

10/100/1000Mbps 28 (20) + SFP 4 Ports
(Exclusive use only) Switching Hub

ZEQUO 2200
(PN26241)

All GIGA



Authentication Function

SD Card Slot

IGMP Snooping

All Port GIGA

1. Strong Security by variety of Authentication Functions

ZEQUO supports all of MAC Address, WEB and IEEE802.1X authentication function, and protect corporate network.

MAC Address

WEB

802.1X

2. SD Card Slots

Capable of restoring setting and firmware by using SD card. SD card bootable switching hub.

3. IGMP Snooping Function IGMP Query

- Filtering unnecessary data packet by monitoring with IGMP snooping function.
- Effectively manage high capacity data ex. Movie data.

4. Comprehensive Support Application ZEQUO assist Plus (Free)

- Capable of managing VLAN, QoS and IGMP setting by using PC
- Automatically generating CLI of setting. Ping monitoring, syslog notice by e-mail.

5. AccessControlList

Filtering IP address, port number and in Ethernet address level. It also allows for setting up operating period by timer function.

6. 50°C Operating Temperature

7. Pursue Lower Energy-Consumption

Supports **802.3az (LPI)** that allow for less power consumption during the periods of low data activity.

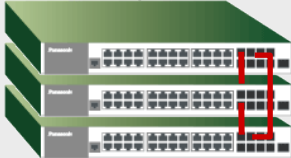
8. Others

STP/ RSTP/ MSTP/ TELNET/ Link Aggregation/ QoS/ Dynamic VLAN/ Guest VLAN/ Redundant Ring Protocol/ SNMP v1/v2c/v3

Example of Use

— : 10G
— : GIGA
○ : Link Aggregation

ZEQUO 6400
(Stackable up to 4)



10G

10G

10G

Secure Corporate Network by Authentication

MAC Address

WEB

802.1X

ZEQUO 2400
(Stackable up to 4)



1G

1G

ZEQUO 2400
(Stackable up to 4)

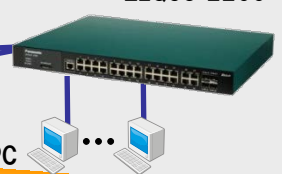


Redundancy setting

1G

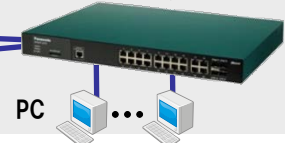
1G

ZEQUO 2200

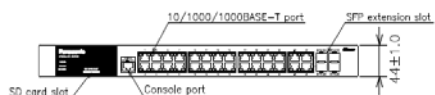
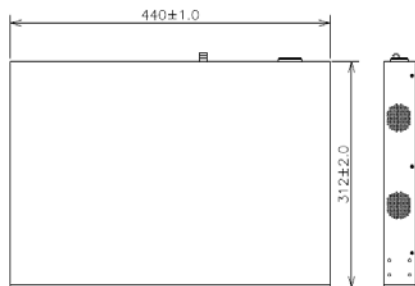
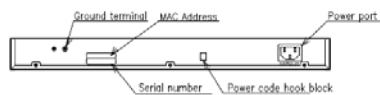


PC

ZEQUO 2210



PC



Product Name	ZEQUO 2200
Product No.	PN26241
Port	10/100/1000BASE-T*28Port SFP Slot*4 (Exclusive use)
SD Card Slot	Yes
Cascade Connection	MDI/MDI-X
Auto Negotiation	Yes
Packet Transfer	Store and Forward
Switching Capacity	56Gbps
Forwarding Rate	1,488,000pps/port (1000Mbps) 148,800pps/port (100Mbps) 14,880pps/port (10Mbps)
Mac Address Table	16K
Packet Buffer	1.5MB
VLAN	IEEE802.1Q Tagged VLAN (4K Group)/MAC Based VLAN/ Subnet based VLAN/ Voice VLAN (LLDP-MED)
Flow Control	Yes
IGMP snooping	Yes (IGMP v1/v2/v3)
Spanning Tree	STP/RSTP(IEEE802.1D)/MSTP(IEEE802.1Q)
BPDU Guard	Yes
Link Aggregation	Max 32 Group (Max 8 Port/Group)
Security	IEEE802.1X (Port Base/MAC Base/Dynamic VLAN/Guest VLAN) Web Base (Web Page Re-direct)
QoS	IEEE802.1p(Cue: 8Staged, Schedule: PQ/WRR)
ACL	Yes (802.1p priority/VLAN/MAC address/Ether Type/ IP address/DSCP/Protocol Type/TCP/UDP port)
DHCP snooping	Yes
Management	SNMP(v1/v2c/v3)/RMON(v1/v2)/ Telnet/SSH(v2)
Mirroring	Yes (1:1/1:N/RSPAN)
Power Unit	AC100V 50/60Hz
Power Cons. (Max/Min)	23.0W/11.3W
Operating Temp.	0°C to 50°C
Storage Temp.	Temp. -20°C to 70°C Hum 10 to 90%RH
Size	H44 × W440 × D312
Weight	3,800g
Accessory	Manual, CD-ROM, Power Cord, Rubber foot, 19inch Bracket