## **Product Description**

Our **12V 1.2A** <u>PoE Splitter</u> provides a cost-effective way to extend PoE technology to <u>legacy non-PoE equipment</u>. By splitting power and data from a single Ethernet cable, it eliminates the need for additional power outlets, simplifies cabling, and enhances installation flexibility.

With a maximum **13.5W output**, this splitter reliably powers **non-PoE IP cameras**, **NVRs**, **wireless access points**, **VoIP phones**, **and IoT devices**. The **2.1mm DC plug** ensures broad compatibility with 12V-powered devices, while built-in **safety protections** safeguard against voltage fluctuations and short circuits.





The <u>PoE Adapter</u> 12V 1.2A (13.5W) provides a reliable solution for powering non-PoE devices by converting standard IEEE 802.3af PoE input into 12V DC output through a 5.5 x 2.1mm connector. Its compact design and integrated RJ45 data + power separation make installation simple and cost-effective, eliminating the need for additional power adapters. Built with over-voltage, over-current, and short-circuit protection, it ensures safe and stable operation for IP cameras, NVRs, wireless APs, and IoT devices.