

Quick Installation Guide For CS-RMCPS-14

2U, 14 Ports Rack Mount Chassis Power Bank Hub

List of Item inside the box:

| 1. 2U, 14 Ports Rack Mount Chassis Power Bank Hub | 1pcs |
|---|---------|
| 2.Non perforated baffle | 14 sets |
| 3.AC Line | 1pcs |
| 4.Rack screw | 4 sets |



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,S-7601EC,CS-7601R J, CS-7601TW, 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.

Product Appearance Front Panel



Rear Panel



Product Installation

- 1. Assemble the product and bracket together
- (1) Remove the two existing screws on the side near to the DC port
- (2) Align the bracket with the product as shown in the diagram below



- 2. Insert the transceiver with bracket into the rack as shown below
 - (1) There are total 14 Ports in the rack
 - (2) Align the power socket of the product with the DC plug on the rack, insert it slowly and tighten it. Fixed the screw on bracket



3. install the 14 ports rack mount chassis power bank hub on the machine room cabinet.



| Specification parameters | |
|-------------------------------|-------------------------------|
| model | CS-RMCPS-14 |
| Power specifications | INPUT:AC100-240V~ 50/60Hz 10A |
| | OUTPUT:DC56V 15A |
| Dimension (With Bracket) | 480(L) X 230(W) X 90(H) mm |
| Operating Ambient Temperature | -10℃ to +55℃ |
| Humidity Range | 0-95%, non-condensing |

Craig Security Network (S) Pte Ltd 1 Kaki Bukit Road 1, #02-48 Enterprise One Singapore 415934 Email: info@csn.sg Website: www.csn.sg