

## AudioCodes Mediant 800 Multi Service Business Router 2x E1 (M800C-2ET4S-A1GES)



Product Name: AudioCodes Mediant 800 Multi Service Business Router 2x E1 (M800C-2ET4S-A1GES) Manufacturer: AudioCodes

Model Number: M800C-2ET4S-A1GES

AudioCodes Mediant 800 Multi Service Business Router 2x E1 (M800C-2ET4S-A1GES) The AudioCodes M800C-2ET4S-A1GES is an all-in-one router combining access, data, voice and security in a single device. It is ideal for managed data, SIP trunking, hosted PBX and cloud services, and allows service providers to deploy flexible and cost-effective solutions and to maximise revenue opportunities while minimising CAPEX and OPEX. Designed specifically to meet the needs of SMBs and SMEs, the Mediant™ 800 MSBR's unique multi-core architecture provides consistent high performance across all services, allowing end customers to get the most from their broadband connections for both data and voice applications. AudioCodes M800C-2ET4S-A1GES Key Features

i¿½ 4 WAN Interfaces
i¿½ 124 TDM Sessions
i¿½ 12 LAN Interfaces
i¿½ WiFi 802.11n
i¿½ Comprehensive interoperability
i¿½ All-in-one functionality
i¿½ Multiple interfaces
i¿½ Superior quality
i¿½ High resiliency

AudioCodes M800C-2ET4S-A1GES Technical Specification Capacity

i¿½ Mediant 800B:- Max. Signaling/Media Sessions: 60- Max. Registered Users: 500-Transcoding Sessions: 57 i¿½ Mediant 800C:- Max. Signaling/Media Sessions: 200- Max. Registered Users: 600-Transcoding Sessions: 110

#### **Networking Interfaces**

� WAN: Multiple WAN support for T1/E1, SHDSL, ADSL2+, VDSL2 vectoring, 100Base-X, 1000Base-X (SFP Format)
� LAN: Up to 12 ports 10/100/1000Base-T with option for Power over Ethernet on all ports. (PoE 802.3 at up to 30W per port/200W total)
� WiFi: WiFi access point support for 802.11 a/b/g/n

#### **Telephony Interfaces**

 $i_{\ell}$ <sup>1/2</sup> Digital Interfaces: Up to 4 span E1/T1/J1 using RJ-48c connectors, 8 BRI ports using RJ-48c connectors with 5 PPM high precision clock source  $i_{\ell}$ <sup>1/2</sup> Analog Interfaces: UP to 12 analog FXS/FXO ports using RJ-11 connectors, option of 1 FXS lifeline port in case of power failure

#### Voice Features

i¿½ Voice Coders: G.711, G.723.1, G.729A, G.722, AMR-WB, AMR-NB, SILK-NB, SILK-WB, OPUS-NB, OPUS-WB i¿½ Echo Cancellation: G.165 and G.2002-168, with 64,32 or 128 msec tail length



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ï¿1/2 Fax Transport: T.38 compliant (real time fax), automatic bypass to PCM

#### Data Routing

� PPP, MLPPP, PPPoE, PPPoA, L2TP, IPoE, IPoA
� OAM-F5 (send/receive): loopback, continuity check
� DHCP client, relay, server
� VLAN and IEEE 802.1Q VLAN tagging
� Layer 3 routing and layer 2 bridging, jumbo frames
� Internal layer 2 switching
� Static and dynamic routing (RIP1, RIP2, OSPFv2, BGP), policy-based routing
� IPv6, IPv6/IPv4 Dual Stack, ICMPv6, DHCPv6, SLAAC

#### Control and Management

� Control Protocols: SIP-TCP, SIP-UDP, SIP-TLS and IPv6 supported � Operations & amp; Management:- AudioCodes' One Voice Operation Center-Embedded HTTP Web Server, SNMP V2/V3, SSH, Telnet, TR-69,TR-098, TR-181,TR-104- User authentication and access control via HTTP or HTTPS, RADIUS, TACACS, Syslog (for events and alarms)- Zero Touch Provisioning

Quality of Service

i¿½ IEEE 802.1P, DSCP, TOS, DiffServ labeling, WRED, i¿½ Marking, policing, and shaping, class-based queuing with prioritization, queuing based on VLAN

#### Security

� Voice Security - Session Border Controller (SBC):- SIP header conversion, SIP normalisation-Survivability- IP-to-IP routing translation of various SIP transport types; UDP, TCP, TLS, translation of RTP, SRTP- Support SIP trunk with multi-ITSP (registrations to ITSPs are invoked independently)- Topology hiding- Call Admission Control- Call black/white list � Data Security:- IPSec- ESP – Tunnel mode- Encryption protocols: 3DES, AES, SHA-256, MD-5- IDS/IPS (fragmented traffic, malformed request, ping of death, properly formed request from unauthenticated source, DDoS attack, SYN flood) - Stateful packet inspection firewall- DMZ host- Packet filtering- Network Access Control - 802.1x

#### Physical/Environmental

� Dimensions: 1U x 320mm x 345mm (HxWxD)
� Weight: Approx. 5.95lb (2.7kg) loaded with OSN
� Mounting: Desktop or 19" rack mount
� Power:- Mediant 800B: Internal AC power supply rated: 100-240V 4A 50- 60 Hz- Mediant
800C: Internal AC power supply rated: 100-240 VAC ~50- 60Hz 1.5A maximum (Optional)
Additional 12V 10A DC power, via an AudioCodes external AC/DC power adaptor

### **OSN Server Platform (Optional)**

ï¿1/2 Single Chassis Integration: Optional embedded, x86, Intel-based Open Solution Network platform for third-party applications



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Price: £3,769.50