

Passive Ethernet Extender over Coax

NE-SE01-020Q

ENFORCER Passive Ethernet Extender over Coax is designed to extend the range of any TCP/IP device beyond the 300ft (100m) limit of Ethernet. The unit does not filter out any protocols, codes, or applications, ensuring compatibility with any IP camera and its software.



Features:

- 1 Channel Ethernet over coax
- 10 Mbps Full duplex
- Transmission distance: 650ft (200m) (RG59)
- Passive, no power required
- Built-in surge protection
- Fast and easy to install
- Bidirectional
 - can operate as transmitter and receiver
- Sold as a set

Passive Ethernet Extender¹ Passive Ethernet Extender¹ IP Camera NE-SE01-020Q NE-SE01-020Q Coaxial cable up to 650ft (200m)@10Mbps² Cat5e/6 cable (not more than 6.5ft) NVR

Specifications:

Туре	Passive Ethernet Extender over Coax
Range	650' (200m)
Input connector	RJ-45
Output connector	BNC
Link cable	RG59/U or better
Ethernet speed	10/100Mbps
Standard	IEEE802.3 10Base-T
Bandwidth	10Mbps
Operating temperature	-4°~158° F (-20°~70° C)
Dimensions	2 ³ / ₈ "x1 ¹ / ₈ "x1 ³ / ₁₆ (60x29x20 mm) (Excluding pigtail)

Also Available from SECO-LARM®:



Passive VGA Balun MVE-SV010Q



Passive Video Baluns EB-P501-010



aluns HDMI to VGA Converter

MVA-HV01Q



HDMI Extender over Coax

MVE-AA11-01NQ



CCTV Power Supplies EVP-1SA4P9UL



Ethernet over Coax w/ PoE NE-AE01-030TQ

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



