



Power over Ethernet (PoE) CCTV Solutions









Integrators

Warehouse & factory security

Remote & out of bounds

Residenti security

## Enabling IP-CCTV Camera Power Over Your Data Cabling

Looking to utilise your existing Cat5/Cat5e or Cat6 data cabling\* to power your existing internal and/or external IP-CCTV cameras?

The new **C-SPLT-POE** bundle consists of x2 passive PoE splitters that enable most IP-CCTV cameras to be powered via 'injecting' the camera's DC power feed directly into the data cable\*. At the remote end, the other PoE splitter than pulls the DC power from data cable and straight into the camera's DC power input.

Ideal for when the IP-CCTV camera is in an hard to reach location, such as roof space, top of building or anywhere there is no local electrical power socket to power the camera - as is almost always the

So if your looking to reduce your labour intensive IP-CCTV installation times or add maximum flexibility to your IP-CCTV network, look no further than the new LMS Data C-SPLT-POE.

## specifications:

Passive IP-CCTV Power over Ethernet kit

Inject DC IP Camera power directly into data cabling

Supports most 5vdc, 12vdc and up to 50vdc power\*\*

Ideal for powering remotely deployed IP-CCTV Cameras

Compatible with most Cat5, Cat5e and Cat6 cabling\*

Works up to 40 metres of data cabling (approx.)

PoE Injector: RJ45 Plug + Male 2.1mm DC Power Jack

PoE Splitter: RJ45 Plug + Female 2.11mm DC Power Plug

Plug n' Play - Instantly installs into most networking setups

Save time and money on electrical pre-wiring



\* Copper and not CCA cable should be used \*\* Check vendor's cameras requirements





Copyright 2015 LMS Data All trademarks acknowledged E&OE. Details subject to change