

Environmentally Hardened High Throughput Wireless Ethernet Kit

NWK7/NWK7E





The NetWave^{*} NWK7[E] environmentally hardened High Throughput (HT) wireless Ethernet transmission kits are designed for high throughput point-topoint or multi-point applications. Each unit comes with an integrated 19dBi, 17° beamwidth antenna. The NW7[E] units support up to 240Mbps throughput using MIMO technology. The units can be powered by an 802.3af/at PoE compliant device or through a supplied power injection module with the second Ethernet port serving as an IEEE802.3at power source. The NWK7 is FCC certified for use in North America and the NWK7E is ETSI, DFS and TPC certified for use in the European Union.

FEATURES

- › High throughput:
- Up to 180 Mbps in one direction
- Up to 240 Mbps total full duplex
- > 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 2km (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
- > 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

- High Throughput Back Haul Link for installations that require connecting to more than one Ethernet device
- › Ideal for PoE Camera connectivity
- 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)
- > Multicast traffic-based video systems
- > 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

Environmentally Hardened High Throughput Wireless Ethernet Kit

SPECIFICATIONS

5GHz Wireless Radio

Operational Frequency

FIRP

Software Features

Addressing Static IP / DHCP Client / DHCP Server SNMP V2c 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	
Power Consumption PD Power	
PSE Power	

24VDC @ 175 mA 48VDC @ 87.5mA 4.2W Max IEEE802.3af/at PD compliant IEEE802.3at PSE compliant

10.0 × 10.0 × 3.4 in. (25.7 × 25.7 × 8.6 cm)

Mechanical

Size $(L \times W \times H)$ Shipping Weight:

Environmental

MTBF **Operating Temp** Storage Temp

>100,000 hours -40° C to +70° C -40° C to +85° C

<21bs/0.9kg

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

Bandwidths

RF Output

Internal Antenna

Antenna	
Gain	
Azimuth	
Elevation	

Connectors

Gigabit Ethernet

LEDs

Power On Ethernet Link Signal Strength LAN port

NW7 (FCC): +4dBm to +26dBm

NW7: (FCC) UNII3 5745-5825MHz

ETSI DFS and TPC

Internal 19dBi Dual Polarized Directional

NW7E: (ETSI) 5500-5700MHz supporting 802.11h

NW7E (ETSI): +30dBm

10, 20, and 40MHz

17° Horizontal/Vertical 17° Horizontal/Vertical

 $2 \times RJ-45$, Sealed Cable Gland

19dBi

+26dBm Rated Transmitter





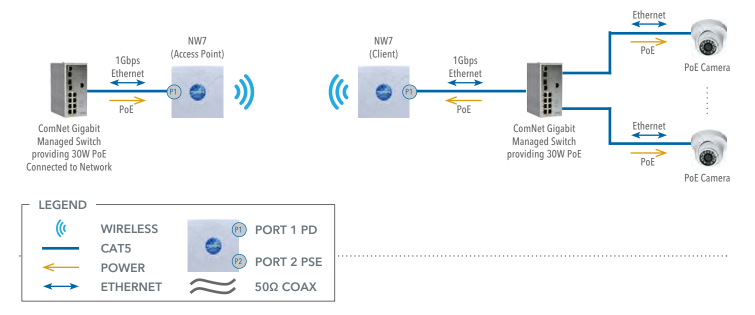
ORDERING INFORMATION

Part Number	Description
NWK7	Two Hardened Single Radios each with 2 of: 2 Gb Ethernet Ports, internal 19dBi 17° beamwidth directional antenna, power injection module, power supply and mounting assembly Port 1 Supports 802.3at PD PoE Powe r, Port 2 provides IEEE802.3at PSE PoE Power , FCC certified for use in NA Region
NWK7E	Two Hardened Single Radios each with 2 of: 2 Gb Ethernet Ports, internal 19dBi 17° beamwidth directional antenna, power injection module, power supply 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
Included Accessories Options	Power Kit with Power Supply and Passive Power Injector for each unit Mounting Hardware Kit for each unit (For Pole Mounting Only) NWBKT - Articulating Wall or Pole Mounting Kit. Supports up to 3in/76mm diameter poles. (Sold Separately) Add /IA870 for 8dBi/70° Internal Antenna Add /EXA for no internal antenna, with N-Type connections for External Antenna options 24 VDC Recommended Power Supply (Part PS24-1A-DIN Not Included) 48 VDC Recommended Power Supply (Part PS48VDC84A Not Included)

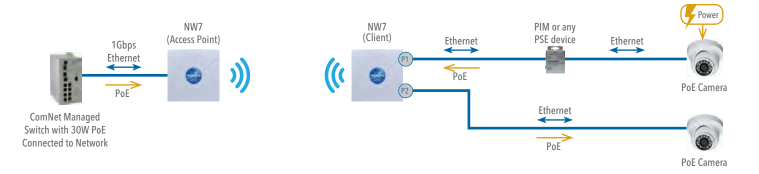
Environmentally Hardened High Throughput Wireless Ethernet Kit

TYPICAL APPLICATIONS

High Throughput Point-to-Point Topology (Shown with PoE Cameras)



Point-to-Point Topology (Shown with 24VAC and PoE Powered Cameras)

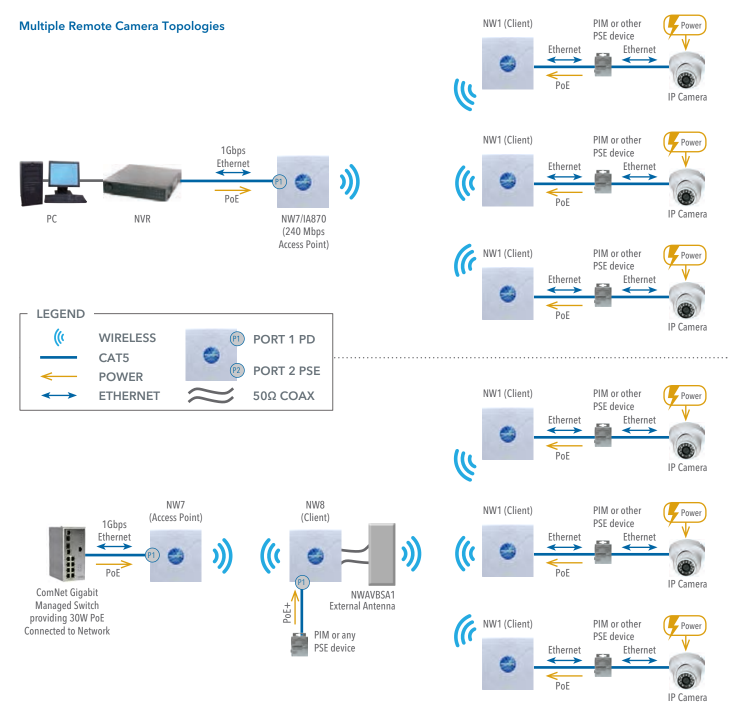


Commet Communication Networks 3 CORPORATE DRIVE | DANBURY, CONNECTICUT 06810 | USA | T: 203.796.5300 | F: 203.796.5303 | TECH SUPPORT: 1.888.678.9427 | INFO@COMNET.NET

Communication Networks 8 TURNBERRY PARK ROAD | GILDERSOME | MORLEY | LEEDS, UK LS27 7LE | T: +44 (0)113 307 6400 | F: +44 (0)113 253 7462 | INFO-EUROPE@COMNET.NET © 2014 Communication Networks. All Rights Reserved. "ComNet," the "ComNet Logo," "NetWave" and the "NetWave Logo" are registered trademarks of Communication Networks. 119 May 2014

Environmentally Hardened High Throughput Wireless Ethernet Kit

TYPICAL APPLICATIONS (CONT'D)



1 CORPORATE DRIVE | DANBURY, CONNECTICUT 06810 | USA | T: 203.796.5300 | F: 203.796.5303 | TECH SUPPORT: 1.888.678.9427 | INFO@COMNET.NET

Communication Networks 8 TURNBERRY PARK ROAD | GILDERSOME | MORLEY | LEEDS, UK LS27 7LE | T: +44 (0)113 307 6400 | F: +44 (0)113 253 7462 | INFO-EUROPE@COMNET.NET © 2014 Communication Networks. All Rights Reserved. "ComNet," the "ComNet Logo," "NetWave" and the "NetWave Logo" are registered trademarks of Communication Networks. 19 May 2014