

CS-RMCPS-14

2U, 14 Ports Rack Mount Chassis Power Bank Hub



Overview

The CS-RMCPS-14 is a 2U rack mount chassis that can be deploy in any 19-inch standard rack. It can support up to maximum 14 ports of IP transceiver/receiver. The rack mount chassis power bank hub has a build-in power supply of 900 Watts.

CS-RMCPS-14 2U, 14 ports rack mount chassis power bank hub support all CSN family products. This includes CS-7151EC-TX/RX, CS-7151RJ-TX/RX, CS-7151TW-TX/RX, CS-7301EC, CS-7301RJ, CS-7301TW, CS-7601EC, CS-7601RJ, CS-7604EC-TX, CS-7604RJ-TX and CS-7604TW-TX. Different connectivity such as Coax, UTP or 2-Wires models can house together under the same rack. This makes the device more flexible and user-friendly.

CS-RMCPS-14 2U, 14 ports rack mount chassis power bank hub apply structural cabling concept with proper cable management and centralize power distribution in order to be efficient, save cost and rack space. Easy configuration, no pc required. Plug and play technology.

Features

- 1. Support up to Maximum 14 Ports of IP Transceiver/Receiver
- 2. Support PoE, PoE+ and Ultra PoE up to 60 Watts per Channel/Port
- 3. Support different connectivity such as Coax, UTP or 2-Wires under the same rack
- 4. Centralize power supply instead of individual power adaptor to save cost and space
- 5. Save rack space and better cable management
- 6. 19inch standard rack mount size 2U high
- 7. Build-in High efficiency 900 Watts Super High Power with Fan Cooling
- 8. Easy for future maintenance to be carry out
- 9. User-friendly with Plug and Play Installation

Enclosure Cover

1. We provide enclose cover plate for each channel/port when it is not in use



Technical Specification

Name	Туре	Specification
Power	Input	100-220 Vac
	Output	56V/20A
	Maximum Power	900 Watts
	Weight	1.5 Kg
Transmission	Number of Ports	14
	PoE Output Per Channel/Port	60 Watts
	Transmission Medium	Copper
	Bandwidth	Maximum 90Mbps
	Multicast	Support for IGMP multicast protocol
	Ethernet	10Mbps/100Mbps
Protection	High Input Voltage Protection	Yes
	High Surge Output Voltage Protection	Yes
	Over-Current Protection	Yes
	Overheating Alarm & Protection	Yes
Mechanical	Dimension	425(L) X 230(W) X 90(H) mm
	Dimension (With Bracket)	480(L) X 230(W) X 90(H) mm
	Color	Black
	Material	Cold Rolled Sheet
	Housing	Aluminum
	Installation	19 Inch Standard Rack (2U)
	Weight (Without Power Supply)	3.9 Kg
	Weight (With Power Supply)	5.4 Kg
	Maximum Weight	10 Kg
Environmental	Operating Temperature	-25°C to +75°C
	Storage Temperature	-30°C to +80°C
	Humidity Range	0-95%, non-condensing
	Operating Ambient Temperature	-10°C to +55°C

Email: info@csn.sg Website: www.csn.sg