



#### Perfect for

- Extending the range of your WiFi network to reach any WiFi blackspots (repeater mode)
- Creating a WiFi network (access point mode)

### **KEY FEATURES**

- ② 2 in 1 functionality. Works as a wireless repeater or wireless access point
- When in wireless repeater mode: Extend wireless signal to areas unreached by router
- When in wireless access point mode: Connect into a modem/router to create a wireless network
- Supports 802.11ac WiFi at speeds of up to 433Mbps
- Supports 802.11n WiFi at speeds of up to 300Mbps
- Oconcurrent dual band WiFi extend the reach of your 2.4Ghz and 5Ghz WiFi network
- 5 signal strength LEDs guide you into the best placement within your WiFi network
- > WPS button for easy pairing with wireless clients
- Oconnects directly to the wall allows for unobtrusive placement within the home/office





NP127



# AC750 WiFi Extender

## 2 Devices in 1







2. Wireless Access Point

The AC750 WiFi Extender is the perfect product to combat weak wireless signals in the home or office. With its double functionality, and featuring concurrent dual band WiFi (802.11ac & 802.11n), the NP127 is the perfect product to give users a massive wireless boost.

If you have an existing wireless network that cannot service all areas, the NP127 will work as a wireless repeater. Simply plug the device into a convenient location, it will pick up the existing weak wireless signal and redistribute a strong wireless signal for users to connect to. No more nonexistent, unstable or inconsistent wireless signals in the upstairs bedrooms, living rooms at the end of the house or the far corner office.

If you have an existing Internet connection but no wireless or older wireless standards, then the NP127 can connect directly into your modem/router and act as a wireless N access point. When in access point mode the NP127 connects into your modem/router by Ethernet cable and makes available a high speed wireless signal that multiple users can connect to.

The NP127 is designed to connect directly into the wall and its tidy housing makes it an

unobtrusive fixture in any home or office. Also featuring a WPS button and advanced wireless security options, the NP127 is an ideal solution for enabling wireless connectivity throughout your entire home or office.

Maximum wireless signal rate and coverage values are derived from IEEE Standard 802.11g, 802.11n and 802.11ac specifications. Actual wireless speed and coverage are dependent on network and environmental conditions included but not limited to volume of network traffic, building materials and construction/layout.

### NetCommWireless NETCOMM WIRELESS LIMITED

Head Office - 18-20 Orion Road, Lane Cove, E: sales@netcommwireless.com

## www.netcommwireless.com

**SPECIFICATIONS** 

#### STANDARDS

- Wireless:
  - 2.4GHz IEEE 802.11n/g/b
  - 5GHz IEEE 802.11ac/a
- Ethernet: IEEE802.3 10/100, IEEE802.3u, IEEE802.3ab

#### NETWORK SUPPORT

- OEDM 1024/256/64/16/8 QAM, QPSK, BPSK and ROBO Modulation Scheme Wireless
- IEEE802.11n: BPSK, QPSK, QAM-16, QAM-64
- IEEE802.11g: BPSK, QPSK, QAM-16, QAM-64
- · IEEE802.11b: CCK, QPSK, BPSK

#### SECURITY

• Wireless: 64/128-bit WEP, WPA, WPA2

#### HARDWARE

- Key Chipset: MT7620A + 7610E
- SPI FlashRom: 4MB
- SDRAM: 64MB

#### **OPERATING SYSTEMS**

- · OS Independent with TCP/IP protocol installed
- POWER REQUIREMENTS
- Supply voltage range: 220VAC 240VAC (50/60Hz)
- · Connects directly to wall

#### LED INDICATORS

- 1 x Power LED
- 1 x Ethernet I ED

#### • 5 x Signal strength LEDs **EXTERNAL CONNECTORS**

- 1 x RJ45 for 10/100 Base T-LAN
- 1 x Reset button
- 1 x On/Off Switch
- 1 x WPS Button

### MEASUREMENTS

- 118(h) x 67(w) x 67(d)mm
- 165g / adapter

- **ENVIRONMENTAL TEMPERATURE**
- Operating: 0°C to 40°C
- Non-Operating: -40°C to 70°C

#### HUMIDITY

- · Operating: 10% to 90% relative humidity (noncondensing)
- Non-Operating: 5% to 95% relative humidity (noncondensina)

#### **REGULATORY APPROVAL**

RCM