

Outdoor WiFi Router



Perfect for

- People on the fringe of either an ADSL or mobile broadband network
- Home and businesses that cannot access a fixed ADSL, Cable or Fibre line connection
- Outdoor Internet deployments that can withstand harsh weather conditions
- Internet connection for mobile or temporary applications
- Temporary Internet setups such as events or a temporary office

KEY FEATURES

- Industrial-grade outdoor fixed wireless data gateway designed for rugged deployments in remote environments and industrial applications
- Ideal for providing primary and backup wireless connectivity over 3G UMTS networks
- Embedded high-performance 3G cellular modem supporting HSPA+/ EDGE/GPRS
- IP67 and environmentally rated chassis to withstand extreme weather conditions
- Extended temperature tolerance in operation
- 2.4 GHz band wireless LAN access point with 2x2 MIMO antenna technology
- ① IEEE 802.11n standard for WiFi data speeds up to 300Mbps
- Ethernet 10/100 connectivity with Power over Ethernet Injector for universal deployment
- Analogue telephone connectivity (CS Voice) for complete landline replacement (optional configuration)
- Alternative DC power input available as a optional extra to suit diverse installation environments
- Duilt-in VPN clients for a secure connection over a public cellular network





NTC-30WV



SPECIFICATIONS

• 128MB DDR SDRAM | 256MB NAND Flash

OPERATING SYSTEM

• Embedded Linux 2.6

PEAK DATA SPEED

 Downlink: 21Mbps (HSDPA Cat. 14); Uplink: 5.76Mbps (HSUPA Cat. 6);

CELLULAR BANDS

UMTS/HSDPA/HSUPA: 850/900/2100/1900 MHz | GSM/GPRS/EDGE: 850/900/1800/1900 MHz

WIRELESS LAN

IEEE 802.11b/g/n 2T2R; Frequency: 2.4 ~ 2.438 GHz; Ralink RT3072 Chipset; Peak Data Rate: Max 300 Mbps (MIMO, WPA2)

o WEP 64-bit, WEP 128-bit, WPA, WPA2, WPA-PSK, WPA2-PSK, TKIP, AES, Multiple SSIDs

CONNECTIVITY

1x (RJ-45) Ethernet 10/100Base-TX Port with Auto MDIX, 1x Mini USB 2.0 Console Port, 1x DC-in Port, 1x FXS (RJ-11) Phone Port (optional)

ANTENNA INTERFACES

- 2x N-Type Cellular (MIMO)
- 2x N-Type WLAN (MIMO)

SIM CARD READER

Sealed Tray Reader, Push-Button-to-Release, Mini USIM/SIM Format

LED INDICATORS

Power, Network Service Type, Tx/Rx Data Traffic, Data Carrier Connection, Signal Strength

REMOTE MANAGEMENT

Web-based User Interface (HTTP), Telnet, SNMP v1/v2, TR-069 Client

DHCP Server/Client/Relay, Static Route, UPnP

WWAN (Cellular), PPPoE, PPP (PAP/CHAP)

ROUTING & POSITIONING

Static, RIP (v1/v2), VRRP, Dynamic DNS, NAT. DMZ

TELEPHONY

Circuit-Switched Voice via Standard/Cordless Analogue Telephone

FIREWALL & SECURITY

SPI Firewall, Anti-DoS

VPN

• PPTP, GRE, OpenVPN

ENVIRONMENT

Normal Operating Temperature: -25°C ~ +60°C, Extended Operating Temperature: -25°C ~ +75°C (with Performance Deviations), Environmental Rating: IP-67 (sealed against water and dust)

POWER SUPPLY

o DC In Port: 8 ~ 28 V optional with supply of external power supply

o 110 mA @ 12V DC

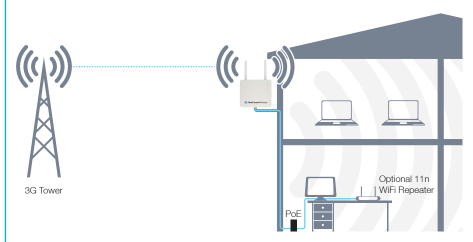
o 300 mA @ 12V DC

o 560 mA @ 12V DC

DIMENSIONS & WEIGHT

255mm (L) x 240mm (W) x 80mm (D) 2345g (including mounting and antennas)

Outdoor WiFi Router



The NetComm Outdoor WiFi Router is designed to provide high-speed Internet connectivity to homes and businesses with otherwise little to no Internet access available inside the premise. It connects to the 3G network and is mounted either on the wall or a pole and positioned in an optimal position on the outside of a property.

The NTC-30WV features a powerful antenna system, a cellular modem, a Wireless LAN access point and a telephone adapter together in one unit for use in an outdoor location.

The embedded cellular modern delivers data downloads of up to 21Mbps (HSPA+), which are routed via Ethernet connection inside the premise. With the integrated 802.11n WiFi access point and MIMO antenna technology, the NTC-30WV can provide reliable WiFi coverage in the proximity of the premise for convenient outdoor Internet access.

The integrated telephone adapter connects standard analogue phone handsets to the NTC-30WV. It allows for phone calls to be made over the 3G UMTS network from inside the premise for a full landline replacement.



Head Office - 18-20 Orion Road, Lane Cove,

E: sales@netcommwireless.com



Westbase House, 2 Lodge Way, Severn Bridge Industrial Estate, Caldicot, Monmouthshire, NP26 5PS

T: +44 (0) 1291 430 567 E: sales@westbaseuk.com W: netcomm.westbaseuk.com