

CS2162GS&CS2242GS

Unmanaged Ethernet Switch - 16/24GE+2SFP

Brief Views

The CS2162GS&CS2242GS series unmanaged switches are Fast Ethernet switch designed for high forwarding network environment such as school, family, SMEs and mini monitoring. It has 16/24 *10/100/1000Mbps adaptive Ethernet ports and 2*1000Mbps SFP ports. All ports support wire-speed forwarding and the data rate is up to 1000Mbps. Auto MDI/MDIX is also available. No configuration is required, plug and play; It will instantly operate as soon as you power it up.





Functional Feature

- ➤ 16/24*1000Mbps RJ45 Auto MDI/MDIX ports
- ➤ 2*1000M SFP ports
- > All ports have wire-speed forwarding capabilities
- Support VLAN . Extend mode(DIP)
- Supports desktop \(\text{ wall-mounted} \) Rack installation methods
- Plug and play, no management required
- Comply to IEEE802.3, IEEE802.3u, IEEE802.3ab, IEEE802.3x
- > Low heat design, safe and reliable, high stability

Product Specification

Mechanics	
Installation	Desktop,Wall,Rack
Dimensions	440mm(L)*181.7mm(W)*44mm(H)
Weight	CS2242GS:2.3kg, CS2162GS:2.1kg

Hardware	
Downlink port	CS2162GS:16*10/100/1000M BASE-T RJ45
	CS2242GS:24*10/100/1000M BASE-T RJ45
Uplink port	2*1000M SFP
Switching capability	CS2162GS:36Gbps
	CS2242GS:52Gbps
Switching method	Storage forwarding
LED light	Each port has 1 Link/Ack indicator
	Each device has 1 Power indicator
MAC table size	8K
Power supply	
Power type	built-in power supply
Working Voltage	AC 100-240V
Power Consumption	CS2162GS:≤20W
	CS2242GS:≤25W

Environment	
Working temperature	0 - to 40℃
Storage temperature	-40 - 70°C
Ambient humidity	10% ~90%RH
Storage humidity	5% ~90%RH
Lovel of protection	Port::6 KV
Level of protection	Power:4 KV

Copyright © Shenzhen C-Data Technology Co., Ltd. 2023. All rights reserved.

Without the prior written consent of C-DATA, any reproduction, excerpting, backup, modification, translation or any other form of commercial use of this document or any portion of this document, and in any form or by any means, to transmit the document are prohibited.