LINOVISION

EOC-Converter (Receiver+Transmitter)

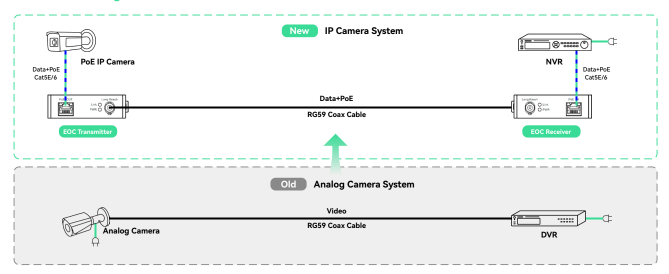
PoE + Ethernet over Coaxial (EOC) Converter, Upgrade Analog to IP Surveillance System without Replacing Coaxial Cables



Outstanding Features

- PoE over Coax (PoC) & Ethernet over Coax (EoC) converter, transmit both PoE power and network data over coaxial cables or twisted pair cables, including siamese cable, CATV cable, power cable, Cat5E/Cat6, etc.
- Up to 3,300 ft (1,000 meters) PoE + Ethernet transmission, no extender is required
- No DC power adapter is required
- Industrial design, with built-in heat sink, ensure super reliability
- Plug-n-play operation, no configuration is required
- Super useful to upgrade analog camera system to IP surveillance system without replacing legacy coaxial cables
- It can also be used in elevators to get power and network from coax or twisted pair cables
- The most simple and affordable solution to transmit long distance PoE power over most of the cables.
- Includes one FOC-Transmitter and one FOC-Receiver.

Connection Diagram



Specification

Hardware					
Model	EOC-Transmitter EOC-Receiver		EOC-Receiver		
Function Port	1*10/100 Mbps Base-TX				
	1*BNC				
Power Consumption	<2W				
Transmission Bandwidth	RG59 coaxial cable:				
	400m/100Mbps, 1000m/10Mbps				
PoE Protocol			work as a PoE Powered device, compliant to IEEE802.3af/at. Auto adaptive to PoE mode A and B from PSU (PoE Switch or PoE NVR, strongly recommend to use 30W PoE+ port)		
Network Standard	IEEE802.3, IEEE802.3u, IEEE802.3x				
Lightning Protection	Common Mode 4KV				
	Differential Mode 2KV				
Operating Temperature	-30°C to 65°C (-22°F to 149 °F)				
Operating Humidity	5%-95%				
Weight	61 g (0.13 lb)				
Dimension (W×D×H)	79 mm × 52 mm × 23 mm (3.11" × 2.05" × 0.91")				
Take RG59 as an example (Max. DC resista	Take RG59 as an example (Max. DC resistance < 5.0Ω/100m)				
EOC-Converter (Receiver+Transmitter)		Supports with 48V	Supports with 53V		
100m	Bandwidth (Mbps)	100	100		
	Load Capacity (W)	21	25.5		
200m	Bandwidth (Mbps)	100	100		
	Load Capacity (W)	15	24		
300m	Bandwidth (Mbps)	100	100		
	Load Capacity (W)	11	19		
400m	Bandwidth (Mbps)	100	100		
	Load Capacity (W)	9	16		
500m	Bandwidth (Mbps)	10	10		
	Load Capacity (W)	7	13		
800m	Bandwidth (Mbps)	10	10		
	Load Capacity (W)	5	8		
1000m	Bandwidth (Mbps)	10	10		
	Load Capacity (W)	4	6		

Panel View





EOC Transmitter

EOC Receiver

SN	Int雲 ace	Note
1	PoE OUT	To connect POE device (IPC, VoIP, AP, etc.)
2	PoE IN	To connect POE injector, POE switch, or POE NVR
3	Link	BNC port Link indicator light
4	PWR	Power indicator light
5	Long Reach	Coaxial cable port

Package Included







EoC Transmitter

EoC Receiver

User Manual







Screw Bag

BNC to Twist Pair Connector

Dimension

Transmitter and Receiver are alike: 79mm x 52mm x 23mm (Each) (3.1" x 2.0" x 0.9")



Updated on November 01, 2022 Version 2.1