

## Gigabit Ethernet PoE Pass-through Surge Protector provides higher surge capability & lower clamping voltage

The CERIO PoE Pass-through Ethernet Surge Protector devices are available in two models, non-waterproof POE-ISP and outdoor POE-OSP, which provide superior lightning and surge protection at gigabit network speeds. It provides durable design featuring a higher surge capability and lower clamping voltage. And the **10 kA Impulse Discharge Current** guarantees reliable surge protection.

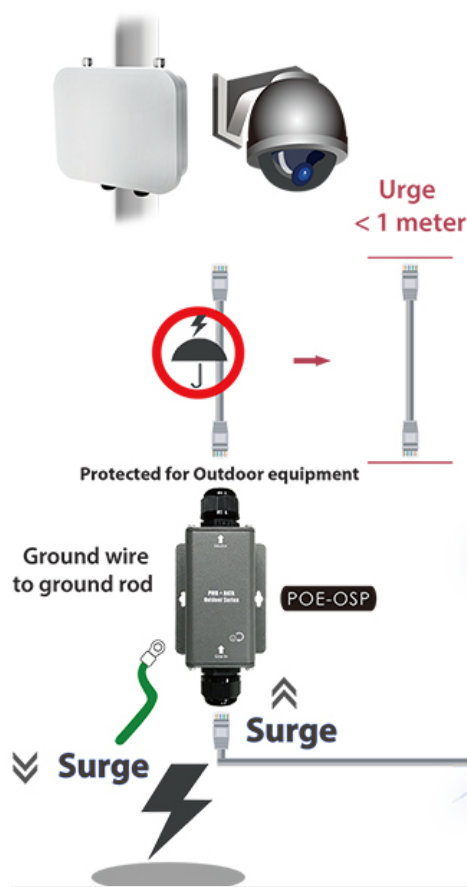


## News Release

This device can be installed two at a time, one is nearly terminal equipment (such as **PoE/non-PoE outdoor cameras, Outdoor AP**), and the other at source equipment (such as **PoE/non-PoE Switch, Router**). Damaging ESD attacks and surges will be absorbed by the Surge Protector devices and safely discharged into the ground. **It is a cost-effective solution for protecting expensive outdoor Ethernet devices.**

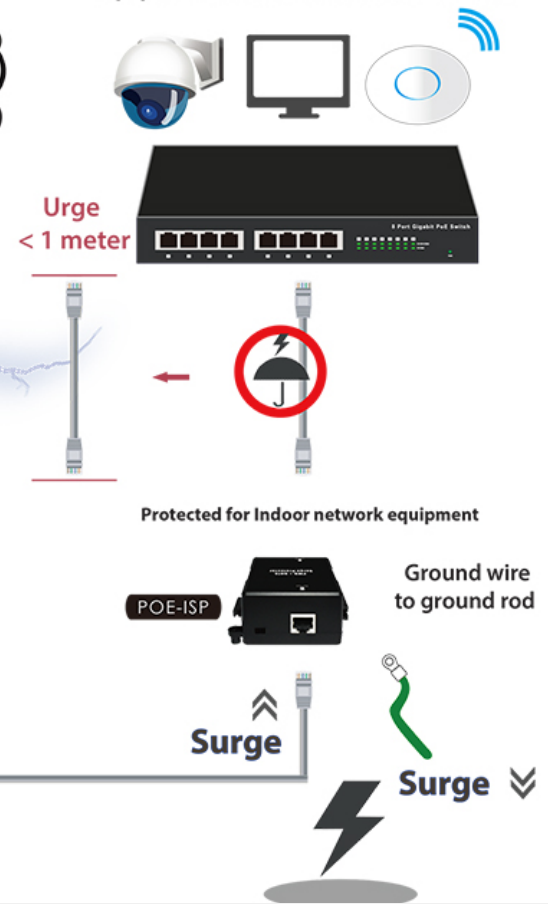
### POE-OSP for Outdoor

PoE equipment / WiFi AP / IPCAM



### POE-ISP for Indoor

Equipment for PoE Switch / WiFi AP / IPCAM



Indoor: POE-ISP



Outdoor: POE-OSP

For more detailed product information, please visit our official [CERIO website](http://www.cerio.com.tw), [Facebook](https://www.facebook.com/cerio), or contact our international sales team at [issales@cerio.com.tw](mailto:issales@cerio.com.tw).

More detailed information :

- POE Adapter

