

Model No.:

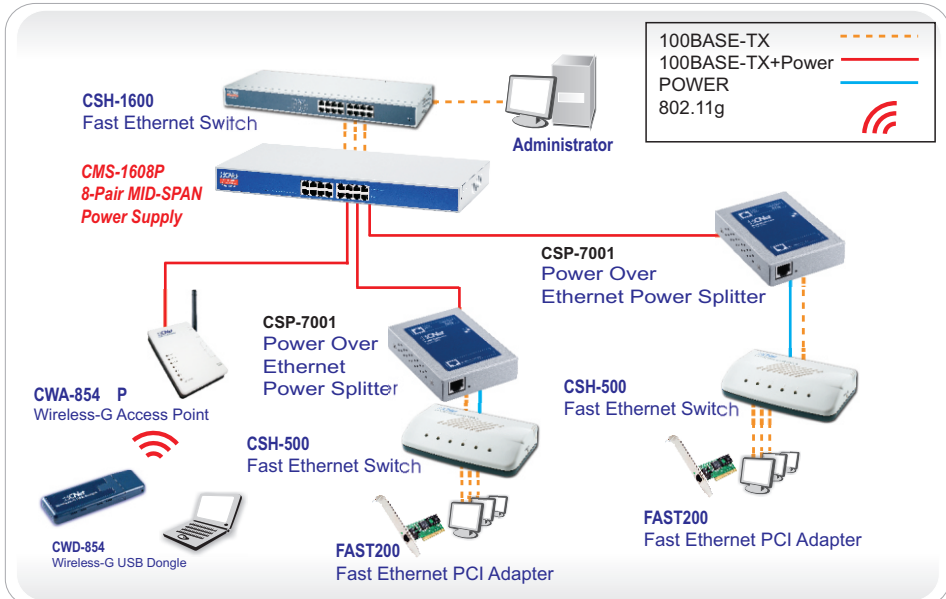
CMS-1608P

- IEEE 802.3af compliant.
- 8 ports Ethernet connect input port.
- Smart plug & play



## 8-PAIR MID-SPAN POWER SUPPLY

The CNet CMS-1608P is a 8 port Ethernet Input port, and 8 port Ethernet Output port with 48V, IEEE 802.3af power. Any Ethernet "Signal" cable can directly connect to the input port, then come out "Signal+power" from output port. It is plug and play, and very easy to install in any networking system, to bring in PoE feature without any reconfiguration



<b>Model No.:</b>	<b>CMS-1608P</b>
-------------------	------------------

## 8-PAIR MID-SPAN POWER SUPPLY



### Features

- 8 ports Ethernet connect input port
- Support power up to 19.2W for each PSE/PoE port.
- Complies with IEEE 802.3af.

### Specifications

Model	CMS- 1608P
Standards	· IEEE 802.3af : Power over Ethernet
Status LEDs	· System Power,Signal cable Link,and PSE/PoE on line.
Internal Powr Supply	· AC input(90~260V/AC,50~60Hz)UL Safety.
Storage Temperature	· Operating Temperature: 0° ~ 60 C (32°~ 140°F) · Storage Temperature: -20° ~ 90C° (-4° ~ 194°F) · Humidity: 10% ~ 90% Non-Condensing
Dimensions ( L x W x H )	· 440 x 85 x 44 mm ( 17.323 x 8.661 x 1.732 inch)
Certifications	· FCC , CE,RoHS

### Ordering Information

Model	Description
CMS-1608P	8-Pair MID-SPAN Power Supply