



INVID-IPOVERCOAX

IP Over Coax Passive Converters. (Includes INVID-IPOVERCOAX-RX & INVID-IPOVERCOAX-TX)

Features

- IP Video & Audio & Data & POE Power transmission over coaxial cable
- Passive design, no power adapter is required
- Max 1000 meters (3000ft) transmission
- Up to 100Mbps bandwidth over 1,000 feet regular coax cable transmission, working with CCA/CCU RG59/RG6 cable
- Plug-and-play, configuration free
- Small size (3.1"x2.0"x0.9"), light weight, fit into regular camera back box
- Compatible to IEEE802.3af/IEEE802.3at POE protocol, max 21W POE load capacity in 330ft (100m), or 11W POE load capacity in 1000ft (300m)
- Interface: 1*RJ45 10/100Mbps, 1*BNC RG59 coaxial
- Perfect to upgrade analog system to IP surveillance system
- Works with all InVid Tech and other PoE IP Cameras
- Recommended to connect to network switches for use. Not all NVR PnP ports will recognize the EoC (Ethernet over Coax) adapter

PoE Power Supply Specifications (RG59 Coaxial Cable)

Cable Length (m)	Communication Bandwidth (Mbps)	PoE Max Load Capacity (W)	Network Operating Mode
100	100	21	E100
200	100	15	E100
300	100	11	E100
400	100	9	E100
500	10	7	E10
800	10	5	E10
1000	10	4	E10

ePoE switch power supply voltage is 48V.

RG-59, max. DC resistance $< 5\Omega/100$ m.

Caution: The load capacity can be applied to etworking scheme 3. Cable length means the total wire length from switch to transmitter (including network cable and coaxial cable). It can be used max 2m network cable to connection transmitter to IPC.

Communication Bandwidth (Mbps)	PoE Max Load Capacity (W)	Network Operating Mode
100	25.5	E100
100	24	E100
100	19	E100
100	16	E100
10	13	E10
10	8	E10
10	6	E10
	100 100 100 100 100 100 10 10	100 25.5 100 24 100 19 100 16 10 13 10 8

ePoE switch power supply voltage is 53V. RG-59, max. DC resistance $<5\Omega/100$ m.

Caution: The load capacity can be applied to etworking scheme 3. Cable length means the total wire length from switch to transmitter (including network cable and coaxial cable). It can be used max 2m network cable to connection transmitter to IPC.

Ordering Information

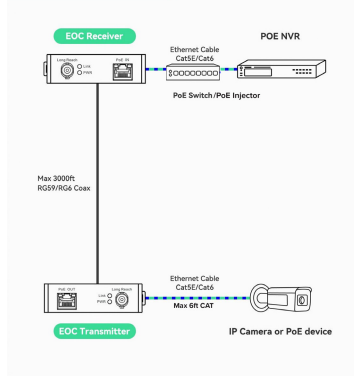
INVID-IPOVERCOAX: IP Over Coax Passive Converters

InVid Tech, reserves the right to make changes to improve our products at any time without notice; we are not responsible for misprints.

Model	INVID-IPOVERCOAX-TX INVID-IPOVERCOAX-RX	
Function Port	1*10/100 Mbps Base-TX 1*BNC	
Power Consumption	<2W	
Transmission Bandwidth	RG59 coaxial cable: 400m/100Mbps, 1000m/10Mbps	
PoE Protocol	IEEE802 3af, IEEE802 3at	
Network Standard	IEEE802 3, IEEE802 3u, IEEE802 3x	
Lightning Protection	Common Mode 4KV Differential Mode 2KV	
Operating Temperature	-22° ~ 149° F (-30° ~ 65° C)	
Operating Humidity	5-95%	
Weight	0.13 lbs (61g)	
Dimensions (WxDxH)	3.11 x 2.04 x .9" (79 x 52 x 23mm)	



Connection Diagram

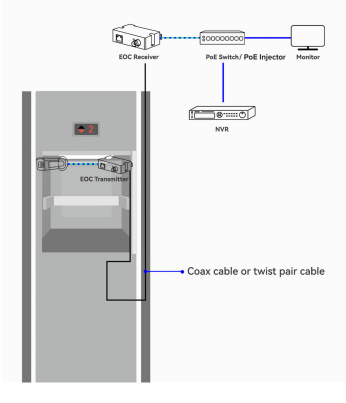




Transmission Distance

Transmission Distance		Performance
100m	Bandwidth	100 Mbps
(330ft)	Load Capacity	21W
300m	Bandwidth	100 Mbps
(1,000ft)	Load Capacity	11W
1,000m	Bandwidth	10 Mbps
(3,280ft)	Load Capacity	4W

Application in Elevator



Ordering Information

INVID-IPOVERCOAX: IP Over Coax Passive Converters

InVid Tech, reserves the right to make changes to improve our products at any time without notice; we are not responsible for misprints.