

 tp-link. 無線路由器



AC1200 無線雙頻MU-MIMO Gigabit路由器Archer C6

[AC1200詳細資料](#)

tp-link. Wireless Router



AC1200 Dual-Band MU-MIMO Gigabit Router Archer C6

[AC1200 Product Details](#)

Tenda®



[AC11詳細資料](#)

AC11

AC1200 MU-MIMO Dual Band Gigabit Router

- 產品尺寸: 220 x 141.5 x 49毫米
- 雙頻AC1200Mbps (300Mbps@2.4GHz+867Mbps@5GHz) 802.11ac
- 外置5支雙頻6dBi高增益天線, 設有High Power可將功率調節高低
- Beamforming增強技術可提高覆蓋範圍及傳輸距離
- 使用MU-MIMO制式, 對比舊有SU-MIMO技術提升三倍速度
- 無線中繼模式 (Client+AP,WISP)
- 1 Wan Port + 3 Lan Port (10/100/1000Mbps) Gigabit
- 配合 "Tenda WiFi" Apps作雲端管理

Tenda®



AC111

AC1200 MU-MIMO Dual Band Gigabit Router

- Dimensions: 220 x 141.5 x 49mm
- Dual band AC1200Mbps (300Mbps@2.4GHz + 867Mbps@5GHZ) 802.11ac
- Signal enhancement technology, external 5 x 6dBi high gain antenna, signal coverage of 120 square meters can wear three walls, and support signal strength adjustment, according to the specific use environment
- Independent signal enhancement module, Beamforming intelligent
- Ensuring full utilization of 300Mbps and above. And support dual-band integration, priority to connect fast WiFi band
- Client+AP, WISP
- 1 WAN Port + 3 LAN Ports (10/100/1000Mbps) Gigabit
- Support broadband account automatic migration technology, easily replace old routes.

Tenda®



[MW5G詳細資料](#)

Tenda Nova MW5G Mesh 無線系統(2件裝)

- 雙頻 AC1200Mbps (300Mbps@2.4GHz + 867Mbps@5GHz) 802.11ac
- 產品尺寸:91(長) X91(闊)X93(高)毫米
- 採用 Mesh 技術，支援高達三千五平方呎距離，適合超過千呎家居、複式單位或獨立屋
- 打破傳統Router、Range Extender單路徑擴展網絡限制，覆蓋率極高
- 分佈式網絡功能，比起傳統無線阻網相比，減低極大無線信號干擾
- Beamforming增強技術可提高覆蓋範圍及傳輸距離
- 使用 MU-MIMO 制式，技術提升三倍速度
- 支援多用戶使用時無損無線網絡速度
- 2 x Gigabit Wan / Lan Port (10/100/1000Mbps)
- 設有自動智能組網功能，使用無線接橋模式免設置
- 簡易安裝，配合 Tenda WiFi Apps 設定，方便快捷

Tenda®



Tenda Nova MW5G Mesh WiFi System (2-pack)

- Dual band AC1200Mbps (300Mbps@2.4GHz + 867Mbps@5GHz) 802.11ac
- Dimensions: 91(L)X91(W)X93(H)mm
- Apply technology of Mesh, cover up to 3500 square feet, suits duplex unit or Detached House
- Breaking the traditional Router and Range Extender single-path expansion network restrictions, with extremely high coverage
- Distributed network function, compared with traditional wireless blocking network, it reduces greatly wireless signal interference
- Independent signal enhancement module, Beamforming intelligent
- Ensuring full utilization of 300Mbps and above. And support dual-band integration, priority to connect fast WiFi band
- Supports lossless wireless network speed when used by multiple users
- 2 x Gigabit Wan / Lan Port (10/100/1000Mbps)
- Automatic networking makes setup a breeze
- Easy installation, with Tenda WiFi Apps settings, convenient and fast