Ethernet to Coaxial Transceiver with Video (500m)

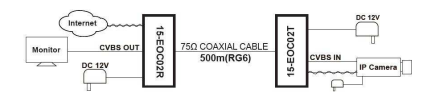
15-EOC02K

- SLOC (Security Link Over Coax) simultaneous transmission of IP video data and analog CVBS video over coaxial
- Range up to 500m for RG6 coaxial cable
- 10/100 Mbps full duplex ethernet interface
- Plug and play, no configuration needed
- Downlink up to 36Mbps (from camera to NVR)
- Uplink up to 11Mbps (from NVR to camera)
- Power: DC12V, 500mA
- Dimension: 120x30x65mm (WxHxD)

Weight:

15-EOC02R: 91.5g 15-EOC02T: 89.8g





Model	15-EOC101PK		15-EOC101K		15-EOC02K		15-EOC104K	
	Master	Slave	Master	Slave	Master (RX)	Slave (TX)	Master	Slave
Unit Type	Host Unit	Device Unit	Host Unit	Device Unit	Host Unit	Device Unit	Host Unit	Device Unit
Extender Interfac	e							
Connector Type	1 x BNC							1 x BNC
Cable Type	75-ohm RG59, RG6, or RG11 video-grade coaxial cable							
Max. Transmission	600m for the RG6 coaxial		2000m for the RG6 coaxial		500m for the BG6 coaxial cable			
Distance	cable		cable		Soull for the rigo coaxial caple			
Ethernet Interfac	e				10			
Connector Type	1 x RJ-45							
Cable Type	Straight through or cross-over							
Rate	10/100 Mbps for full duplexer							
Indicators				5N				
Red LED	ERROR: Coax Data Link Fail			N/A		ERROR: Coax Data Link Fail		
Green LED	POWER: Power On							
Over								
Input Operating Voltage	DC 56V / 1A	N/A	DC 12V / 500mA		DC 12V / 500mA		DC 12V / 500mA	
Output Voltage	N/A	IEEE 802.3af/ at PSE@ RJ45 Port	N/A	N/A	N/A	N/A	N/A	N/A
Power Consumption	3.2W	2.8W	2.5W	1.5W	2.5W	2W	2.5W	1.5W
Mechanical & En	vironmental							
Operation Temperature	-10°C ~ 60°C							
Humidity	20% to 85% RH. (non-condensing)							
Storage Temperature	-25°C ~ 80°C							
Dimensions (W×D×H) mm	61 x 10	1 x 36.4	61 x 101 x 36.4		120 x 30 x 65		145x150x32.5	61x101x36.4
Weight	200g	200g	185g	185g	90g	92g	415g	185g



