

Ensuring Full Compatibility

WITH NEARLY ALL IP CAMERAS, NVRS AND POE SWITCHES

Reduce Time and Cabling Costs

AN EXCELLENT TOOL TO USE FOR 2 NEARBY CAMERAS





IPCamPower POE Combiner Splitter Adapter

Run 2 IP Cameras on 1 Cable IPCP-212X

Product Features

SIMPLIFIED DUAL CAMERA SETUP

Run one cable from your POE switch/NVR to connect two nearby cameras with this Combiner and Splitter set. Plug the Combiner into two POE ports, run a long cable to the camera location, and connect it to the Splitter. Attach two short cables from the Splitter to the cameras. Easy setup, cost-effective!

REDUCE CABLING COSTS WITH DUAL-CAMERA SPLITTER

Engineered to deliver up to 30 watts per port under the 802.3at PoE+ standard, with a total power budget of 120 watts, this switch is ideally suited for both power-intensive and low-power devices. Backward compatibility with 802.3af ensures broad device support, making it an ideal choice for diverse PoE requirements.

ULTIMATE PROTECTION AGAINST ELEMENTS

The Splitter Unit comes with weatherproof RJ45 connectors, allowing you to fully expose the Receiver unit to the weather elements. Full IP68 Rating gives this unit the ultimate weather protection and can directly be exposed to rain, sleet, snow, ice, and the sun.

UNIVERSAL POE COMBINER/SPLITTER

The Splitter Unit works with all standard 802.3af/at POE switches and POE NVRs that use standard active POE. Works on most all brands POE Switches, Cameras and POE NVRs. Don't be fooled by other cheaper combiners on the market that only work on POE Switches. IPCamPower's Combiner works on all POE Switches, POE NVRs and POE IP Cameras and supports both Mode A and B POE making it the most flexible and compatible POE Combiner/Splitter on the market.

HIGH OUALITY

The Splitter Unit offers peace of mind for both consumers and professional installers. This commitment to quality and customer satisfaction makes it a trustworthy investment for any PoE networking project. NDAA Compliant



PRODUCT DIMENSIONS



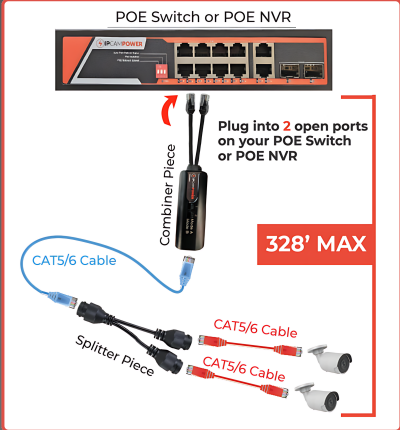
SPECIFICATION DATA

Transmission Speed	10/100Mbps
Protocol	IEEE802.3af/at
	Supports 802.3af/at/bt POE Input
POE in	Supports Mode A POE on Pins (1,2,3,6)
	Supports Mode B POE on Pins (4,5,7,8)
POE out	Supports 802.3af/at (Max 30 watts each output)
Transmission distance	100 Meters standard (From switch to Camera)
Lightning protection	Level 4
Power consumption	3 Watts Max
Transmission medium	Cat5e/6 standard Network cable
Operating Humidity	10%-90%
	Indoor Unit: -30c ~ 65C
Operating temperature	Outdoor unit: -40c ~ 100C
Weight	145G
Dimension	6.75 x 1 x 0.68 in
Color	Black



CONNECTION DIAGRAM WITH FEATURE DESCRIPTION





Copyright © 2023 IPCamPower All Rights reserved.

IPCamPower and their respective logos, specifications, corporate Identity and product Identity, as used herein, are trademarks of IPCamPower and may not be used without permission.

Contact us sales@ipcampower.com