

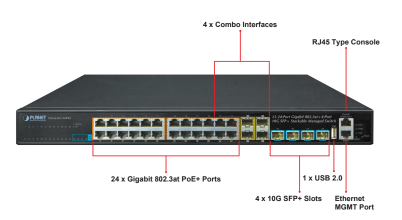
Layer 3 24-Port 10/100/1000T 802.3at PoE + 4-Port 10G SFP+ Stackable Managed Switch (370W)



Powerful Layer 3 Gigabit Routing for Enterprise-level Solution

PLANET SGS-6341-24P4X Layer 3 PoE Stackable Managed Gigabit Switch provides high-density performance, Layer 3 static routing, RIP (Routing Information Protocol) and OSPF (Open Shortest Path First). With 128Gbps switching fabric, the SGS-6341-24P4X can handle extremely large amounts of data in a secure topology linking to an enterprise backbone or high capacity servers. The powerful WRR (Weighted Round Robin) and Network Security features make the SGS-6341-24P4X perform effective data traffic control for ISP and enterprise VoIP, video streaming, and multicast applications. The SGS-6341-24P4X has 24 IEEE 802.3at PoE+ ports and PoE budget up to 370 watts for catering to medium to large scale of VoIP or IP surveillance networks at a competitive cost.





Physical Port

- 24-port 10/100/1000BASE-T Gigabit Ethernet RJ45 with 24port IEEE 802.3at/af PoE injector
- 4 10GBASE-SR/LR SFP+ slots, compatible with 1000BASE-SX/LX/BX SFP
- RJ45 to DB9 console interface for switch basic management and setup

Power over Ethernet

- Complies with IEEE 802.3at Power over Ethernet Plus, endspan PSE
- Backward compatible with IEEE 802.3af Power over Ethernet
- Up to 24 ports of IEEE 802.3af/802.3at devices powered
- · Supports PoE power up to 30 watts for each PoE port
- Auto detects powered device (PD)
- · Circuit protection prevents power interference between ports
- · Remote power feeding up to 100 meters
- PoE management
 - Total PoE power budget control
 - Per port PoE function enable/disable
 - PoE port power feeding priority
 - Per PoE port power limitation
 - PD classification detection
 - PoE schedule

IP Stacking

- Connects with stack member via both Gigabit TP and SFP interfaces
- ingle IP address management, supporting up to 24 units stacked together

IP Routing Features

- IP routing protocol supports RIPv1/v2, RIPng, OSPFv2/v3, BGP4/4+
- · Routing interface provides per VLAN routing mode
- VRRPv1/v3 protocol for redundant routing deployment
- · Supports route redistribution

Multicast Routing Features

 Supports PIM-DM (Protocol Independent Multicast – Dense Mode) and PIM-SM (Protocol Independent Multicast – Sparse



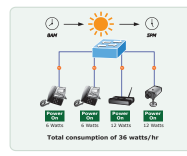
Centralized Power Management for Gigabit Ethernet PoE Networking

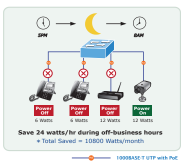
To fulfill the needs of higher power required PoE network applications with Gigabit speed transmission, the SGS-6341-24P4X features high-performance Gigabit IEEE 802.3af PoE (up to 15.4 watts) and IEEE 802.3at PoE+ (up to 30 watts) on all ports. It perfectly meets the power requirements of PoE VoIP phone and all kinds of PoE IP cameras such as IR, PTZ, speed dome cameras or even box type IP cameras with built-in fan and heater.

The SGS-6341-24P4X's PoE capabilities also help to reduce deployment costs for network devices as a result of freeing from the restrictions of power outlet locations. Power and data switching are integrated into one unit, delivered over a single cable and managed centrally. It thus eliminates the cost for additional AC wiring and reduces installation time.

PoE Schedule for Energy Saving

Besides being used for IP surveillance, the SGS-6341-24P4X is certainly applicable to build any PoE network including VoIP and wireless LAN. Under the trend of energy saving worldwide and contributing to the environmental protection on the Earth, the SGS-6341-24P4X can effectively control the power supply besides its capability of giving high watts power. The "PoE schedule" function helps you to enable or disable PoE power feeding for each PoE port during specified time intervals and it is a powerful function to help SMBs or enterprises save energy and budget.





High Performance 10Gbps Ethernet Capacity

The four SFP+ slots built in the SGS-6341-24P4X boasts a high-performance switch architecture that is capable of providing non-blocking switch fabric and wire-speed throughput as high as 128Gbps, which greatly simplifies the tasks of upgrading the LAN for catering to increasing bandwidth demands. Each of the SFP+ slots supports **Dual-Speed**, **10GBASE-SR/LR or 1000BASE-SX/LX**, meaning the administrator now can flexibly choose the suitable SFP/SFP+ transceiver according to the transmission distance or the transmission speed required to extend the network efficiently.

- Mode) and PIM-SSM (Protocol Independent Multicast Source Specific Multicast)
- Supports DVMRP (Distance Vector Multicast Routing Protocol)
- Supports IGMP v1/v2/v3 and MLD v1/v2

Layer 2 Features

- Complies with the IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3z Gigabit Ethernet standard
- Supports auto-negotiation and half-duplex/full-duplex modes for all 10BASE-T, 100BASE-TX and 1000BASE-T ports
- · Auto-MDI/MDI-X detection on each RJ45 port
- · Prevents packet loss flow control
 - IEEE 802.3x pause frame flow control in full-duplex mode
 - Back-pressure flow control in half-duplex mode
- High performance Store-and-Forward architecture, broadcast storm control, port loopback detect
- 16K MAC address table, automatic source address learning and aging
- · Supports VLAN
 - EEE 802.1Q tag-based VLAN
 - GVRP for dynamic VLAN management
 - Up to 256 VLANs groups, out of 4041 VLAN IDs
 - Provider Bridging (VLAN Q-in-Q, IEEE 802.1ad) supported
 - Private VLAN Edge (PVE) supported
 - GVRP protocol for Management VLAN
 - Protocol-based VLAN
 - MAC-based VLAN
 - IP subnet VLAN
- · Supports Link Aggregation
 - Maximum 12 trunk groups, up to 8 ports per trunk group
 - IEEE 802.3ad LACP (Link Aggregation Control Protocol)
 - Cisco ether-channel (static trunk)
- · Supports Spanning Tree Protocol
 - STP, IEEE 802.1D (Classic Spanning Tree Protocol)
 - RSTP, IEEE 802.1w (Rapid Spanning Tree Protocol)
 - MSTP, IEEE 802.1s (Multiple Spanning Tree Protocol, spanning tree by VLAN)
 - Supports BPDU & root guard
- Port mirroring to monitor the incoming or outgoing traffic on a particular port (many to many)
- Provides port mirror (many-to-1)

Quality of Service

- 8 priority queues on all switch ports
- Support for strict priority and WRR (Weighted Round Robin)
 CoS policies
- · Traffic classification
 - IEEE 802.1p CoS/ToS

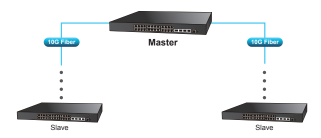


IP Stacking Management

The SGS-6341-24P4X supports IP stacking function that helps network managers to easily configure up to 24 switches in the same series via one single IP address instead of connecting and setting each unit one by one. The IP Stacking technology groups PLANET SGS-6341 switch series together to enable centralized management through a single unit, regardless of physical location or switch type, as long as they are connected to the same local network.

IP Stacking

Up to 24 units with SGS-6341 Series



Layer 3 Routing Support

The SGS-6341-24P4X enables the administrator to conveniently boost network efficiency by configuring Layer 3 static routing manually, the RIP (Routing Information Protocol) or OSPF (Open Shortest Path First) settings automatically. The RIP can employ the hop count as a routing metric and prevent routing loops by implementing a limit on the number of hops allowed in a path from the source to a destination. The OSPF is an interior dynamic routing protocol for autonomous system based on link state. The protocol creates a database for link state by exchanging link states among Layer 3 switches, and then uses the Shortest Path First algorithm to generate a route table based on that database.

Full IPv6 Support

The SGS-6341-24P4X provides **IPv6 management** and enterprise-level secure features such as **SSH**, **ACL**, **WRR** and **RADIUS** authentication. It thus helps the enterprises to step in the IPv6 era with the lowest investment. In addition, you don't need to replace the network facilities when the IPv6 FTTx edge network is built.

Robust Layer 2 Features

The SGS-6341-24P4X can be programmed for basic switch management functions such as port speed configuration, port aggregation, VLAN, Multiple Spanning Tree Protocol, WRR, bandwidth control and IGMP snooping. This switch provides 802.1Q tagged VLAN, Q-in-Q, voice VLAN and GVRP Protocol functions. By supporting port aggregation, the SGS-6341-24P4X allows the operation of a high-speed trunk combined with multiple ports. It enables up to 16 groups for trunking with a maximum of 8 ports for each group.



- IPv4/IPv6 DSCP
- Port-based WRR
- · Strict priority and WRR CoS policies

Multicast

- Supports IPv4 IGMP snooping v1, v2 and v3; IPv6 MLD v1 and v2 snooping
- · Querier mode support
- Supports Multicast VLAN Register (MVR)

Security

- IEEE 802.1x port-based network access authentication
- · MAC-based network access authentication
- Built-in RADIUS client to cooperate with the RADIUS servers for IPv4 and IPv6
- · TACACS+ login users access authentication
- IP-based Access Control List (ACL)
- · MAC-based Access Control List
- · Supports DHCP snooping
- Supports ARP inspection
- · IP Source Guard prevents IP spoofing attacks
- Dynamic ARP Inspection discards ARP packets with invalid MAC address to IP address binding

Management

- Management IP for IPv4 and IPv6
- · Switch Management Interface
 - Console/Telnet Command Line Interface
 - Web switch management
 - SNMP v1, v2c, and v3 switch management
 - -SSH/SSL secure access
- · BOOTP and DHCP for IP address assignment
- Firmware upload/download via TFTP or HTTP Protocol for IPv4 and IPv6
- SNTP (Simple Network Time Protocol) for IPv4 and IPv6
- · User privilege levels control
- Syslog server for IPv4 and IPv6
- Supports DDM
- Four RMON groups 1, 2, 3, 9 (history, statistics, alarms and events)
- · Supports sFlow
- Supports ULDP
- Supports ULPP (Uplink Protection Protocol)
- Supports ULSM (Uplink State Monitor protocol)
- Supports LLDP/LLDP MED
- Supports DHCP Option82, Option37/38
- Supports ping, trace route function for IPv4 and IPv6



Excellent Layer 2 to Layer 4 Traffic Control

The SGS-6341-24P4X is loaded with powerful traffic management and WRR features to enhance services offered by telecoms. The WRR functionalities include wire-speed Layer 4 traffic classifiers and bandwidth limitation which are particularly useful for multi-tenant unit, multi-business unit, Telco, or network service applications. It also empowers the enterprises to take full advantage of the limited network resources and guarantees the best in VoIP and video conferencing transmission.

Powerful Security

The SGS-6341-24P4X supports ACL policies comprehensively. The traffic can be classified by source/destination IP addresses, source/destination MAC addresses, IP protocols, TCP/UDP, IP precedence, time ranges and ToS. Moreover, various policies can be conducted to forward the traffic. The SGS-6341-24P4X also provides IEEE 802.1x port based access authentication, which can be deployed with RADIUS, to ensure the port level security and block illegal users.

Efficient and Secure Management

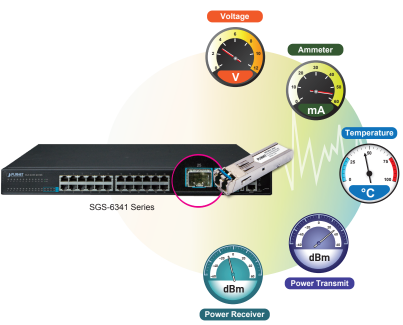
For efficient management, the SGS-6341-24P4X Managed Gigabit Switch is equipped with console, Web and SNMP management interfaces. With its built-in Web-based management interface, the SGS-6341-24P4X offers an easy-to-use, platform-independent management and configuration facility. The SGS-6341-24P4X supports standard Simple Network Management Protocol (SNMP) and can be managed via any standard-based management software. For reducing product learning time, the SGS-6341-24P4X offers Cisco-like command via Telnet or console port and customer doesn't need to learn new command from these switches. Moreover, the SGS-6341-24P4X offers secure remote management by supporting SSH connection which encrypts the packet content at each session.



Intelligent SFP Diagnosis Mechanism

The SGS-6341-24P4X supports **SFP-DDM** (**Digital Diagnostic Monitor**) function that greatly helps network administrator to easily monitor real-time parameters of the SFP and SFP+ transceivers, such as optical output power, optical input power, temperature, laser bias current, and transceiver supply

Digital Diagnostic Monitor (DDM)

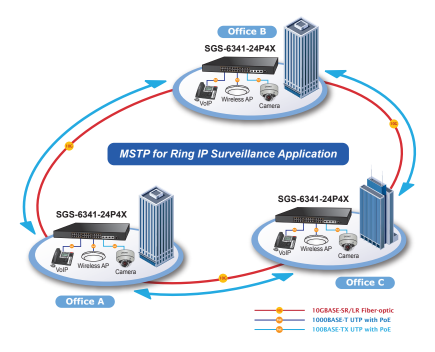




Applications

High Availability Mesh Networking Solution for Big Data System

By means of improving the technology of Optical Fiber Ethernet with highly-flexible, highly-extendable and easy-to-install features, the SGS-6341-24P4X offers up to 128Gbps data exchange speed via Optical Fiber interface and the transmission distance can be extended to 120km. The SGS-6341-24P4X features strong, rapid, self-recovery capability to prevent interruptions and external intrusions. It incorporates IEEE 802.1s MSTP (Multiple Spanning Tree Protocol, spanning tree by VLAN) into customer's automation network to enhance system reliability and uptime. The SGS-6341-24P4X is the ideal solution for data centers, service providers and telecoms to build redundant connection and establish high bandwidth for Big Data server farm.



Excellent Solution to Core/Data Center Security and QoS Switch

The SGS-6341-24P4X performs 128 Gigabits per second non-blocking switch fabric so it can easily provide a local 10Gbps high bandwidth Ethernet network for the backbone of your department. With the four built-in SFP+ ports, the SGS-6341-24P4X provides the uplink to the backbone network through the 10G Ethernet LR/SR SFP+ modules. It further improves the network efficiency and protects the network clients by offering the security and QoS features.

10G Communication File Server L3 10G Core Switch 10G NIC SGS-6341-24P4X Camera Wireless AP **1G Communication** 10GBASE-SR/LR Fiber-optic

1000BASE-T UTP 1000BASE-T UTP with PoE

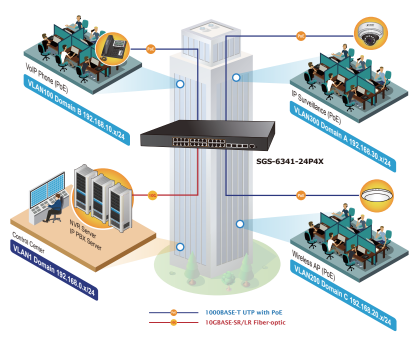
High Performance Server Service



Layer 3 VLAN Routing

With the built-in robust Layer 3 traffic routing protocols, the SGS-6341-24P4X ensures reliable routing between VLANs and network segments. The routing protocols can be applied via VLAN interface. The SGS-6341-24P4X is certainly a cost-effective and ideal solution for enterprises.

VLAN Routing + PoE Applications





Specifications

| Hardware Specifications Hardware Version 2 Copper Ports 34 (5/10070008ASE_TRUS auto-MDIMDLX ports 24 Supports 100/1000MaseEx XFIP combs siterfines with Port 24 to Port-24 Supports 100/1000MaseEx XFIP combs siterfines with Port 24 to Port-24 Supports 100/1000MaseEx XFIP combs siterfines with Port 24 to Port-24 Supports 100/1000MaseEx XFIP combs siterfines with Port 24 to Port-24 Supports 100/1000MaseEx XFIP combs siterfines with Port 24 to Port-24 Supports 100/1000MaseEx XFIP combs siterfines with Port 24 to Port-24 Supports 100/1000MaseEx XFIP combs siterfines with Port 24 Supports 100/1000MaseEx XFIP combs siterfines wit | Product | SGS-6341-24P4X |
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| \$PPMinin GBIC Slots | | |
| Compabilité with 1000BASE-SEAL/KJKX SEPT transceiver 1 x RAF-bio-RS232 serial port (115200. 8, N, 1) Switch Architecture Since-and-forward 2186bps/non-blocking Switch Fabric 3286bps/non-blocking Switch Throughput 95.23Mpps Address Table 15.MB 16K MAC address table with auto learning function Shared Data Buffer 1.5MB Flow Control Back pressure for half -duplex IEE 802.3 x pause frame for full -duplex Jumbo Frame 10KB PWR/MIGMT/SYS/IPSE PURS PWR/MIGMT/SYS/IPSE PURS PWR/MIGMT/SYS/IPSE PURS | • | 4 100/1000BASE-X SFP combo interfaces with Port-21 to Port-24 |
| Switch Taburic 15MB 15MB 15MB 15MB 15MB 15MB 15MB 16W Control EEE 002.3x pause frame for full -duplex LED Indicator WIRTMOM/ISYS/POE Ports: WIRTMOM/ISYS/POE Ports: 10/100/10007 R148 Fort: LNK/ACT and PoE-in-Use 11/100 SFP+ side: LNK/ACT Dimensions (W x D x H) 440 x 320 x 43.8 mm, 10 height Weight 45039 Power Consumption 15 4 watth/52.51 8 TU (System) Power Requirements AC 100-2400, 96/09612 Poes Sandard 15EE 002.3a/800.2 8 POE PSE POE Swore Supply Type End-span PoE Power Supply Type End-span Poer Power Supply Type Poer Po | SFP+ Slots | |
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| Address Table 16K MAC address table with auto learning function Shared Data Buffer 1.5MB Back pressure for half -duplex IEEE 802.3x pause frame for full -duplex IEEE 802.3x pause frame for full -duplex IEED Indicator LED Indicator LED Indicator Dimensions (W x D x H) Adv x 20x 43.8 mm, 10 height Weight 450.3g Act 20x 43.8 mm, 10 height Weight 450.3g Act 100-240V, 50/60Hz Power Requirements AC 100-240V, 50/60Hz Power Over Libered Boese Country Type Boese Country T | Switch Fabric | 128Gbps/non-blocking |
| Shared Data Buffer 1.5MB Back pressure for half-duplex IEEE 802.0x pause frame for full-duplex IEEE 802. | Switch Throughput | 95.23Mpps |
| Shared Data Buffer Back pressure for half-duplex | Address Table | 16K MAC address table with auto learning function |
| IEEE 802.3x pause frame for full -duplex | Shared Data Buffer | · |
| System: PWR/MGMT/SYS/PoE Ports: 10/1007/1000T RJ45 Port: LNK/ACT and PoE-in-Use 1/100 SFP+ slot: LNK/ACT | Flow Control | |
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| Power Consumption 401.7 watts/ 1399.8 BTU (System) 401.7 watts/ 1399.8 Watts/ 1299.8 Watts/ 1 | Dimensions (W x D x H) | 440 x 320 x 43.6 mm, 1U height |
| AC 100~240V, 50/60Hz | Weight | 4503g |
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| PoE Ability PD @ 9 watts 24 units 24 units PoE Ability PD @ 15 watts 24 units PoE Ability PD @ 30 watts 12 units Management Function System Configuration Console, Telnet, SSH, Web browser, SNMP v1, v2c and v3 Supports both IPv4 and IPv6 addressing Supports the user IP security inspection for IPv4/IPv6 SNMP Supports IPv4/IPv6 FTP/FTP Supports IPv4/IPv6 FTP/FTP Supports IPv4/IPv6 FTP/FTP Supports IPv4/IPv6 SSH The right configuration for IPv4/IPv6 Telnet user name and password Supports RADIUS authentication for IPv4/IPv6 Telnet user name and password Supports IPv4/IPv6 SSH The right configuration for users to adopt RADIUS server's shell management Supports SUPPort SNMP V1, v2c and v3 Supports Security IP safety net management function: avoid unlawful landing at nonrestrictive area Supports Syslog server for IPv4 and IPv6 Supports TACACS+ Layer 3 Function Routing Protocol Static routing, RIP, OSPF, BGP and PBR Routing Table Total 1K entries (IPv4/IPv6 shared) Layer 2 Function Port disable/enable Auto-negotiation 10/100/1000Mbps full and half duplex mode selection Flow control disable/enable Bandwidth control on each port Port loopback detect Display each port's speed duplex mode, link status, flow control status and | 9 | |
| PoE Ability PD @ 35 watts 24 units 12 units Management Function System Configuration Console, Telnet, SSH, Web browser, SNMP v1, v2c and v3 Supports both IPv4 and IPv6 addressing Supports the user IP security inspection for IPv4/IPv6 SNMP Supports IPwa Mand TRAP Supports IPv4/IPv6 FTP/TFTP Supports IPv4/IPv6 NTP Supports IPv4/IPv6 NTP Supports IPv4/IPv6 NTP Supports IPv4/IPv6 SSM Management Management Supports Enval IPv6 SSH The right configuration for users to adopt RADIUS server's shell management Supports SNMP v1, v2c and v3 Supports SWNP v1 v2c and v3 Supports Systop server for IPv4 and IPv6 Supports TACACS+ Layer 3 Function Routing Protocol Static routing, RIP, OSPF, BGP and PBR Routing Table Total 1K entries (IPv4/IPv6 shared) Layer 2 Function Port disable/enable Auto-negotiation 10/100/1000Mbps full and half duplex mode selection Flow control disable/enable Bandwidth control on each port Port loopback detect Display each port's speed duplex mode, link status, flow control status and | - | |
| PoE Ability PD @ 30 watts Management Function System Configuration Console, Telnet, SSH, Web browser, SNMP v1, v2c and v3 Supports both IPv4 and IPv6 addressing Supports the user IP security inspection for IPv4/IPv6 SNMP Supports MIB and TRAP Supports IPv4/IPv6 FTP/TFTP Supports IPv4/IPv6 FTP/TFTP Supports IPv4/IPv6 NTP Supports IPv4/IPv6 NTP Supports RMON 1, 2, 3, 9 four groups Supports the RADIUS authentication for IPv4/IPv6 Telnet user name and password Supports IPv4/IPv6 SNMP The right configuration for users to adopt RADIUS server's shell management Supports SUNP v1, v2c and v3 Supports Security IP safety net management function: avoid unlawful landing at nonrestrictive area Supports Systog server for IPv4 and IPv6 Supports TACACS+ Layer 3 Function Routing Protocol Static routing, RIP, OSPF, BGP and PBR Routing Protocol Total 1K entries (IPv4/IPv6 shared) Layer 2 Function Port Gisable/enable Auto-negotiation 10/100/1000Mbps full and half duplex mode selection Flow control disable/enable Bandwidth control on each port Port Loopback detect Display each port's speed duplex mode, link status, flow control status and | , - | |
| System Configuration Console, Telnet, SSH, Web browser, SNMP v1, v2c and v3 | , - | |
| System Configuration Console, Telnet, SSH, Web browser, SNMP v1, v2c and v3 Supports both IPv4 and IPv6 addressing Supports the user IP security inspection for IPv4/IPv6 SNMP Supports IMB and TRAP Supports IPv4/IPv6 FTP/TFTP Supports IPv4/IPv6 NTP Supports IPv4/IPv6 NTP Supports IPv4/IPv6 SSH The right configuration for users to adopt RADIUS server's shell management Supports CLI, console, Telnet Supports SNMP v1, v2c and v3 Supports SNMP v1, v2c and v3 Supports SNMP v1, v2c and v3 Supports Syslog server for IPv4 and IPv6 Supports SNMP v1, v2c and v3 Supports Syslog server for IPv4 and IPv6 Supports Syslog server for IPv4 and IPv6 Supports SVALE Layer 3 Function Routing Protocol Static routing, RIP, OSPF, BGP and PBR Routing Table Total 1K entries (IPv4/IPv6 shared) Layer 2 Function Port disable/enable Auto-negotiation 10/100/1000Mbps full and half duplex mode selection Flow control disable/enable Bandwidth control on each port Port loopback detect Display each port's speed duplex mode, link status, flow control status and | | 12 units |
| Supports both IPv4 and IPv6 addressing Supports the user IP security inspection for IPv4/IPv6 SNMP Supports IPv4/IPv6 TRPT Supports IPv4/IPv6 TP/TFTP Supports IPv4/IPv6 TP/TFTP Supports IPv4/IPv6 NTP Supports RMON 1, 2, 3, 9 four groups Supports the RADIUS authentication for IPv4/IPv6 Telnet user name and password Supports IPv4/IPv6 SSH The right configuration for users to adopt RADIUS server's shell management Supports CLI, console, Telnet Supports SNMP v1, v2c and v3 Supports Security IP safety net management function: avoid unlawful landing at nonrestrictive area Supports Syslog server for IPv4 and IPv6 Supports TACACS+ Layer 3 Function Routing Protocol Static routing, RIP, OSPF, BGP and PBR Routing Table Total 1K entries (IPv4/IPv6 shared) Layer 2 Function Port disable/enable Auto-negotiation 10/100/1000Mbps full and half duplex mode selection Flow control disable/enable Bandwidth control on each port Port loopback detect Display each port's speed duplex mode, link status, flow control status and | • | |
| Supports the user IP security inspection for IPv4/IPv6 SNMP Supports MB and TRAP Supports IPv4/IPv6 TPT/TFTP Supports IPv4/IPv6 TPT/TFTP Supports IPv4/IPv6 NTP Supports RMON 1, 2, 3, 9 four groups Supports the RADIUS authentication for IPv4/IPv6 Telnet user name and password Supports IPv4/IPv6 SSH The right configuration for users to adopt RADIUS server's shell management Supports CLI, console, Telnet Supports SNMP v1, v2c and v3 Supports Security IP safety net management function: avoid unlawful landing at nonrestrictive area Supports Syslog server for IPv4 and IPv6 Supports TACACS+ Layer 3 Function Routing Protocol Static routing, RIP, OSPF, BGP and PBR Routing Table Total 1K entries (IPv4/IPv6 shared) Layer 2 Function Port Configuration Port disable/enable Auto-negotiation 10/100/1000Mbps full and half duplex mode selection Flow control disable/enable Bandwidth control on each port Port loopback detect Display each port's speed duplex mode, link status, flow control status and | System Configuration | Console, Telnet, SSH, Web browser, SNMP v1, v2c and v3 |
| Routing Protocol Routing Table Total 1K entries (IPv4/IPv6 shared) Layer 2 Function Port Configuration Port Configuration Port Status Display each port's speed duplex mode, link status, flow control status and | Management | Supports the user IP security inspection for IPv4/IPv6 SNMP Supports MIB and TRAP Supports IPv4/IPv6 FTP/TFTP Supports IPv4/IPv6 NTP Supports RMON 1, 2, 3, 9 four groups Supports the RADIUS authentication for IPv4/IPv6 Telnet user name and password Supports IPv4/IPv6 SSH The right configuration for users to adopt RADIUS server's shell management Supports CLI, console, Telnet Supports SNMP v1, v2c and v3 Supports Security IP safety net management function: avoid unlawful landing at nonrestrictive area Supports Syslog server for IPv4 and IPv6 |
| Routing Table Layer 2 Function Port disable/enable Auto-negotiation 10/100/1000Mbps full and half duplex mode selection Flow control disable/enable Bandwidth control on each port Port loopback detect Display each port's speed duplex mode, link status, flow control status and | Layer 3 Function | |
| Port Configuration Port Configuration Port Configuration Port Status Port Status Port disable/enable Auto-negotiation 10/100/1000Mbps full and half duplex mode selection Flow control disable/enable Bandwidth control on each port Port loopback detect Display each port's speed duplex mode, link status, flow control status and | | |
| Port Configuration Flow control disable/enable Bandwidth control on each port Port loopback detect Display each port's speed duplex mode, link status, flow control status and | | Total 1K entries (IPv4/IPv6 shared) |
| Auto-negotiation 10/100/1000Mbps full and half duplex mode selection Flow control disable/enable Bandwidth control on each port Port loopback detect Display each port's speed duplex mode, link status, flow control status and | Layer 2 Function | |
| | Port Configuration | Auto-negotiation 10/100/1000Mbps full and half duplex mode selection Flow control disable/enable Bandwidth control on each port |
| | Port Status | |



| VLAN | 802.1Q tagged based VLAN, up to 256 VLAN groups 802.1ad Q-in-Q (VLAN stacking) GVRP for VLAN management Private VLAN Edge (PVE) supported Protocol-based VLAN MAC-based VLAN IP subnet VLAN |
|---|---|
| Bandwidth Control | TX/RX/Both |
| Link Aggregation | IEEE 802.3ad LACP/static trunk Supports 12 groups with 8 ports per trunk group |
| QoS | 8 priority queues on all switch ports Supports strict priority and Weighted Round Robin (WRR) CoS policies Traffic classification: - IEEE 802.1p CoS/ToS - IPv4/IPv6 DSCP - Port-based WRR |
| Multicast | IGMP v1/v2/v3 snooping Querier mode support MLD v1/v2 snooping Multicast VLAN Register (MVR) |
| Access Control List | Supports Standard and Expanded ACL IP-based ACL/MAC-based ACL Time-based ACL Up to 512 entries |
| Bandwidth Control | At least 64Kbps step |
| Security | Supports MAC + port binding IPv4/IPv6 + MAC + port binding IPv4/IPv6 + port binding Supports MAC filter ARP scanning prevention |
| Authentication | IEEE 802.1x port-based network access control AAA authentication: TACACS+ and IPv4/IPv6 over RADIUS |
| SNMP MIBs | RFC 1213 MIB-II RFC 1215 Internet Engineering Task Force RFC 1271 RMON RFC 1354 IP-Forwarding MIB RFC 1493 Bridge MIB RFC 1643 Ether-like MIB RFC 1907 SNMP v2 RFC 2011 IP/ICMP MIB RFC 2011 IP/ICMP MIB RFC 2012 TCP MIB RFC 2013 UDP MIB RFC 2013 UDP MIB RFC 22013 UDP MIB RFC 2203 if MIB RFC 2233 if MIB RFC 2452 TCP6 MIB RFC 2454 UDP6 MIB RFC 2574 SNMP v3 notify RFC 2574 SNMP v3 vacm RFC 2674 Bridge MIB Extensions (IEEE 802.1Q MIB) RFC 2674 Bridge MIB Extensions (IEEE 802.1P MIB) |
| Standard Conformance | |
| Regulatory Compliance Standards Compliance | FCC Part 15 Class A, CE IEEE 802.3 10BASE-T IEEE 802.3u 100BASE-TX IEEE 802.3a Gigabit 1000BASE-SX/LX IEEE 802.3ab Gigabit 1000BASE-T IEEE 802.3ae 10Gb/s Ethernet IEEE 802.3ae 10Gb/s Ethernet IEEE 802.3a flow control and back pressure IEEE 802.3a port trunk with LACP IEEE 802.1D Spanning Tree Protocol IEEE 802.1W Rapid Spanning Tree Protocol IEEE 802.1s Multiple Spanning Tree Protocol IEEE 802.1c Class of Service IEEE 802.1q VLAN tagging IEEE 802.1A port authentication network control IEEE 802.1ab LLDP IEEE 802.3af Power over Ethernet IEEE 802.3af Power over Ethernet IEEE 802.3at Power over Ethernet PLUS RFC 763 TFTP RFC 793 TFTP RFC 791 IP RFC 792 ICMP RFC 2068 HTTP RFC 21112 IGMP v1 RFC 2236 IGMP v2 |
| | RFC 3376 IGMP v3 |



| Standards Compliance | RFC 2710 MLD v1 FRC 3810 MLD v2 RFC 2328 OSPF v2 RFC 1058 RIP v1 RFC 2453 RIP v2 | |
|----------------------|--|---|
| Operating | Temperature: Relative Humidity: | 0 ~ 50 °C 5 ~ 90% (non-condensing) |
| Storage | Temperature: Relative Humidity: | -40 ~ 70 °C 5 ~ 90% (non-condensing) |

Ordering Information

SGS-6341-24P4X Layer 3 24-Port 10/100/1000T 802.3at PoE + 4-Port 10G SFP+ Stackable Managed Switch (370W)

Related Products

| SGS-6341-24T4X | Layer 3 24-Port 10/100/1000T + 4-Port 10G SFP+ Stackable Managed Switch |
|----------------|---|
| SGS-6341-48T4X | Layer 3 48-Port 10/100/1000T + 4-Port 10G SFP+ Stackable Managed Switch |

Available Modules for SGS-6341-24P4X

10Gigabit Ethernet Transceiver (10GBASE-X SFP+)

| Model | Speed (Mbps) | Connector Interface | Fiber Mode | Distance | Wavelength (nm) | Operating Temp. |
|---------|--------------|---------------------|-------------|------------|-----------------|-----------------|
| MTB-SR | 10G | LC | Multi Mode | 300m | 850nm | 0 ~ 60 °C |
| MTB-LR | 10G | LC | Single Mode | 10km | 1310nm | 0 ~ 60 °C |
| MTB-TSR | 10G | LC | Multi Mode | Up to 300m | 850nm | -40 ~ 75 °C |
| MTB-TLR | 10G | LC | Single Mode | 10km | 1310nm | -40 ~ 75 °C |

10Gbps SFP+ (10GBASE-BX, Single Fiber Bi-directional SFP)

| Model | Speed (Mbps) | Connector Interface | Fiber Mode | Distance | Wavelength (TX) | Wavelength (RX) | Operating Temp. |
|----------|--------------|---------------------|-------------|----------|-----------------|-----------------|-----------------|
| MTB-LA20 | 10G | WDM(LC) | Single Mode | 20km | 1270nm | 1330nm | 0 ~ 60 °C |
| MTB-LB20 | 10G | WDM(LC) | Single Mode | 20km | 1330nm | 1270nm | 0 ~ 60 °C |
| MTB-LA40 | 10G | WDM(LC) | Single Mode | 40km | 1270nm | 1330nm | 0 ~ 60 °C |
| MTB-LB40 | 10G | WDM(LC) | Single Mode | 40km | 1330nm | 1270nm | 0 ~ 60 °C |
| MTB-LA60 | 10G | WDM(LC) | Single Mode | 60km | 1270nm | 1330nm | 0 ~ 60 °C |
| MTB-LB60 | 10G | WDM(LC) | Single Mode | 60km | 1330nm | 1270nm | 0 ~ 60 °C |

Gigabit Ethernet Transceiver (1000BASE-X SFP)

| Model | Speed (Mbps) | Connector Interface | Fiber Mode | Distance | Wavelength (TX) | Operating Temp. |
|----------|--------------|---------------------|-------------|----------|-----------------|-----------------|
| MGB-GT | 1000 | Copper | | 100m | | 0 ~ 60°C |
| MGB-SX | 1000 | LC | Multi Mode | 550m | 850nm | 0 ~ 60 °C |
| MGB-SX2 | 1000 | LC | Multi Mode | 2km | 1310nm | 0 ~ 60 °C |
| MGB-LX | 1000 | LC | Single Mode | 10km | 1310nm | 0 ~ 60 °C |
| MGB-L30 | 1000 | LC | Single Mode | 30km | 1310nm | 0 ~ 60 °C |
| MGB-L50 | 1000 | LC | Single Mode | 50km | 1550nm | 0 ~ 60 °C |
| MGB-L70 | 1000 | LC | Single Mode | 70km | 1550nm | 0 ~ 60 °C |
| MGB-L120 | 1000 | LC | Single Mode | 120km | 1550nm | 0 ~ 60 °C |
| MGB-TSX | 1000 | LC | Multi Mode | 550m | 850nm | -40 ~ 75 °C |
| MGB-TLX | 1000 | LC | Single Mode | 10km | 1310nm | -40 ~ 75 °C |
| MGB-TL30 | 1000 | LC | Single Mode | 30km | 1310nm | -40 ~ 75 °C |
| MGB-TL70 | 1000 | LC | Single Mode | 70km | 1550nm | -40 ~ 75 °C |



Gigabit Ethernet Transceiver (1000BASE-BX, Single Fiber Bi-directional SFP)

| Model | Speed (Mbps) | Connector Interface | Fiber Mode | Distance | Wavelength (TX) | Wavelength (RX) | Operating Temp. | |
|-----------|--------------|---------------------|------------------|--------------------|-----------------|-----------------|-----------------|-------------|
| MGB-LA10 | 1000 | WDM (LC) | Single Mode | 10km | 1310nm | 1550nm | 0 ~ 60 °C | |
| MGB-LB10 | 1000 | VVDIVI (LC) | Sirigle Wode | IUKIII | 1550nm | 1310nm | | |
| MGB-LA20 | 1000 | WDM (LC) | Single Mode | 20km | 1310nm | 1550nm | 0 ~ 60 °C | |
| MGB-LB20 | 1000 | VVDIVI (LC) | Sirigle Wode | ZUKIII | 1550nm | 1310nm | 0~60°C | |
| MGB-LA40 | 1000 | WDM (LC) | Single Mode | 40km | 1310nm | 1550nm | 0 ~ 60 °C | |
| MGB-LB40 | 1000 | VVDIVI (LC) | Sirigle Wode | 400111 | 1550nm | 1310nm | 0 ~ 60 °C | |
| MGB-LA60 | 1000 | WDM (LC) | Single Mode | 60km | 1310nm | 1550nm | 0 ~ 60 °C | |
| MGB-LB60 | 1000 | VVDIVI (LC) | Sirigle Wode | OUKIII | 1550nm | 1310nm | 0~00 C | |
| MGB-TLA10 | 1000 | WDM (LC) | Single Mode | 10km | 1310nm | 1550nm | -40 ~ 75 °C | |
| MGB-TLB10 | 1000 | VVDIVI (LC) | Sirigle Wode | IUKIII | 1550nm | 1310nm | -40 ~ 75 °C | |
| MGB-TLA20 | 1000 | WDM (LC) | Single Mode | 20km | 1310nm | 1550nm | -40 ~ 75 °C | |
| MGB-TLB20 | 1000 | VVDIVI (LC) | Sirigle Wode | ZUKIII | 1550nm | 1310nm | -40 ~ 75 °C | |
| MGB-TLA40 | 1000 | MDM (LC) | 1000 WDM (LC) | Circle Made 40line | 40km | 1310nm | 1550nm | -40 ~ 75 °C |
| MGB-TLB40 | 1000 | WDM (LC) | Single Mode | 408111 | 1550nm | 1310nm | -40 ~ 75 °C | |
| MGB-TLA60 | 1000 | WDM (LC) | Single Mode 60km | 1550nm | -40 ~ 75 °C | | | |
| MGB-TLB60 | 1000 | WDM (LC) | | OUKM | 1550nm | 1310nm | -40 ~ 75 °C | |

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