# IP MIGRATION MADE SIMPLE

## NVT COAX MEDIA CONVERTERS DATA SHEET

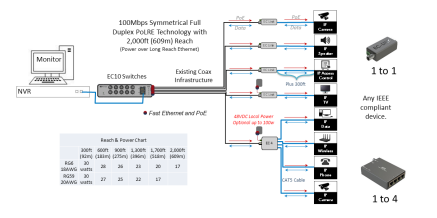


## The EC-Link and EC4 media converters support the IP end-points leveraging the CLEER or

EC10 switches. In addition, the EC-Link can be easily converted to become an Ethernet extender, with an EC-Link at the base unit and an additional media converter - either another EC-Link or EC4 - at the other end.

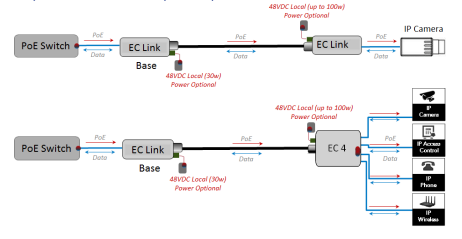
If required, the media converters can be locally powered to deliver additional power to the IEEE compliant IP end point.

#### EC-Link and EC4 Connected to the EC10 Switch



#### EC-Link as an Ethernet Extender

Locally Powered or Connected To an "Always On" POE Injector



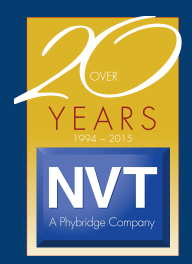
# Media Converters At-a-Glance

The EC-Link and EC4 are energy-efficient media converters for the CLEER and EC10 switches.

In addition, the EC-Link can be easily converted to become an Ethernet extender.

#### **Advantages**

- Quick, easy and cost effective IP migration
- Energy efficient, consuming less than one watt of power per EC-Link
- EC-Link can become an Ethernet extender and paired with another media converter (EC-Link or EC4) to create a single run solution



## NVT COAX MEDIA CONVERTERS DATA SHEET

### EC4 Media Converter Technical Specifications

-			
Model	NV-EC4-5		4 x RJ45 port: 10/100 Base-T autosensing, IEEE
Dimensions	<ul> <li>0.98" x 2.75" x 4.3" (HxWxD)</li> <li>2.5cm x 7cm x 11cm (HxWxD)</li> </ul>	Interface	802.3af/at, 100 Mb connection to IP end device
		DC IN	Optional: 48VDC – 56VDC via an external AC/DC Power Adapter (IEC Class II isolated only)
Weight	3.3 oz (96 g)		
	Mounting         Inline between the CAT5e/6 cable (to IP endpoints) and the COAX cable (to CLEER/EC Switch)           Mounting         Inline between the CAT5e/6 cable (to IP endpoints) and the COAX cable (to a second EC-Link when used as an Extender)	Power Consumption	1.65W
Mounting			
		Power Injection (PoE)	DC voltage on RI45 port (37-56V); Endpoint devices must be compliant with IEEE 802.3af/at
		Operating Temperature	32°F to 158°F (0°C to 70°C)
Coax Interface	1 BNC port: COAX cable – RG59, RG6, RG11		
	Specifications subject to change without notice.	Humidity	10% to 95% (non-condensing) at 95°F (35°C)

### EC-Link Media Converter Technical Specifications

Model	NV-LNK-02-5		1 x RJ45 port: 10/100 Base-T autosensing, IEEE
Dimensions	<ul> <li>0.83" x 1.23" x 3.46" (HxWxD)</li> <li>2.1cm x 3.2cm x 8.8cm (HxWxD)</li> </ul>	Interface DC IN	802.3af/at, 100 Mb connection to IP end deviceOptional: 48VDC - 56VDC via an external AC/DC
Weight	1.48 oz (42 g)	(Screw Terminal)	Power Adapter (IEC Class II isolated only)
Mounting	<ul> <li>Inline between the CAT5e/6 cable (to IP endpoint) and the COAX cable (to CLEER/EC Switch)</li> <li>Inline between the CAT5e/6 cable (to IP endpoint) and the COAX cable (to a second EC-Link when used as an Extender)</li> </ul>	Power Consumption	0.9W
		Power Injection (PoE)	DC voltage on RJ45 port (37-56V); Endpoint devices must be compliant with IEEE 802.3af/at
		Operating Temperature	-58°F to 158°F (-50°C to 70°C)
Coax Interface	1 BNC port: COAX cable – RG59, RG6, RG11		
	Specifications subject to change without notice.	Humidity	10% to 95% (non-condensing) at 95°F (35°C)

### **Optional DC Power Adapters**

Model	NV-EC-48-PWR	Model	NV-EC-100-PWR
Dimensions	<ul> <li>1.73" x 1.81" x 4.13" (WxHxD)</li> <li>44mm x 30mm x 105mm (WxHxD)</li> </ul>	Dimensions	<ul> <li>2.36" x 1.42" x 6.06" (WxHxD)</li> <li>60mm x 36mm x 154mm (WxHxD)</li> </ul>
Weight	17.99 oz (510 g)	Weight	17.99 oz (510 g)
Input	100-240VAC 50/60 Hz 100VA; IEC380-C14 power inlet	Input	100-240VAC 50/60 Hz 150VA; IEC380-C14 power inlet
Output	48VDC 1A	Output	48VDC 2A
Operating Temperature	-20.2°F to 113°F (-29°C to 45°C)	Operating Temperature	-20.2°F to 113°F (-29°C to 45°C)
Storage Teperature	-40°F to 167°C (-40°C to 75°C)	Storage Teperature	-40°F to 167°C (-40°C to 75°C)



Corporate Headquarters | 2115 South Service Road West | Oakville | Ontario | Canada | L6L 5W2