

Gigabit PoE+ Extenders

NR-P101E-TQ1-Input to 1-Output, WeatherproofNR-P102E-TQ1-Input to 1-OutputNR-P401E-TQ1-Input to 4-Output

The ENFORCER Gigabit PoE+ Extenders connect PoE cameras, IP access control, IP speakers/intercoms, IP telephony, or other PoE devices using a single Cat5e or Cat6 cable to extend its data and power range by an additional 328ft (100m) or up to 984ft (300m) with 2 extenders*. The NR-P401E-TQ supports up to 4 PoE devices.

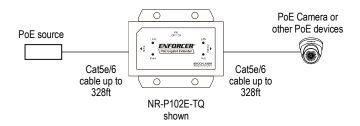
Features

- Extends the range of PoE devices an additional 328ft (100m) with Cat5e cables or higher
- Maximum extended range of up to 984ft (300m) using two extenders
- Connects 10/100/1000BASE-T PoE devices including IP cameras, IP access control, VOIP, IP speakers/intercoms, etc.
- Supports up to gigabit transmission rates
- Passive operation no external power required and easy plugand-play installation
- Automatically detects PoE equipment and protects from damage due to faulty installation
- Surge protection for both data and power ports

NR-P101E-TQ

- IP66 Weatherproof with weather-resistant UTP cable **NR-P401E-TQ**
- 4 Output ports for up to 4 PoE devices

Sample Application



*NR-P401E-TQ transmission range cannot be extended with additional extenders.

SECO-LARM® U.S.A., Inc.

16842 Millikan Avenue, Irvine, CA 92606 **Phone:** (949) 261-2999 | (800) 662-0800 **Fax:** (949) 261-7326 **Website:** www.seco-larm.com **Email:** sales@seco-larm.com



NR-P102E-TQ



NR-P401E-TQ





Copyright © 2024 SECO-LARM U.S.A, Inc. All rights reserved. All trademarks are the property of SECO-LARM U.S.A., Inc. or their respective owners. The SECO-LARM policy is one of continual development. For that reason, SECO-LARM reserves the right to change prices and specifications without notice. SECO-LARM is not responsible for misprints.

SECO-LARM[®] **ENFORCER[®] C**RIMEBUSTER[®] CBA[®] **SLI[®] #Z[®]**

PI_NR-Px0xE-TQ_231113.docx

Specifications

Model			NR-P101E-TQ	NR-P102E-TQ	NR-P401E-TQ
Connections	PoE In		1x Weather-resistant RJ45	1x Shielded RJ45	
Connections	PoE Out		1x Weather-resistant RJ45	1x Shielded RJ45	4x Shielded RJ45
Power Input			Power Output		
Transmission		15W	11.1W	11.1W	4-port<11.1W
	656ft (200m)	30W	19W	19W	4-port<19W
		60W	N/A	40W	4-port<40W
		90W	N/A	48W	4-port<40W
range [†]		15W	6.8W	6.8W	N/A
-	948ft (300m)	30W	15W	15W	N/A
		60W	N/A	30W	N/A
		90W	N/A	30W	N/A
Data link			Both pin 1/2, 3/6 and 4/5, 7/8		
Power link			Pin 1/2(+), 3/6(–) up to 25W	Pin 1/2 (–), 3/6 (+) and 4/5 (+), 7/8 (–), up to 85W	Pin 1/2(+), 3/6(–) up to 12W/4 PSE, 25W/2 PSE
Network cables			Weather-resistant Cat5e or higher	Shielded Cat-5e or higher	
Ethernet speed			10/100/1000 Mbps half/full duplex		
PoE standard			IEEE 802.3af, IEEE 802.3at	IEEE 802.3af, IEEE 802.3at, IEEE 802.3bt (4 pairs, 90W)	IEEE 802.3af, IEEE 802.3at, IEEE 802.3bt (4 pairs, 60W)
F	ower			Green = PoE power in	Yellow
LED PoE			None	Green = PoE switch on	Yellow
Indicators [Data link			LAN x2 green (steady = link,	Green, steady
)ata trans	mit		flashing = transmit)	Green flashing
IP Rating			IP66 (with weather-resistant UTP cable)	None [‡]	
Operating hum	idity			90% (maximum, non-condensing)	
Operating temperature			-13°~101° F (-25°~55° C)	14°~122° F (-10°~50° C)	14°~113° F (-10°~45° C)
Dimensions			7¹/4"x1³/4"x1³/4" (185x45x45 mm)§	3 ⁹ / ₁₆ "x2 ¹ / ₁₆ "x1 ¹ / ₈ " (90x52x29 mm)	4 ¹¹ / ₁₆ "x1 ¹ / ₈ "x3 ³ / ₈ " (119x28x85 mm)
Weight			8-oz (227g)	7.2-oz (204g)	8.8-oz (250g)

[†]The maximum range depends on the actual operating conditions, PoE device power requirements, and the type of PoE device. Cat5e/6 Ethernet cables are recommended. [‡]The NR-P102E-TQ and NR-P401E-TQ can be used outdoors with an IP66 sealed box and weather-resistant UTP cables. [§]Including endcaps