/Disable, SSID Broadcast Enable/Disable, Multr-SSID with VLAN Tagging (AP mode only), Distance/ACK Timeout Setting, Wireless MAC Address Filter Security: WPA/WPA2, WPA-PSK/WPA2-PSK (AES/TKIP) Encryption, 64/128/152-bit WEP Encryption Wireless Advanced: Beacon Interval/RTS Threshold/Fragmentation, Threshold/DTIM Interval/AP Isolation/Short GI/Wi-Fi Multimedia

Hirosholdi Taginotador, Intesholdi Taki Intervalia Isolation/Short GI/WI-FI Multimedia Management: Discovery and Remote Management via Pharos Control application, HTTP/HTTPS Web-based management, System Log, SNMP Agent(v2c), Ping Watch Dog, Dynamic DDNS, SSH Server System Tools: Wireless Signal Quality Indicators - Signal Strength/Noise/Transmit CCQ/CPU/Memory, Monitors -Throughput/Stations/Interfaces/ARP/Routes/WAN/DHCP, Spectrum Analyzer, Speed Test, Ping, Traceroute Signal Rate: Up to 300Mbps (40MHz, Dynamic), Up to 144.4Mbps (20MHz, Dynamic), Up to 72.2Mbps (10MHz, Dynamic), Up to 36.1Mbps (5MHz, Dynamic) Receiver sensitivity: 802.11a 54M@ -75dBm 48M@ -76dBm 66M@ -83dBm 6-24M@ -95dBm, 802.11n MCS15 -73dBm, MCS14 -74dBm, MCS13 -76dBm, MCS12 -80dBm, MCS11 -83dBm, MCS10 -88dBm, MCS9 -90dBm, MCS4 -76dBm MCS7 -73dBm, MCS6 -74dBm, MCS5 -76dBm, MCS4 -80dBm, MCS3 -83dBm, MCS2 -88dBm, MCS1 -90dBm, MCS0 -93dBm

Antenna: Built-in 13dBi 2x2 Dual-polarized Directional Antenna

Beam width: 45° (H-Plane) / 30° (E-Plane) Dimensions: 224 x 79 x 60 mm Power Consumption: 13 Watts Max (When deployed using Passive PoE, the power drawn from the power source will be higher by some amount depending on the length of the connecting cable)

connecting cable) Power Supply: Passive Power over Ethernet via LAN0 (+4,5pins; -7,8pins), Voltage range 16-27VDC Protection: 15KV ESD Protection, 6000V Lightning Protection Enclosure: Outdoor ASA stabilized plastic material, IPX5

Professive: Outdoor Advances procession waterproof Certification Package Contents: Outdoor Wireless CPE, 24V 1A Passive PoE Adapter, Pole Mounting Straps, AC Power Cord,

PoE Adapter, Foile Mounting Straps, AC Fower Cord, Installation Guide Operating temperatures: -30°C + 70°C System Requirements: Microsoft Windows 98SE, NT, 2000, XP, VistaTM or Windows 7, MAC OS, NetWare, UNIX or

Certificates: CE, FCC, RoHS, IPX5 Warranty: 5 years Manufacturer: Tp-Link



Net Price:

Unit: pcs

4

#04661 Net Price: 26,20 EUR Unit: pcs

## 300Mbps Wireless Access Point, N (TP-Link EAP110)

- EAP Controller Software enables administrators to easily manage hundreds of EAPs Supports passive PoE for convenient installation up to 100meters - Ceiling mounting design with chassis make it easy to deploy on a wall or ceiling - Captive portal provides one convenient method of authentication for Wi-Fi guests - Multi-SSID divides multiple wireless networks for different users

- Enterprise class Wi-Fi security help to decrease network security threats

security threats Standards: IEEE 802.11n/g/b Ports: Fast Ethernet (RJ-45) Port \*1 (Support Passive PoE) Frequency range: 2.4-2.4835GHz Signal Rate: 11n Up to 300Mbps(dynamic), 11g Up to 54Mbps(dynamic), 11b Up to 11Mbps(dynamic) EIRP: FCC <26dBm(2.4GHz), CE <20dBm Wireless Functions: Multiple SSIDs (Up to 16 SSIDs, 8 for each band), Enable/Disable Wireless Radio, Automatic Channel Assignment, Transmit Power Control (Adjust Transmit Power on dBm), QoS(WMM), Airtime Fairness, Beamforming, Band Steering, Load Balance, Rate Limit, Link Aggregation, Reboot Schedule, Wireless Schedule, Wireless Statistics based on SSID/AP/Client Wireless Security: Captive Portal Authentication, Access Control, Wireless Mac Address Filtering, Wireless Isolation Between Clients, SSID to VLAN Mapping, Rogue AP Detection, 802.1X Support, 64/128/152-bit WEP / WPA / WPA2-Enterprise, WPA-PSK / WPA2-PSK EAP Controller Software: Yes EAP Controller Software: Yes Email Alerts: Yes LED ON/OFF Control: Yes Management MAC Access Control: Yes SNMP: v1,v2c System Logging Local/Remote Syslog: Local/Remote Syslog Telnet: Yes Web-based Management: HTTP/HTTPS Neb-based Management: HTTP/HTTPS L3 Management: Yes Multi-site Management: Yes Management VLAN: Yes Antenna: Internal 2\* 3dBi Omni Dimensions: 7.1 x 7.1 x 1.9in. (180\*180\*47.5mm) Power: 24VDC / 1A Passive PoE Supply Power Consumption: 7.7 W Mounting: Ceiling /Wall Mounting (Kits included) Physical Security Lock: Kensington Lock Slot Watch Dog: Yes Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: 40°C~70°C (-40°F~158°F) Operating Temperature: 40°C~70°C (-40°F~158°F) Operating Humidity: 50%-90% non-condensing Storage Humidity: 50%-90% non-condensing Package Contents: Wireless Access Point EAP110, Passive PoE Adapter, Power Adapter, Mounting Kits, Installation Guide Guide System Requirements: Microsoft Windows XP, Vista, Windows 7, Windows 8, Windows10 Certificates: CE, FCC, RoHS Warranty: 5 years





#### #04660 Net Price: 29,70 EUR Unit: pcs

300Mbps Wireless Access Point, N (TP-Link EAP115) - Free Auranet Controller Software enables administrators to

easily manage hundreds of EAPs - The user-friendly Cluster Mode allows manage up to 24 (EAP115) without requiring any extra hardware or software - Supports Power over Ethernet (802.3af) for convenient and affordable installation

- Simple mounting design for easy attachment to a wall or ceilina

- Captive portal provides one convenient method of authentication for Wi-Fi guests - Enterprise class Wi-Fi security help to decrease network

security threats - Multi-SSID divides multiple wireless networks for different

user types

- Molli-SSID divides multiple wireless fietworks for different user types
Standards: IEEE 802.11n/g/b
Ports: Fast Ethernet (RJ-45) Port \*1 (ETH1 Support IEE802.3af PoE)
Frequency range: 2.4-2.4835GHz
Signal Rate: 11n Up to 300Mbps(dynamic), 11g Up to 54Mbps(dynamic), 11b Up to 11Mbps(dynamic)
EIRP: FCC <26dBm(2.4GHz), CE <20dBm</li>
Wireless Functions: Multiple SSIDs (Up to 16 SSIDs, 8 for each band), Enable/Disable Wireless Radio, Automatic
Channel Assignment, Transmit Power Control (Adjust Transmit Power on dBm), QoS(WMM), Airtime Fairness, Beamforming, Band Steering, Load Balance, Rate Limit, Link Aggregation, Reboot Schedule, Wireless Schedule, Wireless Statistics based on SSID/AP/Client
Wireless Security: Captive Portal Authentication, Access Control, Wireless Mac Address Filtering, Wireless Isolation Between Clients, SSID to VLAN Mapping, Rogue AP
Detection, 802.1X Support, 64/128/152-bit WEP / WPA / WPA2-Enterprise, WPA-PSK / WPA2-PSK
EAP Controller Software: Yes
Email Alerts: Yes
LED ON/OFF Control: Yes
SNMP: v1,v2c
System Logging Local/Remote Syslog: Local/Remote Syslog

SNMP: v1,v2c System Logging Local/Remote Syslog: Local/Remote Syslog Telnet: Yes Web-based Management: HTTP/HTTPS L3 Management: Yes Multi-site Management: Yes Management VLAN: Yes Antenna: Internal 2\* 3dBi Ormai Dimensions: 7.1 x 7.1 x 1.9in. (180\*180\*47.5mm) Power: PoE or External 12/VDC / 1A Power Supply Power Consumption: 5 W Mounting: Ceiling Wall Mounting (Kits included) Physical Security Lock: Kensington Lock Slot Watch Dog: Yes

Watch Dog: Yes Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: 40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing Package Contents: Wireless Access Point EAP115, Power Adapter Muunting Kite, Lastellitting Cuide

Adapter, Mounting Kits, Installation Guide System Requirements: Microsoft Windows XP, Vista



## Wireless access point Ubiquiti NanoBeam M2 MIMO (Ubiquiti NBE-M2-13)

Standards: IEEE 802.11n Ports: 1x 10/100 Mbps RJ-45 Chipset: Atheros MIPS 74KC, 560 MHz Operating memory: 64 MB DDR2 Flash memory: 64 MB Antenna: build-in, 18 dBi VSWR: 1.5 VSWR: 1.5 Diameter: 189mm Weight: 1.795 kg Mounting: mast or wall with the aid of antenna wall support Max. power consumption: 6 W Power: PoE 24V Operating temperatures: -40°C + 70°C Operating humidity: 5% + 95%, Non-condensing Manufacturer: Ubiquiti

#08843 Net Price: 77,00 EUR Unit: pcs







# Wireless access point Ubiquiti NanoStation Loco M2 (Ubiquiti LOCOM2) M2 (UDIQUITI LOCOM2) Standards: IEEE 802.11b/g/n, IEEE 802.3u Ports: 1x 10/100 Mbps RJ-45 Operating modes: Access Point, Bridge, Client, WDS Chipset: Atheros MIPS 24KC, 400MHz Operating memory: 32MB SDRAM Flash memory: 8MB Frequency range: 2400 MHz + 2483,5 MHz Max. output power: 20 dBm Antenna: build-in, 8 dBi, detachable RSMA Dimensions: 163x80x31 mm Weight: 0.18 kg Dimensions: 163x80x31 mm Weight: 0.18 kg Mounting: mast or wall with the aid of antenna wall support Max. power consumption: 5.5 W Power: PoE 24V Operating temperatures: -30°C + 80°C Operating humidity: 5% + 90%, non-condensing Certificates: CE, FCC, IC RS210

System Requirements: Microsoft Windows XP, Vista, Windows 7, Windows 8, Windows10 Certificates: CE, FCC, RoHS Warranty: 5 years	
#08928 Net Price: 77,00 EUR Unit: pcs	
Wireless access point Ubiquiti NanoStation M2 (Ubiquiti NSM2) Standards: IEEE 802.11b/g/n, IEEE 802.3u Ports: 2x 10/100 Mbps RJ-45 Operating modes: Access Point, Bridge, Client, WDS Chipset: Atheros MIPS 24KC, 400MHz Operating memory: 32MB SDRAM Flash memory: 8MB Frequency range: 2400 MHz + 2483,5 MHz Gain: 10.4-11.2 dBi Max. output power: 23 dBm Dimensions: 294 x 31 x 80 mm (11.57 x 1.22 x 3.15") Weight: 400 g Mounting: mast or wall with the aid of antenna wall support Max. power consumption: 5.5 W Power: PoE 24V, 0.5A Operating temperatures: -30°C + 75°C Operating temperatures: -30°C + 75°C Operating temperatures: -30°C + 75°C Operating temperatures: -30°C + 75°C	



1	7	
	$\mathcal{I}$	

#08394 Net Price: 195,00 EUR Unit: pcs

#### Wireless Access Point UniFi UAP PRO (Ubiquiti UAP-PRO)

The UniFiC Enterprise Wi-Fi System is a scalable enterprise access point solution designed to be easily deployed and managed. UniFi Access Point (AP) indoor models have a sleek design and can be easily mounted to a ceiling tile or wall using the included mounting hardware. UniFi AP (UAP) outdoor models have a form factor built to last outdoors

The UniFi Enterprise Wi-Fi System includes the UniFi Controller software. The software installs on any PC, Mac. or Linux machine within the network and is easily accessible through any standard web browser. Using the UniFi Controller software, an Enterprise Wi-Fi network can be quickly configured and administered without any special training. Real-time status, automatic UAP device detection, map loading, and advanced security options are all seamlessly integrated.

Networking Interface (Mbps): 2 x 10/100/1000 Ethernet Ports

Networking interface (Mipps): 2 X 10/100/1000 Enterface Poins Buttons: Reset Antennas: 2.4 GHz - 3 Integrated (Supports 3x3 MIMO with Spatial Diversity), 5 GHz - 2 Integrated (Supports 2x2 MIMO with Spatial Diversity) Wi-Fi Standards: 802.11 a/b/g/n Power Method: Passive Power over Ethernet (48V), 802.3af

Supported

Supported Power Supply: 48V, 0.5A PoE Adapter (Included) Maximum Power Consumption: 12 W Maximum TX Power: 2.4 GHz - 30 dBm, 5 GHz - 22 dBm BSSID: Up to Four Per Radio Dimensions: 200 x 200 x 36.5 mm Weight: 298 g (358 g with Mounting Kits) Power Save: Supported Wireless Security: WEP, WPA-PSK, WPA-TKIP, WPA2 AES, 802 11i

802.11i

802.11i Certifications: CE, FCC, IC Mounting: Wall/Ceiling (Kits Included) Operating Temperature: -10 + 70° C Operating Humidity: 5 + 80% Condensing Advanced Traffic Management VLAN: 802.1Q Advanced QoS: Per-User Rate Limiting Quart traffic inclusion: Sumperded Guest traffic isolation: Supported WMM: Voice, Video, Best Effort, and Background Concurrent Clients: 200+ Concurrent Chemis: 200+ Supported Data Rates (Mbps) 802.11a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps 802.11n: 6.5 Mbps to 450 Mbps (MCS0 - MCS23, HT 20/40) 802.11b: 1, 2, 5.5, 11 Mbps 802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps



## Wireless adapter Lite N USB 2.0 High Gain (TP-Link Mercusys MW300UH)

- Provides fast 300Mbps Wi-Fi connections for wired devices - Two 5dBi high gain antennas deliver enhanced reception

and transmission performance - With 2×2 MIMO, users can easily access to high-speed wireless connection

- Supports Windows 10/8.1/8/7/XP (32/64bit) Standards: IEEE 802.11 b/g, IEEE 802.11n Interface: micro USB 2.0 Frequency range: 2400 MHz + 2483,5 MHz Max. speed: 300 Mbps when connected to 11n device Max. output power: 20 dBm WLAN security: WEP, WPA/WPA2, WPA-PSK/WPA2-PSK Drivers: Windows Windows 10/8.1/8/7/XP (32/64 bit) Dimmensions: 113.2 × 63.8 × 21.7 mm (without antennas), 113.2 × 100.5 × 201.1 mm(with vertical antennas) Operating temperatures: 0°C + 40°C. Operating temperatures: 0°C + 40°C Operating humidity: 10% + 90%, non-condensing Certificates: CE, ROHS

Manufacturer: TP-Link

MILLION	Net Price: 7,60 EUR Unit: pcs
Mini Wireless adapter N USB 2.0, (TP-Link Mercusys MW300UM)	, 300Mbps
<ul> <li>Provides fast 300Mbps Wi-Fi connection</li> <li>Ideal for online gaming, HD streaming, wore</li> </ul>	web browsing, and
- Supports Windows 10/8.1/8/7/XP (32/64	4bit)
Standards: IEEE 802.11 b/g, IEEE 802.1 Interface: USB 2.0 typ A Frequency range: 2400 MHz + 2483,5 Mi Max. speed: 300 Mbps when connected f Max. output power: 20 dBm WLAN security: WEP, WPA/WPA2, WPA Drivers: Windows 10/8.1/8/7/XP (32/64bi Dimmensions: 42.9 × 17.2 × 8.5 mm Operating temperatures: 0°C + 40°C Operating humidity: 10% + 90%, non-con Manufacturer: TP-Link	Hz to 11n device t-PSK/WPA2-PSK t)



#09118



#08549

Net Price:

8,83 EUR

Unit: pcs

Mini Wireless adapter N USB 2.0, 300Mbps (TP-Link TL-WN823N)

- 300Mbps wireless speed ideal for smooth HD video, voice streaming and online gaming - Mini-sized design for convenient portability with a reliable - SoftAP Mode - Turn a wired internet connection to a PC or Laptop into a Wi-Fi hotspot - Easily setup a secure wireless connection with one-touch WPS button Standards: IEEE 802.11 b/g, IEEE 802.11n Interface: USB 2.0 typ A Frequency range: 2400 MHz + 2483,5 MHz Max. speed: 300 Mbps when connected to 11n device Max. output power: 20 dBm Modulation type: DBPSK, DQPSK, CCK, OFDM, 16-QAM, 64-0AM 64-QAM Operating modes: Soft AP Mode, Client Mode (support Ad-hoc/Infrastructure network) WLAN security: 64/128 bits WEP, WPA/WPA2, WPA-PSK/WPA2-PSK (TKIP/AES) WPA-PSK/WPA2-PSK (TKIP/AES) Roaming support: yes WLAN features: MIMO, CCA Drivers: Windows Windows XP/Vista/7 Dimmensions: 39 x 18.35 x 7.87mm Operating temperatures: 0°C + 40°C Operating temperatures: 0°C + 40°C



64-QAM

#09117

Net Price:

9.92 EUR

Unit: pcs

#### #07054 Net Price: 9,67 EUR Unit: pcs



#### #06433 Net Price: 8,46 EUR Unit: pcs

## Wireless adapter N USB 2.0 (TP-Link TL-WN821N)

Standards: IEEE 802.11n (draft 2.0), IEEE 802.11 b/g Standards: IEEE 802.11n (draft 2.0), IEEE 802.11 b/g Interface: USB 2.0 typ A Frequency range: 2400 MHz + 2483,5 MHz Max. speed: 300 Mbps Max. output power: 20 dBm Operating modes: Ad-hoc, infrastructure WLAN security: WEP 64/128/152-bit, WPA, WPA-PSK, TKIP, AES AES Roaming support: yes WLAN features: MIMO, CCA Drivers: Windows Windows 2k/XP/Vista Dimmensions: 94x26x11 mm Operating temperatures: 0°C + 40°C Operating humidity: 10% + 90%, non-condensing Certificates: CE, FCC Warranty period: 24 months Manufacturer: TP-Link

Standards: IEEE 802.11 b/g, IEEE 802.11n Interface: USB 2.0 typ A Frequency range: 2400 MHz + 2483,5 MHz Max. speed: 150 Mbps when connected to 11n device Max. output power: 20 dBm Modulation type: DBPSK, DQPSK, CCK, OFDM, 16-QAM, 64-0AM

64-QAM Operating modes: Ad-hoc, infrastructure Antena: detachable, RP-SMA WLAN security: 64/128 bits WEP, WPA/WPA2, WPA-PSK/WPA2-PSK (TKIP/AES) Roaming support: yes Drivers: Windows Windows 2k/XP/Vista Dimmensions: 93,5x26x11 mm Operating temperatures: 0°C + 40°C Operating humidity: 10% + 90%, non-condensing Certificates: CE, FCC Manufacturer: TP-Link





#08463 Net Price: 6,30 EUR Unit: pcs

#08552

## Wireless adapter N USB NANO 2.0 (TP-Link TL-WN725N) Standards: IEEE 802.11b/g/n

Standards: IEEE 802.11b/g/n Interface: USB 2.0 typ A Frequency range: 2400 MHz + 2483,5 MHz Max. speed: 150 Mbps Max. output power: 20 dBm Operating modes: Ad-hoc, infrastructure WLAN security: WEP 64/128-bit, WPA/WPA2, WPA-PSK/WPA2-PSK (TKIP/AES), IEEE 802.1X support Drivers: Windows XP/Vistat/7 Dimmensions: 18.6x15x7.1mm Operating temperatures: 0°C + 40°C Operating humidity: 10% + 90%, non-condensing Certificates: CE, FCC, IC, RoHS Warranty period: 24 months Warranty period: 24 months Manufacturer: TP-Link



## Wireless PCI-Express N adaptor, 300Mbps (TP-Link TL-WN881ND)

- Wireless N speed up to 300Mbps makes it ideal for video streaming, online gaming and Internet calls - MIMO technology with stronger signal penetration strength, wider wireless coverage, providing better performance and

stability Easily setup a highly secured wireless link with WPSTM

(Wi-Fi Protected Setup) (WI-F) Protected Setup) Standards: IEEE 802.11n, IEEE 802.11b/g Interface: PCI Express Frequency range: 2400 MHz ÷ 2483,5 MHz Max. output power: <20 dBm Operating modes: Ad-Hoc, Infrastructure WLAN security: Support 64/128 bit WEP, WPA-PSK/WPA2-PSK Antenna: Omni Directional, Detachable (RP-SMA) Antenna Gain: 2x2dBi Roaming support: yes Antenna Gain: 2X2dbi Roaming support: yes Drivers: Windows XP/Vista/7 Dimensions: 120.8 x 78.5 x 21.5mm Operating temperatures: 0°C + 40°C Operating humidity: 10% + 90%, non-condensing Certificates: CE, FCC, RoHS Warranty period: 24 months Manufacturer: TP Link Manufacturer: TP-Link



Wireless N PCMCIA adaptor (TP-Link TL-WN811N) Standards: IEEE 802.11n (draft 2.0), IEEE 802.11b/g Interface: Cardbus 32-bit Type II Frequency range: 2400MHz - 2483,5MHz Max. speed: 300 Mbps Max. speed: 300 Mbps Max. output power: 20 dBm Operating modes: Ad-Hoc, Infrastructure WLAN security: 64/128/152-bit WEP, WPA, WPA2, TKIP/AES Drivers: Windows 2000/XP/Vista Roaming support: yes Dimensions: 124x54x11.3 mm Operating temperatures: 0°C + 40°C Operating humidity: 10% + 90%, non-condensing Certificates: CE, FCC Warranty: 2 years Manufacturer: TP-Link



#### **Omada Cloud Controller (TP-Link OC200)**

- Professional centralized management for Wi-Fi network

- Free cloud access to manage from anywhere, anytime
- PoE (802.3af/802.3at) supported for easy installation

- Industry leading hardware design with powerful chipset, durable metal casing, and USB port for auto backup

Omada App for a convenient management
 Secure guest network with multiple login options(Facebook

Wi-Fi, SMS login, Vourcher)

Ports: 2\*10/100Mbps Ethernet Port, 1\*USB 2.0 Port, 1\*Micro USB Port Features

Features: Wireless Fuction: L3 Management, Multi-SSID, Load Balance, Band Steering, Airtime Fariness, Beamforming, Rate Limit, Wireless Schedule, QoS Wireless Security: Captive Portal Authentication, Access Control, Wireless Mac Address Filtering, Wireless Isolation Between Clients, SSID to VLAN Mapping, Rogue AP AP Management: Automatic Discovery, Unified Configuration, Reboot Schedule, Batch Firmware Upgrade, LED ON/OFF

Reboot Schedule, Batch Firmware Upgrade, LED Authentication: Captive Portal Dimensions: 3.9×3.9×1.0in. (100×98×25mm) Operating temperature: 0°C + 40°C Operating humidity: 10% + 90%, non-condensing Power: 802.3af/at POE or Micro USB(DC 5V/Minimum 1A) Certificates:CE, FCC, RoHS



#06431

19 EUR

Unit: pcs

Net Price:

## #06257

Wireless PCI Express N adaptor (TP-Link TL-WN781ND) Standards: IEEE 802.11b/g/n Standards: IEEE 802.11b/g/n Interface: PCI Express Frequency range: 2400 MHz + 2483,5 MHz Max. speed: 150 Mbps Max. output power: 20 dBm Operating modes: Ad-Hoc, Infrastructure WLAN security: 64/128-bit WEP, WPA, WPA2, WPA-PSK/WPA2-PSK (TKIP/AES), Wireless MAC Filtering Antenna: detachable, SMA RP Roaming support: ves Roaming support: yes Drivers: Windows XP/Vista/7/8 Dimensions: 120.8x78.5x21.5 mm Operating temperatures: 0°C + 40°C Operating temperatures: 0°C + 40°C Operating humidity: 10% + 90%, non-condensing Certificates: CE, FCC, RoHS Warranty period: 24 months Manufacturer: TP-Link



#09124 Net Price: 168,00 EUR Unit: pcs

#08464

Net Price:

9,78 EUR

Unit: pcs

#### **Omada Cloud Controller (TP-Link OC300)**

- Centralized management for up to 500 Omada access

points, JetStream switches, and SafeStream routers Cloud access to manage from anywhere, anytime.

Locally monitor and manage devices with the ultimate security and stability.
 The Omada app for convenient management.
 Industry-leading hardware design with a powerful chipset,

durable metal casing, and USB 3.0 port for auto backup. - Batch management, multi-site management, and remote firmware updates benefit network maintenance. - The easy-to-use dashboard makes it easy to see your

real-time network status and check network usage and traffic distribution.

- Network topology helps IT admins quickly see and troubleshoot connections at a glance

Ports: 2\*10/100/1000Mbps Ethernet Port, 1\*USB 3.0 Port

Features: Omada App: Yes

Centralized Management: Up to 500 Omada access points, JetStream switches, and SafeStream routers\*, Up to 15,000 clients

\*Only some JetStream switches and Safestream gateways can be centrally managed by OC300, please refer to www.tp-link.com/business-networking/all-omada/ to find all

www.tp-link.com/business-networking/all-omada/ to find all the models supported by OC300 Cloud Access: Yes L3 Management: Yes Multi-site Management: Yes Management Features: Automatic Device Discovery, Batch Configuration, Batch Firmware Upgrading, Intelligent Network Monitoring, Abnormal Event Warnings, Unified Configuration, Reboot Schedule, Captive Portal Configuration Dimensions: 11.6 × 7.1 × 1.7 in (294 × 180 × 44 mm) Power: 100-240 V-50/60 Hz, 0,6 A

Package Contents: Omada Hardware Controller OC300, Quick Installation Guide, Ethernet Cable, Power Cord, Rackmount Kit

Rackmount Kit System Requirements: MicrosoftC WindowsC10, 8, 7,VistaTM, XP or MACC OS, NetWareC, UNIXC or Linux Environment: Operating Temperature 0-50 °C (32-122 °F), Storage Temperature -40-70 °C (-40-158 °F), Operating Humidity 10-90% RH non-condensing, Storage Humidity 5-90% RH non-condensing Certificates:CE, FCC, RoHS



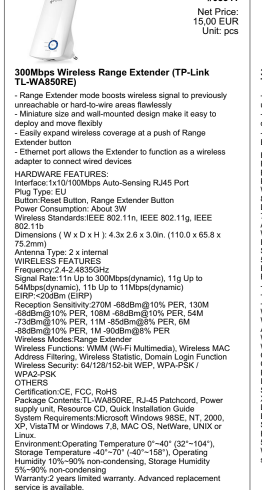


#### #09116 Net Price: 13,30 EUR Unit: pcs

300Mbps Wireless Range Extender (TP-Link Mercusys MW300RE)

- Range Extender mode boosts wireless signal to previously - Range Exterior indue boosts wineless signal to providely unreachable or hard-to-wire areas flawlessly
 - Three external antennas with MIMO technology help set the MW300RE apart from ordinary range extenders - Easily expand wireless coverage at easy two-touch setup or a push of WPS button - Miniature size and wall-mounted design make it easy to deploy and move flexibly - The multicolor LED helps you to find the right location to deliver the best Wi-Fi extension HARDWARE FEATURES: Interface:1x10/100Mbps Auto-Sensing RJ45 Port Plug Type: EU Button:Reset Button, WPS Button Wireless Standards:IEEE 802.11n, IEEE 802.11g, IEEE 802.11b Dimensions ( W x D x H ): 101 x 74.8 x 75.8 mm Antenna Type: 3 x external WIRELESS FEATURES Frequency:2.4-2.4835GHz EIRP:<20dBm (EIRP) Wireless Security: WPA-PSK/WPA2-PSK OTHERS

OTHERS Certification:CE, RoHS Package Contents:MW300RE, Quick Installation Guide Environment:Operating Temperature 0°-40° (32°-104°), Storage Temperature 40°-70° (40°-158°), Operating Humidity 10%~90% non-condensing, Storage Humidity 5%~90% non-condensing Warranty: 2 years limited warranty. Advanced replacement service is available.



#08541

Net Price: 12,80 EUR Unit: pcs 0 300Mbps Wireless Range Extender (TP-Link TL-WA854RE) Range Extender mode boosts wireless signal to previously unreachable or hard-to-wire areas flawlessly
 Miniature size and wall-mounted design make it easy to deploy and move flexibly - Easily expand wireless coverage at a push of Range Extender button HARDWARE FEATURES: HARDWARE FEATURES. Plug Type: EU Button:Reset Button, Range Extender Button Power Consumption: About 3W Wireless Standards:IEEE 802.11n, IEEE 802.11g, IEEE 802.11b Dimensions ( W x D x H ): 4.3x 2.6 x 3.0in. (110.0 x 65.8 x 75.2mm) Antenna Type: 2 x internal WIRELESS FEATURES Frequency:2.4-2.4835GHz Signal Rate:11n Up to 300Mbps(dynamic), 11g Up to 54Mbps(dynamic), 11b Up to 11Mbps(dynamic) Signal Rate:11n Up to 300Mbps(dynamic), 11g Up to 54Mbps(dynamic), 11b Up to 11Mbps(dynamic) EIRP:<20dBm (EIRP) Reception Sensitivity:270M-68dBm@10% PER, 130M -68dBm@10% PER, 108M -68dBm@10% PER, 54M -73dBm@10% PER, 11M -85dBm@8% PER, 6M -88dBm@10% PER, 11M -90dBm@8% PER, 6M -88dBm@10% PER, 11M -90dBm@8% PER Wireless Functions: WEMtender Wireless Functions: WEMtender Wireless Stunctions: Wetender Wireless Stunctions: Stunctions Wireless Stunctions: Wetender Wireless Stunctions: Stunctions: Wetender Wireless Stunctions: Stunctions: Wetender Wireless Stunctions: Stunctions WPA2-PSK OTHERS Certification:CE. FCC. RoHS Package Contents:TL-WA854RE, Resource CD, Quick Installation Guide System Requirements:Microsoft Windows 98SE, NT, 2000, XP, VistaTM or Windows 7,8, MAC OS, NetWare, UNIX or Linux. Linux. Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%~90% non-condensing, Storage Humidity 5%~90% non-condensing Warranty:2 years limited warranty. Advanced replacement service is available.

#08542





#### #04587 Net Price: 17,20 EUR Unit: pcs

## 300Mbps Wireless Range Extender (TP-Link TL-WA855RE)

- Boosts your existing Wi-Fi coverage to deliver fast and reliable wired and wireless connectivity - External antennas for faster and more reliable Wi-Fi - Supports AP mode which creates a new Wi-Fi Access point - Easily expand wireless coverage at a push of the Range Extender button - Set the Power Schedule for the range extender for power-saving - Tether App allows easy access and management with your mobile devices remotely Works with Any Wi-Fi Route HARDWARE FEATURES: Interface:1x10/100Mbps Auto-Sensing RJ45 Port Plug Type: EU Button:Reset Button, Range Extender Button Power Consumption: About 3W Wireless Standards:IEEE 802.11n, IEEE 802.11g, IEEE Wireless Staticards.iEE 602.111, iEE 602.113, iEE 602.115 802.115 Dimensions ( W x D x H ): 2.0x 1.3 x 2.6in. (52 x 34 x 65mm) Antenna Type: 2 x external WirELESS FEATURES Frequency:2.4-2.4835GHz Signal Rate:11n Up to 300Mbps(dynamic), 11g Up to 54Mbps(dynamic), 11b Up to 11Mbps(dynamic) FIRP-20hdRm (EIRP) 54Mbps(dynamic), 11b Up to 11Mbps(dynamic) EIRP:<20dBm (EIRP) Reception Sensitivity:270M -68dBm@10% PER, 130M -68dBm@10% PER, 108M -68dBm@10% PER, 54M -68dBm@10% PER, 11M -68dBm@8% PER, 6M -68dBm@10% PER, 1M -68dBm@8% PER Wireless Modes:Range Extender Wireless Functions: WMM (Wi-Fi Multimedia), Wireless MAC Address Filtering, Wireless Statistic, Domain Login Function Wireless Security: 64/128/152-bit WEP, WPA-PSK / WPA2-PSK

OTHERS Certification:CE, FCC, RoHS Package Contents:TL-WA855RE, RJ-45 Patchcord, Quick

Installation Guide System Requirements:Microsoft Windows 98SE, NT, 2000, XP, VistaTM or Windows 7,8, MAC OS, NetWare, UNIX or

AP, visitarius of management of the second s

Warranty:2 years limited warranty. Advanced replacement service is available.



## 300Mbps Wireless Range Extender (TP-Link TL-WA860RE)

- Range Extender mode boosts wireless signal to previously unreachable or hard-to-wire areas flawlessly - Miniature size and wall-mounted design make it easy to

- deploy and move flexibly - Extra power socket making sure that no power outlet is
- going to waste 2 fixed external antennas provide excellent WiFi coverage
- and reliability - Easily expand wireless coverage at a push of Range

Extender button

HARDWARE FEATURES: Interface:1x10/100Mbps Auto-Sensing RJ45 Port Plua Type: EU

Button:Reset Button, Range Extender Button Power Consumption: About 3W Wireless Standards:IEEE 802.11n, IEEE 802.11g, IEEE

802 11b Dimensions ( W x D x H ): 4.3x 2.6 x 3.0in. (110.0 x 65.8 x

Obiensions (Wx D x H): 4.3x 2.6 x 3.0in. (110.0 x 65.8 x 75.2mm)
Antenna Type: 2 x external
WIRELESS FEATURES
Frequency: 2.4-2.4835GHz
Signal Rate: 11n Up to 300Mbps(dynamic), 11g Up to 54Mbps(dynamic), 11b Up to 11Mbps(dynamic)
EIRP: <20dBm (EIRP)</li>
Reception Sensitivity: 270M -69dBm@10% PER, 130M
-69dBm@10% PER, 108M -69dBm@10% PER, 54M
-69dBm@10% PER, 11M -86dBm@8% PER, 6M
-89dBm@10% PER, 11M -86dBm@8% PER
Wireless Functions: WMM (Wi-Fi Multimedia), Wireless MAC
Address Filtering, Wireless Statistic, Domain Login Function
Wireless Security: 64/128/152-bit WEP, WPA-PSK /
WPA2-PSK
WTHERS

OTHERS

OTHERS Certification:CE, FCC, RoHS Package Contents:TL-WA860RE, RJ-45 Patchcord, Power supply unit, Resource CD, Quick Installation Guide System Requirements:Microsoft Windows 98SE, NT, 2000, XP, VistaTM or Windows 7,8, MAC OS, NetWare, UNIX or Linux.

Linux. Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature -40°~70° (-40°~158°), Operating Humidity 10%~90% non-condensing, Storage Humidity 5%~90% non-condensing Warranty:2 years limited warranty. Advanced replacement

service is available.

#08936 Net Price: 21,50 EUR Unit: pcs



## 300Mbps Wireless N Nano Router (TP-Link TL-WR802N)

- 300Mbps wireless data rates is ideal for video streaming, - Oromoto window and internet calling
 - Pocket-size - Ideal for home and travel use
 - Supports Router, Repeater, Client, AP and hotspot

operation modes - Powered through a micro USB port by an external power adapter or USB connection to a computer provides flexibility for any situation

- Easy installation in minutes

HARDWARE FEATURES:

Interface: 1 10/100Mbps WAN/LAN Port, 1 Micro USB Port, 1 Reset Button Wireless Standards:IEEE 802.11n, IEEE 802.11g, IEEE

802 11b Dimensions ( W x D x H ):2.2 x 2.2 x 0.7 in. (57 x 57 x18 mm) Antenna Type:On-Board WIRELESS FEATURES:

WIRELESS FEATURES: Frequency:2.4-2.34835GHz Signal Rate:111n Up to 300Mbps(dynamic), 11g Up to 54Mbps(dynamic), 11b Up to 11Mbps(dynamic) EIRP:<20dBm (EIRP) Reception Sensitivity:135M-70dBm@10%PER, 65M-73dBm@10%PER, 54M-76dBm@10%PER Wireless Modes:AP Mode, Router Mode, Client Mode,, Repeater Mode, Bridge Mode Wireless Functions:Enable/Disable Wireless Radio, WDS Bridge, WMM,, Wireless Statistics Wireless Security:64/128/152-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK SOFTWARE FEATURES:

SOFTWARE FEATURES: WAN Type:Dynamic IP/Static IP/PPPoE/, PPTP/L2TP DHCP:Server, Client, DHCP Client List,, Address Reservation Ouclity of Service: WMM, Bandwidth Control Quality of Service: WMM, Bandwidth Control Port Forwarding:Virtual Server, Port Triggering, UPnP, DMZ Dynamic DNS:DynDns, Commex, NO-IP VPN Pass-Through:PPTP, L2TP, IPSec (ESP Head) Access Control:Local Management Control, Host List, Access

Schedule, Rule Management Firewall Security:DoS, SPI Firewall, IP Address Filter/MAC Address Filter/Domain Filter, IP and MAC Address Binding Management:Access Control, Local Management, Remote Management OTHERS: Certification:CE, FCC, RoHS

Package Contents:TL-WR802N, Power Adapter, USB Cable, Ethernet cable, Quick Installation Guide, Resource CD System Requirements:MicrosoftC Windows 98SE, NT, 2000, XP, VistaTM or Windows 7/8/8.1/10, MAC OS, NetWare,

XP, Vista I M or Windows //8/8.1/10, MAC OS, NetWare, UNIX or Linux Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature 40°~70° (-40°~158°), Operating Humidity 10%–90% non-condensing, Storage Humidity 5%~90% non-condensing





#### #09161 Net Price: 33,80 EUR Unit: pcs

## 300Mbps Wireless N VDSL/ADSL Modem Router, (TP-Link TD-W9960)

- Versatile Connectivity - With DSL and LAN/WAN ports, TD-W9960 is fully compatible with the VDSL2/ADSL2+/ADSL2/ADSL standards and also works with fiber/cable access. - Boosted Speeds - Superfast VDSL broadband speeds of up to 100Mbps together with 300Mbps Wi-Fi. - Maximized Range - Powerful external antennas provide far-reaching wireless coverage in every direction. - Effortless Management - Set up in minutes with the powerful Tether app or intuitive web interface and manage the network from anywhere. HARDWARE FEATURES: HARDWARE FEATURES: Interface: 3 10/100Mbps RJ45 Ports, 1 10/100Mbps RJ45 LAN/WAN Port, 1 RJ11 Port Button: 1 Power On/Off Button, 1 WPS, 1 Reset Button External Power Supply: 9VDC/0.6A IEEE Standards: IEEE 802.3, 802.3u ADSL Standards: Full-rate ANSI T1.413 Issue 2, ITU-T G.992.1(G.DMT), ITU-T G.992.2(G.Lite), ITU-T G.994.1 (G.hs), ITU-T G.995.1 ADSL2 Standards: ITU-T G.992.3 (G.dmt.bis), ITU-T G.992.4 (G.lite,bis) (G.lite.bis) (G. IIE ols) ADSL2+ Standards: ITU-T G.992.5 Dimensions (W x D x H ): 181.6 x 129.7 x 36.2mm Antenna Type: Omni directional, Detachable, Reverse SMA Antenna Gain: 2 \* 5dBi WIRELESS FEATURES: Wireless Standards: IEEE 802.11b, 802.11g, 802.11n Frequency: 2.400-2.4835GHz EIRP: <20dBm (EIRP) Wireless Security: Support 64/128 bit WEP, WPA-PSK/WPA2-PSK, Wireless MAC Filtering SOFTWARE FEATURES: Quality of Service: Bandwidth Control Port Forwarding: Virtual server, DMZ, ACL(Access Control List) VPN Pass-Through: PPTP, L2TP, IPSec Pass-through ATM/PPP Protocols: ATM Forum UNI3.1/4.0, PPP over ATM (RFC 2364), PPP over Ethernet (RFC2516), IPoA (RFC1577/2225), PVC - Up to 8 PVCs (RFC1577/2225), PVC - Up to 8 PVCs Advanced Features: Ethernet WAN (EWAN), Parent Control, Traffic Shaping(ATM QoS) UBR, CBR, VBR-rt, VBR-nt; Dynamic Host Configuration Protocol (DHCP), DHCP relay; Network Address Translation (NAT); PVC/Ethernet Port Grouping, Static Routing, RIP 41/42 (optional); DNS Relay, DDNS, IGMP snooping V1/2 IGMP Multicast, UPnP Security: NAT Firewall, SPI Firewall, MAC / IP / Packet / URL USB Sharing: Storage Sharing, FTP Server, Media Server, Print Server Management: Web Based Configuration(HTTP), Remote management, Telnet management, Command Line Interface, SSL for TR-069, SNMP v1/2c, SNMP over EOC, Web Based Firmware Upgrade, CWMP(TR-069), Diagnostic Tool OTHERS OTHERS: Certification: CE, FCC, RoHS Package Contents: TD-W9970, External Splitter, RJ-11 Telephone Cable, RJ-45 Ethernet Cable, Quick Installation Guide, Power Adapter System Requirements: MicrosoftC WindowsC 98SE, NT, 2000, XP, VistaTM or Windows 7/8/8.1/10, MACC OS,

2000, XP, Vista Iw of Windows 7/8/8./1/0, MACC OS, NetWareC, UNIXC or Linux. Environment: Operating Temperature 0°~40° (32°~104°), Storage Temperature 40°~70° (-40°~158°), Operating Humidity 10%-90% non-condensing, Storage Humidity 5%~90% non-condensing



## 3G/4G Wireless N Router, 300Mbps (TP-Link TL-MR100)

- Cutting-edge 4G network - Share internet access with up to 32 Wi-Fi devices and enjoy download speeds of up to 150 Mbps Plug a SIM card and play - No configurations needed,

compatibility of SIM cards in 100+ countries are assured by years of field tests Two detachable advanced LTE antennas - Enjoy stable and

efficient connections to every device thanks to the two external antennas

Wi-Fi router mode - Plug an Ethernet cable into the LAN/WAN port for flexible access as a backup option if you can't get a 4G connection

HARDWARE FEATURES: Interface: 1 10/100Mbps LAN/WAN Port, 1 10/100Mbps LAN Ports, 1 SIM Card Slot

Button:WPS/Reset Button External Power Supply:9VDC/0.85A Dimensions ( W x D x H ):6.06×4.49×1.42 in ( 154×114×36

Antenna Type: 2 Detachable External 4G LTE Antennas WIRELESS FEATURES: Wireless Standards:IEEE 802.11n, IEEE 802.11g, IEEE

802.11b

802.11b Frequency:2.4GHz EIRP:<20dBm Signal Rate: 300Mbps at 2.4GHz Wireless Security:64/128-bit WEP, WPA/WPA2, WPA-PSKVMPA2-PSK encryptions Network Type: 4G- FDD-LTE- B1/B3/B5/B7/B8/B20 (2100/1800/850/2600/900/800 MHz), TDD-LTE- B38/B40/B41 (2600/2300/2500 MHz), 3G- HSPA/UMTS- B1/B5/B8 (2100/850/900 MHz) (2100/850/900 MHz) SOFTWARE FEATURES:

Security: IPv4 SPI Firewall, IP and MAC Address Binding Operating Modes: 3G/4G Router, Wireless Router WAN Type: Dynamic IP/Static IP/PPPoE/PPTP(Dual

Access)/L2TP(Dual Access) Management: Local Management, Remote Management DHCP: Server, DHCP Client List, Address Reservation Port Forwarding: ALG, Virtual Server, Port Triggering, UPnP,

UMZ Dynamic DNS: DynDns, NO-IP Protocols: IPv4, IPv6 Guest Network: 2.4 GHz Guest Network Administration: Upgrade Firmware, Factory Default, System Log, Diagnostic Tools OTHERS:

Certification:CE, RoHS

Package Contents:36/4G Wireless AC Router, RJ45 Ethernet Cable, Power Adapter, Quick Installation Guide Requirements: Microsoft Windows 985E/NT/2000/XP/VistaTM/7/8/8.1/10, MAC OS, NetWare,

UNIX or Linux, Internet Explorer 11, Firefox 12.0, Chrome 20.0, Safari 4.0, or other, Java-enabled browser, Micro SIM Card

Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature 40°~70° (-40°~158°), Operating Humidity 10%-90% non-condensing, Storage Humidity 5%-90% non-condensing





3G/4G Wireless N Router, 300Mbps (TP-Link TL-MR6400) - Share your 4G LTE network with multiple Wi-Fi devices and enjoy download speeds of up to 150Mbps Wireless N speeds of up to 300Mbps - Integrated antennas provide stable wireless connections - Requires no configuration - just insert a SIM card and turn it on to enjoy high speed internet access - LAN/WAN port provides options and flexibility, allowing you to choose your connection type HARDWARE FEATURES: Interface: 1 10/100Mbps LAN/WAN Port, 3 10/100Mbps LAN Ports, 1 SIM Card Slot Button:WPS/Reset Button, Wireless On/Off Switch, Power On/Off Button External Power Supply:12VDC/1A Dimensions ( W x D x H ):7.95 x 5.55 x 1.32 in. (202 x 141 x 33.6 mm) 33.6 mm) Antenna Type: 2 Internal Wi-Fi Antennas, , 2 Detachable External 4G LTE Antennas WIRELESS FEATURES: Wireless Standards:IEEE 802.11n, IEEE 802.11g, IEEE 802 11b SU2.110 Frequency:2.4GHz EIRP:<20dBm Signal Rate: 300Mbps at 2.4GHz Wireless Security:Support 64/128 bit WEP, WPA-PSK/WPA2.PSK, Wireless MAC Filtering SOFTWARE FEATURES: Security:NAT Firewall, SPI Firewall, MAC / IP / Packet / Application / URL Filtering, Denial of Service(DoS), SYN Flooding, Ping of Death Operating Modes: 3G/4G Router, Wireless Router WAN Type: Dynamic IP/Static IP/PPPoE/PPTP(Dual Access)/L2TP(Dual Access) Management: Access Control, Local Management, Remote Management DHCP: Server, Client, DHCP Client List, Address Reservation DHCP: Server, Client, DHCP Client List, Address Reservation Port Forwarding: Virtual Server, Port Triggering, UPnP, DMZ Dynamic DNS: DynDns, NO-IP VPN Pass-Through: PPTP, L2TP, IPSec Access Control: Parental Control, Local Management Control, Host List, Access Schedule, Rule Management Firewall Security: DoS, SPI Firewall, IP Address Filter/Domain Filter, IP and MAC Address Binding Protocols: Supports IPv4 and IPv6 Guest Network: 2 (AGHz quest Guest Network: 2.4GHz guest network x 1, 5GHz guest network x 1 IPSec VPN: Supports up to 10 IPSec VPN tunnels Network Type: 4G FDD-LTE Cat4 (800/900/1800/2100/2600MHz), TDD-LTE (2300/2600MHz), 3G DC-HSPAr/HSPA/HSPA/UMTS (900/2100MHz), 2G EDGE/GPRS/GSM (850/900/1800/1900MHz) OTHERS: Certification:CE, FCC, RoHS Package Contents:3G/4G Wireless AC Router, 1 Antenna, RJ45 Ethernet Cable, Power Adapter, Quick Installation Guide, Micro to Standard SIM Card Adapter, Nano to Standard SIM Card Adapter System Requirements: MicrosoftC WindowsC 98SE, NT, 2000, XP, VistaTM or Windows 7/8/8.1, MACC OS, NetWareC, UNIXC or Linux. Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature 40°~70° (40°~158°), Operating Humidity 10%~90% non-condensing, Storage Humidity 5%~90% non-condensing



#09123

Net Price:

91,10 EUR Unit: pcs



## 3G/4G Wireless N Telephony Router, 300Mbps (TP-Link TL-MR6500v)

- Cutting-edge 4G network - share internet access with up to 32 Wi-Fi devices and enjoy download speeds of up to 150 Mbps'

- Plug a SIM card and play - no configurations needed, compatibility for SIM cards in 100+ countries are assured by years of field tests

- WiFi speeds up to 300 Mbps - enjoy uninterrupted HD movies, rapid file downloads, seamless video chats, and more at the same time\*

 Professional voice functions - supports VoLTE/CSFB/VoIP functions and provides 50 MB of internal storage for 100 minutes of voicemail

Two detachable advanced LTE antennas - enjoy stable and efficient connections to every device thanks to the two external antennas

- Wi-Fi router mode - plug an Ethernet cable into the LAN/WAN port for flexible access as a backup option if you can't get a 4G connection

HARDWARE FEATURES: Interface: 1 10/100Mbps LAN/WAN Port, 2 10/100Mbps LAN Ports, 1 SIM Card Slot, 1 Phone Port Button:WPS/Reset Button, Wi-Fi ON/OFF Button External Power Supply:12VDC/1A Dimensions (W x D x H):7.95 × 5.55 × 1.32 in (202 × 141 × 3.6 mm)

33.6 mm)

Antenna Type: 2 Detachable External 4G LTE Antennas WIRELESS FEATURES: Wireless Standards: IEEE 802.11n, IEEE 802.11g, IEEE

802.11b

802.11b Frequency:2.4GHz EIRP:<20dBm Signal Rate: 300Mbps at 2.4GHz Wireless Security:64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK encryptions Network Type: 4G-FDD-LTE- B1/B3/B5/B7/B8/B20 (2100/1800/8500/2600 MHz), TDD-LTE- B38/B40/B41 (2600/2300/2600 MHz), CHEPAR (2600/2300/2500 MHz), 3G- HSPA/UMTS- B1/B5/B8 (2100/850/900 MHz)

(2100/850/900 MHz) SOFTWARE FEATURES: Security: IPv4 SPI Firewall, IP and MAC Address Binding Operating Modes: 3G/4G Router, Wireless Router WAN Type: Dynamic IP/Static IP/PPPoE/PPTP(Dual Access)/L2TP(Dual Access) Management: Local Management, Remote Management DHCP: Server, DHCP Client List, Address Reservation Port Forwarding: ALG, Virtual Server, Port Triggering, UPnP, DMZ

DMZ

Dynamic DNS: DynDns, NO-IF

Protocols: IPv4, IPv6 Guest Network: 2.4 GHz Guest Network Administration: Upgrade Firmware, Factory Default, System

Log, Diagnostic Tools TELEPHONY: VoIP Standards: SIP(RFC3261)/RTP(RFC1889/3550).

G.711A/u, G.729AB, G.726 Integrated Answering Machine: Stores 100 minutes long voice messages internally on the modem router Advanced Telephone Functions: Call Blocking, Anonymous Call Blocks, Speed Dial, Emergency Number OTHERS:

Certification:CE. RoHS

Certification:CE, KOHS Package Contents:3G/4G Wireless AC Router, RJ45 Ethernet Cable, Power Adapter, Quick Installation Guide Requirements: Microsoft Windows 985E/NT/2000/XP/VistaTM/7/8/8,1/10, MAC OS, NetWare, UNIX or Linux, Internet Explorer 11, Firefox 12.0, Chrome

20.0, Safari 4.0, or other, Java-enabled browser, Micro SIM

20.0, Satari 4.0, or other, Java-enabled browser, Micro S Card Environment:Operating Temperature 0°~40° (32°~104°), Storage Temperature 40°~70° (-40°~158°), Operating Humidity 10%–90% non-condensing, Storage Humidity 5%~90% non-condensing



#### Portable 3G/4G Wireless N Router (TP-Link TL-MR3020)

Share a 3G/4G\* mobile connection, compatible with 120+ LTE/HSPA+/UMTS/EVDO 3G/4G USB modems, tested in the field

Travel-size Design, small and light enough to take on the road, enables users to share a 3G/4G\* mobile connection wherever 3G/4G\* coverage is available

Wireless speed is up to 150Mbps

Three modes available for different situations: 3G/4G\* Router, WISP Client Router and Travel Router Mode (AP Mode)

With 3G/4G\* and WAN failover back-up strategy, TL-MR3020 can provide a sustained internet connectior

HARDWARE FEATURES: Interface: 1 10/100Mbps WAN/LAN Port, USB 2.0 Port for 3G/4G modem, a mini USB Port for power supply. Button:Quick Setup Security Button, Reset Button, Mode Switch

Switch External Power Supply:5VDC/1.0A Dimensions (W x D x H ):2.9 x 2.6 x 0.9 in. (74 x 67 x22 mm) Antenna Type:Internal Antenna WIRELESS FEATURES: Wireless Steadards/IEEE 802 11n IEEE 802 11n IEEE

Wireless Standards: IEEE 802.11n, IEEE 802.11g, IEEE 802 11b

Frequency:2.4-2.4835GHz EIRP:<20dBm

Wireless Modes:3G Router, Travel Router (AP), WISP Client

Wireless Security:Support 64/128 bit WEP, WPA-PSK/WPA2-PSK, Wireless MAC Filtering SOFTWARE FEATURES: DHCP:Server, DHCP Client List, Address Reservation

Port Forwarding: Virtual Server, Port Triggering, DMZ, UPnP Access Control:Parental Control, Host List, Access Schedule, Rule Management

Security:Firewall, MAC filtering, Denial of Service (DoS) OTHERS: Certification:CE, FCC, RoHS

Certification:CE, FCC, RoHS Package Contents:TL-MR3020 router, QIG, Power Adapter, USB Cable, Resource CD, Ethernet Cable System Requirements:MicrosoftC WindowsC 98SE, NT, 2000, XP, VistaTM or Windows 7, MACC OS, NetWareC, UNIXC or Linux. Environment:Operating temperature-10°~60°, Storage Temperature -40° -80°, Operating Humidity 10%~90% non-condensing, Storage Humidity 5%~90% non-condensing Warranty:2 years limited warranty. Advanced replacement service is available.

service is available.





Standalone coverage up to 2,000 sq. ft.

Net Price: 82,40 EUR Unit: pcs

#06236

- Fast dual band WiFi Can be added to any TP-Link WiFi System - Works with Amazon Alexa Voice Assistant Standards: IEEE 802.11 ac/n/a 5 GHz, IEEE 802.11 b/g/n 2,4 GHz Ports: 2 LAN/WAN Gigabit Ethernet Ports Processor: Quad-core CPU Button: 1 Reset button on the underside Flash: 32 MB SDRAM: 256 MB Bluetooth version: 4.2 and above Frequency range: 2.4 GHz and 5 GHz Signal Rate: 400 Mbps on 2.4 GHz, 867 Mbps on 5 GHz EIRP: FCC <30 dBm, CE <20 dBm (2,4 GHz) <23 dBm (5 Advanced Functions: TP-Link Mesh Technology - MU-MIMO, Auto Path Selection, AP Steering, Band Steering, Beamforming Wireless Security: WPA-PSK/WPA2-PSK Wireless Security: WPA-PSK/WPA2-PSK Software Features: Quality of Service - WMM, IPv6 Support, WAN Type - Dynamic IP/Static IP/PPP6E, Local Management, Remote Management, DHCP - Server, Client, Port Forwarding Support, Access Control Blacklist, Firewall Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Speedtest, Monthly Usage Reports, Auto FW Update, Expand for more deco, Guest Network 2.4 GHz guest network \*1 - 5 GHz guest network \* 1, Beamformig, Easy setup by Deco App Antenna: 4 internal antennas per Deco unit Dimensions: Φ4.7 in. x 1.3 in. (Φ120 mm x 38 mm) Power: 12 V/1.2 A Operating Temperature: 0°C~40°C (-32°F~104°F) Power: 12 V/1.2 A Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 50%-90% non-condensing Package Contents: Deco unit, 1 RJ45 Ethernet Cable, Power

Router Mesh Deco M5 1-pack (TP-Link DECO M5)

Adapter

Smartphone/Tablet Requirements: iOS 8.0 or later. Android 4.3 or later, Bluetooth 4.0 or later Certificates: CE, FCC, IC, NCC, BSMI, IDA





#### #06235 Net Price: 209,00 EUR Unit: pcs

Router Mesh Deco M5 3-pack (TP-Link DECO M5)

- Covers up to 5,500 sq. ft.

Fast dual band WiFi
One WiFi name for the entire home

- Connects 100-plus devices

- Works with Amazon Alexa Voice Assistant

Standards: IEEE 802.11 ac/n/a 5 GHz, IEEE 802.11 b/g/n 2,4

GHz Ports: 2 LAN/WAN Gigabit Ethernet Ports Processor: Quad-core CPU Button: 1 Reset button on the underside Flash: 32 MB SDRAM: 256 MB

SDRAW: 250 MB Bluetooth version: 4.2 and above Frequency range: 2.4 GHz and 5 GHz Signal Rate: 400 Mbps on 2.4 GHz, 867 Mbps on 5 GHz EIRP: FCC <30 dBm, CE <20 dBm (2,4 GHz) <23 dBm (5 GHz)

Advanced Functions: TP-Link Mesh Technology - MU-MIMO, Auto Path Selection, AP Steering, Band Steering, Beamforming

Beamforming Wireless Security: WPA-PSK/WPA2-PSK Software Features: Quality of Service - WMM, IPv6 Support, WAN Type - Dynamic IP/Static IP/PPPoE, Local Management, Remote Management, DHCP - Server, Client, Port Forwarding Support, Access Control Blacklist, Firewall Security SPI Firewall, Protocols Supports IPv4 and IPv6, Homecare - Antivirus, Parental Controls, Quality of Service, Decederate Markhukurge Deceter, Auto EWL of the Speedtest, Monthy Usage Reports, Auto FW Update, Expand for more deco, Guest Network 2.4 GHz guest network \* 1 - 5 GHz guest network \* 1, Beamformig, Easy

Setup b) Deco App Antenna: 4 internal antennas per Deco unit Dimensions: Φ4.7 in. x 1.3 in. (Φ120 mm x 38 mm)

Dimensions: Ɗ4.7 in.X 1.3 in. (Φ120 mm X 38 mr Power: 12 V1.2 A Operating Temperature: 0°C~40°C (-32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing Package Contents: 3 Deco units, 1 RJ45 Ethernet Cable, 3

Power Adapters

Smartphone/Tablet Requirements: iOS 8.0 or later, Android 4.3 or later, Bluetooth 4.0 or later Certificates: CE, FCC, IC, NCC, BSMI, IDA



#### Wireless N router (TP-Link Mercusys MW302R)

- Fast Wi-Fi for Daily Life - MW302R provides fast and stable connections to meet all your network needs with speeds of up to 300 Mbps

- Broader Coverage - Equipped with high gain external antennas to deliver strong Wi-Fi signals to every corner of your home

Multi-Mode - Four modes in one device to satisfy all

application scenarios - Easy installation - Intuitive webpage guides you through the setup process in minutes

Active Parental Controls - Establish appropriate access policies to protect children with responsible, safe internet

access Compatible with IPv6 (Internet Protocol version 6)

Standards: IEEE 802.11n, IEEE 802.11b/g Ports: 2x 10/100 Mbps RJ-45 (LAN), 1x 10/100 Mbps RJ-45 (WAN)

(WAN) Frequency range: 2400 MHz ÷ 2483,5 MHz Max. speed: 300 Mbps Max. output power: 20 dBm Antenna: 2× Omni-Directional Antennas Wireless Functions: Enable/Disable Wireless Radio, WDS

Whereas Functions: Enable/Disable Whereas Radio, WDS Bridging WLAN security: WPA-PSK / WPA2-PSK WAN Type: Dynamic IP, Static IP, PPPoE, PPTP, L2TP Management: Access Control, Local Management, Remote Management DHCP: Server

DHCP: Server Port Forwarding: Virtual Server, UPnP, DMZ Access Control: Parental Controls, Local Management Control, Host List, Access Schedule, Rule Management Firewall Security: SPI firewall, IP and MAC Address Binding Protocols: IPv4, IPv6 Guest Network: 1× 2.4 GHz Guest Network Dimensions: 114 mm × 94 mm × 26 mm Operating temperatures: 0°C + 40°C Operating humidity:10% + 90%, non-condensing Power: 5 V DC / 0.6 A Manufacturer: TP-Link



## Wireless N broadband ADSL2+ router, 3x LAN (TP-Link Mercusys MW300D)

- High Speed Wi-Fi 300 Mbps wireless speed for multi-user
- HD video streaming Great Coverage Two fixed high performance antennas provide maximum omni-directional wireless coverage Compatibility - Fully compatible with ADSL2+/ADSL2/ADSL

standards - Effortless Management -Set up in minutes and manage the network with the powerful intuitive web interface

Standards: IEEE 802.11n (draft 2.0), IEEE 802.11b/g Ports: 3x 10/100 Mbps RJ-45 (LAN), 1x RJ-11 Button: WPS/Reset Button

Transmission Power: <200Bm (EIRP) Antenna Type: 2× External Antennas Wireless Security: WPA-PSK / WPA2-PSK

Wireless Functions: Enable/Disable Wireless Radio

Wireless Functions: Enable/Disable Wireless Ra DHCP: Server External Power Supply : 9V/0.6A Dimensions: 114 x 94 x 26 mm Operating temperatures: 0°C + 40°C Operating humidity:5% + 90%, non-condensing Manufacturer: TP-Link

#### #09115 Net Price: 18,60 EUR Unit: pcs



#06247 Net Price: 21,90 EUR Unit: pcs

## Wireless N broadband ADSL2+ router, 4x LAN (TP-Link TD-W8961N)

CIT-LINK ID-W8961N) Standards: IEEE 802.11n (draft 2.0), IEEE 802.11b/g Ports: 4x 10/100 Mbps RJ-45 (LAN), 1x RJ-11 ADSL Feauture: Full-rate ANSI T1.413 Issue 2, ITU-T G.992.1 (G.dm), ITU-T G.992.3 (G.dmt.bis), ITU-T G.994.1 (G.hs). ITU-T G.992.3 (G.dmt.bis), ITU-T G.994.4 (G.hs). ITU-T G.992.3 (G.dmt.bis), ITU-T G.992.4 (G.lite.bis), Supports Annex AL/M Frequency range: 2400 MHz + 2483,5 MHz Modulation: DBPSK, DQPSK, CCK, OFDM, 16-QAM, 64-QAM Operating modes: AP Doute-Operating modes: AP Router Max. speed: 300 Mbps Max. output power: 20 dBm Antenna: Omni directional, Detachable, Reverse SMA WLAN security: Support 64/128 bit WEP, WPA-PSK/WPA2-PSK, Wireless MAC Filtering LAN security: ACL, firewall, ICMP-FLOOD, UDP-FLOOD, TCP-SYN-FLOOD filtering, domain filtering, MAC address filtering, 802.1x, parental control Network features: VPN pass-through, DDNS, UPnP Router features: VPN pass-through, DDNS, UPnP Router features: VPN pass-through, DDNS, UPnP Router features: V2N pass-through, DDNS, VPnP Router features: V2N pass-through, DDNS, VP Operating modes: AP Router Operating temperatures to the operating humidity:5% + 90%, non-condensing Certificates: CE, FCC Manufacturer: TP-Link



#09119

Net Price:

Unit: pcs

12 20 EUR

#### #09120 Net Price: 30 EUR Unit: pcs



#09121 Net Price: 15 40 FUR Unit: pcs

#### Wireless N router (TP-Link Mercusys MW305R)

- 300Mbps wireless speed is ideal for HD streaming, online gaming, and large file downloads

Three 5dBi antennas greatly increase wireless signal strength, size and stability

- Intuitive webpage guides you through the setup process in minutes

Standards: IEEE 802.11n, IEEE 802.11b/g Ports: 3x 10/100 Mbps RJ-45 (LAN), 1x 10/100 Mbps RJ-45 (WAN)

(WAN) Frequency range: 2400 MHz ÷ 2483,5 MHz Max. speed: 300 Mbps Max. output power: 20 dBm Antenna: 3× Omni-Directional Antennas 5dBi Wireless Functions: Enable/Disable Wireless Radio, WDS

Bridging WLAN security: WPA-PSK / WPA2-PSK WAN Type: Dynamic IP, Static IP, PPPoE, PPTP, L2TP Management: Access Control, Local Management, Remote

Management DHCP: Server

DHCP<sup>2</sup>. Server Port Forwarding: Virtual Server, UPnP, DMZ Access Control: Parental Controls, Local Management Control, Host List, Access Schedule, Rule Management Firewall Security: SPI firewall, IP and MAC Address Binding Protocols: IPv4, IPv6 Guest Network: 1× 2.4 GHz Guest Network Dimensions: 147 mm × 115 mm × 34 mm Operating temperatures: 0°C + 40°C Operating humidity:10% + 90%, non-condensing Power: 5 V DC / 0.6 A Manufacturer: TP-Link

Manufacturer: TP-Link

#### Wireless N router (TP-Link Mercusys MW325R) - Great Coverage - four 5dBi antennas provide wide wireless

coverage - Enhanced Signal - high gain antennas dramatically increase

- 300Mbps Wireless Speed - ideal for HD streaming, online gaming, and large file downloads

Easy Installation - intuitive webpage guides you through the

setup process in minutes

Standards: IEEE 802.11n, IEEE 802.11b/g Ports: 3x 10/100 Mbps RJ-45 (LAN), 1x 10/100 Mbps RJ-45

(WAN)

(WAN) Frequency range: 2400 MHz ÷ 2483,5 MHz Max. speed: 300 Mbps Max. output power: 20 dBm Antenna: 4× Omni-Directional Antennas 5dBi Wireless Functions: Enable/Disable Wireless Radio, WDS Wifeless Fundame. Energy Bridging WLAN security: WPA-PSK / WPA2-PSK WAN Type: Dynamic IP, Static IP, PPPoE, PPTP, L2TP Management: Access Control, Local Management, Remote Management DHCP: Server Port Forwarding: Virtual Server, UPnP, DMZ

DHCP: Server Port Forwarding: Vitual Server, UPnP, DMZ Access Control: Parental Controls, Local Management Control, Host List, Access Schedule, Rule Management Firewall Security: SPI firewall, IP and MAC Address Binding Protocols: IPv4, IPv6 Guest Network: 1× 2.4 GHz Guest Network Dimensions: 167 x 118 x 33 mm Operating temperatures: 0°C + 40°C Operating humidity:10% + 90%, non-condensing Power: 5 V DC / 0.6 A Manufacturer: TP-Link

Manufacturer: TP-Link





#### #07114 Net Price: 25,40 EUR Unit: pcs

#### Wireless N router (TP-Link TL-MR3420)

Standards: IEEE 802.11n/g/b, IEEE 802.3/3u, USB 2.0 Ports: 4x 10/100 Mbps RJ-45 (LAN), 1x 10/100 Mbps RJ-45

(WAN) Frequency range: 2400 MHz + 2483,5 MHz Modulation: DBPSK, DQPSK, CCK, OFDM, 16-QAM, 64-QAM

64-QAM Operating modes: AP Router Max. speed: 300 Mbps Max. output power: 20 dBm Antenna: 3x detachable SMA RP, 2 dBi WLAN security: WEP 64/128/152-bit, WPA, WPA-PSK, WPA2,WPA2-PSK, TKIP, AES LAN security: ACL, firewall, ICMP-FLOOD, UDP-FLOOD, TCP-SYN-FLOOD filtering, domain filtering, MAC address filtering 021 to certain control control filtering, 802.1x, parental control Network features: VPN pass-through, DDNS, UPnP Router features: virtual servers, NAT, DMZ host, static routes Router features: virtual servers, NAT, DMZ host, WLAN features: 2x2 MIMO, CCA Auto MDI/MDIX: yes Addressing: DHCP client, DHCP server Dimensions: 174 x 111 x 30 mm Operating temperatures: 0°C + 40°C Operating humidity:5% + 90%, non-condensing Power: 9V AC 0.8A, ~230V 50Hz Certificates: CE, FCC Warranty period: 24 months Manufacturer: TP-Link



#### #06430 Net Price ,20 EUR 17 Únit: pcs

#### Wireless N router (TP-Link TL-WR841N)

Standards: IEEE 802.11n (draft 2.0), IEEE 802.11b/g, IEEE 802.3/u, 802.1x Ports: 4x 10/100 Mbps RJ-45 (LAN), 1x 10/100 Mbps RJ-45

(WAN) Frequency range: 2400 MHz ÷ 2483,5 MHz Modulation: DBPSK, DQPSK, CCK, OFDM, 16-QAM,

64-QAM

Modulation: DBPSK, DQPSK, CCK, OFDM, 16-QAM, 64-QAM Operating modes: AP Router Max. speed: 300 Mbps Max. output power: 20 dBm Antenna: 2x omni 3 dBi WLAN security: WEP 64/128/152-bit, WPA, WPA-PSK, WPA2,WPA2-PSK, TKIP, AES LAN security: ACL, firewall, ICMP-FLOOD, UDP-FLOOD, TCP-SYN-FLOOD filtering, domain filtering, MAC address filtering, 802.1x, parental control Network features: VPN pass-through, DDNS, UPnP Router features: virtual servers, NAT, DMZ host, static routes WLAN features: X2 MIMO, CCA Auto MDI/MDIX: yes Addressing: DHCP client, DHCP server Dimensions: 200x140x28 mm Operating temperatures: 0°C + 40°C Operating humidity:5% + 90%, non-condensing Power: 9V AC 0.8A, ~230V 50Hz Certificates CE, FCC Warranty period: 24 months Manufracturer: TD Liek

Warranty period: 24 months Manufacturer: TP-Link

Unit: pcs Wireless N router (TP-Link TL-WR820N) - 300 Mbps Wi-Fi speed is ideal for daily tasks including browsing, emailing, and video streaming - IPTV supports IGMP Proxy/Snooping, Bridge and Tag VLAN to optimize IPTV streaming - Guest Network provides separate access for guests while securing the host network - Parental Controls manage when and how connected devices can access the internet - SPI firewall and wireless encryption protect your home network - Compatible with IPv6 (Internet Protocol version 6) Standards: IEEE 802.11n (draft 2.0), IEEE 802.11b/g, IEEE 802.3/u, 802.1x Ports: 2x 10/100 Mbps RJ-45 (LAN), 1x 10/100 Mbps RJ-45 Very Section (WAN) Frequency range: 2400 MHz ÷ 2483,5 MHz Max. speed: 300 Mbps Max. output power: 20 dBm Antenna: 2× Omni-Directional Antennas Wireless Functions: Enable/Disable Wireless Radio, WMM, Wireless Statistics WIENS Statistics WLAN security: WEP, WPA / WPA2, WPA / WPA2-PSK WAN Type: Dynamic IP, Static IP, PPPoE, PPTP, L2TP Management: Access Control, Local Management, Remote Management DHCP: Server, DHCP Client List DHCP: Server, DHCP Client List Port Forwarding: Virtual Server, UPnP, DMZ Dynamic DNS: DynDns, NO-IP Access Control: Parental Controls, Local Management Firewall Security: SPI firewall, IP and MAC Address Binding Protocols: IPv4, IPv6 Guest Network: 1× 2.4 GHz Guest Network Working Modes: Router Mode Dimensions: 6.1 × 4.5 × 1.4 in. (154 × 114 × 36 mm) Operating humidity: 10% + 90%, non-condensing Power: 5 V DC / 0.6 A Certificates: CE, RoHS Certificates: CE, RoHS Manufacturer: TP-Link

Wireless N router (TP-Link TL-WR841N(EU)) Standards: IEEE 802.11n (draft 2.0), IEEE 802.11b/g, IEEE 802.3/u, 802.1x Ports: 4x 10/100 Mbps RJ-45 (LAN), 1x 10/100 Mbps RJ-45 (WAN)

#09071

Net Price:

12,80 EUR

Frequency range: 2400 MHz ÷ 2483,5 MHz Modulation: DBPSK, DQPSK, CCK, OFDM, 16-QAM, 64-QAM 64-QAM Operating modes: AP Router Max. speed: 300 Mbps Max. output power: 20 dBm Antenna: 3dBi fixed Omni Directional Antenna X 2 WLAN security: WEP 64/128/152-bit, WPA, WPA-PSK, WPA2,WPA2-PSK, TKIP, AES LAN security: ACL, firewall, ICMP-FLOOD, UDP-FLOOD, TCP-SYN-FLOOD filtering, domain filtering, MAC address filtering, 802.1x, parental control Network features: VPN pass-through, DDNS, UPnP Router features: VPN pass-through, DDNS, UPnP Router features: VPN pass-through, DDNS, UPnP Router features: VIN pass-through, DDNS, UPnP Router features: WIMO, CCA Auto MDI/MDIX: yes Addressing: DHCP client, DHCP server Dimensions: 174 x 111 x 30 mm Operating temperatures: 0°C + 40°C Operating humidity:5% + 90%, non-condensing Power: 12VDC / 1A, ~230V 50Hz Certificates: CE, FCC Warranty period: 24 months Manufacturer: TP-Link Operating modes: AP Router



#09072

Net Price

14,10 EUR Unit: pcs



#07058

Net Price:

17,20 EUR

Unit: pcs

#### Wireless N router (TP-Link TL-WR850N)

- 300Mbps wireless transmission rate ideal for both bandwidth sensitive tasks and basic work - Supports Agile Config- Enable ISPs to customize default

configurations by themselves - Parental Controls manage when and how connected

devices can access the internet - IPTV supports IGMP Proxy/Snooping to optimize IPTV

streaming - Compatible with IPv6 (Internet Protocol version 6)

- Guest Network provides separate access for guests while securing the home network

Standards: IEEE 802.11n (draft 2.0), IEEE 802.11b/g, Ports: 4x 10/100 Mbps RJ-45 (LAN), 1x 10/100 Mbps RJ-45 (WAN)

Frequency range: 2400 MHz + 2483,5 MHz Modulation: DBPSK, DQPSK, CCK, OFDM, 16-QAM, 64-QAM

Operating modes: AP Router

Operating modes: AP Router Max. speed: 300 Mbps Max. output power: 20 dBm Antenna: 2× Omni-Directional Antennas Wireless Functions: Enable/Disable Wireless Radio, WDS Bridge, WMM, Wireless Statistics WLAN security: 64/128-bit WEP, WPA / WPA2,WPA-PSK / WPA2-PSK

WLAN security: 64/128-bit WEP, WPA / WPA2,WPA-PSK / WPA2-PSK WAN Type: Dynamic IP, Static IP, PPPoE, PPTP, L2TP Management: Access Control, Local Management, Remote Management DHCP. Source PHOP of the State

DHCP: Server, DHCP Client List

DHCP: Server, DHCP Client List Port Forwarding: Virtual Server, UPnP, DMZ Dynamic DNS: DynDns, NO-IP Access Control: Parental Controls, Local Management Firewall Security: DoS, SPI Firewall IP Address Filter/MAC Address Filter/Domain Filter IP and MAC Address Binding Protocols: IPv4, IPv6 Guest Network: 1× 2.4 GHz Guest Network Dimensions: 7.2 x 5.0 x 1.4in.(182 x 128 x 35 mm) Operating temperatures: 0°C + 40°C Operating humidity:10% + 90%, non-condensing Power: 5 V DC /0.6 A Certificates: CE, RoHS

Certificates: CE, RoHS Manufacturer: TP-Link

Wireless N router (TP-Link TL-WR844N)

- High-Speed Wi-Fi - 300 Mbps wireless transmission rate is

High-speed wi-Fi - Sou holps wireless tarisfinsion rate is ideal for both bandwidth sensitive tasks and basic work.
 Boosted Coverage - Two omnidirectional antennas and 2×2 MIMO deliver strong Wi-Fi signal and reliable connections.
 Multi-Mode 4 in 1 - Supports Router, Access Point, Range Extender, and WISP modes to meet any network need.
 - Parental Controls - Manages when and how connected

devices can access the internet.
 Guest Network - Provides separate access for guests while

Substitution of the second separate access for guests will securing the host network.
 Smooth HD Streaming - Supports IGMP Proxy/Snooping, Bridge and Tag VLAN to optimize IPTV streaming.
 IPv6 Supported - Compatible with the IPv6 (the latest

Standards: IEEE 802.11n (draft 2.0), IEEE 802.11b/g, IEEE 802.3/u, 802.1x Ports: 4x 10/100 Mbps RJ-45 (LAN), 1x 10/100 Mbps RJ-45 (WAN)

(WAN) Frequency range: 2400 MHz + 2483,5 MHz Max. speed: 300 Mbps Max. output power: 20 dBm Antenna: 2× Omni-Directional Antennas Wireless Functions: Enable/Disable Wireless Radio, WMM, Wireless Statistics

WLAN security: WEP, WPA / WPA2, WPA / WPA2-PSK WAN Type: Dynamic IP, Static IP, PPPoE, PPTP, L2TP Management: Access Control, Local Management, Remote

Management: Access Control, Local Management, Kernote Management DHCP: Server, DHCP Client List Port Forwarding: Virtual Server, UPnP, DMZ Dynamic DNS: DynDns, NO-IP Access Control: Parental Controls, Local Management Control, Host List, Access Schedule, Rule Management Firewall Security: SPI firewall, IP and MAC Address Binding Protocols: IPv4, IPv6 Guest Network: 1x 2.4 GHz Guest Network Working Modes: Wireless Router, Range Extender, Access Point: WISP

Point, WISP Dimensions: 4.5 x 4.2 x 1.0 in (115 x 106.7 x 24.3 mm) Operating temperatures: 0°C + 40°C Operating humidity:10% + 90%, non-condensing Power: 5 V DC / 0,6 A

Internet Protocol version 6).

Point WISP

Certificates: CE, RoHS Manufacturer: TP-Link



#### Wireless active devices 2.4GHz





Ne. 1,	<b>#07051</b> et Price: 16 EUR Jnit: pcs		<b>#06258</b> Net Price: 1,16 EUR Unit: pcs		<b>#05470</b> Net Price: 1,16 EUR Unit: pcs
Wireless PCI adaptor (TP-Link TL-WN350G) Standards: IEEE 802.11b/g Chipset: Atheros Interface: PCI 32-bit Frequency range: 2400 MHz + 2483,5 MHz Max. speed: 54 Mbps Max. output power: 18 dBm Operating modes: Ad-Hoc, Infrastructure WLAN security: 64/128/152-bit WEP, WPA, WPA2, TK Antenna: fixed Roaming support: yes Drivers: Windows 985E/IME/2000/XP/Vista Dimensions: 133x121x22 mm Operating temperatures: 0°C + 40°C Operating humidity: 10% + 90%, non-condensing Certificates: CE, FCC Warranty period: 24 months Manufacturer: TP-Link		Wireless PCI adaptor (TP-Link TL-V Standards: IEEE 802.11b/g Chipset: Realtek Interface: PCI 32-bit Frequency range: 2400 MHz + 2483,5 MHz Max. output power: 15 dBm Operating modes: Ad-Hoc, Infrastructure WLAN security: 64/128/152-bit WEP, WPA, Antenna: fixed Roaming support: yes Drivers: Windows 985E/ME/2000/XP/Vista Dimensions: 133x121x22 mm Operating themperatures: 0°C + 40°C Operating humidity: 10% + 90%, non-conde Certificates: CE, FCC Warranty period: 24 months Manufacturer: TP-Link	, WPA2, TKIP/AES	Wireless PCI adaptor (TP-Link TL-W Standards: IEEE 802.11b/g Interface: PCI 32-bit Frequency range: 2400 MHz + 2483,5 MHz Max. speed: 54 Mbps Max. output power: 17 dBm Operating modes: Ad-Hoc, Infrastructure WLAN security: 64/128/152-bit WEP, WPA, V Antenna: detachable, SMA WLAN features: Extended Range Roaming support: yes Drivers: Windows 98SE/ME/2000/XP Dimensions: 133x121x22 mm Operating hemperatures: 0°C + 40°C Operating hemperatures: 0°C + 40°C Operating hemperatures: 0°C + 40°C Operating hemperatures: 0°C + 40°C Marranty period: 24 months Manufacturer: TP-Link	, NPA2, TKIP/AES
Ne 22,	<b>#06019</b> et Price: 70 EUR Jnit: pcs				

## Wireless client device airClient Nexus TOTAL 241 (smartBridges sB3415-03)

(
Standards: IEEE 802.11b/g, IEEE 802.3u Ports: 1x 10/100 Mbps RJ-45 Operating modes: AP Client, Router, NAT, Bridge Frequency range: 2400 MHz - 2485 MHz Modulation: QPSK, 16QAM, 64QAM, DBPSK, DQPSK, CCK Max output power (inbuild antenna): 33dBm Max output power (inbuild antenna): 18dBm Receiver sensitivity (inbuild antenna): -109dBm @ 1Mbps,
-87dBm @ 54 Mbps Receiver sensitivity (external antenna): -94dBm @ 1Mbps, -71dBm @ 54 Mbps
Typical useful throughput: 3 Mbps Management: WWW, SNMP WLAN security: WPA, 64/128 bit WEP, AES Bandwidth management: MAC-based
VLAN support: yes QoS: 8 hardware queues Addressing: DHCP client, DHCP server Diagnostic tools: link loopback test, Link Budget, Device Discovery Tool, Radio/Ethernet Traffic Statistics, RSSI Graph
Antenna: integrated 15 dBi, external N(F) connector Housing: outdoor Dimensions: 305x305x152 mm Weight: 3,3 kg
Operating temperatures: -30°C + 60°C Operating humidity: 20% + 95%, non-condensing Mounting: mast or pole Power: PoE 48V Power consumption: 200 mA @ 48V
Certificates: CE, FCC Manufacturer: smartBridges



#### Wireless active devices 5GHz

#07008	#07006	#08180
Net Price:	Net Price:	Net Price:
61,40 EUR	92,60 EUR	50,90 EUR
Unit: pcs	Unit: pcs	Unit: pcs
Wireless access point Airmax NanoStation Loco MS TDMA (Ubiquiti LOCOMS) Standards: IEEE 802.11a, IEEE 802.11n, IEEE 802.3u Ports: 1x 10/100 Mbps RJ-45 Operating modes: Access Point, Bridge, Client, WDS Chipset: Atheros MIPS 24KC 400MHz Operating memory: 32 MB SDRAM Flash memory: 8 MB Frequency range: 5470 MHz + 5825 MHz Max. output power: 27 dBm @ 6-24 Mbps, 25 dBm @ 36 Mbps, 23 dBm @ 48 Mbps, 22 dBm @ 54 Mbps, 27 dBm @ MSC0, 27 dBm @ MSC1, 27 dBm @ MSC5, 22 dBm @ MSC3, 26 dBm @ MSC4, 24 dBm @ MSC5, 22 dBm @ MSC9, 27 dBm @ MSC10, 27 dBm @ MSC14, 21 dBm @ MSC12, 24 dBm @ MSC13, 22 dBm @ MSC14, 21 dBm @ MSC15 Receiver sensitivity: -94 dBm @ 6-24 Mbps, -80 dBm @ 36 Mbps, -77 dBm @ MSC14, 22 dBm @ MSC2, -90 dBm @ MSC3, -86 dBm @ MSC4, -83 dBm @ MSC2, -90 dBm @ MSC4, -74 dBm @ MSC1, -75 dBm @ MSC14, -75 dBm @ MSC12, -79 dBm @ MSC13, -78 dBm @ MSC14, -75 dBm @ MSC14, -79 dBm @ MSC13, -78 dBm @ MSC14, -75 dBm @ MSC15 Antenna: build-in, 2x2 MIMO 13 dBi VSWR: 1.6 Deam width: 15° Dimensions: 163x80x30 mm Weight: 0.2 kg Mounting: mast or wall with the aid of antenna wall support Max, power consumption: 8 W Power: POE 24V Operating temperatures: -30°C + 80°C Operating temperatures: -30°C + 80°C Operating tumidity: 5% + 95%, non-condensing Certificates: CE, FCC, IC RS210 Manufacturer: Ubiquiti	Wireless access point Airmax NanoStation M5 TDMA (Ubiquiti NSM5) Standards: IEEE 802.11a, IEEE 802.11n, IEEE 802.3u Ports: 2x 10/100 Mbps RJ-45 Operating modes: Access Point, Bridge, Client, WDS Chipset: Atheros MIPS 24KC 400MHz Operating memory: 32 MB SDRAM Flash memory: 32 MB SDRAM Flash memory: 32 MB SDRAM Flash memory: 32 MB SDRAM MSD, 23 dBm @ 48 Mbps, 22 dBm @ 54 Mbps, 27 dBm @ MSC0, 27 dBm @ MSC1, 27 dBm @ MSC2, 27 dBm @ MSC3, 26 dBm @ MSC4, 24 dBm @ MSC5, 22 dBm @ MSC6, 21 dBm @ MSC7, 27 dBm @ MSC11, 26 dBm @ MSC9, 27 dBm @ MSC13, 22 dBm @ MSC14, 21 dBm @ MSC12, 24 dBm @ MSC13, 22 dBm @ MSC14, 21 dBm @ MSC19, 27 dBm @ MSC10, 27 dBm @ MSC14, 21 dBm @ MSC19, 27 dBm @ MSC10, 27 dBm @ MSC14, 21 dBm @ MSC19, 27 dBm @ MSC10, 27 dBm @ MSC14, 21 dBm @ MSC19, 57 dBm @ MSC1, -92 dBm @ MSC29, 90 dBm @ MSC3, -86 dBm @ MSC4, -83 dBm @ MSC29, -77 dBm @ MSC19, -77 dBm @ MSC10, -92 dBm @ MSC14, -75 dBm @ MSC19, -77 dBm @ MSC13, -78 dBm @ MSC14, -75 dBm @ MSC15 Antenna: build-in, 2x2 MIMO 14 dBi VSWR: 1.6 Beam width: 15° Dimensions: 294x80x30 mm Weight: 0.4 kg Mounting: mast or wall with the aid of antenna wall support Max, power consumption: 8 W Power: PoE 15V Operating temperatures: -30°C + 80°C Operating temperatures: -30°C + 80°C Operating temperatures: -30°C + 80°C Operating temperatures: -30°C + 80°C	Wireless access point Ubiquiti AirGrid M5 23dBi 1x1 MIMO HP (Ubiquiti AirGrid M5) Utilizing InnerFeed technology, the new AirGrid M Series represents the evolution of outdoor broadband wireless devices. Complete antenna and radio system integration provides revolutionary cost/performance solutions to the Worldwide Broadband Industry. Standards: IEEE 802.11a, IEEE 802.3u Ports: 1x 10/100 Mbps RJ-45 Operating modes: Access Point, Bridge, Client, WDS, Router Chipset: Atheros MIPS 24KC, 400MHz Operating memory: 32 MB SDRAM Flash memory: 8 MB Frequency range: 5475MHz - 5825MHz Antenna: build-in, 23 dBi Weight: 1.65 kg Grid dimensions: 279.4 x 355.6 mm Mounting: mast or wall with the aid of antenna wall support Max. power consumption: 3 W Power: POE 24V Operating humidity: 5% + 95%, condensing Manufacturer: Ubiquiti
#08181	#08846	#08874
Net Price:	Net Price:	Net Price:
59,10 EUR	58,10 EUR	68,60 EUR
Unit: pcs	Unit: pcs	Unit: pcs
Wireless access point Ubiquiti AirGrid M5 27dBi	Wireless access point Ubiquiti NanoBeam M5	Wireless access point Ubiquiti PowerBeam M5
1x1 MIMO HP (AirGrid M5)	MIMO (Ubiquiti NBE-M5-16)	MIMO 5GHz (Ubiquiti PBE-M5-300)

Utilizing InnerFeed technology, the new AirGrid M Series represents the evolution of outdoor broadband wireless devices. Complete antenna and radio system integration provides revolutionary cost/performance solutions to the Worldwide Broadband Industry. Standards: IEEE 802.11a, IEEE 802.3u Standards: IEEE 802.11a, IEEE 802.3u Ports: 1x 10/100 Mbps RJ-45 Operating modes: Access Point, Bridge, Client, WDS, Router Chipset: Atheros MIPS 24KC, 400MHz Operating memory: 32 MB SDRAM Flash memory: 8 MB Frequency range: 5475MHz - 5825MHz Antenna: build-in, 27 dBi Weight: 2,75 kg Grid dimensions: 431.8 x 609.6 mm Mounting: mast or wall with the aid of antenna wall support Mounting: mast or wall with the aid of antenna wall support Max. power consumption: 3 W Power: PoE 24V Operating temperatures: -30°C + 75°C Operating humidity: 5% + 95%, condensing Manufacturer: Ubiquiti

### MIMO (Ubiquiti NBE-M5-16)

MIMO (Ubiquiti NBE-M5-16) Standards: IEEE 802.11a/n Ports: 1x 10/100 Mbps RJ-45 Chipset: Atheros MIPS 74KC, 560 MHz Operating memory: 64 MB DDR2 Flash memory: 8 MB Antenna: build-in, 16 dBi VSWR: 1.5 Diameter: 190mm Weight: 0.320 kg Mounting: mast or wall with the aid of antenna wall support Max. power consumption: 6 W Power: POE 24V Operating temperatures: -40°C + 70°C Operating humidity: 5% + 95%, Non-condensing Manufacturer: Ubiquiti

Standards: IEEE 802.11a/n Ports: 1x 10/100 Mbps RJ-45 Chipset: Atheros MIPS 74KC, 560 MHz Chipset: Atheros MIPS 74KC, 560 MHz Operating memory: 64 MB DDR2 Flash memory: 84 MB DDR2 Flash memory: 84 MB Antenna: build-in, 22 dBi Range: 20+ km VSWR: 1.5 Diameter: 300mm Weight: 1.203 kg Mounting: mast or wall with the aid of antenna wall support Max. power consumption: 6 W Power: PoE 24V Operating temperatures: \_40°C ÷ 70°C Operating temperatures: -40°C ÷ 70°C Operating humidity: 5% ÷ 95%, Non-condensing Manufacturer: Ubiquiti

https://www.atel-electronics.eu 2024.04.24 17:10

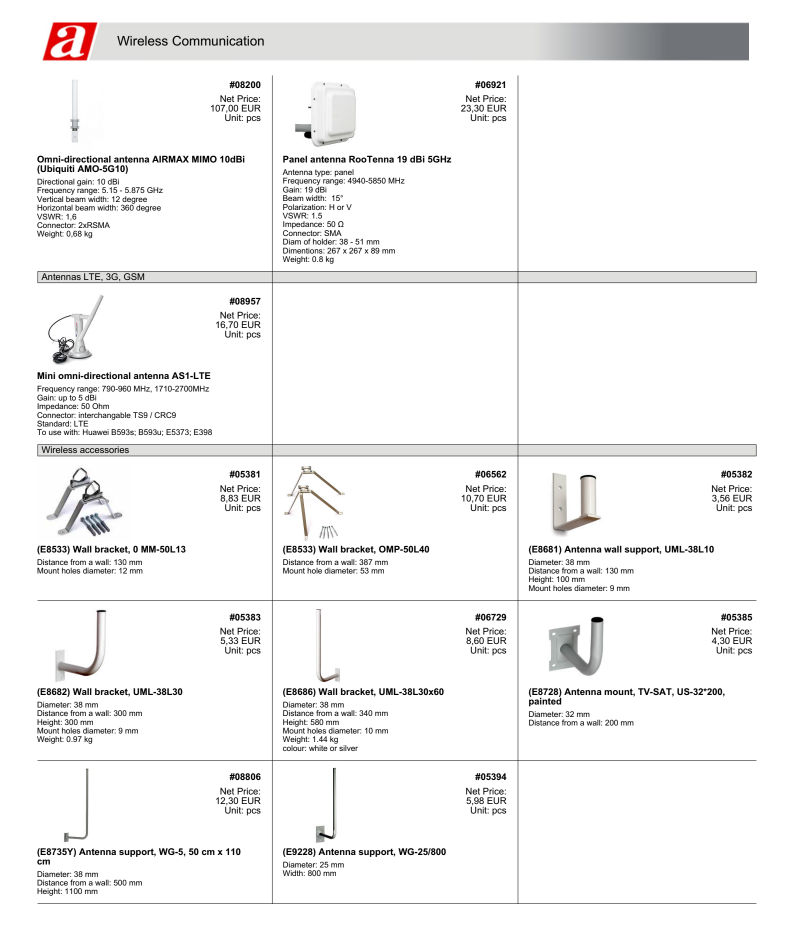


P

#06285 Net Price: 83,70 EUR Unit: pcs	#08875 Net Price: 80,70 EUR Unit: pcs	#06286 Net Price: 96,30 EUR Unit: pcs
Wireless access point Ubiquiti PowerBeam M5 MIMO 5GHz (Ubiquiti PBE-M5-300-ISO-EU) Standards: IEEE 802.11a/n Ports: 1x 10/100 Mbps RJ-45 Chipset: Atheros MIPS 74KC, 560 MHz Operating memory: 64 MB DDR2 Flash memory: 84 MB Antenna: build-in, 22 dBi Range: 20+ km VSWR: 1.5 Dimensions: 364 x 364 x 276 mm (14.33 x 14.33 x 10.87") Weight 2.55 kg (5.62 b) Mounting: mast or wall with the aid of antenna wall support Max. power consumption: 6 W Power: 24V, 0.5A PoE, Passive PoE (Pairs 4, 5+; 7, 8 Return) Operating temperatures: -40°C + 70°C Operating humidity: 5% + 95%, Non-condensing Salt Fog Test: IEC 68-2-11 (ASTM B117), Equivalent MIL-STD-810 G Method 509.5 Vibration Test: IEC 68-2-6 Temperature Shock Test: IEC 68-2-14 UV Test: IEC 68-2-5 at 40°C (104° F), Equivalent ETS 300 019-1-4 Wind-Driven Rain Test: ETS 300 019-1-4, Equivalent MIL-STD-810 G Method 506.5 Manufacturer: Ubiquiti	Wireless access point Ubiquiti PowerBeam M5 MIMO 5GHz (Ubiquiti PBE-M5-400) Standards: IEEE 802.11a/n Ports: 1X 10/100/1000 Mbps RJ-45 Chipset: Atheros MIPS 74KC, 560 MHz Operating memory: 64 MB DDR2 Flash memory: 8 MB Antenna: build-in, 25 dBi Range: 25+ km VSWR: 1.5 Diameter: 400mm Weight: 1.753 kg Mounting: mast or wall with the aid of antenna wall support Max. power consumption: 8 W Power: PoE 24V Operating temperatures: -40°C + 70°C Operating humidity: 5% + 95%, Non-condensing Manufacturer: Ubiquiti	Wireless access point Ubiquiti PowerBeam M5 MIMO 5GHz (Ubiquiti PBE-M5-400-ISO-EU) Standards: IEEE 802.11a/n Ports: 1X 10/100/1000 Mbps RJ-45 Chipset: Atheros MIPS 74KC, 560 MHz Operating memory: 84 MB DDR2 Flash memory: 8 MB Antenna: build-in, 25 dBi Range: 25+ km VSWR: 1.5 Dimensions: 459 x 459 x 261 mm (18.07 x 18.07 x 10.28") Weight: 3.22 kg (7.10 lb) Mounting: mast or wall with the aid of antenna wall support Max. power consumption: 8 W Power: PoE 24V Operating temperatures: -40°C + 70°C Operating temperatures: -40°C + 70°C
#08876         Net Price:         172,00 EUR         Unit: pcs         Wireless access point Ubiquiti PowerBeam M5         MIMO 5GHz (Ubiquiti PBE-M5-620)         Standards: IEEE 802.11a/n         Ports: 1x 10/100/1000 Mbps RJ-45         Chipset: Atheros MIPS 74KC, 560 MHz         Operating memory: 64 MB DDR2         Flash memory: 84 MB         Antenna: build-in, 29 dBi         Range: 30+ km         VSWR: 1.5         Diameter: 600mm         Weight: 6.4 kg         Mounting: mast or wall with the aid of antenna wall support         Max. power consumption: 8.5 W         Power: PoE 24V         Operating temperatures: -40°C + 70°C         Operating humidity: 5% + 95%, Non-condensing         Manufacturer: Ubiquiti	#07007         Net Price:         77,00 EUR         Unit: pcs         Wireless Base Station Airmax TDMA (Ubiquiti Rocket M5)         Standards: IEEE 802.11a, IEEE 802.11n, IEEE 802.3u         Ports: 1x 10/100 Mbps RJ-45         Operating modes: Access Point, Bridge, Client, WDS         Chipset: Atheros MIPS 24KC 400MHz         Operating memory: 64 MB SDRAM         Flash memory: 8 MB         Frequency range: 5470 MHz + 5825 MHz         Max. output power: 27 dBm @ 6-24 Mbps, 25 dBm @ 36         Mbps, 23 dBm @ 48 Mbps, 22 dBm @ 54 Mbps, 27 dBm @         MSC3, 26 dBm @ MSC1, 27 dBm @ MSC2, 27 dBm @         MSC3, 26 dBm @ MSC4, 24 dBm @ MSC5, 22 dBm @         MSC4, 24 dBm @ MSC4, 24 dBm @ MSC4, 24 dBm @         MSC51, 24 dBm @ MSC13, 22 dBm @ MSC14, 21 dBm @         MSC15         Receiver sensitivity: -94 dBm @ 6-24 Mbps, -80 dBm @ 36         Mbps, -77 dBm @ 48 Mbps, -75 dBm @ 54 Mbps, -96 dBm	
Antennas 2.4 GHz	MSC0, -95 dBm @ MSC1, -92 dBm @ MSC2, -90 dBm @ MSC3, -86 dBm @ MSC4, -83 dBm @ MSC5, -77 dBm @ MSC6, -74 dBm @ MSC10, -87 dBm @ MSC5, -77 dBm @ MSC9, -90 dBm @ MSC10, -87 dBm @ MSC11, -84 dBm @ MSC12, -79 dBm @ MSC13, -78 dBm @ MSC14, -75 dBm @ MSC15 Antenna: detachable, 2x SMA-RP(F) Dimensions: 160x80x30 mm Weight: 0.5 kg Mounting: mast or wall with the aid of antenna wall support Max, power consumption: 8 W Power: PoE 24V Operating temperatures: -30°C + 75°C Operating temperatures: -30°C + 75°C Operating temperatures: -30°C + 75°C Manufacturer: Ubiquiti	
#08203 Net Price: 213,00 EUR Unit: pcs Omni-directional antenna AIRMAX MIMO 10dBi (Ubiquiti AMO-2G13) Directional gain: 13 dBi Frequency range: 2.35 - 2.55 GHz Vertical beam width: 360 degree Horizontal beam width: 360 degree VSWR: 1,7 Connecto:: 2xRSMA Weight: 2.4 kg		



#08961 Net Price: 117,00 EUR Unit: pcs	#08960 Net Price: 117,00 EUR Unit: pcs	
Omni-directional sector antenna AIRMAX 120 15dBi (Ubiquiti AM-2G15-120) Gain: 15.0 - 16.0 dBi Frequency: 2.3 - 2.7 GHz Vertical beam width: 118° (6 dB) Horizontal beam width: 123° (6 dB) Polarization: Dual Linear VSWR: 1.5 Wind Survivability: 200 km/h (125 mph) Wind Loading: 169 N @ 200 km/h (38 lbf @ 125 mph) Height: 700 mm Width: 145 mm Thickness: 93 mm Weight: 4.0 kg Cross-Pol Isolation: 28 dB Min. ETSI Specification: EN 302 326 DN2 Mounting: Universal Pole Mount, Rocket Bracket, and Weatherproof RF Jumpers Included	Omni-directional sector antenna AIRMAX 90 16dBi (Ubiquiti AM-2G16-90) Gain: 16.0 - 17.0 dBi Frequency: 2.3 - 2.7 GHz Vertical beam width: 90° (6 dB) Horizontal beam width: 91° (6 dB) Polarization: Dual Linear VSWR: 1.5 Wind Survivability: 200 km/h (125 mph) Wind Loading: 169 N @ 200 km/h (38 lbf @ 125 mph) Height: 700 mm Width: 145 mm Thickness: 79 mm Weight: 3.9 kg Cross-Pol Isolation: 28 dB Min. ETSI Specification: EN 302 326 DN2 Mounting: Universal Pole Mount, Rocket Bracket, and Weatherproof RF Jumpers Included	
<b>#07016</b> Net Price: 117,00 EUR Unit: pcs	#07071 Net Price: 260,00 EUR Unit: pcs	#07013 Net Price: 68,60 EUR Unit: pcs
Airmax dish antenna 5 GHz, 30 dBi (Ubiquiti RocketDish 5G-30) Directional gain: 30 dBi Frequency range: 5.1 - 5.9 GHz Vertical beam width: 5 degree Polarization: dual linear Cross-pol izolation: 35 db min. F/B Ratio: -34 dB VSWR: 1,4 Windloading: 120 mph Connector: SMA-RP(F) Diameter: Ø 648 mm Weight: 9.8 kg Manufacturer: Ubiquiti	Airmax dish antenna 5 GHz, 34 dBi (Ubiquiti RocketDish 5G-34) Directional gain: 34 dBi Frequency range: 5.1 - 5.9 GHz Vertical beam width: 3 degree Horizontal beam width: 3 degree Polarization: dual linear Cross-pol izolation: 35 db min. F/B Ratio: -42 dB VSWR: 1,4 Wind Survivability: 125 mph Connector: SMA-RP(F) Diameter: Ø 1050 mm Weight: 13.5 kg Manufacturer: Ubiquiti	Airmax sector antenna 5 GHz, 16 dBi - 120 deg. (Ubiquiti 5G-120-16) Patent-pending next-generation technology achieves gain, cross-pol isolation, and beamshaping characteristics rivaling the highest quality cellular carrier basestation antennas in the world. Instantly pair with Rocket M5 to create a powerful AirMax 2x2 MIMO PtMP BaseStation. Rocket mount and weatherproof RF jumpers included. Directional gain: 16 dBi Frequency range: 5.1 - 5.9 GHz Vertical beam width: 8 degree Horizontal beam width: 118 degree Polarization: dual linear Cross-pol izolation: 22 db min. Electrical downtilt: 4 degree VSWR: 1,5 Windloading: 120 mph Connector: SMA-RP(F). Height: 367 mm Width: 63 mm Thickness: 41 mm Weight: 1.1 kg Manufacturer: Ubiquiti
#07012 Net Price: 34,90 EUR Unit: pcs	#07011 Net Price: 117,00 EUR Unit: pcs	#07010 Net Price: 117,00 EUR Unit: pcs
Airmax sector antenna 5 GHz, 17 dBi - 90 deg. (Ubiquiti 5G-90-17) Patent-pending next-generation technology achieves gain, cross-pol isolation, and beamshaping characteristics rivaling the highest quality cellular carrier basestation antennas in the world. Instantly pair with Rocket M5 to create a powerful AirMax 2x2 MIMO PtMP BaseStation. Rocket mount and weatherproof RF jumpers included. Directional gain: 17 dBi Frequency range: 4.9 - 5.9 GHz Vertical beam width: 80 degree Horizontal beam width: 80 degree Polarization: dual linear Cross-pol izolation: 22 db min. Electrical downtilt: 4 degree VSWR: 1,5 Windloading: 120 mph Connector: SMA-RP(F) Height: 367 mm Width: 63 mm Thickness: 41 mm Weight: 1.1 kg Manufacturer. Ubiquiti	Airmax sector antenna 5 GHz, 19 dBi - 120 deg. (Ubiquiti 5G-120-19) Patent-pending next-generation technology achieves gain, cross-pol isolation, and beamshaping characteristics rivaling the highest quality cellular carrier basestation antennas in the world. Instantly pair with Rocket M5 to create a powerful AirMax 2x2 MIMO PtMP BaseStation. Rocket mount and weatherproof RF jumpers included. Directional gain: 19 dBi Frequency range: 5.15 - 5.85 GHz Vertical beam width: 4 degree Horizontal beam width: 123 degree Polarization: dual linear Cross-pol izolation: 28 db min. Electrical downtil: 2 degree VSWR: 1,5 Windloading: 160 mph Connector: SMA-RP(F) Height: 700 mm Width: 145 mm Thickness: 93 mm Weight: 5.9 kg Manufacturer: Ubiquiti	Airmax sector antenna 5 GHz, 20 dBi - 90 deg. (Ubiquiti 5G-90-20) Patent-pending next-generation technology achieves gain, cross-pol isolation, and beamshaping characteristics rivaling the highest quality cellular carrier basestation antennas in the world. Instantly pair with Rocket M5 to create a powerful AirMax 2x2 MIMO PtMP BaseStation. Rocket mount and weatherproof RF jumpers included. Directional gain: 20 dBi Frequency range: 5.15 - 5.85 GHz Vertical beam width: 91 degree Horizontal beam width: 91 degree Polarization: dual linear Cross-pol izolation: 28 db min. Electrical downtilt: 2 degree VSWR: 1,5 Windloading: 160 mph Connector: SMA-RP(F) Height: 700 mm Width: 145 mm Thickness: 93 mm Weight: 5.9 kg







#### Net Price: 7,19 EUR Unit: pcs

#09040

#### Nano adapter Bluetooth 4.0 (TP-Link UB400)

- Bluetooth 4.0 - Applies the latest Bluetooth 4.0 with low energy (BLE) technology and it is backward compatible with Bluetooth V3.0/2.1/2.0/1.1

Dideuodin V3021/12:01-11 - Driver Free - Plug and Play for Win 8, Win 8.1, and Win 10 - Nano-Sized - Ultra-small for convenient portability with reliable high performance - Supported Operating System - Supports Windows 10/8.1/8/7/XP HARDWARE FEATURES Standards and Protocols: Bluetooth 4.0 Interface: USB 2.0

Dimensions (W x D x H ): 0.58 × 0.27 × 0.74 in (14.8 × 6.8 × 18.9 mm) OTHERS Certification: FCC, CE, RoHS

Package Contents: Bluetooth 4.0 Nano USB Adapter UB400, Quick Installation Guide System Requirements: Windows 10/8.1/8/7/XP Environment

Environment Operating Temperature: 0°C~40°C (32°F~104°F) Storage Temperature: -40°C~70°C (-40°F ~158°F) Operating Humidity: 10%-90% non-condensing Storage Humidity: 50%-90% non-condensing Manufacturer: TP-Link



#### Nano adapter Bluetooth 5.0 (TP-Link UB500)

Bluetooth 5.0 - Applies the latest Bluetooth 5.0 technology, backward compatible with Bluetooth V4.0/3.0/2.1/2.0/1.1
Wireless Connectivity - Provides stable and convenient communication between Bluetooth devices and your PC or laptop
Nano-Sized - Ultra-small for convenient portability with reliable high performance
Supported Operating System - Windows 10/8.1/7
HARDWARE FEATURES
Standards and Protocols: Bluetooth 5.0 Interface: USB 2.0
Dimensions (W x D x H): 0.58 × 0.27 × 0.74 in (14.8 × 6.8 × 18.9 mm)
OTHERS
Package Contents: Bluetooth 5.0 Nano USB Adapter UB500, Quick Installation Guide
System Requirements: Windows 10/8.1/8/T/XP
Environment
Operating Temperature: 0°C~40°C (32°F ~104°F)
Storage Temperature: 40°C~70°C (-40°F ~158°F)
Operating Humidity: 10%~90% non-condensing
Storage Mumidity: 5%~90% non-condensing
Manufacturer: TP-Link



#09196

Net Price:

8,49 EUR

Unit: pcs

**#06380** Net Price: 3,72 EUR Unit: pcs

Pigtail U.FL-SMA RP(F), 20cm, RG316

Mikrotik Routerboard	. 1
802.11ax (WiFi 6)	. 3
Standard AC	22
Standard N	46
Wireless active devices 2.4GHz	59
Wireless active devices 5GHz	61
Antennas 2.4 GHz	62
Antennas 5 GHz	63
Antennas LTE, 3G, GSM	64
Wireless accessories	64

