



RAX711-L Series

Multi-Service PTN Network Termina

Raisecom RAX711-L series, as a new generation PTN network terminal, is used in multi-service PSN (packet switch network) network for business leased line and mobile backhaul. It provides a legacy service over Ethernet/IP solution, which can support transmission of E1 streams over Packet Switching Networks. RAX711-L-4GC4E1-S is defined as a multi-Service PTN network terminal. It not only guarantees intercommunity across PTN/ETH/IP/MPLS network, but also supports clock and time synchronizations, which provides a cost-effective option in mobile backhaul deployment. Moreover, Zero-touch provisioning makes service activation much more efficient. RAX711-L-4GC4E1-S has a variety of port morphology, such as 4x E1 ports, 4 x GE combo ports, clock signal input/output ports at client side and 2 x GE SFP ports at line side. Besides, the device is able to delivery hardware-based SLA service through end-to-end or end-to-core thanks to its compliance with the latest OAM standards including IEEE 802.3ah, IEEE 802.1ag and ITU-T Y.1731. In addition, the KPIs including jitter, delay, and packet loss can be performed, reported and visualized on a per service based on layer2 and layer3 via RAX711-L-4GC4E1-S. RAX711-L series is RAISECOM switch chipset product.



RAX711-L-4GC4E1-BL-S

Highlights >>

Network SecurityUpgraded security with port-isolation, basic ACL, broadcast/multicast/DLF storm control, unique port loopback

detection, and DHCP Client/Option82 functionality

Resiliency & Protection ITU-T G.8031 linear and ITU-T G.8032 ring protection with switching time less than 50ms

IEEE 802.1ax Link Aggregation

G.8131 linear protection for MPLS-TP in LSP layer and PW layer

MPLS-TP compliant to G.8113.1, providing both scalability and service security

Ethernet OAM IEEE 802.3ah Link OAM, IEEE 802.1ag end-to-end connectivity OAM and ITU-T Y.1731 end-to-end service and

performance, SLA reporting

Management Auto-Provisioning, plug&play, single IP for all the connected remote devices, end to end configuration

Device management and VPN service management in Nview platform

SAT Service activation test using Y.1564 up to 8 stream, act as a generator or a reflector

QoS Advanced QoS technology allows stream-marking based on CoS, DSCP, IP precedence and priority; scheduling

modes including SP, WRR, SP+WRR; WRED, flow-based mirroring/rate-limit/redirection/VLAN swapping and

rewriting

Clock Carrier-class EDD with support of SyncE for mobile backhaul applications

Power Reliability Dual hot-swappable power supply, with voltage/temperature alarms

PWE3 encapsulation protocols: SAToP and CESoPSN

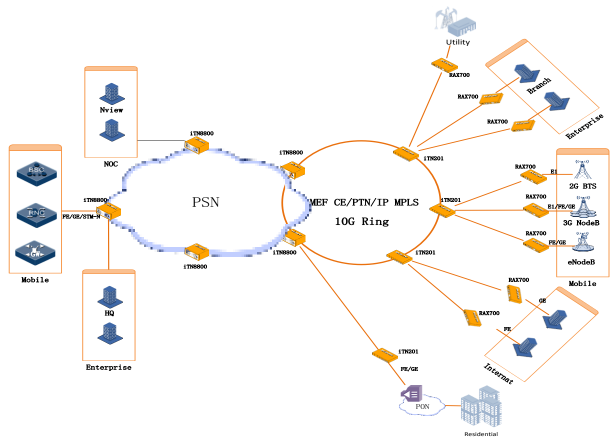
Tel: +86 10 8288 3305 Fax: +86 10 8288 3056 www.raisecom.com

Email: sales@raisecominc.com





Application >>



Large Enterprise, Small/Medium Business services Application

RAX711-L can work against iTN8000/iTN2100 for Large Enterprise, Small/Medium Business services. Its huge capacity, service-based QoS and protection mechanism allow "cloud computing" applications, Imaging/video distributions, business data storage/recovery, Layer2-VPNs, etc. Meanwhile, such solution can guarantees Carrier-grade end-to-end SLA (hardware-based) performance monitoring for Ethernet jitter, frame delay and packet loss. Layer2/3 loopback will help for service throughput testing and troubleshooting. RAX711-E could supply the MEF CE, MPLS L2VPN service.

New Generation Mobile Backhaul Application

RAX711-L is also a significant demarcation device for LTE Mobile Backhaul Networks with cost effective solution. It is easily deployed to transmit GE bandwidth to LTE eNodeB with sync Ethernet frame to guarantee the huge mobility data application as well as voice. Its ring/linear protection complied with G.8032/1 commits to switch over within 50ms and maximum uptime for eNodeB. CFM, Y.1731 will help to report the quality of service for each EVC and interoperate with other vendor's aggregation devices.

Tel: +86 10 8288 3305 Fax: +86 10 8288 3056 www.raisecom.com





Key Features >>

Rey reatures >>	
Switching Mode	Store and forward mode;
	Supports jumbo frame
Ethernet	MTU:12,288 byte
	Up to 8k MAC
	Support 4,094VLANs (C-tag), stacked VLANs (QinQ, S-tag)
	Layer 2 loopback on single and multiple flows
	Layer 2 control protocol (L2CP) handling
Synchronization	ITU-T G.8262 Synchronous Ethernet
IP Services	DHCP client, option61
	IPv4, Static management routing
Traffic Management	Service classification per port/VLAN/CoS(DSCP)
	Support SP, WRR and SP+WRR scheduling modes, and up to 8 queues per port
	MEF-compliant 3-color policing with color-aware and color-blind mode
	Bandwidth throttling per port/VLAN/CoS(DSCP), CIR/EIR per flow
Security	ACL based on VLAN, CoS, MAC, EtherType, IPv4, IPv6, or user-define
	RADIUS, TACACS+
	Storm control (broadcast, multicast, DLF)
Reliability	Link aggregation group (LAG)
	Interface backup
	ITU-T G.8031 Ethernet link protection switching (ELPS) and G.8032 Ethernet
	ring protection switching (ERPS) with the automatic protection switchover
	time less than 50ms
	Port/VLAN-based Ethernet local loop detection
	Fault propagation
	AC&DC dual-feed power supplies
Ethernet OAM	IEEE 802.3ah EFM-OAM link management
	IEEE 802.1ag connectivity fault management (CFM) with 3.3ms CCM
	resolution
	ITU-T Y.1731 performance monitoring (PM)
	Hardware-based frame delay (FD) measurement
	Y.1564
	Hardware-based SLA KPIs per port or EVC, which include throughput, delay,
	jitter, packet loss and availability
	Dying gasp message in case of power failure
Auto-Provisioning	Auto-establishment of management tunnels across L2/L3 networks
	Easy generation and distribution of massive configuration files using
	GUI-based toolkit
System Management	Remote management via SNMP v1/v2/v3, Telnet and SSH v1/v2

Tel: +86 10 8288 3305 Fax: +86 10 8288 3056 www.raisecom.com





Local management via console interface

MEF 36 compliant MIB

KeepAlive, RMON, LLDP, Syslog Port/VLAN/CoS-based statistics

SFP digital diagnostic management (DDM)

temperature and CPU monitoring
Voltage and temperature monitoring

Dual system

Fault Propagation From line to client interface fault propagation (user configurable);

Client interface fault propagation

MPLS-TP MPLS OAM and APS MPLS L2VPN VPLS

Specifications >>

Performance

Dimensions

Switching fabric: 8Gbps;

Physical Interface Management port: 1 console (USB);

1 out band SNMP(RJ45)

Client interfaces:4 x GE combo

1 x 2Mbit/2MHz clock interface (RJ45)

4 x E1 interfaces (RJ45/DB37);

Network interfaces:2 x GE SFP

Power Specs 100/240V AC, -36 to -72V DC 24V DC

Full load: ≤25W

User Conditions Operating temperature: -10~50°C;

Storage temperature: -25~70°C;

Humidity: 10~90% non-condensing 220(W)mm x 180(D)mm x 43.6(H)mm

Weight ≤ 2.5Kg

Compliances >>

Standards & IEEE802.3,802.3u

protocols IEEE802.3ad Link Aggregation

IEEE802.1p,802.1Q VLAN

IEEE802.1ad QinQ

IEEE802.3ah OAM IEEE802.1ag CFM

ITU-T Y.1731 Services OAM

ITU-T G.8031 ELPS ITU-T G.8032 ERPS

IGMP v1/v2/v3

SNMPv1/v2c/v3

CE certified ,UL RoHS compliance

EMI Class A

MEF6,8,9,10,11,13,14,16,17,20,31,36

CE2.0- compliance

ITU-T G.8262

RFC3985(PWE3) 4664(L2vpn)

Ordering Information >>

RAX711-L-4GC-X	4GC combo interface, X could be any combination of AC and DC
RAX711-L-4GC4E1-S-X	4GC combo interface, 4E1 interface(DB37), X could be any combination of AC and DC
RAX711-L-4GC4E1-BL-S-X	4GC combo interface, 4E1 interface(RJ45), X could be any combination of AC and DC

Tel: +86 10 8288 3305 Fax: +86 10 8288 3056 www.raisecom.com