

## EM4710

### Dual Band Gigabit AC1200 Router

With out-of-the-box WiFi protection

- Wireless Dual Band AC 1200 Router, Gigabit WAN/LAN and access point
- Double bandwidth to avoid interferences and maximizing the wireless coverage
- Two 5dBi antennas for higher data transfer
- Separated antenna system: use the 2.4GHz and 5GHz band simultaneously
- Advanced wireless security: WEP, WPA, WPA2
- Guest network (multiple SSIDs): share your wireless network with your family and friends
- Perfect for online gaming and transferring music, videos and photos
- Gigabit WAN port and four Gigabit LAN ports: perfect for fast cable or fiber-based Internet
- Additional features: MU-Mimo, QoS, URL/Port filtering and Parental control
- Web-based, easy-to-use installation wizard
- Backwards compatible with 802.11 b/g/n wireless devices and 10/100Mbps wired networks

#### DESCRIPTION

Get a high wireless network speed (300+900Mbps) with the EM4710 Dual Band AC1200 Router. The EM4710 is equipped with two powerful antennas and shares your Internet connection at high speed. Use the 2.4GHz and 5GHz band simultaneously to maximize the throughput and avoid interferences. The AC WiFi network is perfect for online gaming and transferring music, videos and photos. Thanks to the Gigabit WAN port, this router is ideal for high-speed cable and fiber Internet. Upon all these features the EM4710 Dual Band AC1200 Router allows you to create guest networks and enables you to share your Internet connection with your family and friends. Quality of Service (QoS) prioritises your network traffic, like applications and/or data streams, to provide them with a larger bandwidth. The MU-Mimo function ensures a faster and more efficient WiFi network.

#### Dual Band Router

The EM4710 is a Concurrent (Simultaneous) Dual Band AC1200 Router. Use both the 2.4GHz and the 5GHz frequency at the same time. The 2.4GHz frequency is crowded. By using the 5GHz band you will have a cleaner frequency with less interferences and a higher bandwidth.

#### Unique wizard for easy installation

Install and configure the EM4710 Dual Band AC1200 Router with the installation wizard in your browser. If you have a WPS-enabled wireless device, you can use the WPS function to connect to your router. The router has an integrated mounting bracket for easy wall mounting.

#### MU-MIMO

The word MU-MIMO (Multi-User, Multiple-Input, Multiple-Output) doesn't ring any bells probably. However, the function of it surely does satisfy your WiFi needs. The EM4710 router does communicate to multiple devices instead of one device at the time. Your WiFi network will become much more faster and efficient.

#### All about WiFi

Did you know that the WiFi network of the EM4710 Router is out-of-the-box secured? When connecting the router to your network, unauthorized persons cannot access your WiFi network as the WiFi network does require a password instantly. The EM4710 router does have a physical WiFi enable/disable button and a special WiFi scheduling function.

#### Multiple SSIDs: create a guest network

Add additional SSIDs to your network. You easily create a second network for guest users which is very convenient for business locations. Clients still have internet access without having access to the company network. A guest network is also useful for your home situation. Grant your family and friends access to the Internet without giving them access to your home network.

#### Features for advanced network users

The Eminent EM4710 Concurrent Dual Band AC1200 Router has many additional features like firewall protection and parental control. With QoS (Quality of Service) you can prioritize data streams or applications. Useful when you want to be sure video streaming gets more bandwidth than online gaming.

#### Backwards compatible

The Eminent EM4710 Dual Band AC1200 Router is backwards compatible with other 802.11 b/g/n wireless devices and standard

10/100Mbit wired networks.

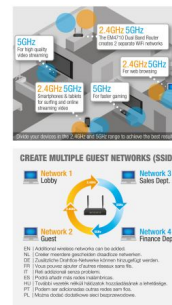
## TECHNICAL



2.1  
z b  
W  
  
nor  
  
PA  
by  
th  
SU



nd  
  
I  
  
t.



- Additional features: Access Point, Repeater mode
- QoS: Bandwidth control



address filtering, IP filtering and URL filtering  
Static, PPTP, L2TP, PPoE  
, Parental Control  
rding, DMZ  
>-IP  
t networks each for 2.4GHz and 5GHz  
cheduler

- Product Weight: 236.00 g
- Retail packaging Dimension (mm): 250 x 220 x 74
- Retail packaging Weight: 600 g
- Master carton Qty: 10
- Master carton Dimension (cm): 38 x 47,5 x 26
- Master carton Weight: 6.80 kg