Product page >

Data Sheet

ETX-2 Carrier Ethernet Demarcation



- Feature-rich demarcation and aggregation suite, offering a complete Service Assured Access (SAA) solution
- Ideal for service providers, wholesalers, and mobile operators, seeking to deliver and monitor SLA-based MEF-certified CE 2.0 and TDM-over-PSN services
- Versatile offering of multirate Ethernet over fiber, SHDSL, VDSL, GPON, PDH, and TDM traffic, assuring unified service delivery over any access technology
- TWAMP and Layer-2 OAM, diagnostics for scalable and accurate traffic monitoring, quick fault detection, and troubleshooting of Layer-2 and Layer-3 networks

The ETX-2 carrier Ethernet demarcation device is the main component of RAD's Service Assured Access solution, providing:

- Ethernet service uniformity over multiple access technologies including GbE and 10GbE, SHDSL, VDSL, PDH, and SDH
- Both indoor and outdoor enclosures operating in diverse topologies including ring, daisy chain, and hub and spoke
- PW functionality for mobile backhauling and business services
- Synchronization for mobile 2G, 3G, LTE, and LTE-A backhauling networks

ETX-2 is offered in a variety of product options: ETX-203AM, ETX-203AX, ETX-205A, and ETX-220A. (See the dedicated **ETX-203AX-T datasheet** for details on ETX-203AX-T, which provides carrier Ethernet services delivery over LTE or Broadband access.)

MARKET SEGMENTS AND APPLICATIONS

ETX-2 is ideal for carriers, service providers, municipalities, wholesale providers, and mobile operators seeking to offer unified SLA-based Ethernet business services, such as E-Line, E-LAN, E-Tree, and E-Access.

INTEROPERABILITY

The ETX-2 family features and services are standard based and should work with any 3rd party equipment using standard based features and services.

NETWORK TOPOLOGIES

ETX-2 supports several network topologies such as linear, daisy chain, and self-healing rings (G.8032v2), working with ETX-5 or third-party Ethernet devices.

CARRIER ETHERNET 2.0 SERVICES

ETX-2 incorporates a complete set of CE 2.0-certified Ethernet service tools that allows service providers to distinguish between high- and low-priority traffic and optimizes TCP sessions.

ETX-220A also provides MEF 10.3 color-aware and unaware Policers, delivering high-scale multi-CoS services with hierarchical Quality of Service (HQoS).

It supports advanced scheduling, WRED per CoS, shaping per EVC and port, with flexible classification rules and access lists.

MEF Services

ETX-2 delivers E-Line (EVL, EVPL), E-LAN (EPLAN, EVPLAN), E-Tree (EP-TREE, EVP-TREE), and E-Access services.

Layer-2 Control Processing

ETX-2 can be configured to forward or discard Layer-2 control frames (including other vendors' L2CP frames).

DHCP and MLDv2 Snooping

With DHCP and MLDv2 snooping, multicast data is selectively forwarded only to a list of self-learned ports (per multicast group membership), instead of being flooded to all ports in a VLAN.

TDM PSEUDOWIRE

ETX-205A with built-in E1 ports and ETX-2 with smart SFP (MiTOP) provide pseudowire (PW) services. The PWs can be encapsulated using CESoPSN per IETF RFC 5086 or SATOP per IETF RFC 4553.



ETHERNET OVER PDH

ETX-2 provides Ethernet over PDH (EoPDH) services via the following NG-PDH technologies:

- Generic Framing Procedure (GFP G.7041)
- GFP or PDH (G.8040)
- PDH Virtual Concatenation (VCAT G.7043)
- Link Capacity Adjustment Scheme (VCAT G.7042)

NG-PDH solutions improve overall network availability by reducing latency and optimizing line utilization and throughput.

Integrated management of MiRICi smart SFPs provides TDM (E1/T1/E3/T3/OC-3/STM-1) connectivity over PDH or SDH legacy networks.

RESILIENCY

ETX-2 offers fast protection for virtually any kind of failure, in any linear, ring, or dual-homed topology. The device employs IEEE 802.3ad link aggregation (1:1 LAG), ITU-T G.8032v2 Ethernet ring protection, and ITU-T G.8031 Ethernet linear protection, to ensure continuous availability and sub-50 ms restoration in the event of network outages.

It also supports MSTP and RSTP (IEEE 802.1Q) to perform loopfree Bridge forwarding over a mesh/ring physical topology.

TIMING AND SYNCHRONIZATION

ETX-2 incorporates RAD's advanced SyncTop synchronization and timing over packet feature set to support mobile heterogeneous network (HetNet) topology.

The device combines Synchronous Ethernet (SyncE) with IEEE 1588v2 Precision Time Protocol per ITU-T G.8265.1, G.8275.1, and G.8275.2 Telecom profiles for cost-effective synchronization of frequency and phase.

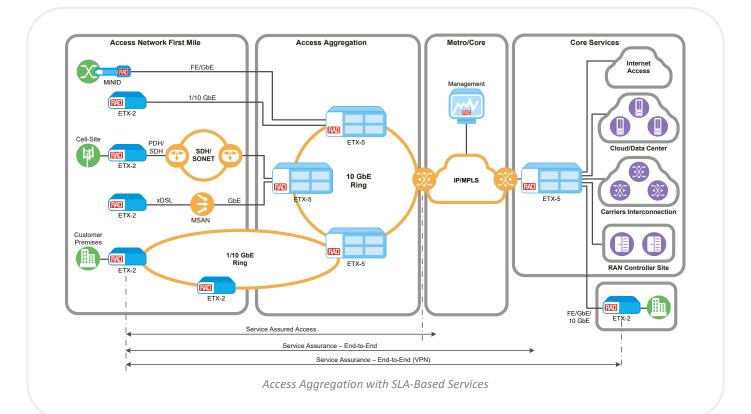
With an integrated GNSS receiver and 1588v2 Grandmaster support, ETX-2 offers a Distributed GM[™] solution, allowing mobile operators and service providers to cost-effectively provide reliable frequency and phase accuracy for LTE-A.

The device also supports 1588v2 ordinary clock (OC), boundary clock (BC), and transparent clock (TC), as well as a dual master operating simultaneously in G.8265.1 and G.8275.1 modes.

MANAGEMENT AND SECURITY

The device can be managed via RADview, RAD's carrier-class NMS, or any SNMP-based management system. ETX-2 supports a variety of access protocols, including CLI over Telnet, SNMPv3, and TFTP. Security features include SNMPv3, RADIUS (client authentication), TACACS+ (client authentication, authorization, and accounting), SSH, and SFTP.

Access Control Lists (ACL) can also be used to flexibly filter and mark management traffic, enabling service providers to maintain network security by dropping unwanted packets.



MONITORING AND DIAGNOSTICS

Featuring multi-layer OAM and PM tools, ETX-2 performs hardware-based monitoring and diagnostics at high scale and precision. End-to-end connectivity OAM (IEEE 802.1ag) as well as single-segment OAM (IEEE 802.3-2005) ensure flow-level fault management and performance monitoring over Layer-2 networks and also quickly detect connectivity failures for robust protection. Layer-2 and 3 wirespeed loopbacks offer flexible diagnostic tools.

RFC-5357 TWAMP light delivers the same functionality over Layer-3 networks, as well as one-way TWAMP with counters for loss, delay, fragmented packets, reorders and duplication, in addition to configurable test packet size. Multiple VRF support the robust TWAMP setup. High-scale TWAMP is provided in ETX-205A by a PM controller (PMC) in a dedicated enclosure. The Performance Management Portal is an SLA assurance system that is part of the RADview management system, enabling real-time monitoring of Ethernet service performance by collecting KPI data from RAD devices.

Service Activation Tests

The ETX-2 family offers service activation tools with multiple RFC-2544, Y.1564, and L3 SAT testers.

Digital Diagnostics Monitoring

ETX-2 supports digital diagnostics monitoring (DDM) SFP functions according to SFF-8472, excluding external DDM calibration.

	ETX-203AX	ETX-203AM	ETX-205A	ETX-220A
Specifications		- Veren Barren And		
10GbE XFP (fiber optic)	_	-	_	Network: 1 or 2 User: 1 or 2 10GBASE-SR 10G BASE-ER 10G BASE-LR, 10G BASE-ZR
1GbE ports	4/6 SFP or copper ports 5 in ETX-203AX-E1 5 out of 6 in use in ETX-203AX-ODU 4 in ETX-203AX/X	4 fixed ports and 2 ports on replaceable module SFP, copper, or SFP/copper combo port	6 SFP/copper combo port	Up to 12 or 22 SFP or copper port
1GbE Fiber Optic		Fast Ethernet: 100BASE-FX, 2	100BASE-LX10, 100BASE-BX10	0
(SFP-based)	Gigabit Ethernet: 1000BASE-SX, 1000BASE-LX10, 1000BASE-BX10			
1GbE Copper		10/100BASE-T or 10/100/1000 BASE-T		
E1/T1	EoPDH E1 network port	-	TDM PW E1/T1 ports	-
E1/T1/T3/STM-1/OC-3		Via integrated S	mart SFP (MiRIC)	-
E1/T1/T3 PWE services	Via integrated Smart SFP (MiTOP)			
GNSS		-	SMA (F	HW ready
SHDSL	SHDSL8W ordering option		-	
Timing		-	2 MHz, 2 M	bps, 1PPS, ToD
VDSL2	_	Using VDSL SFP		-

Table 1. Interfaces

Specifications

INTERFACES

See Interfaces table for ETX-2 product options.

E1/T1 Interfaces (Ethernet over PDH)

(ETX-203AX with EoPDH E1 network port)		
Number of Ports	One	
Compliance	G.703, G.823	
Data Rate	E1: 2.048 Mbps	
	T1: 1.544 Mbps	
Line Coding	E1: HDB3	
	T1: B8ZS	
Framing	E1: Framed (G.732N with CRC)	
	T1: Framed (ESF)	
Max. Frame Size	10240 bytes	
Impedance	E1: 120 Ω , balanced; 75 Ω , unbalanced (via adapter cable)	
	T1: 100 Ω , balanced	
Connectors	Replaceable network module, with four RJ-45 connectors	
	Four E1/T1 ports: One E1/T1 interface per RJ-45	
	Eight E1/T1 ports: Two E1/T1 interfaces per RJ-45; with adapter cable	

E1/T1 Interfaces (TDM Pseudowire)

(ETX-205A: built-in TDM PW E1/T1 ports)

Number of Ports	4 or 8	
Compliance	E1: G.703, G.732N, G.732S	
	T1: ANSI T1.101, ANSI T1.403	
Data Rate	E1: 2.048 Mbps	
	T1: 1.544 Mbps	
Line Coding	E1: HDB3	
	T1: B8ZS	
Framing	E1: Framed (G.732N with or without CRC) Framed with CAS (G.732S with or without CRC) Unframed	
	T1: Unframed or ESF	
Impedance	E1: 120 Ω , balanced 75 Ω , unbalanced (via adapter cable)	
	T1: 100 Ω , balanced	
Connectors	Electrical, RJ-45	
Payload Encapsulation	CESoPSN, SAToP	
Network Encapsulation	MEF 8, UDP/IP	

Data Sheet

	ETX-203AX	ETX-203AM	ETX-205A	ETX-220A
Specifications		Terra Banara		and the
Power Supply	ETX-203AX, ETX-203AX/DSL: Integrated wide-range AC/DC with auto detection AC: 100–240 VAC (-10%, +6%), 50/60 Hz DC: 48 VDC (40 to 60 VDC) ETX-203AX/DSL/B: AC: 100–240 VAC (ext. PS) DC: 12 VDC ETX-203AX/ODU/X: AC: 100–240 VAC (-10%, +6%), 50/60 Hz	AC: 100 to 230 VAC, (-10%, +6%), 0.4A-0.2A, 50/60 Hz, 47–63 Hz DC: 48 VDC (40-60 VDC), 0.4/0.3A	8.5-inch enclosure: AC: 100 to 240 VAC (-10%, +6%), 50/60 Hz DC: 48 VDC (20 to 60 VDC) 19-inch enclosure: AC: 100 to 240 VAC, 50/60 Hz DC: 24/48 VDC nominal (20 to 72 VDC)	AC: 100 to 240 VAC (-10%, +6%), 1A-0.5A, 50/60 Hz DC: 48 VDC nominal (40 to 60 VDC), 0.4/0.3A
Power Consumption	15W/3.3/PLD (max) 12W (average) 10W (minimum) ETX-203AX/ODU/X: Without PoE – 25W With PoE – 85W (25W regular + 60W PoE)	Modular base: 12W (max) Modular uplink: 5W (max)	19-inch enclosure: 22W (max) 18W (average) 14W (minimum) 8.5-inch enclosure: 21W (max) PMC option: 90W (max)	70W (max)
Power Redundancy	-	-	+	+

Table 2. Power

ETX-2 Carrier Ethernet Demarcation

SHDSL Interfaces

Provided with ETX-203AX SHDSL8W ordering option		
Туре	SHDSL.bis	
Number of Ports	Two or four	
Number of Wires	Four or eight	
Connectors	Replaceable network module, with one RJ-45 connector for 4-wire ordering option or two RJ-45 connectors for 8-wire ordering option	
Line Coding	16 or 32 TC-PAM	
Line Rate	192–5696 kbps (see table below)	
Impedance	135Ω	
Compliance	ITU-T G.991.2, G.994.1, ETSI TS 101524	
Bonding	According to IEEE 802.3ah, ITU-T G.998.2	
Max. Frame Size	2048 bytes	

Table 3. SHDSL Typical Ranges (26 AWG)

Data Rate (kbps)	4-wire (km)	4-wire (mi)	8-wire (km)	8-wire (mi)
192	8	4.9	8	4.9
512	6.7	4.1	6.7	4.1
1536	6	3.7	6.5	4
2048	5.7	3.5	6.4	3.9
4096	5.1	3.1	5.7	3.5
4608	5	3	5.5	3.4
5696	4.6	2.8	5.1	1
11392	2.9	1.8	4.6	2.8
17088	-	_	3.5	2.1
22784	-	-	2.9	1.8

Management and Security

Management	Local management via LAN port or serial port Remote management via in-band VLAN		
Options			
Protocols and	SSH (Secure CLI)		
Security	Telnet		
	SNMPv3		
	SFTP		
	NETCONF/YANG management interface (ETX-203AX/X, ETX-205A/X)		
	Password-protected access		
	Authorization levels		
	RADIUS or TACACS+ authentication		
	Static routing		
	Access Control List (ACL)		
Large Deployments	Plug and play zero touch provisioning (DHCP, PPPoE, XML configuration files download via TFTP/SCP)		
	Configuration backup and restore		

Control Port

Interface	V.24/RS-232 DCE
Connector	RJ-45
Format	Asynchronous
Data rate	9.6, 19.2, or 115.2 kbps

Ethernet Management Port

Туре	10/100BASE-T
Connector	RJ-45

	ETX-203AX	ETX-203AM	ETX-205A	ETX-220A
Specifications		Teres & Long		
Best Master Clock	-		+	
Algorithm (BMCA)				
IEEE-1588v2 precision time	ТС		OC, TC, BC	OC, TC, BC
protocol (PTP) per			GM with integrated GNNS	
G.8265.1, G.8275.1, and			Slave clock	
G.8275.2 Telecom profiles				
GNSS	-		Connector: SMA (HW ready)	-
PTP ports	-		ToD/1PPS (RJ-45), External clock BNC), 1PPS (CONN.DIN 1.0/2.3,	
Station clock	-		Balanced E1, unbalanced E1 (via	a adapter cable); RJ-45 connector
SyncE recovery from PDH	+		-	
module to Ethernet ports				
Synchronous Ethernet (SyncE), eSyncE	-		ITU-T G.8261-G.8264	

Table 4. Timing and Synchronization

RESILIENCY

Dual Homing	Dual homed link redundancy
Ethernet Path Protection	G.8031 linear 1:1 protection
Ethernet Ring	G.8032v2 rings with sub 50 ms protection for Ethernet traffic
Link Aggregation	IEEE 802.1ax (802.3ad) 1:1 LAG with LACP for pairs of network or user Ethernet ports
	LAG with load balancing (ETX-220A)

BRIDGE

Max. Frame Size	9600 bytes
Compliance	802.1D, 802.1Q, 802.1ad
Mode	VLAN-aware, VLAN-unaware
VLAN Editing	Inner/outer VLAN editing per VLAN and p-bit values

ENVIRONMENTAL

Storage Temperature	-40 to 85°C (-40 to 185°F)		
Operating	Regular: 0 to 50°C (32 to 122°F)		
Temperature	Extended temperature (metal): (ETX-203AX, ETX-203AM, ETX-220A): -20 to 65°C (-4 to 149°F)		
	Extended temperature (metal): ETX-205A, ETX-203AX-DSL/B, ETX-203AX/ODU/X: -40 to 65°C (-40 to 149°F); cold start above c-20°C (-4°F)		
	ETX-205A with PMC: 0 to 45°C (32 to 113°F)		
Humidity	5% to 90%, non-condensing ETX-203AX Outdoor: 5% to 100% condensing		

Note: In the temperature-hardened devices, a single SFP-30H is supported at temperature up to 62°C (143°F).

NETWORKING CAPABILITIES

Services	Ethernet E-LAN, E-Line, E-Tree				
	MEF CE2.0 compliant				
	Layer-2 services with available bandwidth				
Layer-2 Forwarding	Jumbo frame support				
Flow Classification	Outer VLAN or outer + inner VLAN				
Rules	РСР				
	TOS/DSCP				
	EtherType				
	IP/MAC source/destination address				
	5-tuple ACL				
Policing	Color aware/unaware dual token bucket with user-configurable CIR + CBS and EIR + EBS				
	2-rate/3-color policing per EVC.CoS				
	Bandwidth policing per MEF 10.3 (ETX- 220A) Hierarchical envelope policer per MEF 10.3				
	MultiCoS EVCs per MEF 10.3 (ETX-220A)				
Scheduling	8 × CoS per EVC scheduling elements				
	Strict Priority (SP) and Weighted Fair Queue (WFQ)				
Shaping	Per port (ETX-220A)				
	Per EVC				
	Per EVC.CoS				

	8.5-inch Enclosures			19-inch Enclosures	Aluminum IP67 Outdoor Enclosure
Specifications	ETX-203AX	ETX-203AM	ETX-205A	(ETX-205A, ETX-220A)	(ETX-203AX/ODU/X)
Height	43.7 mm (1.7 in)			43.7 mm (1.7 in)	250 mm (9.8 in)
Width	Regular plastic: 220 Metal: 215.5 mm (8	· ,		440 mm (17.4 in)	192 mm (7.6 in)
Depth	Regular plastic: 170 mm (6.7 in) Metal: 152.5 mm (6 in)	300 mm (11.8 in)	300 mm (11.8 in)	Regular: 240 mm (9.5 in) NEBS: 300 mm (11.8 in)	93 mm (3.7 in)
Weight	Regular plastic: 0.7 kg (1.5 lb) Metal: 0.9 kg (2 lb)	2.3 kg (5.1 lb)	2.4 kg (5.2 lb)	Regular: 3.1 kg (6.8 lb) ETX-205A with PMC: 3.9 kg (8.6 lb)	2.89 kg (6.4 lb)

Table 5. Physical

STANDARDS COMPLIANCE

CE	CE 2.0
MEF	MEF 2.0, MEF 3.0, MEF 9, MEF10, MEF 14, MEF 20, MEF 36, MEF 46
	MEF 6: E-Line: EPL and EVPL E-LAN: EPLAN and EVPLAN
IEEE	802.3, 802.3u, 802.1D, 802.1Q, 802.1p, 802.3ad, 802.3-2005, 802.1ax, 802.1ag
ITU-T	Y.1731, G.8031, G.8032v2, G.8262, G.8265, RFC-2544, Y.1564

DIAGNOSTICS

Connectivity Fault Management (CFM)	Per IEEE 802.1ag		
Counters	RMON2 port-level counters		
Delay and Loss Measurements	Per MEF 36		
EFM Link-fault OAM	Per IEEE 802.3ah		
ICMP Echo	Over L2 and L3 services		
	Tests IP connectivity (PING)		
KPI Measurements	Accurate one-way KPI measurements		
Link-level OAM	Per IEEE 802.3-2005		
Limiting Multicast Traffic Flooding	DHCP and MLDv2 snooping		
Loop Prevention	Using MSTP and RSTP		
Loopback Tests	Non-disruptive loopback per flow, with MAC/IP address swap		
	Loopbacks at Ethernet port level		
	On-demand Layer-2 and 3 loopbacks		
LLDP Discovery	Per IEEE 802.1AB		
Service Activation	RFC-2544: Eight built-in wirespeed testers		
Tests	ITU-T Y.1564: Eight built-in wirespeed testers		
Service Utilization and Performance Monitoring	Per ITU-T Y.1731.2012, including synthetic loss measurement		
TWAMP	TWAMP light generator and responder (SW license)		
	ITU-T Y.1731 PM (SLM; DM)		
	RFC 5618 TWAMP responder and receiver		
	TWAMP sender		
	PM Controller (PMC) (ETX-205A)		

Ordering

The information below represents examples of supported configurations. For additional configuration options, please contact your local RAD partner.

ETX-2 SOFTWARE

ETX-2-SW TWAMP

License to activate and operate TWAMP related functionalities in $\mathsf{ETX-2}$

ETX-203AX

Hardware

(See Ordering Options below for options explanations) ETX-203AX/2SFP/4SFP ETX-203AX/GE/2SFP/4SFP ETX-203AX/2SFP/2UTP2SFP ETX-203AX/2SFP/4UTP ETX-203AX/2UTP/4UTP ETX-203AX/1SFP1UTP/4UTP ETX-203AX/H/1E1/1SFP/2UTP2SFP ETX-203AX/GE30/SH8W/1UTP ETX-203AX/ACEX/GE30/SH8W/1UTP/B ETX-203AX/DC/GE30/SH8W/1UTP/B ETX-203AX/H/GE30/2SFP/4SFP ETX-203AX/N/GE30/2SFP/2UTP ETX-203AX/H/AC/ODU/GE30/1S1U/2U2P/X ETX-203AX/N/2SFP/2UTP/X Notes: • Product options are available with FE, GE, or GE30 interfaces.

 All ordering options, except ETX-203AX/DSL/B, can be temperature hardened (have the /H option).For temperaturehardened options, use industrial type SFP transceivers with maximum operating temperature 85°C (185°F).

Software

ETX-203AX-SW/GE30

Software license for 1 Gbps per port, and up to 64 shaped EVCs per port

ETX-203AX-SW/GE

ETX-2 Carrier Ethernet Demarcation

Data Sheet

ETX-203AM

Hardware

(See Ordering Options below for options explanations) ETX-203AM/DC/GE30/2ETH/2SFP2UTP ETX-203AM/AC/SH4W/4UTP ETX-203AM/AC/GE/2ETH/4SFP ETX-203AM/AC/GE30/8E1T1/4UTP ETX-203AM/AC/GE/4UTP ETX-203AM/H/AC/GE30/VDSL8W/POTS/4UTP ETX-203AM/H/AC/GE30/VDSL8W/ISDN/4UTP

Modules

ETX-M/2ETH Eth network uplink module with 2 combo ports Notes:

- Product options are available with the FE, GE, GE30 interfaces, or hardened (/H) option.
- Only the Ethernet network module (2ETH) is NEBS certified.

Software

ETX-203AM-SW/GE30

Software license for 1 Gbps per port, and up to 64 shaped EVCs per port

ETX-203AM-SW/GE

Software license for 1 Gbps per port

ETX-205A

(See Ordering Options below for options explanations)

ETX-205A/AC/19

- ETX-205A/AC/19/4E1T1
- ETX-205A/AC/19/8E1T1
- ETX-205A/AC/19/SYE

ETX-205A/AC/19/PTP

ETX-205A/AC/19/4E1T1/PTP

ETX-205A/AC/19/8E1T1/PTP

ETX-205A/AC/19/GPS

ETX-205A/AC/PTP

ETX-205A/DC/4E1T1/PTP

ETX-205A/HN/DCR/19/PTP

ETX-205A/AC/19V/DC2X/128S/PMC

Note: 19 inch ordering options are available with any combination of AC or DC power supplies.

ETX-220A

(See Ordering Options below for options explanations) ETX-220A/AC/2XFP/20S/SYE/ESK ETX-220A/AC/2XFP/10U10S/SYE/ESK ETX-220A/AC/3XFP/10S/SYE/ESK ETX-220A/AC/3XFP/10U/SYE/ESK ETX-220A/AC/3XFP/10S/PTP/ESK ETX-220A/AC/4XFP/10U/SYE/ESK ETX-220A/AC/4XFP/SYE/ESK ETX-220A/AC/2XFP/20S/SYE/BSK ETX-220A/AC/2XFP/10U10S/SYE/BSK ETX-220A/AC/3XFP/10S/SYE/BSK ETX-220A/AC/3XFP/10U/SYE/BSK ETX-220A/AC/3XFP/10S/PTP/BSK ETX-220A/DC/4XFP/10S/SYE/BSK ETX-220A/DC/4XFP/10U/SYE/BSK ETX-220A/DC/4XFP/SYE/BSK ETX-220A/ACR/4XFP/PTP/BSK Notes

- The Basic Software Key (BSK) option provides basic scheduling with a single queue block per port; the Enhanced Software Key (ESK) option allows for HQoS with shaping per EVC by providing more queue blocks per port (refer to user manual for the exact number).
- All ordering options are available with AC, DC, dual AC (ACR) or dual DC (DCR) power supplies.
- All ordering options are available with the hardened (/H) option.

ORDERING OPTIONS

Some options are not supported by all models. Some option combinations are invalid or may require a minimum order. To determine the BOM for your application, please contact your local RAD partner.

E1/T1 Ports	1E1 4E1T1 8E1T1	1 E1 port 4 E1/T1 ports 8 E1/T1 ports
Enclosure	Default	Indoor 8.5-inch 1U plastic box (ETX-203AX) Half 19-inch metal box (ETX- 205A)
	19	19-inch 1U metal box
	19V	19-inch metal box with co-
		processor for virtualization
	ODU	Outdoor enclosure
Ethernet Network or User Port	4S	4 empty SFP slots
	1E1SFP	1 Ethernet over E1 port, 1 SFP Eth port
	1SFP	1 SFP Eth port`
	2SFP	2 SFP Eth ports
		1 SFP Eth slot, 1 UTP Eth ports

ETX-2 Carrier Ethernet Demarcation

	1S1U 1UTP 2UTP	1 SFP or 1 UTP 1 copper Ethernet port 2 copper Ethernet port
	2XFP	2 XFP 10GbE ports
	3XFP	3 XFP 10GbE ports
	4XFP	4 XFP 10GbE ports
Ethowson Lloom	SH8W	8-wire SHDSL uplink
Ethernet User		1 LITD Ethornot port
Port	1UTP 2SFP	1 UTP Ethernet port 2 SFP Ethernet ports
	20TP2SFP	
	20172377	Ethernet ports
	3UTP	3 10/100/1000BaseT UTP ports
	4SFP4UTP	
		ports
	4SFP	4 SFP Ethernet ports
	4UTP	4 copper Eth ports
	2SFP2UTP	2 SFP Eth ports, 2 copper Eth
		ports
	24SFP	24 SFP Ethernet ports
	12CMB	12 GbE combo ports
	2U2P	2 UTP/PoE GbE Ethernet ports
	2UTP	2 copper Ethernet ports
	4U2P	4 copper Ethernet ports
	205	20 SFP GbE ports
	100	10 copper GbE ports
	10U10S	10 copper GbE ports, 10 SFP GbE
	10S	ports
	20S	10 SFP GbE ports 20 SFP GbE ports
Interface Type	Default	No interface
interface Type	DC2X	Dual core, 2 Ghz, Xeon (PMC
	2 02/1	only)
	128S	SSD 128 GB (PMC only)
	2XFP	2 10GbE ports, XFP-based
	3XFP	3 10GbE ports, XFP-based
	4XFP	4 10GbE ports, XFP-based
	10S	10 GbE SFP ports
	10U	10 GbE copper ports
	10U10S	10 GbE copper-based ports and
		10 GbE SFP-based ports
	20S	20 GbE ports, SFP-based
	200	20 GbE ports, copper-based
Network Module Platform	2ETH Default	Ethernet network module
Platform	B	Regular size memory
	Х	Compact, EXT PS Extended memory
Power Supply	AC	Single AC power supply
rower suppry	ACDC	AC and DC power supplies
	ACR	Redundant (dual) AC power
	/ tert	supply
	ACEX	External AC power supply
	DC	Single 48V DC power supply
	DCR	Redundant (dual) DC power
		supply
	DDC	Dual feed DC power supply
Software Key		
-	BSK	Basic software key
	BSK ESK	Enhanced software key
Port Type (SW		

Temperature Range	GE GE30 Default	1 Gbps per port 1 Gbps per port, 30 shaped EVCs Plastic enclosure
	Н	Temperature hardened, metal enclosure
	Ν	NEBS Compliant
	HN	Temperature-hardened, NEBS-certified
Timing Options	Default GPS PTP SYE	Standard clock recovery Integrated GPS and SyncE 1588v2 timing and SyncE SynceE
Software Package	Default PMC	no software package High-scale Performance Monitoring controller

SUPPLIED ACCESSORIES

AC power cord (one per AC power supply)

DC connection kit, PLUG-DC/TB-S/J (ETX-203AM with DC power supply)

CBL-E1-SPLT

Cable to extract two E1/T1 ports from one RJ-45 connector of E1/T1 network module; four cables supplied for 8 E1T1 option (ETX-203AM)

CBL-RJ45/2BNC/E1/X

Balanced E1 (RJ-45) to unbalanced E1 (2 BNC) adapter cable (ETX-203AM, ETX-205A)

ETX-203AX-PS/ACEX/B

AC external power supply for ETX-203AX/ACEX/GE30/SH8W /1UTP/B

ETX-205A-PS/?/!

Extractable power supply for ETX-205A

ETX-220A-PS/?/!

DC

Extractable power supply for ETX-220A

?	NEBS	(Default = International)
	Ν	NEBS3

- Ν
- ! Power supply AC

	<i>'</i>				
		Single	AC	power	supply
		Single	DC	power	supply

See Mounting Kits table.

OPTIONAL ACCESSORIES

ETX-203AX-AC-DC-ADPTOR AC/DC connector adapter, when using 48 VDC input

ETX-203AX-AC-DC-ADPTOR/90DEG

90-degree AC/DC connector adapter, when using 48 VDC input

CBL-RJ45/D9/F/6FT

Control port cable with male RJ-45 and female DB-9 connector

ETX-203AX-PS/ACEX/B

110/220 VAC AC external power supply for ETX-203AX/DC/GE30/SH8W/1UTP/B Spare part for ETX-203AX/ACEX/GE30/SH8W/1UTP/B DC output range: 11.4 ~ 12.6V Max load: 2A

SFP-GPON-1DH GPON optical network terminal SFP (ETX-220A)

See Mounting Kits table.

Table 6. Mounting Kits						
Product	19-inch Rack	23-inch Rack	Wall	Pole		
ETX-203AM (8.5 in)	RM-35/P1 – one unit	RM-35-23/P1 – one unit	WM-35			
	RM-35/P2 – two units	RM-35-23 – two units				
ETX-203AX plastic (8.5 in)	RM-33-2- one or two units	-	Built into device enclosure			
ETX-203AX metal (8.5 in)	RM-35/A – one unit	-	WM-35-TYPE4			
	RM-35/A2 – two units					
ETX-203AX/DSL (8.5 in)	RM-35/P1 – one unit	-	WM-35			
	RM-35/P2 – two units					
ETX-203AX/DSL/B (8.5 in)	RM-35/A – one unit	-	WM-35-TYPE4			
	RM-35/A2 – two units					
ETX-203AX NEBS (8.5 in)	RM-35/P1 – one unit	RM-35-23/P1 – one unit	WM-35-TYPE4			
	RM-35/P2 – two units	RM-35-23 – two units				
ETX-203AX/ODU/X (8.5 in)	_	-	WM-35-ODU/P	WM-35-ODU/P		
ETX-205A (8.5 in)	RM-35/P1 – one unit	-	WM-35			
	RM-35/P2 – two units					
ETX-205A (19 in)	RM-34 (supplied)	RM-34-23	WM-34			
ETX-220A (19 in)	RM-34 (supplied)	RM-34-23	WM-34			

International Headquarters 24 Raoul Wallenberg St., Tel Aviv 6971920, Israel Tel/Fax 972-52-4748272 | Fax 972-3-6498250 Email market@rad.com

North American Headquarters 900 Corporate Drive, Mahwah, NJ 07430, USA Tel 201-529-1100 | Toll Free: 800-444-7234 | Fax: 201-529-5777

Email market@radusa.com



www.rad.com

666-100-02/24 (6.8.2) Specifications are subject to change without prior notice. © 1988–2024 RAD Data Communications Ltd. This product is protected by patents, see ipr.rad.com. The RAD name, logo, logotype, and the product names Airmux, IPmux, MiNID, MiCLK, Optimux, and SecFlow are registered trademarks of RAD Data Communications Ltd. All other trademarks are the property of their respective holders.