

ISCOM2110EA-MA

Enhanced Intelligent L2 Media Convertor

ISCOM2110EA-MA is designed for Carrier Ethernet media transition, which provides cost-effective solutions for campus, enterprise, and residential access scenarios. The product has 8 x 10/100 Base-T auto-sensing client interfaces and 2 x SFP combo GE network interfaces. It can be managed either locally or remotely via CLI, SNMP, Web and Telnet. ISCOM2110EA-MA is equipped with advanced microchips that ensure carrier-class stability and reliability.

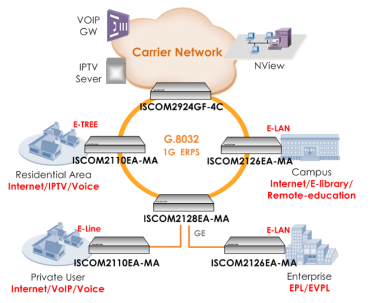


ISCOM2110EA-MA

Highlights

Network Security	Upgraded security with port-isolation, advanced ACL, broadcast/multicast/DLF storm control, unique port loopback detection, and DHCP Client/Snooping/Option82 functionality		
Resiliency & Protection	Support STP/RSTP/MSTP, redundant links and IEEE 802.3ad Link Aggregation		
Carrier Ethernet Service & Management	Support IEEE 802.3ah Link OAM, IEEE 802.1ag end-to-end connectivity OAM and ITU-T Y.1731 end-to-end service and performance; Advanced QoS technology allows stream-marking based on CoS, DSCP and port priority; Scheduling modes including SP, WRR, SP+WRR; Support flow-based mirroring/rate-limit/redirection/VLAN swapping and rewriting		
Multicast Functionality	Support IGMP snooping/proxy, multicast filtering, multicast VLAN registration (MVR) to save bandwidth and optimize corresponding services such as IPTV		

Typical Application



Products involved

- 10G aggregation switch: ISCOM2924GF-4C
- L2 access switch: ISCOM2126EA-MA(B) ISCOM2128EA-MA
- Media Convertor:
 ISCOM2110EA-MA

Tel: +86 10 8288 3305 Fax: +86 10 8288 3056 Email: <u>export@raisecom.com</u> Web: <u>http://www.raisecom.com</u>





Features

Switching Mode	Store and forward mode; Non-blocking switching
Packet Forwarding	MTU: 9,712byte (default);
	DLF control
Bandwidth Profile	Rate limit:1,048,576Kbps;
	Burst configuration (Max 130KB);
	Ingress rate limit per port;
	Rate limit per VLAN;
	Increments:64Kbps
VLAN	IEEE 802.1Q VLAN: 4K active VLANs;
	port-based VLAN;
	GVRP, 256 max dynamic VLAN
Storm Control	Broadcast/multicast/unicast/DLF storm control;
	Control mode: global, bps, burst; Default burst: 8KB
Multicast	1K multicast addresses;
	Static multicast group;
	IGMP Snooping V1/V2/V3;
	Multicast filtering & unknown multicast discarding;
	MVR
Mirror	Mirroring per port;
	Separate mirroring configurations for ingress & egress ports
Port Loopback Detection	Auto shutdown individual ports upon fault signals;
	Auto-detection interval can be set
MAC Address Table	16K MAC address;
	Add/remove MAC address;
	View MAC address statistic;
	Search MAC address;
	Aging time:10-1,000,000s;
	MAC table threshold per port;
	MAC table limit:1-255;
Q-in-Q	Port/flexible Q-in-Q;
	682 flexible Q-in-Q configurable items;
	Egress-direction VLAN-mapping
Link Aggregation	Up to 6 groups and 8 ports per group;
	Group member max-port-number 26;
	Load balance based on MAC/MAC+IP;
	Standard LACP (static only)
Flow Control	IEEE 802.3x in full duplex mode;
	Back pressure in half duplex mode;
	Separate configurations for ingress & egress

Tel: +86 10 8288 3305 Fax: +86 10 8288 3056 Email: <u>export@raisecom.com</u> Web: <u>http://www.raisecom.com</u>





STP	STP, RSTP & MSTP (64 instances);		
SIF	256 STG		
Digital Diagnostia			
Digital Diagnostic	SFP digital diagnostic function		
Port Backup	Support		
Transparent Relay	BPDU; DOT1X; LACP; CDP; VTP;		
Advanced			
OAM	IEEE802.3ah OAM including discovery, link performance, remote loopback,		
	fault detection & performance stats per OAM standards;		
	OAM Active/Passive mode;		
	OAM MIB Variable Get function;		
	OAM Event function;		
	Extended OAM (configure on remote switches)		
Cluster Management	RAISECOM Neighbor Discovery Protocol (RNDP);		
	RAISECOM Topology Discovery Protocol (RTDP);		
	RAISECOM Cluster Management Protocol (RCMP);		
	RAISECOM Cluster Program		
SLA	Layer-2/Layer-3 SLA (frame delay, jitter & packet loss)		
System Management	CLI/TeInet/NMS/SNMP/Web management;		
	16 Layer 3 interfaces, super VLAN, max 4K VLANs;		
	RMON1, 2, 3 & 9;		
	Bridge MIB (RFC1493);		
	RAISECOM NMS;		
	System log;		
	Hierarchical alarms;		
	Link alarm per port;		
	Keep-alive report;		
	Fault pass through;		
	Module information management		
Maintenance	Debug information output;		
	PING (packet internet groper);		
	Telnet client;		
	Port statistic;		
	Port dynamic statistic		
QoS	Global CoS/DSCP to queue mapping;		
	Port priority override;		
	Port TRUST mode: CoS/DSCP/port priority;		
	Global queue scheduling with 8 queues per port;		
	Scheduling mode: SP/WRR/SP+WRR;		
	WRR weight range:1-255;		
	Flow statistic;		

Tel: +86 10 8288 3305 Fax: +86 10 8288 3056 Email: <u>export@raisecom.com</u> Web: <u>http://www.raisecom.com</u>





	Flow-based mirror/rate-limit/ redirection/VLAN swapping/rewriting of
	802.1p CoS, DSCP, IP priority
Ethernet Ring	Raisecom private ring protocol;
	Up to 8 rings;
	124 devices on one ring;
	switching time ≤50ms
ACL	MAC/IP-based ACL;
	ACL map (L2~L4 byte)
Safety Features	Client classification and password protection;
	RADIUS;
	TACACS+;
	Binding of MAC address & port;
	Port protection;
	PPPoE agent;
	DOT1X;
	IP source guard;
	Dynamic ARP inspection (DAI)
CFM	IEEE802.1ag/ITU-T Y.1731 protocol: up to 256 MEP, 256 MA;
	Connectivity check (CC); Loopback (LB); Link trace (LT)
Password Recovery	Support
Filter	ACL hardware filter;
	Support MAC 1536 traffic streams
LLDP	Discovery remote base on link layer;
	Get remote basic information
Error Tolerance &	System error report;
Redundancy	Fast recovery during serious error
Scheduling	System task scheduling
MEF 9 & 14	Support
Time Management	Time zone; Time modification;
	Support SNTP & NTP
Software Upgrade	Xmodem/FTP upgrade in BOOTROM
	FTP/TFTP
Auto Configuration	Support
DHCP	DHCP Client/Snooping/Opt82/Relay
Lightning Proof	Up to 6KV (CM&DM) lightning proof ability on all power and communication
	interfaces.

Tel: +86 10 8288 3305 Fax: +86 10 8288 3056 Email: <u>export@raisecom.com</u> Web: <u>http://www.raisecom.com</u>





Specifications

Performance	Switching fabric: 5.6Gbps	Standards &	IEEE 802.1Q VLAN
Capacity	64MB DDR2;	protocols	IEEE 802.3ad Link Aggregation
	8MB flash;		IEEE 802.1ad QinQ
	1.5MB switch buffer;		IEEE 802.1D Spanning Tree Protocol
	1K IGMP groups		IEEE 802.1w RSTP
Indicators	Power Supply (flashing);		IEEE 802.1s MSTP
	FE port: LINK/ACT;		IEEE 802.1x Security
	SFP port: LINK/ACT		IEEE 802.1p CoS Prioritization
Physical Interface	Management port: 1 console (RJ45);		IEEE 802.3x Flow Control
	Client interfaces:		IEEE 802.3ah OAM
	8 x 10/100 Base-TX RJ45 port;		IEEE 802.1ag Connectivity Fault
	Network interfaces:		Management
	2 x COMBO (2x 100/1000Base-X SFP;		ITU Y.1731 Services OAM
	2x 10/100/1000M Base-T RJ45 ports);		Static Routing
Power Specs	AC: 90~264V, 47~63Hz;		IGMP v1/v2/v3
	DC: -48V;		RMON I and II standards
	Full load: ≤12.9W		SNMPv1/v2c/v3
User Conditions	Operating temp: 0~50°C (32~122°F);		MEF9
	Storage temp: -25~70°C (-13~158°F);		MEF14
	Humidity: 10~90% non-condensing		
Dimensions	260(L) x 130(W) x 44(H) mm ³		
Weight	≤ 1.2Kg		

Compliances

Ordering Information

ISCOM2110EA-MA-WP/S	8 x 10/100Base-T, 2 x COMBO (2 x 100/1000Base-X + 2 x 10/100/1000Base-T);
	Single WP power supply (compatible for both AC and DC power supply)

Tel: +86 10 8288 3305 Fax: +86 10 8288 3056 Email: <u>export@raisecom.com</u> Web: <u>http://www.raisecom.com</u>