



Product name : _____
Model number : _____
Serial number : _____
Production Date : _____
Delivery date : _____
Inspection result: _____

The diagram illustrates a network architecture for a video surveillance system. A central switch, labeled "Optical fiber transmission", is connected to a power supply, an Internet router, and various endpoints. The endpoints include IPC (Internet Protocol Camera), AP (Access Point), VoIP, and video transmission (NVR and monitoring center). The switch is labeled "Optical fiber transmission".

Network protocol Executive standard	-IEEE 802.3 10BASE-T				
	-IEEE 802.3u 100BASE-TX				
	-IEEE 802.3ab 1000BASE-T				
	-IEEE 802.3z 1000BASE-X				
	-IEEE 802.3x flow control				
	-IEEE 802.3af/at Power over Ethernet				

Product code	Power port		Uplink		Power
	100M	1G	100M	1G	
TXE104/009	4	/	1	/	refer to the adapter included
TXE022/023	/	4	/	1	refer to the adapter included
TXE093/012/011	4	/	2	/	refer to the adapter included
TXE021	/	4	/	2	refer to the adapter included
TXE086/008	8	/	1	/	refer to the adapter included
TXE098/089/016	8	/	2	/	refer to the adapter included
TXE087/088	/	8	/	2 RJ45 ports 2 fiber ports	refer to the adapter included
TXE028	16	/	/	2 RJ45 ports 1 fiber ports	refer to the adapter included
TXE163	24	/	/	2 RJ45 ports 2 fiber ports	refer to the adapter included
TXE164	24	/	/	4 RJ45 ports 4 fiber ports	refer to the adapter included

Physical specification	- 4-port independent desktop, 8-port independent desktop (rack optional)
	- 16-port / 24-port IU rack

Electromagnetic radiation	CE mark, commercial – FCC Part 15 Class A VCCI Class A – C-Tick
Environmental	– Operating temperature: 0–50°C – Storage temperature: –40–70°C – Working humidity: maximum relative humidity 90°C, No condensation – Storage humidity: maximum relative humidity 90 °C, No condensation – Working height: maximum10,000 foot (3000M) – Storage height: maximum10,000 foot (3000M)
LEDs	– Per device: power – (10/100 and Gigabit): connection, speed indicator – PoE power supplying indicator

Part Name	Toxic or hazardous substances or elements					
	Pb& compounds	Hg& compounds	Cd& compounds	Cr(VI) compounds	PBB	PBDE
PCB	○	○	○	○	○	○
PCBA solder point	×	○	○	○	○	○
Components (including modules)	×	○	○	○	○	○
Metal parts	○	○	○	○	○	○
Plastic parts	○	○	○	○	○	○
Paper accessories	○	○	○	○	○	○
Glass	○	○	○	○	○	○
CD	○	○	○	○	○	○
Cable	○	○	○	○	○	○

This form is prepared in accordance with the standard of SJ/T11364.
 ○ Indicates that the content of the hazardous substance in homogeneous materials
 under the limit of standard GB/T26572.
 ×: Indicates that the content of hazardous substance is in homogeneous materials over the limit of GB/T26572.(this situation may happens in few stock finished goods and semi-finished products ,we are arranging rectifying to let all goods compliant with Standard above)



The content of hazardous declared above only base device be operated in the environment stipulated in the manual.