24-Port 10/100BaseTX + 2 Gigabit Slots Layer 2 SNMP Stackable Switch



Overview

The CS-GR3280 is a Layer 2 switch with powerful network management function and flexible connectivity combination of 24 10/100 Mbps ports and two optional Gigabit modules; CS-GM1100 is a 1-port Gigabit over copper 1000Base-TX module and FM1100 is a 1-port Gigabit over Fibre 1000Base-SX module. Strictly adhering to networkstandards, CS-GR3280 easily fits in your current network configuration, executing the management tasks.Diversifiedmanagement access windows, user friendly interface, Console, Telnet, and WEB, facilitate the administrators job, reducing management effort to a minimum.

Also, the SNMP (Simple Network Management Protocol), CS-GR3280 lets administrators easily manage and monitorthe network, ensuring efficiency of installation and maintenance. Moreover, its support of up to 8 switches stackingfacilitates users to utilize the equipment with less cost and more convenience along with QoS and VLAN functionsallows which make the network management casier

Environments

Operating Temp.	0oC to 40oC (32oF to 104oF)
Storage Temp.	-40°C to 70°C (-40°F to 158°F)
Operating Humidity	20% to 85%, relative humidity, non-condensing
Storage Humidity	20% to 90%, relative humidity, non-condensing

Ordering information

CS-GR3280	24-Port 100BaseTX + 2 Gigabit Slots Layer 2 SNMP
	Stackable Switch
CS-GM1100	1-port 1000Base-T Copper Module, 100 Meters
CS-FM1100	1-port 1000Base-SX Fibre Module, 220/550(Meters)
CS-FM1030	1-port 1000Base-LX Fibre Module, 550 M/10 KM
CS-FM1120	1-port 100BaseFX Fibre Module, ST connector, 2 KM
CS-FM1121	1-port 100BaseFX Fibre Module, SC connector, 2 KM



Benefi ts

œ Idea to ISP/ASP to charge customers via the Rate Limit flow control.

