

TP-LINK AC1200 Wireless Dual Band Router Archer C50, Ver. 4.0

???????????: ??? ?????????????? ??????

????

???? ??????? 42,41 €

????????



[????? ??? ??????? ??? ?? ???????](#)

?????????????[TP-LINK](#)

???????????

TP-LINK AC1200 Wireless Dual Band Router Archer C50, Ver. 4.0

- Supports 802.11ac standard
- Simultaneous 2.4GHz 300 Mbps and 5GHz 867 Mbps connections for 1200 Mbps of total available bandwidth
- 4 external antennas provide stable wireless connections and optimal coverage
- Easy network management at your fingertips with TP-Link Tether
- Supports IGMP Proxy/Snooping, Bridge and Tag VLAN to optimize IPTV streaming
- Supports Access Point mode to create a new Wi-Fi access point

?????? ????????????????:

Interface: 4 10/100Mbps LAN Ports, 1 10/100Mbps WAN Port

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

External Power Supply: 9VDC / 0.85A

Dimensions: 229.87 x 144.19 x 36.85 mm

Antenna Type: 4 External Antennas

Wireless Standards: IEEE 802.11n/g/b 2.4GHz, IEEE 802.11ac/n/a 5GHz

Frequency: 2.4GHz and 5GHz

Signal Rate: 2.4GHz: Up to 300Mbps, 5GHz: Up to 867Mbps

Reception Sensitivity:

5GHz:

11a 54M: -73dBm

11ac VHT20 MCS8: -68dBm

11ac VHT40 MCS9: -64dBm

11ac VHT80 MCS9: -6dBm

2.4GHz:

11g 54M: -76dBm

11n HT20 MCS7: -74dBm

11n HT40 MCS7: -71d

Transmit Power CE: <20dBm(2.4GHz), <23dBm(5GHz) FCC: <30dBm

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

Quality of Service WMM, Bandwidth Control

WAN Type Dynamic IP/Static IP/PPPoE/

BigPond/ L2TP(Dual Access) /PPTP(Dual Access)

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, Comexe, NO-IP

VPN Pass-Through: PPTP, L2TP, IPSec

Access Control: Parental Control, Local Management Control, Host List, Access

Schedule, Rule Management

Protocols: Supports IPv4 and IPv6

System Requirements: Microsoft Windows 98SE, NT, 2000, XP, Vista™ or Windows 7, Windows 8/8.1/10

MAC OS, NetWare, UNIX or Linux

???????? ? ??????????? ????????

<http://www.tp-link.gr/support-contact.html>

?????????: +30 210 6148834

?????: ??????, ??????? ??? ?????? ??? ?????????? ??????

Email: ??? ? ?????????? ?????????????? ?????????????? ??? ??? ?????????????? ?????????? ?????????????? ?????????????? ??????????.

????????? ?? ?????????????? ?? JavaScript ??? ?? ?????????? ?? ?? ??????.

```
document.getElementById('cloak01c4b2e11cfa402e1088187be29d74ca').innerHTML = ""; var prefix = 'ma' + 'il' + 'to'; var path = 'hr' + 'ef' + '='; var addy01c4b2e11cfa402e1088187be29d74ca = 'support.gr' + '@'; addy01c4b2e11cfa402e1088187be29d74ca = addy01c4b2e11cfa402e1088187be29d74ca + 'tp-link' + '.' + 'com'; var addy_text01c4b2e11cfa402e1088187be29d74ca = 'support.gr' + '@' + 'tp-link' + '.' + 'com';document.getElementById('cloak01c4b2e11cfa402e1088187be29d74ca').innerHTML += "+addy_text01c4b2e11cfa402e1088187be29d74ca+";
```

[@tp-link.com](mailto:support.gr)

?????? ????????

??? ??????? ?????????????? ??? ?? ?????? ??????.