♦ Product Overview:

- 1.) Terminal block: DC 12V/4A power output.
- 2.) Yellow LED: The LED indicates the power status. On: Power on; Off: No power.
- 3.) Ethernet/PoE: RJ45 connector, attaches to POE IP Camera or Hub via Cat5, 5e, 6 or 7 patch cables.
- **4.)** Green LED: The LED indicates the communication status. Flash: Communicate with Traffic; Off: No connection.
- **5.) Data:** RJ45 Female (No LED) or BNC connector allows 10/100 Base-T Ethernet and PoE power to be transmitted using Cat. 5 or better UTP cable with 4 pair wires or Coaxial cable.
- 6.) Cable gland: Passing through gland plates to attach and secure coaxial cable and RJ45 UTP Cable.
- 7.) Fix Hole: 4 Wall Mount holes to fix EPOC-131HP-O on the wall position.



♦ Packing Check list:

Carefully unpack and check the package box if the following items are included:

- ► EPOC-131HP-O x 1 ea
- Hexagon wrench 3.0mm L type x 1 ea
- \triangleright Cable gland x 2 ea
- ≻Menu x 1 pc
- >DC56V/1.28A AC power adapter x 1 ea (Optional)

♦ Installation Steps:

IP camera end

- 1. Loosen the sealing nut of cable gland, then pass through UTP (or coaxial) cable and DC power jumper into cable gland. Please make sure the polar of DC power output when plug the DC power jumper into terminal block.
- 2. Make the RJ45 (BNC) connector with the UTP (Coaxial) cable.
- 3. Connect the IP camera RJ45 connector to the 10/100BaseT Ethernet port of EPOC-131HP-O using a standard Cat5/6 cable of maximum 100 m (328 feet) in length. Connect one end of the long UTP cable EPOC-131HP-O.
- 4. Loosen 4 hexagon screws of bottom panel with hexagon wrench.
- To avoid the waterproof problem, please DO NOT open the TOP PANEL of EPOC-131HPJ-O.
- 5. Loosen the lock nut of cable gland, then fix cable gland with bottom panel.
- 6. Push the EPOC-131HPJ-O's board to top side of housing; then tighten the sealing nut with the UTP cable.
- 7. Tighten bottom panel with housing with 4 hexagon screws.
- 8. When the IP camera and EPOC-131HP-O cannot receive power through the UTP cable, even through using plug DC56V power adapter for EPOC-131VAJ. Please refer to "**Power Distance VS. Cable Impedance**" table.

\diamond Product Application Diagram

The Ethernet over UTP (Coaxial) Cable system provides high power for the IP devices such as IP PTZ camera. The system supports virtually any type of Cat. UTP wire, including such as Cat.5, 5e, 6, or 7 cable. And different wire types can be concatenated together, as needed. It also supports the coaxial cable.

To avoid the interference signal, we strong recommend using the Cat. STP cable for Ethernet/PoE signal transmission when there are more 16 pcs EPOC-131VA/131VAJ install at the same Hub site.



The IP camera and EPOC-131HP cannot receive power through the UTP cable. Please do as below:

- 1. <u>POE+ Hub or plug DC56V power adapter for EPOC-131VA or EPOC-131VAJ.</u>
- Plug the DC48V power adapter into the EPOC-131HP-O will be needed at this end. Please refer to "Power Wattage VS. Cable Distance" table or visit www.i-view.com.tw

Power Wattage VS. Cable Distance



Data Rate VS. Cable distance



LED Function table

Name	Color	Status	Function	
Pwr	Yellow	On	Power is on	
		Off	Power is off	
Eth	Green	Flashing	Communication is OK with Traffic	
		Off	No communication	
Link	Green	On	Connection is OK; (It take 10 sec. for LED on)	
		Off	No connection	
PoE	Green	On	PoE is offering	
		Off	No PoE offer	

\diamond Specification:

ITEM \ MODEL	EPOC-131VA	EPOC-131VAJ	EPOC-131HP-O				
Ethernet							
Connector	RJ-45	RJ-45	RJ-45				
Connectivity	10/100 Base-T auto-negotiation, auto MDI / MDX crossover						
Wire type	Cat5 or better						
Distance	Up to 328 feet (100m)						
Cable Link							
Connector	BNC	RJ-45	BNC/RJ-45				
Туре	Receiver ((Hub Site)	Transmitter (Camera Site)				
Wire type	Coax, singl	or STP wire					
Distance ¹							
Topology	Supports Star, Daisy-Chain, or any combination						
Encryption	128-bit AES						
Latency	3 ms						
Bandwidth ¹	Idwidth¹ Total network bandwidth 150 Mbps; with dynamic bandwidth allo						
Power							
Power Source	PoE Hub; D	РоЕ					
Power Output	PoE (RJ-45 via 4 pairs	PoE (BNC via Coaxial	50W; DC12V/4A				
	UTP cable)	cable)					
Physical							
Waterproof	None	None	IP 66				
Dimensions (mm)	100 x 55 x 34	100 x 55 x 34	128 x 102 x 36				
Weight	140g	140g	310g				
LEDs							
	Cable link	Cable link	Ethernet Power				
Status indicators	Ethernet Power	Ethernet Power	Ethernet link/activity				
	Ethernet link/activity	PoE Connection					
		Ethernet link/activity					
Environment							
Temperature	Operation: -40°C to 60°C / -40°F to 144°F						
Humidity	$20\% \sim 85\%$ non-condensing						
Power consumption	$\leq 2W$						
Transient immunity	20µS x5 3,000A, 6,000V; ESD 20KV, 200pF						

1.Distance and number of devices supported may be lower due to power supply capacity and wire voltage-drop. The bandwidth is dynamically allocated (shared based on traffic), and decreases with wire distance.



Phone: 886-3-510-3001 Fax: 886-3-510-3002 Mail: support@i-view.com.tw

