



### iTN8800 – Intelligent Service Aggregation Device

Raisecom iTN8800 service aggregation device is optimized for multiservice adaption, aggregation and routing, especially onto a modern Ethernet and IP/MPLS infrastructure. It is well suited for the cost-effective delivery of residential, business and mobile services. The iTN8800 features industry-leading switching capacity and port density in a compact 2RU form factor. It supports up to 12x10GbE, 40xGbE, 96xE1 ports with dual control and dual power modules. The iTN8800 provides a comprehensive and scalable feature set of Layer 2 VPN (L2VPN), Layer 3 VPN (L3VPN) and PWE3 services with routing technologies, MPLS technologies, TDMoP technologies and clock synchronization technologies optimized for service providers. The iTN8800 also supports both MPLS-TP and IP MPLS stacks, provides comprehensive end-to-end OAM/SLA/Protection features.



iTN8800

#### Highlights >>

IP MPLS	Supports multiple routing functions, such as OSPF, BGP, and MP-BGP, and support LDP and *RSVP-TE to dynamically establish MPLS tunnels and PW services.
Multiservice	Supports multiple service type, including L2VPN, L3VPN, PWE3 service. Up to 96xE1 interfaces for connecting legacy TDM network.
Committed resiliency & Protection	Supports link-based, protocol-based, and service-based multi-layer protection functions, such as LAG/LACP, primary/secondary link aggregation, G.8031, G.8032, G.8131, *TE Hot-standby, *TE FRR, PW protection, and LSP protection with sub 50ms switching time.
Hardware-based SLA	Hardware-based BFD, MPLS-TP OAM and Y.1731 features supply multi-layer continuity check, frame delay, frame jitter and packet loss measurement mechanism. Includes on-board, line-rate RFC2544 testing capabilities for end-to-end SLA verification.
Automated Provisioning	Supports auto-discover remote CPE devices to minimize OpEx and accelerate service turn-up with activation testing.
Synchronization for MBH	Compliant with ITU-T G.8261/G.8262 (*SyncE) for network-based synchronization.
High Availability	Supports graceful restart for routing protocol. Dual main control card and dual power module redundancy design.

U.S.A. Headquarters 3031 north Rocky point Drive West Harborview Building, Suite 100 Tampa Florida. 33607. USA. Tel: +1 888 816 4808 ext 201 Fax: +1 727 547 9124 Email: ussales@raisecomusa.com





### Application >>

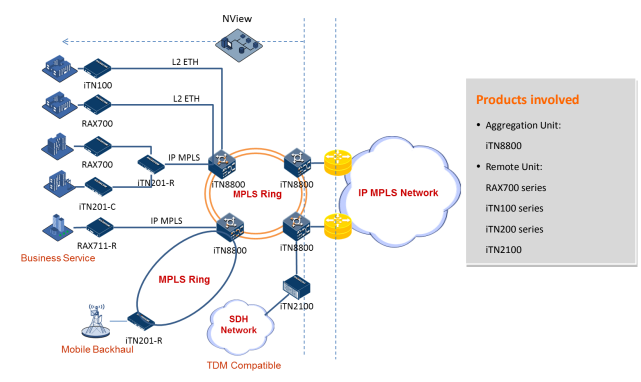


Figure.1 Converged fixed and mobile networks offer a wider range of services

### Large Enterprise, Small/Medium Business services Application

The iTN8800 can work with iTN200/RAX700/iTN100 series together for Large Enterprise, Small/Medium Business services. Its MPLS features allow creating a scalable network with huge capacity and protection mechanism. It is flexible with various different CPEs for Imaging/video distributions, business data, L2VPN, L3VPN, TDM services etc. Meanwhile, such solution can guarantees Carrier-grade end-to-end SLA (hardware-based) performance monitoring for frame delay, jitter and packet loss.

### New Generation Mobile Backhaul Application

The iTN8800 is easy to create multiple GE or 10GE MPLS rings with iTN201-R to transmit LTE eNodeB service with sync Ethernet frame. To guarantee the huge mobility data application as well as voice, its LSP protection/\*TE Hot-standby/\*TE FRR features conform to switch over within 50ms. Its huge switch capability and routing table will help to converge and schedule largely mobility data to the core IP MPLS network.

#### Legacy TDM Network Compatible Application

The Ethernet service carried in the legacy TDM network can access into the packet switch network cooperate with iTN2100 EOS feature. The iTN2100 can extract the original Ethernet packets form SDH and then ingress into iTN8800. Or the iTN8800 can encapsulate the E1 service into MPLS frames with TDMoP and PWE3 features.

<u>U.S.A. Headquarters</u> 3031 north Rocky point Drive West Harborview Building, Suite 100 Tampa Florida. 33607. USA. Tel: +1 888 816 4808 ext 201 Fax: +1 727 547 9124 Email: ussales@raisecomusa.com





# Key Features >>

Ethernet service	IEEE 802.1Q VLAN: 4K active VLANs; QinQ
MPLS Service	MPLS VPWS, VPLS, HVPLS, L3VPN, Multi-Segment PW
	LDP for LSP/PW, MPLS-TP, *RSVP-TE
PWE3	PW payload type: SAToP, CESoPSN
	PSN type: MPLS
	Configurable Jitter buffer
	RTP configuration
Layer 3 Service	IPv4 Stack
	IPv4 hardware forwarding
	OSPF for IPv4, BGP for IPv4, MP-BGP, VRRP, Multi-VRF
Switching mode	Store and Forward mode
	32Mbit switching buffer
	Supports Jumbo frames
MAC Address Table	MAC address learning/add/remove/searching
	Up to 128K MAC addresses(16K default)
Route Table	Up to 128K FIB table
Packet forwarding	MTU: 9600 byte (default: 1500 byte)
	Storm control on DLF, Multicast and Broadcast packets
Link Aggregation	Up to 64 link aggregation groups, with up to 8 ports in each group
	Load balance based on MAC, MPLS label and IP address
Link Resilience	PW redundancy
	PW 1:1 and LSP 1:1 based on ITU-T G.8131
	PW dual-home protection
	*RSVP-TE Hot-standby & *RSVP-TE FRR
	LAG (static/IEEE 802.3ad LACP) and MC-LAG(Multi-chassis LAG)
	ITU-T G.8031 ELPS & ITU-T G.8032 ERPS
	Port based Ethernet local loop detection
IP and MPLS OAM	IPv4 Ping, IPv4 Traceroute
	LSP Ping/PW Ping/Tunnel Ping/L3VPN Ping
	LSP Traceroute/PW Traceroute/Tunnel Traceroute/L3VPN Traceroute
	Supports BFD message is sent per 3.3ms
	BFD for OSPF/VRRP
	BFD for PW/Static LSP/LDP LSP/CR-LSP/Tunnel/IP
MPLS-TP OAM	Supports MPLS-TP OAM on PW/LSP/Section based on ITU-T G.8113.1
	Supports Check message is sent per 3.3ms
	Supports Hardware-based Frame Delay and Packet Loss Measurement

U.S.A. Headquarters 3031 north Rocky point Drive West Harborview Building, Suite 100 Tampa Florida. 33607. USA. Tel: +1 888 816 4808 ext 201 Fax: +1 727 547 9124 Email: ussales@raisecomusa.com





	Connectivity Check, Non-intrusive Loopback, Link-Trace, Performance
	Monitor; AIS/RDI/APS/LM/DM/CSF
Carrier Ethernet OAM	IEEE802.3ah OAM including discovery, link performance, remote loopback,
	fault detection & performance stats per OAM standards
	OAM Active/Passive mode
	OAM Dying Gasp
	OAM MIB Variable Get function OAM Event function
Carrier Ethernet CFM	Supports IEEE 802.1ag CFM and ITU-T Y.1731 SLA
	Supports Check message is sent per 3.3ms
	Supports Hardware-based Frame Delay and Packet Loss Measurement
	Connectivity Check, Non-intrusive Loopback, Link-Trace, Performance
	Monitor; ETH-AIS/RDI/LCK/APS/LM/DM/LCK
	Supports IEEE 802.1ag CFM and ITU-T Y.1731 SLA over MPLS PW EFP
SAT	Supports RFC2544 over MPLS PW EFP
ACL	Supports MAC/IP/MPLS based ACL and L2~L4 based ACL MAP
	Supports user defined ACL
	MAC based ACL combination with VLAN/CoS/MAC/EtherType
	IP based ACL combination IP/L4 protocol/DSCP/VRF
	MPLS based ACL combination with MPLS Label/MPLS EXP
QoS	Supports Port/Trunk/Vlanlf/Sub-interface mapping
	Supports CoS/DSCP/MPLS EXP mapping
	Supports SP, WRR, DRR, SP+WRR, and SP+DRR scheduling
	Supports port-based/flow-based shaping
	Up to 8 queues per port
	Flow-based statistics/mirroring/rate-limiting/redirecting/VLAN-rewriting
	Rewriting of 802.1p CoS/DSCP/IP Precedence per EVC
	Supports Weighted Random Early Detection, weight 0-15
MPLS QoS	Supports MPLS Pipe and Uniform mode
	Bandwidth configuration check between PW/LSP/Port
	H-CAR(Hierarchical bandwidth rate-limit) between PW/LSP/Port
B	H-QoS(Hierarchical QoS) between PW/LSP/Port
Rate-Limit	Supports ingress rate-limit and egress rate-limit
	Based on Flow/RFC2697/RFC2698/RFC4115/MEF modes
LLDP	Discovery remote base on link layer

U.S.A. Headquarters 3031 north Rocky point Drive West Harborview Building, Suite 100 Tampa Florida. 33607. USA. Tel: +1 888 816 4808 ext 201 Fax: +1 727 547 9124 Email: ussales@raisecomusa.com





Mirror	Mirroring per port
	Separate mirroring configurations for ingress port & egress port & CPU port
Synchronization	*SyncE according to ITU-T G.8261/G.8262, supports SSM-QL
DHCP	Supports DHCP Server with option 60
	Supports DHCP Relay with option 82
High Available	Supports system hot standby based on dual main control
	Supports graceful restart on OSPF and BGP
Statistics	Ingress and egress statistics based on
	Port/Interface/Rate-Limit/VPWS/VPLS/VRF
	In-profile and out-profile statistics based on ACL
Auto-Provisioning	Discover and manage remote CPEs as RAX700/iTN100/iTN200 series
Management	CLI/ARP/Telnet/Console/SNMP/SSH/SysLog/Trap/NAT
	Raisecom NMS
	FAN/Power/Temperature/CPU/Memory/Card/Module management
Safety Features	Client classification and password protection
	RADIUS
	TACACS+
	CPU protection based on rate-limit
	Port Isolation
Time management	Timezone, Time modification
	Supports SNTP & NTP
DDM	SFP digital diagnostic function
**	

\*Roadmap in 2015 Q3

# Specifications >>

Performance	Switching fabric: 120Gbps	Standards &	IEEE802.3 IEEE802.3z
Main Control Card	iTN8800-NXU:	protocols	IEEE802.3x Flow Control
	Management port: 1 Console (USB)		IEEE802.3ad Link Aggregation
	1 NEG (RJ45)		IEEE802.1p
	1 Debug (Reserve)		IEEE802.1Q VLAN IEEE802.1ad QinQ
	EXT1 (Reserve)		IEEE802.3ah OAM IEEE802.1ag CFM
	EXT2 (Reserve)		*ITU-T G.8261/G.8262 SyncE
	Clock port:		ITU-T Y.1731 Services OAM
	1 Bits (2MHz/2Mbits)		ITU-T G.8031 ELPS ITU-T G.8032 ERPS
	Support in slot1~slot2.		ITU-T G.8131 MPLS Linear Protection
Port Expansion Card	iTN8800-RG8: 8 x GE SFP		ITU-T G.8113.1 MPLS-TP OAM
	Support in slot3~slot8, slot7/slot8 only		RFC2544
	supply 4xGE access.		RFC2328 OSPFv2
	iTN8800-RG2: 2 x 10GE XFP		RFC4271 BGPv4 RFC4760 MP-BGP

U.S.A. Headquarters 3031 north Rocky point Drive West Harborview Building, Suite 100 Tampa Florida. 33607. USA. Tel: +1 888 816 4808 ext 201 Fax: +1 727 547 9124 Email: ussales@raisecomusa.com

Compliances >>





F

1

	Support in slot3~slot8, all supply 2x10GE
	access.
PWE3 Expansion Card	iTN8800-RE16: 16 x E1 SCSI100 Female
	iTN8800-RE16-BL: 16 x E1 RJ45 Balance
Power Specs	Dual DC: -48V(-40~-57V)
	Full load: ≤350W
Us Conditions	Operating temp: 0~45°C (32~113°F)
	Storage temp: -25~65°C (-13~149°F)
	Humidity: 10~90% non-condensing
Lightning Proof	1kV
Dimensions	440(W) x 220(D) x 88.1(H) mm <sup>3</sup>
Weight	≤ 9.42Kg

RFC3031 MPLS Architecture	
RFC3985 PWE3	
RFC4664 L2VPN RFC4762 VPLS	
RFC2547 BGP/MPLS VPN	
RFC5036 LDP RFC4447 LDP for PW	
*RFC3209 RSVP-TE	
RFC5659 Multi-Segment PWE3	
RFC5880 BFD	
RFC5086 CESoPSN RFC4553 SAToP	
RADIUS TACACS+	
SNMPv1/v2c/v3	
EMC Class A	
RoHS compliance	
MEF 9 & MEF 14	

### **Ordering Information >>**

iTN8800-II-DC	2RU chassis, with 2 DC power and 1 Intelligent FAN. The chassis has 2 slots for main control card and 6 slots for
	interface sub card.
iTN8800-II-NXU	Main control card, providing Console interface and SNMP interface. Dual main control card redundancy design,
	supporting 1:1 hot backup.
iTN8800-RG8	GE Interface card, providing 8 SFP Ethernet optical/electrical interfaces, and supporting GE, FE.
iTN8800-RX2	10GE interface card, providing 2 10GE XFP Ethernet optical interfaces.
iTN8800-RE16	TDMoP interface card, providing 16 E1 SCSI100 female electrical interfaces.
iTN8800-RE16-BL	TDMoP interface card, providing 16 E1 RJ45 balance electrical interfaces.
RPD1351-S-48S48	Power module, providing -48V DC power.
FANS331	Replacement Intelligent FAN.

U.S.A. Headquarters 3031 north Rocky point Drive West Harborview Building, Suite 100 Tampa Florida. 33607. USA. Tel: +1 888 816 4808 ext 201 Fax: +1 727 547 9124 Email: ussales@raisecomusa.com