

www.equip-info.net

Passive PoE Patch Panel



328112 | 328116

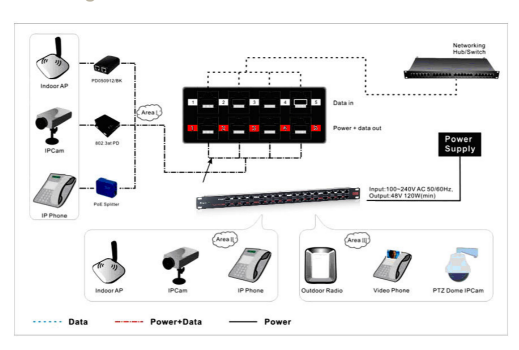
The equip® Passive PoE Patch Panel is the ideal solution for an economical Power-over-Ethernet deployment. Simply connect the power supply unit and patch cables, and the infrastructure is ready for a PoE application.

I Structure

Front View



| Application Diagram





www.equip-info.net

Specification

Form Factor	19" 1U			
Port Capacity	12 Ports 328112			
	16 Ports 328116			
Power	Input: 100~240V AC, 50~60Hz			
	Output: 48V, 120W (min)			
	328112: 13W per port when full-loaded; up to 30W when fewer than 5 ports are connected			
	328116: 10W per port when full-loaded; up to 30W when fewer than 5 ports are connected*			
Pin Assignment	Data via Pins 1/2 & 3/6, Power via Pins 4/5(+) & 7/8(-) (48V)			
Data Rate	10/100Mbps			
Operation Temperature	0°C ~ 40°C			
Storage Temperature	-40°C ~ 70°C			
Operation Humidity	10% ~ 80% RH			
Storage Humidity	5% ~ 90% RH			

^{*} Power Supply Unit 328160 is recommended to work with equip® Passive PoE Patch Panel

I Ordering Information

PN	EAN	Packing	Packing Dimension	Weight
328112	4015867170359	White box + equip sticker	50 x 510 x 45mm	738g
328116	4015867170366	White box + equip sticker	50 x 510 x 45mm	738g





