

ISCOM2924GF Gigabit Optical Aggregation Switch

Datasheet

ISCOM2924GF is an intelligent Gigabit Optical Ethernet Switch which provides 20 Gigabit optical SFP ports and 4 combo ports for Metro Ethernet access and aggregation. Its highefficient L2 switching fabric enables excellent wire-speed forwarding capability provision. ISCOM2924GF is integrated with advanced Access Control List and bandwidth management policies for provisioning of flexible network

construction, customized QoS, complete network management and high dependability that perfectly satisfy carrier's requirement. ISCOM2924GF is especially highlighted for its Q-in-Q function for enhanced user identification. Its highest available switching performance with Gigabit Optical Ethernet ports is particularly suitable for Carrier Class Ethernet.



Feature Forwarding mode Store-and-forward Max frame size 1536 Bytes, support Jumbo frame Port rate limiting Based on ingress and egress of each port, 64kbps increment Storm control Support storm control of broadcast, multicast and DLF according to PPS Port loopback In case a port is connected to a loop circuit, the port will be shut down automatically; the loop detection period is configurable. detection Multicast IGMP Snooping V1/V2/V3 Multicast VLAN Registration (MVR) Spanning tree STP and RSTP Link aggregation Up to 6 trunk groups, 8 1000M ports in each trunk 6 types of load-sharing based on MAC and IP address

Mirror

Port-to-Multiport morroring, separately mirroring of ingress and egress traffic

MAC address table IEEE802.1D standard address learning

MAC address learning function can be enabled/disable on each port

16K MAC address, 100 static MAC address Support MAC address clear/search function

Show MAC address and MAC address stats. function IEEE802.3x in full duplex, back pressure in half duplex

VLAN IEEE802.1Q VLAN; 4K active VLAN;

VLAN Swapping, Stacking (Q-in-Q) and Rewriting

BPDU, LACP, 802.1x, GMRP, GVRP, and GARP transparent transmission Tranparent

transmission on assigned port Management

Feature

Flow control

Configuration CLI/Telnet/console Help language English/Chinese

Management SNMP/RMON groups MIB1, 2, 3 and 9/Raisecom iEMS NMS

Support log system and different alarm notification levels

Raisecom Neighbour Discover Protocol (RNDP) Cluster Raisecom Topology Discover Protocol (RTDP) management Raisecom Cluster Management Protocol (RCMP) Raisecom cluster network management program

Download and Support X-modem and FTP upgrade in BOOTROM mode upgrade

Support uploading, upgrading system and configuration files through FTP/ **TFTP**

Schedule System tasks executed periodically or at appointed time

Time management Time and zone management, summer time, SNTP and SNTP server

Error tolerance System error report, immediately recover in case of serious system error

Advanced feature

Specification

- 1	
Performance	Switching fabric 48Gbps
Capacity	64MB SDRAM
	8MB flash
	512KB Bootrom
	2M Switch buffer
	16K MAC address
	1K IGMP groups
Management port	1 console (RJ45)
Serial port	9600bps/8bit/none parity/1
configuration	stop bit/none flow control
Port	1000Base-LX/BX/FX (LC
specification	fiber connector, single/multi mode)
	10/100/1000Base-T
Fixed port	20 1000M SFP optical
	modules
	4 combo ports for
	10/100/1000Base-T and
	1000Base-X
Indicators	Power Supply (PWR1,
	PWR2)
	System (flashing)
D'	LINK/ACTIVE for each port
Dimension	442(W)*360(D)*1U(H)mm
Weight	6kg
Power supply	AC: 90~264V, 47~63Hz DC: 36~75V
Power	≤ 40W (at max load)
consumption	
Working	Temp: 0~45 centigrade
ambience	RH: 20~90% non-condensir



QoS	Support CAR (Committed Access Rate) function at 64kbps increment Up to 8 output queues Support VLAN ID replacement based on flow Support 1K data flow queues at maximum Support IEEE802.1p and DSCP PRI remark Support QoS Profile management, customized QoS proposal Support re-mark function based on port ID, MAC address, VLAN, IEEE802.1p priority, diffServe amd IP TOS
Queue schedule algorithm	Strict Priority (SP), Weighted Round Robin (WRR) and Hybrid mode (SP+WRR)
ACL	Support L2 - L4 packet filtering based on source/destination MAC address, source/destination IP address, port, protocol, VLAN, VLAN range, MAC address range and illogical frames filtering.
Security policy	ACL (Access Control List) function User classification and user name/password protection Support AAA & Radius authentication Support MAC address and port binding Prevent DoS (Denial of Service) attack
Maintenance	Support debug information print Support PING (Packet Internet Groper) Support Telnet client
Default password restoration	Support

Compliance		
Safety	CE	
compliance	FCC Class A	
Standards &	IEEE802.1w	
protocols	IEEE802.3ad	
	IEEE802.3x full duplex	
	IEEE802.1D Spanning Tree	
	Protocol	
	IEEE802.1p CoS Prioritization	
	IEEE802.1Q VLAN	
	IEEE802.3 10BaseT	
	IEEE802.3u 100BaseTX	
	IEEE802.3ab 1000BaseT	
	IEEE802.3z 1000BaseX	
	1000BaseBX	
	1000BaseLX	
	1000BaseFX	
	RMON I and II standards	
	SNMPv1/v2c/v3	

Ordering In	formation
Part number	Description
ISCOM2924GF-AC/S	Manageable intelligent layer-2 aggregation switch with single AC power supply
ISCOM2924GF-AC/D	Manageable intelligent layer-2 aggregation switch with redundancy AC power supply
ISCOM2924GF-DC/S	Manageable intelligent layer-2 aggregation switch with single DC power supply
ISCOM2924GF-DC/D	Manageable intelligent layer-2 aggregation switch with redundancy DC power supply
USFP-GB/M	1.25G, transmission distance 2km, multi mode SFP optical interface module
USFP-GB/S1	1.25G, transmission distance 25km, single mode SFP optical interface module
USFP-GB/S2	1.25G, transmission distance 60km, single mode SFP optical interface module
USFP-GB/S3	1.25G, transmission distance 100km, single mode SFP optical interface module
USFP-GB/SS13	1.25G, transmission distance 25km, single strand (1310nm) optical interface module
USFP-GB/SS15	1.25G , transmission distance 25km, single strand (1550nm) optical interface module
CSFP-GB/S	1.25G, transmission distance 40km, CWDM SFP optical interface module $$
CSFP-GB/L	1.25G, transmission distance 80km, CWDM SFP optical interface module