

Easy Cabling for PoE Network

Transfer data and power simultaneously; Up to 30-watt PoE Capacity; Plug and Play; No need to change the existing devices; Up to 90% conversion efficiency; Lower heat radiation;



Industrial Chip

Industrial chip features higher operating capacity and stable transmission quality;



Operate in Complex Environment

Superior anti-interference ability: 6KV lightning protection & 8KV ESD;

Operating Temperature: $-10^{\circ}\text{C} \sim +55^{\circ}\text{C}$; Professional design: no fan, no noise, dustproof;







Easy & Flexible Installation

Take cables in slot between the splicing units to simplify the cabling;

Multiple installation design fits easily in many locations; Wide-angle LEDs indicate operating status;







Wall-mounting

Splicing

Wide-angle LED