

Ethernet and PoE over Coax, UTP or 2 wire cable with reach of up to 8,000ft (2.4km)

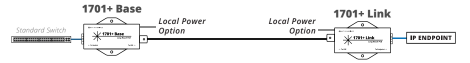
The NVT Phybridge 1701+ Extender Solution is designed to supercharge the downlink ports of a standard Ethernet switch, delivering up to 420Mbps and PoE+ over Coax, single pair UTP or 2 wire infrastructures with reach of up to 8,000ft (2.4km) on RG6. That's 24X the reach of standard Ethernet switches, thus removing the costs and disruptions associated with multiple IDF location requirements.

With the 1701+ Extender Solution, IP IoT devices can be connected to the existing Coax, UTP or 2 wire cabling infrastructure, delivering optimal performance while saving cost, time, and environmental e-waste. Furthermore, the cost savings realized by using the 1701+ Extender Solution can enable system designers to transfer budget and resources towards higher-quality applications and IEEE 802.3at/af compliant IoT devices, including IP-enabled phones, cameras, access control, speakers, and even facilities lighting.

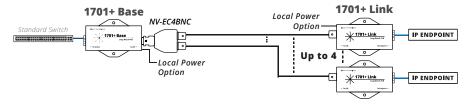
# Extend the reach of standard switches with the 1701+ Extender Solution:

### **Coax Usage Scenarios:**

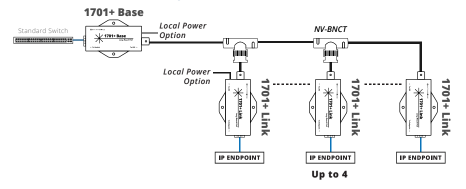
### Point to Point



### Point to Multi-Point (Star)



### Point to Multi-Point (Daisy Chain)



# NVT PHYBRIDGE **1701+ Extender Solution** DATASHEET

# AT A GLANCE

#### 1701+ Base (NV-EC1701PLS-BSE)

- Paired with 1701+ Link Adapter
- Data rate up to 420 Mbps with up to 8,000 ft (2.4km) reach\*
- Negotiates power with 802.3at/af PoE Switch (802.3at/af max power is 30W)
- 1701+ Base can also be locally powered for non-PoE switch deployments or high-power delivery (100W)
- 10/100/1000 Base-T, Auto-MDIX interface with Ethernet Switch
- Supports up to 4 endpoints in a point to multi-point topology
- LED Indicators (power, link, data)

#### 1701+ Link (NV-EC1701PLS-LK)

- Paired with 1701+ Base Extender
- Data rate up to 420 Mbps with up to 8,000 ft (2.4km) reach\*
- Negotiates with 802.3at/af IP endpoint
- Can provide up to 25W of power on 2 pairs if 1701+ Link adapter is powered by 1701+ Base extender
- If 1701+ Link adapter is locally powered can provide up to 50W of power on 4 pairs, or 25W on 2 pairs
- 328ft (100m) reach from the adapter to the IP endpoint via CAT5 or better cable
- 10/100/1000 Base-T, Auto-MDIX interface with IP endpoint
- LED Indicators (power, link, data)

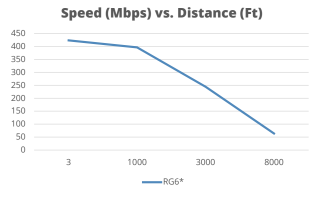
\*Data rate and power are distance/cable dependant, please see corresponding tables



Note: Data rate is in Mbps.

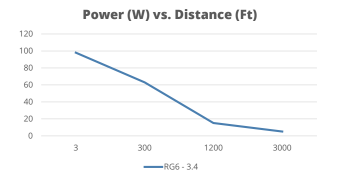
#### **UTP Usage Scenarios: Point to Point** Note: NV-BNCA is polarity sensitive 1701+ Base 1701+ Link ~ NV-BNCA NV-BNCA Standard Switch 🗸 1701+ Base \* 1701+ Link IP ENDPOINT STATES OF Local Power Option Local Power Option Point to Multi-Point (Star) Note: NV-BNCA is polarity sensitive 1701+ Base 1701+ Link NV-BNCA $\frown$ NV-BNCA Standard Switch \* 1701+ Link 1701+ Base IP ENDPOINT STRUGGISSING STRUGGISSING 0 Up to 4 Local Power Option ~ 1701+ Link IP ENDPOINT Point to Multi-Point (Daisy Chain) Local Power Option Note: NV-BNCA is polarity sensitive 1701+ Base $\sim$ NV-RNCA NV-BNCA Standard Switch 1701+ Base 1.[ Local Power Option Local Power Option 1701+ Link 1701+ Link 701+ Link ¥ 1701+ Link ¥ 1701+ Link IP ENDPOINT IP ENDPOINT IP ENDPOINT Up to 4

# Performance Chart and Table for Data and Distance



	Distance								
Cable Type	3ft	1,000ft	2,000ft	3,000ft	4,000ft	5,000ft	6,000ft	7,000ft	8,000ft
RG11*	423	356	352	316	292	260	232	216	
RG6*	423	396	342	244	156	115	98	82	64
RG59*	410	351	193	110	105	79	73	55	
Cat 6a	356	279	123	51	16				
Cat 5e	355	268	122	64	22				
Cat 3	351	272	116	37	5				
18/2	352	219	55						
*Tested up to 7,000 feet (RG11, RG59) and 8,000 feet (RG6); may be capable of greater distances									

# Performance Chart and Table for Power and Distance



						Note	: Power is	in Watts.
Distance								
Cable Type and Resistance in Ohms / 100 Ft.	3ft	300ft	600ft	900ft	1,200ft	1,500ft	2,000ft	3,000ft
RG11 - 1.2	98	86	74	59	44	35	26	17
RG6 - 3.4	98	63	31	20	15	11	8	5
RG59 - 5.2	98	41	20	12	9	7	5	3
Cat6a - 4.8	98	44	21	13	10	8	5	3
Cat5e - 5.7	98	36	17	10	8	6	4	2
Cat3 - 5.8	98	36	17	10	8	6	4	2
18/2 - 1.28	98	86	73	58	43	34	25	16

# NVT PHYBRIDGE

## **Technical Specifications**

Model	1701+ Base	1701+ Link		
Part Number	NV-EC1701PLS-BSE	NV-EC1701PLS-LK		
Dimensions	<ul> <li>10.5cm x 5.4cm x 3.4cm (LxWxH)</li> <li>4.15" x 2.11" x 1.33" (LxWxH)</li> </ul>	<ul> <li>10.5cm x 5.4cm x 3.4cm (LxWxH)</li> <li>4.15" x 2.11" x 1.33" (LxWxH)</li> </ul>		
Weight	138g (4.87oz)	138g (4.87oz)		
Interface: 1 BNC port 1 B		1 BNC port		
Interface:         1 RJ45 port, will negotiate power with 802.3at/af compliant         1 RJ45 port, will negotiate power with 802.3at/af compliant           IEEE side (IP Device)         Ethernet PoE switch         endpoints?		1 RJ45 port, will negotiate power with 802.3at/af compliant endpoints?		
Line side Data rate         Up to 420 Mbps, HPAV2.1 (2-86 MHz)         Up to 420 Mbps		Up to 420 Mbps, HPAV2.1 (2-86 MHz)		
IEEE side Data rate	10/100/1000 Mbps	10/100/1000 Mbps		
Bower Supply     37-55VDC       100W on Coax, locally powered*     30W powered by 802.3at/af Switch		37-55VDC 50W locally powered, delivered on 4 pairs 25W locally or line powered, delivered on 2 pairs		
Definition       Optional (sold separately).         37V-55VDC via an external AC/DC Power Adapter.         Jack (Male) 2x5.5mm.         Note 1: Local Power Adapter must have its output isola from Earth potential.         Note 2: If voltage of Local Power Adapter is lower than voltage provided from PoE Switch, power on the PoE Sw port should be turned off.		Optional (sold separately). 37V-55VDC via an external AC/DC Power Adapter. Jack (Male) 2x5.5mm. Note 1: Local Power Adapter must have its output isolated from Earth potential.		
Power Consumption	2W	2W		
Operating Temperature	-4°F to 140°F (-20°C to 60°C)	-4°F to 140°F (-20°C to 60°C)		
Humidity	10% to 95% (non-condensing) at 95°F (35°C)	10% to 95% (non-condensing) at 95°F (35°C)		
MTBF	20+ years	20+ years		

\*Laboratory tested; 50W UL tested

# 1701+ Base Compliance and Agency Approval

ЕМС	Emissions: FCC Part 15, ICES-003, EN 55032:2012, EN 50121-4:2016 Class B Immunity: EN 55024:2010, EN 50121-4:2016	
Safety	UL 60950-1 2nd Ed 2019-05-09, CAN/CSA C22.2 No. 60950-1-07 2nd Ed 2014-10 IEC 62368-1:2014, EN 62368-1:2014, AS/NZS 62368.1:2018	
Environment	RoHS Directives 2011/65 and 2015/863	

# 1701+ Link Compliance and Agency Approval

ЕМС	Emissions: FCC Part 15, ICES-003, EN 55032:2012, EN 50121-4:2016 Class B Immunity: EN 55024:2010, EN 50121-4:2016			
Safety	UL 60950-1 2nd Ed 2019-05-09, CAN/CSA C22.2 No. 60950-1-07 2nd Ed 2014-10 IEC 62368-1:2014, EN 62368-1:2014, AS/NZS 62368.1:2018			
Environment	RoHS Directives 2011/65 and 2015/863			