

NVT PHYBRIDGE **EC-Base Extender**DATASHEET



Fast Ethernet and PoE+ over Coax with up to 6,000ft (1,830m) Reach

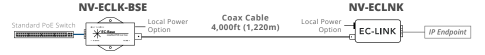
EC-Base Extender Solution

The NVT Phybridge EC-Base Extender Solution is designed to supercharge the downlink ports of a standard Ethernet switch, delivering 10/100Mbps symmetrical (full duplex) and PoE over Coax infrastructure with distances up to 6,000ft (1,830m). **That's 18X the reach of standard Ethernet switches,** thus removing the costs and disruptions associated with multiple IDF closet requirements.

With the EC-Base Extender Solution, IP IoT devices can be connected to the existing Coax cabling infrastructure, delivering optimal performance while saving cost, time, and environmental e-waste. Furthermore, the cost savings realized by using the EC Extender Solution can enable system designers to transfer budget and resources towards higher-quality applications and IEEE-compliant IoT devices, including IP-enabled phones, cameras, access control, speakers, and even facilities lighting.

Extend the reach of standard PoE switches with the EC Extender Solution

EC-Base Paired with the EC-Link Enable 1 IP endpoint from a single long run Coax cable with up to 30W of power



***EC-Base Paired with the EC-Link+** Enable 1 IP endpoint from a single long run Coax cable with up to 50W of power



***EC-Base Paired with the EC4** Enable 4 IP endpoints from a single long run Coax cable with up to 50W of power per port



*Pairing options available in conveniently packaged EC-Extender Kits

AT A GLANCE

(NV-ECLK-BSE)

- Base unit for 1-port long reach PoE Extender
- Negotiates with PoE switch
- When paired with EC-Link+ (50W), EC4 (30W) or EC-Link (30W) Adapters, delivers PoE over coax with up to 6.000ft (1.830m) reach
- Can be locally powered
- EN 50121-4 Standard for Railway/ Subway environments

EC-EXTENDER KITS

Each EC Extender Kit is conveniently packaged and includes an EC-Link+ or EC4 Adapter, an EC-Base Extender, and an external power supply.

1-Port EC Extender Kit (NV-ECLK-PLS-XKIT)

- Extend reach of standard PoE switch
- Single port coax extender solution enabling 1 endpoint from a single long run Coax cable
- 10/100Mbps symmetrical (full duplex) and PoE+ (up to 30W) with up to 6,000ft (1,830m) reach
- Up to 50W of power available for the endpoint
- · Adapters can be locally powered
- Includes: EC-Base Extender, EC-Link+ Adapter, and 60W, 55V external power supply

4-Port EC Extender Kit (NV-EC-04-XKIT)

- Extend reach of standard PoE switch
- Single port coax extender solution enabling 4 IP endpoints from a single long run Coax cable
- 10/100Mbps symmetrical (full duplex) and PoE+ (up to 30W) with up to 3,000ft (915m) reach
- Delivers up to 30W of power per downlink port
- · Adapters can be locally powered
- Includes: EC-Base Extender, EC4 Adapter, and 110W, 55V external power supply



EC-Base Technical Specifications

| Model | EC-Base | | |
|---|---|--|--|
| Part Number | NV-ECLK-BSE | | |
| Dimensions | 10.09cm x 5.03cm x 2.57cm (LxWxH); 3.97" x 1.98" x 1.01" (LxWxH) | | |
| Weight | 108g (3.81oz.) | | |
| Interface: Network Infrastructure side (CLEER) | 1 BNC port: Coax cable (RG59, RG6, RG11) | | |
| Interface: IEEE Side (IP Device) | (For General/PoE Switch) 1 RJ45 port: supports negotiation with IEEE 802.3 af/at switches | | |
| Power Supply | PoE from standard PoE switch, or external power supply; maximum 50W if locally powered | | |

| Power Consumption | 1W | | | |
|---------------------------------------|---|--|--|--|
| Operating temperature | -58°F to +158°F (-50°C to +70°C) Tests conducted against international safety standard at maximum ambient temperatures of 60°C at 30W and 55°C at 50W | | | |
| Mean Time Before Failure (MTBF) | 20+ years | | | |
| Humidity | 10% to 95% (non-condensing) at 35° C | | | |
| Rack Mount | Model NV-RMEXT | | | |

EC-Base Compliance and Agency Approval

| | Emissions: FCC Part 15, ICES-003, EN 55032:2012, EN 50121-4:2015 |
|-------------|---|
| EMC | Class B |
| | Immunity: EN 55024:2010, EN 50121-4:2015 |
| Cofoto | UL 60950-1 2nd Ed 2014-10-14, CAN/CSA C22.2 No. 60950-1-07 2nd Ed 2014-10 |
| Safety | IEC 60950-1:2005+A1+A2, EN 60950-1:2006+A1+A2+A11+A12 |
| Environment | RoHS Directive 2011/65 |

Power & Distance Chart

| EC-Base used | with EC-Lin | k+ | | | | | | | | | | |
|--------------|----------------|-----------------|-----------------|-------------------|-------------------|-------------------|-------------------|-------------------|---------------------|---------------------|---------------------|---------------------|
| | 300ft (92m) | 600ft (183m) | 900ft (275m) | 1,200ft (365m) | 1,500ft (457m) | 2,000ft (610m) | 2,500ft (762m) | 3,000ft (915m) | 3,500ft (1,067m) | 4,000ft (1,220m) | 5,000ft (1,524m) | 6,000ft (1,830m) |
| RG11 14AWG | 30W | 30 | 30 | 30 | 30 | 29 | 29 | 28 | 27 | 27 | 25 | 24 |
| RG6 18AWG | 30W | 30 | 28 | 27 | 26 | 24 | 22 | 20 | 14 | 16 | 12 | 8 |
| RG59 20AWG | 30W | 27 | 24 | 22 | 19 | 15 | 10 | 6 | 2 | 0 | | |
| EC-Base used | with EC-Lin | k | | | | | | | | | | |
| RG11 14AWG | 30W | 30 | 30 | 30 | 30 | 29 | 29 | 28 | 27 | 27 | | |
| RG6 18AWG | 30W | 30 | 28 | 27 | 26 | 24 | 22 | 20 | 14 | 16 | | |
| RG59 20AWG | 30W | 27 | 24 | 22 | 19 | 15 | 10 | 6 | 2 | 0 | | |
| EC-Base used | with EC4 | | | | | | | , | , | , | , | |
| RG11 14AWG | 30W | 30 | 30 | 30 | 30 | 29 | 29 | 28 | | | | |
| RG6 18AWG | 30W | 30 | 28 | 27 | 26 | 24 | | | | | | |
| RG59 20AWG | 30W | 27 | 24 | 22 | 19 | | | | | | | |

100Mbit 10Mbit

Power & Distances are based on the following cable specs:

| Cable Spec | Core Type | AWG | Diameter | Wire Resistance (m) | Wire Resistance (ft) |
|------------|--------------|--------|----------|---------------------|----------------------|
| RG-11 | Solid Copper | 14 AWG | 1.63 mm | 1.21 Ω/100m | 0.37 Ω/100ft |
| RG-6 | Solid Copper | 18 AWG | 1.01 mm | 3.60 Ω/100m | 1.10 Ω/100ft |
| RG-59U | Solid Copper | 22 AWG | 0.64 mm | 7.87 Ω/100m | 2.40 Ω/100ft |





EC Adapter OptionsThere are three media converter options available to pair with the CLEER family of switches to extend PoE over Coax. The EC-Link and EC Link+ are single endpoint solutions and the EC4 enables 4 IP endpoints from a single long run Coax cable.

EC-Link EC-Link+ EC4







| | EC-Link | EC-Link+ | EC4 |
|---------------------|--|--|---|
| Power | Maximum 30W, delivered on 2-pairs (spare pairs) Local power option Does not negotiate power requirements with IP device Device must be IEEE 802.3 af/at compliant | Maximum 50W (If locally powered and 30W if power provided from switch) delivered on 4 pairs Local power option Adapter is IEEE 802.3af/at compliant and will negotiate power requirements with IP device | Maximum 50W, delivered on 4 pairs (local power required) Local power option to support greater power delivery to IP devices Does not negotiate power requirements with IP device Devices must be IEEE 802.3 af/at compliant |
| Casing | Plastic | Metal | Plastic |
| EN 50121-4 Standard | Yes – ap | proved to operate in a railway/subway envi | ronment |

EC Adapters Technical Specifications

| Model Number | EC-Link | EC-Link+ | EC4 | |
|--|--|---|--|--|
| Part Number | NV-ECLNK | NV-ECLK-PLS | NV-EC-04 | |
| Dimensions | 8.8cm x 3.2cm x 2.1cm (LxWxH); 3.46" x 1.23" x 0.83" (LxWxH) | 10.09cm x 5.03cm x 2.57cm (LxWxH); 3.97" x 1.98" x 1.01" (LxWxH) | 11cm x 7cm x 2.5cm (LxWxH); 4.3" x 2.75" x 0.98" (LxWxH) | |
| Weight | 42g (1.48oz.) | 108g (3.81oz.) | 96g (3.38oz.) | |
| Interface: Network Infrastructure side (CLEER) | 1 BNC port: Coax cable (RG59, RG6, RG11) | 1 BNC port: Coax cable (RG59, RG6, RG11) | 1 BNC port: Coax cable (RG59, RG6, RG11) | |
| Line Speed | 10/100Mbps full duplex | 10/100Mbps full duplex | 100Mbps full duplex | |
| Interface: IEEE Side (IP Device) | 1 RJ45 port; device must be IEEE 802.3 af/at compliant | 1 RJ45 port; adapter is IEEE 802.3af/at compliant and will negotiate power requirements with IP end device. | 4 RJ45 ports: devices must be IEEE 802.3 af/at compliant | |
| Power Supply | PoE from the CLEER / EC switch or local power from EC-Base, maximum 30W (over 2-pairs) | Maximum 50W (If locally powered and 30W if power provided from switch) delivered on 4 pairs. | PoE from the CLEER / EC switch, or external power supply; maximum 50W (over 4-pairs) each port | |
| DC IN | Optional (sold separately) 48V – 56VDC via an external AC/DC Power Adapter with phoenix connector (IEC Class II isolated only) NOTE 1: Local power supply used must have its output isolated from Earth potential. NOTE 2: If voltage of local power supply is lower than the power voltage provided from the PoE switch, then power on the PoE switch should be turned off. | Optional (sold separately) 48V – 56VDC via an external AC/DC Power Adapter (IEC Class II isolated only) with barrel connector NOTE 1: Local power supply used must have its output isolated from Earth potential. NOTE 2: If voltage of local power supply is lower than the power voltage provided from the PoE switch, then power on the PoE switch should be turned off. | Optional (sold separately) 48V - 56VDC via an external AC/DC Power Adapter (IEC Class II isolated only) with barrel connector NOTE 1: Local power supply used must have its output isolated from Earth potential. NOTE 2: If voltage of local power supply is lower than the power voltage provided from the PoE switch, then power on the PoE switch should be turned off. | |
| Power Consumption | 0.9W | 1.1W | 1W | |
| Operating Temperature | -58°F to +158°F (-50°C to +70°C) Tests conducted against international safety standard at maximum ambient temperatures of 50°C | -58°F to +158°F (-50°C to +70°C) Tests conducted against international safety standard at maximum ambient temperatures of 60°C at 30W and 55°C at 50W | -58°F to +158°F (-50°C to +70°C) Tests conducted against international safety standard at maximum ambient temperatures of 50°C | |
| Mean Time Before Failure (MTBF) | 20+ years | 20+ years | 20+ years | |
| Humidity | 10% to 95% (non-condensing) at 35° C | 10% to 95% (non-condensing) at 35° C | 10% to 95% (non-condensing) at 35° C | |
| | | | - | |

EC Adapters Compliance and Agency Approval

| EMC | Emissions: FCC Part 15, ICES-003, EN 55032:2012, EN 50121-4:2015 Class A (EC4) Class B (EC-Link and EC-Link+) |
|-------------|--|
| 2.0.0 | Immunity: EN 55024:2010, EN 50121-4:2015 |
| Cofoty | UL 60950-1 2nd Ed 2014-10-14, CAN/CSA C22.2 No. 60950-1-07 2nd Ed 2014-10 |
| Safety | IEC 60950-1:2005+A1+A2, EN 60950-1:2006+A1+A2+A11+A12 |
| Environment | RoHS Directive 2011/65 |

