Sec-on —



100Mbps 12V POE Splitter SC-D802



www.oncuguvenlik.com.tr

4

1

	-	_	_	n°	
·S)	se	C-1	O.	n	

Network standards	IEEE802.3i 10 BASE-T, IEEE802.3i 100 BASE-TX, IEEE802.3x flow control IEEE802.3af Power Over Ethernet
LED indicator	PoE input power indicator, DC output power indicator
Interface protection	Meet the IEC61000-4-2 (ESD) ± 15KV (air), ± 8KV (contact) requires And able to withstand 8/20us 24A (12A) energy.
Certificate	CE,FCC,ROHS
Working Term.	0°C-40°C
Storage Term.	-10°C-70°C
Operating Humidity	20%-85%,Non-condensing
size	94*73*24 mm (L*W*H)
Weight	0.05kg
Warranty	One year

Caution

- 1) All operation should be provided only by a qualified service technician.
- 2) Please avoid any heavy thing placed on the Device.
- 3) Do not use this product near water, for example, in a wet basement or near a swimming pool.
- 4) For outdoor use, the device itself should be housed inside a protective enclosure.
- 5)Cutting power during a firmware upgrade can damage your device.
- 6)Only use attachments/accessories specified by the manufacturer.
- 7)Opening the switch or tampering with the warranty sticker can void your warranty.



Overview

SC-D802,12V PoE splitter,it is an economical and practical PoE remote power equipment, with excellent performance and developed in accordance with the IEEE802.3af standard. Connect PoE injector or at standard POE switch by Cat5 cables. SC-D802 Model output two tranches voltage of 12V with the power supply equipment (12W PoE injector). It helps to expand home networks, office networks, and is not restricted by layout of power line.

Key features

Product Model	Product Description		
SC-D802	12V POE PD Splitter		
1) Support the IEEE 802.3af the Power over Ethernet standard.			
2) Support 10/100Mbps data transmission.			
3) PD receiving end supports a variety of voltage of 12V-48V transfer,			
user-friendly UPS DC power supply.			
Provide 12V voltage to adapt to a variety of small network equipment.			
5) Circuit isolation protection, effective protection of electrical equipment.			
6) High quality design,	guarantees the stability and reliability of the		
equipment in work.			

Technical Specification

POE Parameters	1) Port Maximum Power: 12W (IEEE 802.3af) 2) Input voltage :36-57V Output voltage: 12V
Connect Port	1) Input: an input RJ45 interface 2) Output: an output RJ45 connector and a DC output interface 3) Data transfer rate: 10/100Mbps 4) The maximum transmission distance: 100 meters