



PSGS-2352X: 48-Port 10/100/1000Base-T + 4 (1G/10G) SFP+ PoE+ L2 Plus Managed Switch

#### **Key Features**

- L2+ features provide better manageability, security, QoS, and performance
- Dual speed SFP+s for GbE or 10G fiber uplink
- 802.3az Energy Efficient Ethernet standard
- Supports 802.3at high power PoE plus standard
- IPv6 and s-Flow supports
- Supports static route function (by request)
- Easy-Port-Configuration for ease of setup in the IP phone, IP camera or wireless environment

#### **Overview**

The PSGS-2352X, the next generation L2+ managed switch, from Rubytech, provides a reliable infrastructure for your business network. This switch delivers more intelligent features you need to improve the availability of your critical business applications, protects your sensitive information, and optimizes your network bandwidth to deliver information and applications more effectively. With PoE (Power over Ethernet) function built in, it provides the ideal combination of affordability and capabilities for entry level networking of small business or enterprise which demands IP phone, IP camera or Wireless applications, thus helps you create a more efficient, better-connected workforce.

## Applications

Whether you want to create a high-performance network to connect all clients' computers or an application to deliver data, voice, and video services, the PSGS-2352X provides a solution to fit your requirements. Possible implement scenarios include:

- Secure and high performance PC or laptop connectivity:

  The PSGS-2352X switch can easily and securely connect clients' PC or laptop in offices with each other and with all of the servers, printers, and other networking devices they use. High performance and reliable connectivity will help to speed file transfers and data processing, improves network performance and security, and keeps the clients connected and productive.
- Secure and quality wireless connectivity:

  The PSGS-2352X switch connected with WiFiAPs allow WiFi clients to work from conference rooms and publicareas, collaborate in any place, and access networking from wherever they are. Gigabit Ethernet connectivity provides these clients have the suitable bandwidth and quality performance they need to make mobility connected. Through embedded security, the clients can work with confidence and authorized
- Unified communications with open standards:

  To be a managed network solution, it provides the high performance and advanced networking quality to deliver all networking communications and data (such as IP telephony, IP surveillance, and Video Streaming) over a single network.

users can access networking and network devices.

- Static routing between VLANs:

  The PSGS-2352X allows you to segment network into separate groups and communicate across VLANs without degrading network performance. As a result, you can manage internal routing with the switches and security, helping the network runs more efficiently.
- Advanced network security:

The PSGS-2352X switch provides enhanced and advanced network security to guests in public or private area, such as a hotel, an office lobby, or any area open to guests. Using powerful but simple to install security and traffic separating abilities, through guest VLAN or guest access control technology, it will help you to isolate vital networking traffic from guest services and keep guests' network sessions private from each other.

#### **Benefits**

The PSGS-2352X provides security, performance, quality of services, central management and other network control capabilities. Optimized and customized design and affordable pricing, it best fits for SMB or entry-level enterprise solution. It provides:



#### Excellent performance and reliability:

The PSGS-2352X passed the rigorously testing to deliver excellent performance. As a managed switching solution, it also provides the flexibility to manage and prioritize suitable-bandwidth traffic such as voice.

#### • Easy, simple deployment and configuration:

The device manager software provides an intuitive, web-based interface to simplify deployment, advanced security (ACLs, IP Source guard, VLAN, etc.), and quality of service (QoS) traffic prioritization. It also provides a standard protocol that works through a simple network managed system software (RubyView) to discover RubyTech's devices in the network and display basic information. This switch uses IEEE802.1AB LLDP to automatically discover all the devices (those support LLDP) connected to the network. For more advanced capabilities and easy-to-use graphical tools, such as ECP (Easy-Port-Configuration), provides preset options for easily configuring each port of the switch, it will make setup easy when operating with IP phones, IP cameras or Wifi APs. The tree CLI architecture will greatly save your time on the network deployment, management and trouble shooting.

#### Strong security:

The switch provides an advanced security and gives you tight control to safeguard the network from unauthorized users. Advanced security features include:

- ---Secure remote management by supporting SSH, SSL and SNMPv3 connection which encrypt the packet content at each session.
- ---Extensive access controllists (ACLs) to restrict sensitive portions of the network from unauthorized users or guests.
- ---Guest virtual LANs (VLANs) provide Internet connectivity to guests while isolating critical traffic from guest traffic.
- ---IP Source Guard to prevent datagrams with spoofed addresses from being in the network.
- ---IEEE802.1X port security to tightly limit access to specific segments of network.

### • Power over Ethernet (Compliant with IEEE802.3at):

PSGS-2352X compliant with IEEE802.3at and provide up to 30W per port of Gigabit Ethernet connectivity. This capability simplifies advanced technology deployments such as IP telephony, wireless, and IP surveillance to connect and power network endpoints over a single Ethernet cable. Without installing separate power supplies for IP phones, IP camera or wireless APs, you can take advantage of advanced communications technologies more quickly, and at a lower cost.

#### · Voice support:

The switch can be easily configured with the specific VLAN and QoS parameters to prioritize voice traffic whereas ensure consistent network performance for all services.

#### • Advanced network management capabilities:

As a managed switch, it helps you to use a variety of advanced managing features to manage traffic over your network. Features include:

- --- IPv6 support: As the IP network addressing scheme evolves to accommodate more devices, PSGS-2352X supports IPv6, the newest version of the Internet Protocol, as well as the previous IPv4 standard. As the result, you have the ability to move up to the next generation of networking applications without an extensive equipment upgrade.
- ---Remote management: Using Simple Network Management Protocol (SNMP) and IEEE802.1AB LLDP, you can configure and manage PSGS-2352X and other Rubytech switches in the network remotely, instead of having to directly connect to them.

## Energy efficiency:

PSGS-2352X is designed to comply with IEEE802.3az, energy efficient Ethernet protocol, reducing energy costs without compromising performance. Power-saving features include:

- ---The latest application-specific integrated circuits (ASICs), using low-power technology, allow for lower power consumption and thinner, more efficient designs.
- ---Embedded intelligence to adjust signal strength based on cable length.

#### • Expansion ports:

Featuring 48 Gigabit UTP ports, the PSGS-2352X also offers 41G/10G SFP+ ports for uplinks to Gigabit Ethernet or 10G Ethernet fiber optic networks.

#### **Product Specifications**

Feature	Description					
Performance						
Switching capacity and forwarding rate	Model Name	Capacity in Millions of Packets per Second (mpps) (64-byte packets)	Switching Capacity in Gigabits per Second (Gbps)			
	PSGS-2352X	130.94	176			



Feature	Description
Layer 2 Switching	
Spanning Tree	Standard Spanning Tree 802.1d
Protocol (STP)	Rapid Spanning Tree (RSTP) 802.1w
	Multiple Spanning Tree (MSTP) 802.1s
Trunking	Link Aggregation Control Protocol (LACP) IEEE 802.3ad
	• Up to 26 groups
	• Up to 8 ports per group
VLAN	Support for up to 4K VLANs simultaneously (out of 4096 VLAN IDs)
	Port-based VLAN
	802.1Q tag-based VLAN
	MAC-based VLAN
	Management VLAN
	Private VLAN Edge (PVE)
Voice VLAN	Voice traffic is automatically assigned to a voice-specific VLAN and treated with
	appropriate levels of QoS
Generic VLAN	Protocols for automatically propagating and configuring VLANs in a bridged domain
Registration	
(GVRP)	
DHCP Relay	Relay of DHCP traffic to DHCP server in different VLAN. Works with DHCP Option 82
(Layer 2)	
IGMP v1/v2/v3	IGMP limits bandwidth-intensive multicast traffic to only the requesters; supports 1024
snooping	multicast groups (source-specific multicasting is also supported)
IGMP Querier	IGMP querier is used to support a Layer 2 multicast domain of snooping switches in the
	absence of a multicast router
IGMP Proxy	Support IGMP Proxy
MLD v1/v2	Deliver IPv6 multicast packets only to the required receivers
snooping	
Security	
Secure Shell (SSH)	SSH secures Telnettraffic in or out of the switch, SSHv1 and v2 are supported
Protocol	
Secure Sockets	SSL encrypts the http traffic, allowing advanced secure access to the browser-based
Layer (SSL)	management GUI in the switch
IEEE 802.1X	IEEE802.1X: RADIUS authentication, authorization and accounting, MD5 hash, guest
	VLAN, single/multiple host mode and single/multiple sessions
	Supports IGMP-RADIUS based 802.1X
1 0 ! !- !!	Dynamic VLAN assignment
Layer 2 isolation	PVE (also knows as protected ports) provides L2 isolation between clients in the same
Private VLAN Edge	VLAN. Supports multiple uplinks
(PVE) Port Security	Locks MAC Addresses to ports, and limits the number of learned MAC addresses
IP Source Guard	Prevents datagram with spoofed addresses from being in the network
RADIUS/ TACACS+	Supports RADIUS and TACACS+ authentication. Switch as a client
Storm control	Prevents traffic on a LAN from being disrupted by a broadcast, multicast, or unicast
	storm on a port
ACLs	Supports up to 256 entries
	Drop or rate limitation based on source and destination MAC, VLAN ID or IP address,
	protocol, port, differentiated services codepoint (DSCP) /IP precedence, TCP/ UDP
	source and destination ports, 802.1p priority, Ethernet type, Internet Control Message
	Protocol (ICMP) packets, IGMP packets, TCP flag
Quality of Service	, , , , , , , , , , , , , , , , , , , ,
Hardware Priority	Supports 8 hardware queues
Queue	
Scheduling	Strict priority and weighted round-robin (WRR)
	Queue assignment based on DSCP and class of service (802.1p/ CoS)
Classification	Port based; 802.1pVLAN priority based; IPv4/IPv6 precedence/ type of service (ToS)
	DSCP based; Differentiated Services (DiffServ); classification and re-marking ACLs,
	trusted QoS
Rate Limiting	Ingress policer; egress shaping and rate control; per VLAN, per port and flow based
IPv6 applications	Web/ SSL, Telnet/ SSH, ping, Simple Network Time Protocol (SNTP), Trivial File
To applications	Transfer Protocol (TFTP), SNMP, Syslog
	The state of the s



Feature			De	script	ion						
Management				эспр							
Web GUI interface	Built-in switch o	onfigurationutil	ity for h	rowso	r-hased device	configura	tion				
Web Guilliteriace	Built-in switch configuration utility for browser-based device configuration										
	(HTTP/ HTTPs). Supports configuration, system dashboard, maintenance, and										
	monitoring										
Dual Image	Dual image provides independent primary and secondary OS files for backup while										
	upgrading										
SNMP	SNMP version1,	, 2c and 3 with s	support	fortra	os, and SNMP	version 3 ι	ıser-based				
	security model (	USM)									
Remote Monitoring	Embedded RMC	N software age	nt supp	orts R	MON groups 1	,2,3,9 (his	tory, statistic	s,			
(RMON)	Embedded RMON software agent supports RMON groups 1,2,3,9 (history, statistics, alarms, and events) for enhanced traffic management, monitoring and analysis										
IPv4 and IPv6 dual	Coexistence of both protocol stacks to migration										
stack	Coexistence of both protocol stacks to migration										
Firmware upgrade	Web browser upgrade (HTTP/ HTTPs) and TETP										
Filliwale upgrade	<ul> <li>Web browser upgrade (HTTP/ HTTPs) and TFTP</li> <li>Upgrade through console port as well</li> </ul>										
		•									
	RubyView to d										
Port mirroring	Traffic on a port										
	RMON probe. L			Ports)	ports can be r	mirrored to	singledestir	ation			
	port. Asingle se	ession is suppor	rted.								
Easy-Port	Easily to config	ure clients' Qo	Sandse	ecurity	capabilities.						
-Configuration				Í							
Other management	Single IP manag	ement: HTTP/	HTTPs:	SSH:	RADIUS: DHO	P Client/ D	HCPv6 Clie	nt:			
	SNTP; cable di							,			
s-Flow	The industry star				· · · · · · · · · · · · · · · · · · ·		<u> </u>	ives			
3-1 10W								11063			
	complete visibili	-					mzanon,				
	accounting/billir										
UPnP	The Universal PI						-	ıble			
	device-to-device	e interoperabili	ty by pr	omotin	g Universal Pl	ug and Pla	У				
Green Ethernet											
Link detection	Compliant with I	EEE802.3azEr	nergy E	fficien	Ethernet Tasl	Force. Au	tomatically t	urns			
	off power on Gig	abit Ethernet R	J-45 pc	ort whe	n detecting lir	k down or i	dle of client.	Active			
	mode is resume				_						
Cable length								otion			
detection	_	_				pc	Adjusts the signal strength based on the cable length. Reduces the power consumption				
General	TOT GUDICO GITOTE	01.	_	for cables shorter.							
Jumbo frames											
	Frame sizes up to 9KB supported on Gigabit interfaces										
			ed on G	igabit	interfaces						
MAC Table	Up to 32KMAC		ed on G	igabit	interfaces						
MAC Table Discovery	Up to 32KMAC	addresses.									
MAC Table Discovery Link Layer	Up to 32KMAC Used by networ	addresses.	lvertisir	ngthei	· identity, capa	ibilities, an	dneighbors				
MAC Table Discovery Link Layer Discovery Protocol	Up to 32KMAC	addresses.	lvertisir	ngthei	· identity, capa	ıbilities, an	dneighbors				
MAC Table Discovery Link Layer	Up to 32KMAC Used by networ	addresses.	lvertisir	ngthei	· identity, capa	ibilities, an	d neighbors				
MAC Table Discovery Link Layer Discovery Protocol	Up to 32KMAC Used by networ	addresses.	lvertisir	ngthei	· identity, capa	ibilities, an	d neighbors				
MAC Table Discovery Link Layer Discovery Protocol (LLDP)	Up to 32KMAC Used by networ	addresses.	lvertisir	ngthei	· identity, capa	ibilities, an	d neighbors				
MAC Table Discovery Link Layer Discovery Protocol (LLDP) (IEEE802.1AB) with LLDP-MED	Up to 32KMAC Used by networ	addresses.	lvertisir	ngthei	· identity, capa	ibilities, an	d neighbors				
MAC Table Discovery Link Layer Discovery Protocol (LLDP) (IEEE802.1AB) with LLDP-MED extensions	Up to 32KMAC Used by networ IEEE 802 local	addresses.	lvertisir	ngthei	· identity, capa	ibilities, an	d neighbors				
MAC Table Discovery Link Layer Discovery Protocol (LLDP) (IEEE802.1AB) with LLDP-MED extensions Power over Ethernet	Up to 32KMAC Used by networ IEEE 802 locals	addresses. kdevices for ac area network, p	lvertisir orincipa	ng their	identity, capa d Ethernet.			on a			
MAC Table Discovery Link Layer Discovery Protocol (LLDP) (IEEE802.1AB) with LLDP-MED extensions Power over Ethernet IEEE 802.3at PoE	Up to 32KMAC Used by networ IEEE 802 local	addresses.	lvertisir orincipa	ng their	· identity, capa		d neighbors	on a			
MAC Table Discovery Link Layer Discovery Protocol (LLDP) (IEEE802.1AB) with LLDP-MED extensions Power over Ethernet IEEE 802.3at PoE delivered over each	Up to 32KMAC Used by networ IEEE 802 locals	addresses. kdevices for ac area network, p	lvertisir orincipa	ng their	identity, capa d Ethernet.			on a			
MAC Table Discovery Link Layer Discovery Protocol (LLDP) (IEEE802.1AB) with LLDP-MED extensions Power over Ethernet IEEE 802.3at PoE delivered over each of the RJ-45 ports	Up to 32KMAC  Used by networ IEEE 802 locals  (PoE)  Model Name	addresses. k devices for acarea network, p	dvertisir orincipa	ng their	d Ethernet.	Power D	edicated to	on a			
MAC Table Discovery Link Layer Discovery Protocol (LLDP) (IEEE802.1AB) with LLDP-MED extensions Power over Ethernet IEEE 802.3at PoE delivered over each of the RJ-45 ports within the listed	Up to 32KMAC Used by networ IEEE 802 locals	addresses. kdevices for ac area network, p	dvertisir orincipa	ng their	identity, capa d Ethernet.	Power D		on a			
MAC Table Discovery Link Layer Discovery Protocol (LLDP) (IEEE802.1AB) with LLDP-MED extensions Power over Ethernet IEEE 802.3at PoE delivered over each of the RJ-45 ports within the listed power budgets	Up to 32KMAC  Used by networ IEEE 802 locals  (PoE)  Model Name	addresses. k devices for acarea network, p	dvertisir orincipa	ng their	d Ethernet.	Power D	edicated to	on a			
MAC Table Discovery Link Layer Discovery Protocol (LLDP) (IEEE802.1AB) with LLDP-MED extensions Power over Ethernet IEEE 802.3at PoE delivered over each of the RJ-45 ports within the listed	Up to 32KMAC  Used by networ IEEE 802 locals  (PoE)  Model Name	addresses. k devices for acarea network, p	dvertisir orincipa	ng their	d Ethernet.	Power D	edicated to	on a			
MAC Table Discovery Link Layer Discovery Protocol (LLDP) (IEEE802.1AB) with LLDP-MED extensions Power over Ethernet IEEE 802.3at PoE delivered over each of the RJ-45 ports within the listed power budgets	Up to 32KMAC  Used by networ IEEE 802 locals  (PoE)  Model Name	addresses. k devices for acarea network, p	dvertisir orincipa	ng their	d Ethernet.	Power D	edicated to	PoE			
MAC Table Discovery Link Layer Discovery Protocol (LLDP) (IEEE802.1AB) with LLDP-MED extensions Power over Ethernet IEEE 802.3at PoE delivered over each of the RJ-45 ports within the listed power budgets Interface	Up to 32KMAC  Used by networ IEEE 802 local at the second	addresses. kdevices for acarea network, p	dvertisir orincipa 3at	ng their	tidentity, capa d Ethernet. EE 802.3af ort 1-48	Power D	edicated to	PoE			
MAC Table Discovery Link Layer Discovery Protocol (LLDP) (IEEE802.1AB) with LLDP-MED extensions Power over Ethernet IEEE 802.3at PoE delivered over each of the RJ-45 ports within the listed power budgets Interface	Up to 32KMAC  Used by networ IEEE 802 locals  (PoE)  Model Name  PSGS-2352X	addresses.  k devices for acarea network, p  IEEE802.  Port 1-46  Total System Ports	3at	ng their	tidentity, capa d Ethernet. EE 802.3af	Power D	edicated to #740W(options FP SF #71G) (1G/	PoE on)			
MAC Table Discovery Link Layer Discovery Protocol (LLDP) (IEEE802.1AB) with LLDP-MED extensions Power over Ethernet IEEE 802.3at PoE delivered over each of the RJ-45 ports within the listed power budgets Interface Ports	Up to 32KMAC  Used by networ IEEE 802 local at the second	Addresses.  k devices for acarea network, parea network, parea network.  IEEE 802.  Port 1-46	dvertisir orincipa 3at	ng their	tidentity, capa d Ethernet. EE 802.3af ort 1-48	Power D	edicated to #740W(options FP SF #71G) (1G/	PoE			
MAC Table Discovery Link Layer Discovery Protocol (LLDP) (IEEE802.1AB) with LLDP-MED extensions Power over Ethernet IEEE 802.3at PoE delivered over each of the RJ-45 ports within the listed power budgets Interface Ports  Environmental	Up to 32KMAC  Used by networ IEEE 802 locals  (PoE)  Model Name  PSGS-2352X	IEEE 802. Port 1-4	3at RJ-45	ng their	tidentity, capa d Ethernet. EE 802.3af ort 1-48 UTP/SFP (100/1G )Con	Power D	edicated to #740W(options FP SF #71G) (1G/	PoE on)			
MAC Table Discovery Link Layer Discovery Protocol (LLDP) (IEEE802.1AB) with LLDP-MED extensions Power over Ethernet IEEE 802.3at PoE delivered over each of the RJ-45 ports within the listed power budgets Interface Ports	Up to 32KMAC  Used by networ IEEE 802 locals  (PoE)  Model Name  PSGS-2352X  PSGS-2352X	IEEE 802. Port 1-4	3at  RJ-45  48G	Ports BBE	UTP/SFP (100/1G )Cor	Power D	edicated to #740W(options FP SF #71G) (1G/	PoE on)			
MAC Table Discovery Link Layer Discovery Protocol (LLDP) (IEEE802.1AB) with LLDP-MED extensions Power over Ethernet IEEE 802.3at PoE delivered over each of the RJ-45 ports within the listed power budgets Interface Ports  Environmental Dimensions	Up to 32KMAC  Used by networ IEEE 802 locals  (PoE)  Model Name  PSGS-2352X  PSGS-2352X  PSGS-2352X.3	IEEE 802. Port 1-48 Total System Ports 52 70:442(W) x 4 740:442(W) x 4	3at  RJ-45  48G	Ports BBE	UTP/SFP (100/1G )Cor	Power D	edicated to #740W(options FP SF #71G) (1G/	PoE on)			
MAC Table Discovery Link Layer Discovery Protocol (LLDP) (IEEE802.1AB) with LLDP-MED extensions Power over Ethernet IEEE 802.3at PoE delivered over each of the RJ-45 ports within the listed power budgets Interface Ports  Environmental	Up to 32KMAC  Used by networ IEEE 802 local at I	IEEE 802.  Port 1-48  Total System Ports 52  70:442(W) x 4 740:442(W) x 4	3at  RJ-45  48G	Ports BBE	UTP/SFP (100/1G )Cor	Power D	edicated to #740W(options FP SF #71G) (1G/	PoE on)			
MAC Table Discovery Link Layer Discovery Protocol (LLDP) (IEEE802.1AB) with LLDP-MED extensions Power over Ethernet IEEE 802.3at PoE delivered over each of the RJ-45 ports within the listed power budgets Interface Ports  Environmental Dimensions	Up to 32KMAC  Used by networ IEEE 802 local at I	IEEE 802.  Port 1-46  Total System Ports 52  70:442(W) x 4 740:442(W) x 4 740:5.8Kg 740:5.8Kg	RJ-45 48G 4(H) x3	Ports BBE B85(D)	UTP/SFP (100/1G )Cor	Power D	edicated to #740W(options FP SF #71G) (1G/	PoE on)			
MAC Table Discovery Link Layer Discovery Protocol (LLDP) (IEEE802.1AB) with LLDP-MED extensions Power over Ethernet IEEE 802.3at PoE delivered over each of the RJ-45 ports within the listed power budgets Interface Ports  Environmental Dimensions	Up to 32KMAC  Used by networ IEEE 802 local at I	IEEE 802.  Port 1-46  Total System Ports 52  70:442(W) x 4 740:442(W) x 4 740:5.8Kg 740:5.8Kg	RJ-45 48G 4(H) x3	Ports BBE B85(D)	UTP/SFP (100/1G )Cor	Power D	edicated to #740W(options FP SF #71G) (1G/	PoE on)			
MAC Table Discovery Link Layer Discovery Protocol (LLDP) (IEE802.1AB) with LLDP-MED extensions Power over Ethernet IEEE 802.3at PoE delivered over each of the RJ-45 ports within the listed power budgets Interface Ports  Environmental Dimensions  Weight	Up to 32KMAC  Used by networ IEEE 802 local at I	IEEE 802.  Port 1-46  Total System Ports 52  70:442(W) x 4 740:442(W) x 4 740:5.8Kg 740:5.8Kg 740:5.8Kg	RJ-45 48G 4(H) x3	Ports BBE B85(D)	UTP/SFP (100/1G )Cor	Power D	edicated to #740W(options FP SF #71G) (1G/	PoE on) OG)			



Feature	Description	
Operating	0 to 40 ℃	
temperature		
Storage	-20°C to70°C	
temperature		
Operating humidity	10% to 90%, relative, noncondensing	

# Package Contents

- Switch
- Power Cord
- Mounting Kit
- Console Cable
- CD-ROM with user manual documentation (PDF) included
- QIG (Quick Installation Guide)

#### **Minimum Requirements**

- Web browser: Mozilla Firefox version 2.5 or later, Microsoft Internet Explorer version 6 or later
- Category 5 Ethernet network cable
- TCP/IP, network adapter, and network operating system (such as Microsoft Windows, Linux, or Mac OS X) installed on each computer in network

## **Ordering Information**

	Model Name	Description
ſ	PSGS-2352X.370	48-Port 10/100/1000Base-T + 4 (1G/10G)SFP+ PoE+ L2Plus Managed Switch
	PSGS-2352X.740	48-Port 10/100/1000Base-T+ 4 (1G/10G)SFP+ PoE+ L2 Plus Managed Switch (740W)