



Long Reach PoE Solution

Work with Powered Devices and Power Sourcing Equipments. Support 100Mbps full-duplex mode. Pass power and data between Cat5e/6 and fiber up to 20km.



Operate in Wide-range Temperature

Level 3 ESD & Surge Protection; Operation Temperature: -10°C~ + 55°C; Able to operate in most location.



Real-time & stable video data

Optical Frequency of SV and IPC pieces is 1310nm ~1550nm. Lower loss and better anti-interference performance. Comply with IEEE 802.3af/at compliant and up to 30 watts power delivered by IPC piece. No-store & forward technology. Real-time video surveillance.



Easy & Flexible Installation

Slip-resistant sawtooth groove is good for one-handed grip; Take cables in slot between the splicing units to simplify the cabling and maintenance; Multiple installation design fit easily in many locations:



Wall-mounting

Splicing

Adsorption

Cost-effectiveness Choice

Four-layer PCB features of better dielectric characteristics; Independent surge protection circuit ensures high ESD; Heat resistant ABS made shell adopts unibody design; LED indicators for easy network diagnostics;



