

Industrially Hardened Dual Radio Wireless Ethernet Device

NW8[E,/RU]

















-40° TO +70°

INCLUDED

802.3at

802.3af/at



The NetWave* industrially hardened wireless dual radio Ethernet transmission device is designed to be used with an external antenna and is used for redundant ring and drop & repeat topologies. Both radios can be configured through the embedded User Interface as a Client or as an Access Point. Radio 2 supports 5GHz operation and is connected to the 19dBi internal antenna. Radio 1 is user selectable for 5GHz or 2.4GHz and connects to an external antenna. The NW8 and NW8E support up to 145Mbps throughput using MIMO technology. The units can be powered by an IEEE 802.3af/at PoE compliant device or through a supplied power injection module with the second Ethernet port operational as an IEEE802.3at PoE power source. The NW8 is FCC certified for use in North America and the NW8E is ETSI, DFS and TPC certified for use in the European Union. The NW8/RU is for use in Russia.

FEATURES

- > Lifetime Warranty
- > IEEE802.3at PoE Compliant PD and PSE
- > Over current protection and 3 layers of Ethernet surge suppression on the PD port
- > 802.11a/n Compliant
- > Distances up to 2 mi (FCC) or 2 km (ETSI)
- > Environmentally Hardened -40° to +70°C
- > Meets class IP67 dust and water immersion protection standards
- > ETSI Standards (EU Region only):
- DFS Dynamic Frequency Selection
- TPC Transmit Power Control
- > Gigabit IEEE 802.3at 35W PoE+ Injector (included)
- > Secure transmission: WPA2 AES or TKIP encryption
- > ComNet Antenna alignment feature eases installation and setup
- > RF Spectrum Survey Tools
- > Antenna Alignment Tools
- > LED array displays unit operational status along with received signal strength

APPLICATIONS

- > Installations that require redundant ring or linear drop and repeat topologies
- > Ideal for PoE Camera connectivity
- > Installations that require connecting to more than one Ethernet device
- > Simple to deploy and cost-effective alternative to physical connections to Ethernet edge equipment
- > Integration of Ethernet where right-of-way issues mandate wireless communications
- > ITS traffic signalization networks and Video Detection Systems (VDS)
- > ITS roadside and city center CCTV surveillance, and surveillance of high-value or mission-critical assets
- > Wireless communications in manufacturing, petrochemical refineries, wastewater treatment facilities, and other industrial automation and control applications operating in harsh or out-of-plant environments
- > Electrical substation video and perimeter surveillance

SPECIFICATIONS

2.4GHz Wireless Radio (NW8 and NW8E only)

EIRP NW8 (FCC): +4dBm to +17dBm, or +4dBm to

+26dBm with MAC-lock enabled

NW8E (ETSI): +20dBm +23dBm Rated Transmitter

Operational Frequency NW8: (FCC) 2412 - 2462MHz NW8E: (ETSI) 2412 - 2472MHz

Bandwidths 10, 20, 20/40MHz

5GHz Wireless Radio

RF Output

EIRP NW8 (FCC): +35dBm/+45dBm with MAC-lock

enabled

NW8E (ETSI): +30dBm NW8/RU (Russia): +30dBm +26dBm Rated Transmitter

RF Output +26dBm Rated Transmitter
(NW8/RU Output Power 100mW)

Operational Frequency 5180MHz – 5825MHz, Region-dependent.

Not all frequencies are supported in all regions.

Contact ComNet for frequencies supported in your

region.

NW8/RU: 5190-5330MHz and 5660-5710MHz

Bandwidths 10, 20, and 40MHz

Internal Antenna (Connected to Radio 2)

Antenna Internal 19dBi Dual Polarized Directional

Gain 19dBi

Azimuth 17° Horizontal/Vertical Elevation 17° Horizontal/Vertical

Connectors

Gigabit Ethernet 2 × RJ-45, Sealed Cable Gland

External Antenna (Radio 1) 2 × N-Type 50 ohm

Software Features

Addressing Static IP / DHCP Client / DHCP Server

SNMP V26 Spanning Tree Protocol support

Telnet Server Syslog

802.1x Port-Based Network Access Control

NTP Client

User-Configurable Watchdog and Auto-Reboot Mechanism Multi-Level Configuration and Monitoring Login Accounts

User Configurable Long Range Parameters

Power

Operating Power 48 to 57 VDC @ 100mA

Power Consumption 4.8 W

PD Power IEEE802.3af/at PD compliant PSE Power IEEE802.3at PSE compliant

Mechanical

Indicating LEDs Power On Ethernet Link
Signal Strength LAN port

Size (L × W × H) Signal Strength LAN port $10.0 \times 10.0 \times 3.4 \text{ in } (25.7 \times 25.7 \times 8.6 \text{ cm})$

Shipping Weight: <2 lb / 0.9 kg

Environmental

 MTBF
 >100,000 hours

 Operating Temp
 -40° C to +70° C

 Storage Temp
 -40° C to +85° C

 Relative Humidity
 5% to 95%



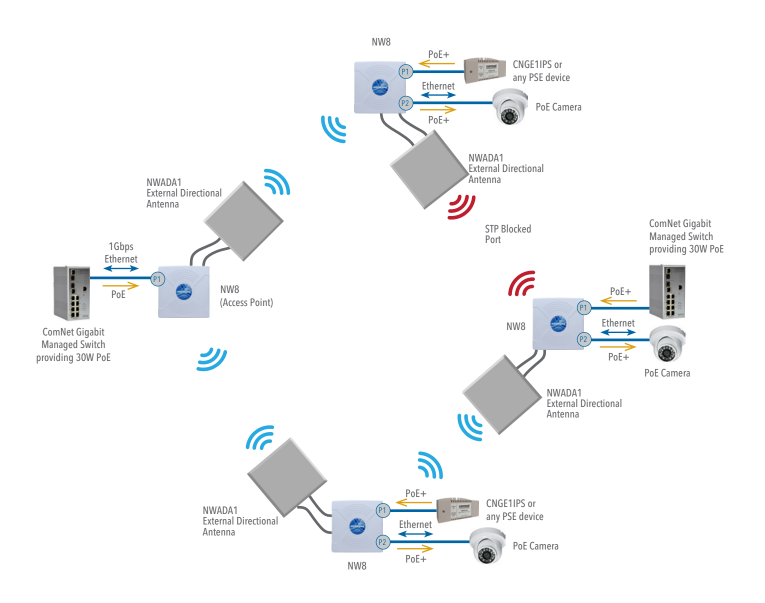


ORDERING INFORMATION

| Part Number | Description |
|-----------------------------|---|
| NW8 | Individual Hardened Dual Radio, Two Gb Ethernet Ports, One internal 19dBi 17° beamwidth directional antenna, includes power injection module, line cord and mounting assembly, Port 1 Supports 802.3at PD PoE Power, Port 2 provides IEEE802.3at PSE PoE Power, FCC certified for use in NA Region |
| NW8E | Individual Hardened Dual Radio, Two Gb Ethernet Ports, One internal 19dBi 17° beamwidth directional antenna, includes power injection module, line cord and mounting assembly, Port 1 Supports 802.3at PD PoE Power, Port 2 provides IEEE802.3at PSE PoE Power, ETSI certified for use in EU Region |
| NW8/RU | Individual Hardened Dual Radio, Two Gb Ethernet Ports, One internal 19dBi 17° beamwidth directional antenna, includes power injection module, line cord and mounting assembly, Port 1 Supports 802.3at PD PoE Power, Port 2 provides IEEE802.3at PSE PoE Power, for use in Russia |
| External Antenna Options | NWAVBS1 – External Dual Polarization 4.9-5.8GHz 16dBi Variable Beam Sector Antenna NWAODA1 – External Omni Directional Dual Band (2dBi@2.4GHz / 5dBi@5GHz) Antenna, N Type Connector, 45° and 90° Articulating Joint NWADA1 – External Dual Polarization 4.9-5.8GHz 19dBi 17° Beamwidth Directional Antenna |
| Included Accessories | Power Kit with IEEE 802.3at 35W PoE Injector and Region Specific Line Cord Mounting Hardware Kit (For Pole Mounting Only) |
| Options | NWBKT - Articulating Wall or Pole Mounting Kit. Supports up to 3 in/76 mm diameter poles. (Sold Separately) Add /IA870 for 8dBi/70° Internal Antenna |

In a continuing effort to improve and advance technology, product specifications are subject to change without notice.

TYPICAL REDUNDANT RING TOPOLOGY APPLICATION





TYPICAL DROP-AND-REPEAT TOPOLOGY APPLICATION

