ECO Smart Series



Gigabit Ethernet Smart Managed Switches



GS-1324K: 20-Port 10/100/1000Base-T + 4-Port UTP/(100M/1G SFP) Combo Web Smart Switch

Key Features

- Web smart features provide easier manageability, security, QoS, and performance
- Supports SNMPv1/v2c for management
- Supports Loop detection for maintenance
- Supports (IEEE802. 3az EEE Energy Efficient Ethernet standard) for green Ethernet application
- Provides reset button for recovery and maintenance

Overview

The GS-1324K, the next generation web smart managed switch, from Rubytech, provides a reliable infrastructure for your business network. This switch delivers more easy-to-use features you need tomanage your business network, protects your sensitive information, and optimizes your network bandwidth to deliver information and applications more effectively. It provides the ideal combination of affordability and capabilities for entry level networking of a small business or a Branch office of an enterprise, thus helps you to create anefficient, flexible and easier -connected workforce.

Applications

Whether you want to easily implement a network to connect all clients' computers or an application to deliver data, voice, and video services, the GS-1324K provides a solution to fit your requirements. Possible implementation scenarios include:

• PC or laptop connectivity with suitable security and qualified performance:

The GS-1324K switch can easily and securely connect clients'PC or laptop in offices with all of the servers, printers, and other networking devices they use. Qualified performance and reliable connectivity will help to speed file transfers and data processing, keep the clients connected and productive.

• Implement Green Ethernet environment:

The GS-1324K switch provides IEEE802.3az EEE for low power consumption and high efficient requirement. It can use for customer build a green Ethernet networking environment

• Unified communications with open standards: Tobe a Smartmanaged network solution, it provides the high performance and advanced networking quality to deliver all networking communications and data over a single network.

Benefits

The GS-1324K provides security, performance, quality of services, central management and other network control capabilities. Optimized and customized design and affordable pricing, it best fit for SMB or entry-level enterprise solution. It provides:

• Qualify performance and reliability:

The GS-1324K 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, video and data requirement.

• Easy, simple deployment and configuration:

The device manager software provides an intuitive, web-based interface to simplify deployment, suitable security (Port Security), and quality of service (QoS) traffic prioritization.

Remote management:

Using Simple Network Management Protocol (SNMPv1/v2c), you can configure and manage GS-1324K and other Rubytech switches in the network remotely, instead of having to directly connect to them.

• Energy efficiency:

GS-1324K 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 lowpower technology, allow for lower power consumption and thinner, more efficient designs.



Gigabit Ethernet Smart Managed Switches

---Embedded intelligence to adjust signal strength based on cable length.

• Fast, easy maintenance:

The GS-1324K provides Loop Detection function; it can easy to detect the looping occurred. Provide easy maintenance method and solve network failure issue.

• Expansion ports:

Featuring 20 Gigabit UTP ports, the GS-1324K also offers 4 (TP/ SFP) Combo port for uplinks to Fast Ethernet or Gigabit Ethernet fiber optic networks.

Product Specifications

Feature	Description						
Performance							
Switching capacity and forwarding rate	Model Name GS-1324K	Capacity in Millions of Packets per Second (mpps) (64-byte packets) 35,71	Switching Capacity in Gigabits per Second (Gbps) 48				
General	G3-1324K	35.71	40				
Jumbo frames	Eramo sizos unt	9KB supported on Gigabit interfac	205				
MAC Table	Frame sizes up to 9KB supported on Gigabit interfaces Up to 8KMAC addresses.						
Layer 2 Switching							
Trunking	Static trunk (Link Aggregation)						
indiking	• Up to 12 groups						
	• Up to 12 groups • Up to 24 ports per group						
Spanning Tree	Standard Spanning Tree 802.1d						
Protocol (STP)	Rapid Spanning Tree (RSTP)802.1w						
VLAN	Support up to 16 VLANs simultaneously (out of 4096 VLAN IDs)						
	• 802.1Q tag-based VLAN						
	Port-based VL						
	Port Isolation						
	Management VLAN						
IGMP v1/v2	IGMP v1/v2 snooping limits bandwidth-intensive multicast traffic to only the requesters.						
snooping		lticastgroups (source-specific mult	· ·				
Port mirroring							
	Traffic on a port can be mirrored to another port for analysis with a network analyzer or RMON probe. Up to N-1 (Nis Switch's Ports) can be mirrored to single destination port.						
	A single session is supported.						
Loop detection	Supports the loop detection for easy and network problem solving.						
Broadcast Storm	Prevents traffic on a LAN from being disrupted by a broadcast storm on a port						
Protection							
Quality of Service							
Hardware Priority	Support 8 hardware queues						
Queue							
Scheduling	Strict priority						
	Queue assignment based on DSCP and class of service (802.1p/ CoS)						
Classification	Port based; 802.1p VLAN priority based; DSCP based; Differentiated Services						
	(DiffServ)						
Management							
Web GUI interface		onfiguration utility for browser-base					
	Supports configu	uration, system dashboard, maintei	nance, and monitoring				
Dual Image	ndary OS files for backup while						
	upgrading						
SNMP	SNMP version1, 2c with support for traps						
Reset Button	Provides device reboot and reset to default for recovery and maintenance						
Green Ethernet							
Link detection	Compliant with IEEE802.3az Energy Efficient Ethernet Task Force. Automatically tu						
		abit Ethernet RJ-45 port when dete	ating link down or idlo of alignt				
			-				
	Active mode is re	esumed without loss of any packets	when the switch detects the link up				
Cable length detection	Active mode is re	esumed withoutloss of anypackets alstrength based on the cable lengt	-				



Gigabit Ethernet Smart Managed Switches

Feature	Description						
Interface							
Ports	Model Name	Total System Ports	RJ-45 Ports	UTP/SFP Combo	(100/1G) SFP	(1G/10G) SFP+	
	GS-1324K	24 GbE	20 GbE	4			
Environmental							
Dimensions	442(W) x44 (H)x 170.3(D) mm						
Weight	2.4Kg						
Power	100-240 VAC 50~60 Hz, internal, universal						
Certification	CE Mark, FCCPart 15 ClassA						
Operating	0 to 40 ℃						
temperature							
Storage	-20°C to 70°C						
temperature							
Operating humidity	10% to 90%, relative, noncondensing						
De else ne Contonte							
Package Contents							
• Switch							
Power Cord							
Mounting Kit							
Console Cable			Secolar de d				
CD-ROM with user manual documentation (PDF) included							
QIG (Quick Install							
Minimum Requirem			N A C C C C C C C C C C				
Web browser: Moz			Microsoft Inte	rnet Explore	er version 6 or lat	er	
 Category 5 Ethern 	et network cable	9					

• 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	
GS-1324K	20-Port 10/100/1000BASE-T+ 4-Port UTP/(100M/1G SFP) Combo Web Smart Switch	

TEL:886-2-2785-3961 FAX:886-2-2786-3012

http://**www.rubytech.com.tw** E-mail : rubytech@mail.rubytech.com.tw