

Product EOL Announcement



The Product EOL Announcement signifies that a product has entered the final phase of the ComNet Product Life Cycle, and serves as advance notice of product termination as per the ComNet End of Life (EOL) policy.

ComNet announces End of Life initiation for the following product series with the intent of discontinuing its availability.

EOL Product Code	Description	Applicable Regions
NWK7	NetWave™ Wireless Ethernet High Throughput Pre-Configured Kit (Access Point & Client), 802.11a/n, One Integrated 19dBi 17° Beamwidth Antenna, Two 1Gb Ethernet Ports (Port 1 Supports 802.3af/at PD PoE, Port 2 Provides 802.3af PSE PoE), FCC Certified (US), Includes Pole Mounting Hardware Kits*, Industrial Grade -40°C to +70°C, IP67, PoE Injectors Sold Separately	USA (All Countries Requiring FCC Certifications)
NWK7E	NetWave™ Wireless Ethernet High Throughput Pre-Configured Kit (Access Point & Client), 802.11a/n, One Integrated 19dBi 17° Beamwidth Antenna, Two 1Gb Ethernet Ports (Port 1 Supports 802.3af/at PD PoE, Port 2 Provides 802.3af PSE PoE), ETSI Certified (EU), Includes Pole Mounting Hardware Kits*, Industrial Grade -40°C to +70°C, IP67, PoE Injectors Sold Separately	Europe (All Countries Requiring ETSI Certifications)
NWK7/M	NetWave™ Mini Size Wireless Ethernet High Throughput Pre-Configured Kit (Access Point & Client), 802.11a/n, One Integrated 16dBi 30° Beamwidth Antenna, One 1Gb Ethernet Port (Supports 802.3af/at PD PoE), FCC Certified (US), Includes Pole Mounting Hardware Kits*, Industrial Grade -40°C to +70°C, IP67, PoE Injectors Sold Separately	USA (All Countries Requiring FCC Certifications)
NWK7E/M	NetWave™ Mini Size Wireless Ethernet High Throughput Pre-Configured Kit (Access Point & Client), 802.11a/n, One Integrated 16dBi 30° Beamwidth Antenna, One 1Gb Ethernet Port (Supports 802.3af/at PD PoE), ETSI Certified (EU), Includes Pole Mounting Hardware Kits*, Industrial Grade -40°C to +70°C, IP67, PoE Injectors Sold Separately	Europe (All Countries Requiring ETSI Certifications)
NW7	NetWave™ Wireless Ethernet High Throughput Unit (User Configurable Access Point or Client), 802.11a/n, One Integrated 19dBi 17° Beamwidth Antenna, Two 1Gb Ethernet Ports (Port 1 Supports 802.3af/at PD PoE, Port 2 Provides 802.3af PSE PoE), FCC Certified (US), Includes Pole Mounting Hardware Kit*, Industrial Grade -40°C to +70°C, IP67, PoE Injector Sold Separately	USA (All Countries Requiring FCC Certifications)
NW7/EXA	NetWave™ Wireless Ethernet High Throughput Unit (User Configurable Access Point or Client), 802.11a/n, One External Antenna (Sold Separately), Two 1Gb Ethernet Ports (Port 1 Supports 802.3af/at PD PoE, Port 2 Provides 802.3af PSE PoE), FCC Certified (US), Includes Pole Mounting Hardware Kit*, Industrial Grade -40°C to +70°C, IP67, PoE Injector Sold Separately	USA (All Countries Requiring FCC Certifications)
NW7E	NetWave™ Wireless Ethernet High Throughput Unit (User Configurable Access Point or Client), 802.11a/n, One Integrated 19dBi 17° Beamwidth Antenna, Two 1Gb Ethernet Ports (Port 1 Supports 802.3af/at PD PoE, Port 2 Provides 802.3af PSE PoE), ETSI Certified (EU), Includes Pole Mounting Hardware Kit*, Industrial Grade -40°C to +70°C, IP67, PoE Injector Sold Separately	Europe (All Countries Requiring ETSI Certifications)

All product warranties for discontinued products will be honoured in full according to the [ComNet Warranty Policy](#)

Product EOL Announcement

NW7E/EXA	NetWave™ Wireless Ethernet High Throughput Unit (User Configurable Access Point or Client), 802.11a/n, One External Antenna (Sold Separately), Two 1Gb Ethernet Ports (Port 1 Supports 802.3af/at PD PoE, Port 2 Provides 802.3af PSE PoE), ETSI Certified (EU), Includes Pole Mounting Hardware Kit*, Industrial Grade -40°C to +70°C, IP67, PoE Injector Sold Separately	Europe (All Countries Requiring ETSI Certifications)
NW7/M	NetWave™ Mini Size Wireless Ethernet High Throughput Unit (User Configurable Access Point or Client), 802.11a/n, One Integrated 16dBi 30° Beamwidth Antenna, One 1Gb Ethernet Port (Supports 802.3af/at PD PoE), FCC Certified (US), Includes Pole Mounting Hardware Kit*, Industrial Grade -40°C to +70°C, IP67, PoE Injector Sold Separately	USA (All Countries Requiring FCC Certifications)
NW7/M/IA870	NetWave™ Mini Size Wireless Ethernet High Throughput Unit (User Configurable Access Point or Client), 802.11a/n, One Integrated 8dBi 70° Beamwidth Antenna, One 1Gb Ethernet Port (Supports 802.3af/at PD PoE), FCC Certified (US), Includes Pole Mounting Hardware Kit*, Industrial Grade -40°C to +70°C, IP67, PoE Injector Sold Separately	USA (All Countries Requiring FCC Certifications)
NW7E/M	NetWave™ Mini Size Wireless Ethernet High Throughput Unit (User Configurable Access Point or Client), 802.11a/n, One Integrated 16dBi 30° Beamwidth Antenna, One 1Gb Ethernet Port (Supports 802.3af/at PD PoE), ETSI Certified (EU), Includes Pole Mounting Hardware Kit*, Industrial Grade -40°C to +70°C, IP67, PoE Injector Sold Separately	Europe (All Countries Requiring ETSI Certifications)
NW7E/M/IA870	NetWave™ Mini Size Wireless Ethernet High Throughput Unit (User Configurable Access Point or Client), 802.11a/n, One Integrated 8dBi 70° Beamwidth Antenna, One 1Gb Ethernet Port (Supports 802.3af/at PD PoE), ETSI Certified (EU), Includes Pole Mounting Hardware Kit*, Industrial Grade -40°C to +70°C, IP67, PoE Injector Sold Separately	Europe (All Countries Requiring ETSI Certifications)

EOL Reason

Main processor IC is now obsolete.

EOL Timeline

The date of EOL announcement (Stage 1) and the last date the EOL product(s) may be ordered (Stage 2) are listed in the table below.

Stage 1 EOL Announcement Date	Stage 2 Last Date to Order
01 May 2019	Orders will continue to be accepted until the current inventory has been exhausted. Please contact your local representative to discuss current available inventory before placing an order.

Product EOL Announcement



Alternative Products

In order to fulfil requirements beyond this product’s discontinuation, we invite you to evaluate suitable alternative ComNet products which are highlighted in the table below.

EOL Product Code	Replacement Product Code	Description
NWK7	NWK1 (Gen3)	NetWave™ Wireless Ethernet High Throughput Pre-Configured Kit (Access Point & Client) For High Density Environments, 802.11a/n, One Integrated 20dBi 17° Beamwidth Antenna, 1 x 10/100/1000BaseTx Ethernet Port (Port 1 Supports 802.3af/at PD PoE), 1 x 10/100BaseTx Ethernet Port (Port 2 Provides 802.3at PSE PoE), FCC Certified (US), Includes Pole Mounting Hardware Kits*, Industrial Grade -40°C to +70°C, IP67, PoE Injectors Sold Separately
NWK7E	NWK2 (Gen3)	NetWave™ Wireless Ethernet High Throughput Pre-Configured Kit (Access Point & Client) For High Density Environments, 802.11a/n, One Integrated 20dBi 17° Beamwidth Antenna, 1 x 10/100/1000BaseTx Ethernet Port (Port 1 Supports 802.3af/at PD PoE), 1 x 10/100BaseTx Ethernet Port (Port 2 Provides 802.3at PSE PoE), ETSI Certified (EU), Includes Pole Mounting Hardware Kits*, Industrial Grade -40°C to +70°C, IP67, PoE Injectors Sold Separately
NWK7/M	NWK1/M (Gen3)	NetWave™ Mini Size Wireless Ethernet High Throughput Pre-Configured Kit (Access Point & Client) For High Density Environments, 802.11a/n, One Integrated 16dBi 30° Beamwidth Antenna, 1 x 10/100/1000BaseTx Ethernet Port (Supports 802.3af/at PD PoE), FCC Certified (US), Includes Pole Mounting Hardware Kits*, Industrial Grade -40°C to +70°C, IP67, PoE Injectors Sold Separately
NWK7E/M	NWK2/M (Gen3)	NetWave™ Mini Size Wireless Ethernet High Throughput Pre-Configured Kit (Access Point & Client) For High Density Environments, 802.11a/n, One Integrated 16dBi 30° Beamwidth Antenna, 1 x 10/100/1000BaseTx Ethernet Port (Supports 802.3af/at PD PoE), ETSI Certified (EU), Includes Pole Mounting Hardware Kits*, Industrial Grade -40°C to +70°C, IP67, PoE Injectors Sold Separately
NW7	NW1 (Gen3)	NetWave™ Wireless Ethernet High Throughput Unit For High Density Environments (User Configurable Access Point or Client), 802.11a/n, One Integrated 20dBi 17° Beamwidth Antenna, 1 x 10/100/1000BaseTx Ethernet Port (Port 1 Supports 802.3af/at PD PoE), 1 x 10/100BaseTx Ethernet Port (Port 2 Provides 802.3at PSE PoE), FCC Certified (US), Includes Pole Mounting Hardware Kit*, Industrial Grade -40°C to +70°C, IP67, PoE Injector Sold Separately
NW7/EXA	No Replacement Available	N/A
NW7E	NW2 (Gen3)	NetWave™ Wireless Ethernet High Throughput Unit For High Density Environments (User Configurable Access Point or Client), 802.11a/n, One Integrated 20dBi 17° Beamwidth Antenna, 1 x 10/100/1000BaseTx Ethernet Port (Port 1

All product warranties for discontinued products will be honoured in full according to the [ComNet Warranty Policy](#)

Product EOL Announcement

		Supports 802.3af/at PD PoE), 1 x 10/100BaseTx Ethernet Port (Port 2 Provides 802.3at PSE PoE), ETSI Certified (EU), Includes Pole Mounting Hardware Kit*, Industrial Grade -40°C to +70°C, IP67, PoE Injector Sold Separately
NW7E/EXA	No Replacement Available	N/A
NW7/M	NW1/M (Gen3)	NetWave™ Mini Size Wireless Ethernet High Throughput Unit (User Configurable Access Point or Client) For High Density Environments, 802.11a/n, One Integrated 16dBi 30° Beamwidth Antenna, 1 x 10/100/1000BaseTx Ethernet Port (Supports 802.3af/at PD PoE), FCC Certified (US), Includes Pole Mounting Hardware Kit*, Industrial Grade -40°C to +70°C, IP67, PoE Injector Sold Separately
NW7/M/IA870	No Replacement Available	N/A
NW7E/M	NW2/M (Gen3)	NetWave™ Mini Size Wireless Ethernet High Throughput Unit (User Configurable Access Point or Client) For High Density Environments, 802.11a/n, One Integrated 16dBi 30° Beamwidth Antenna, 1 x 10/100/1000BaseTx Ethernet Port (Supports 802.3af/at PD PoE), ETSI Certified (EU), Includes Pole Mounting Hardware Kit*, Industrial Grade -40°C to +70°C, IP67, PoE Injector Sold Separately
NW7E/M/IA870	No Replacement Available	N/A

Please do not hesitate to contact us if you have any questions or need further assistance.

ComNet Global Customer Support Teams

Tel: 1 (203) 796 5300 or info@comnet.net

Tel: +44 (0)113 307 6400 or info-europe@comnet.net