

SP2401

Power Over Ethernet Splitter

Easy and Quick Integration

IEEE 802.3af Compatible

5.08 * 10.2 cm compact PCB size



- ☆ Support IEEE 802.3at PD Class 4 interface. 24W output capability.
- ☆ Support IEEE 802.3at D4.1 Event Classification Indication pin.
- ☆ Embedded Passive G.Bit RJ45 Lan interface.
- ☆ Support DC 36V--57V input range.
- ☆ Supply upto 1.9Amp at 12.5VDC.
- ☆ Support Power Over Spare Lines and Power Over Data Lines Architecture.
- ☆ Support Advanced Auto-Sensing Algorithm to take power only from 802.3at power hub.
- ☆ Operating temperature: -15°C ---50°C.
- ☆ High Safety with short circuit protection.

Other Relative Products:

- ▲PD1301: 13W PoE device module.
- ▲PD2401: 24W PoE device module.
- ▲SP1301: 13W G.Bit PoE power splitter.



RAYON TECHNOLOGY CO., LTD.

2F, No. 177, Chung Shan 2 Rd., Lu Chou city, Taipei Hsien, Taiwan.

TEL: 886-2-82858362 FAX: 886-2-82857065

E-Mail: rayon@ms1.hinet.net

WEB: <http://www.computex.com.tw/rayon>

WEB: <http://www.rayontech.com>