Mediant™ 800

Versatile UC and SD-WAN Platform

AudioCodes Mediant 800 Universal Customer Premises Equipment

(uCPE) is an ideal platform for Unified Communications as a Service (UCaaS) providers and Enterprises looking to reap the benefits of Network Function Virtualization (NFV) and who need a uCPE providing a reliable and resilient software-defined wide area network (SD-WAN) solution.



The platform integrates an Intel server module that can run multiple AudioCodes or third-party Virtual Network Functions (VNF) in conjunction with the embedded Physical Network Functions (pNF) required for hosted business communications.

The embedded pNF includes branch router, session border controller (SBC) and media gateway functionality, ensuring SIP interoperability, connectivity, security and resiliency.

Single Platform for Multiple VNFs | Integrated VoIP Functionality | WAN Resiliency



Cloud Connectivity

Ideal solution for reliable and resilient UC service using SD-WAN



High performance

Assured high performance with dedicated uCPE processor



WAN Resiliency

5 optional WAN interfaces including VDSL 35b, 4G+/LTE Advanced, Fiber and T1



VoIP functionality

Embedded gateway, SBC and router offload processing from x86 module

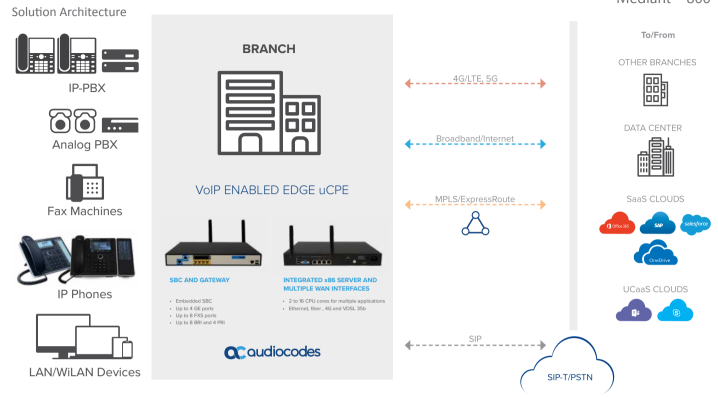


Superior voice quality

Unique VoIPerfect™ technology ensures high voice quality over unmanaged broadband links



Mediant™ 800



Specifications

CPU	Intel Denverton series with m	Intel Denverton series with multiple core options (2-16)					
Preinstalled Host OS	CentOS 7.0, Fedora 22, Ubun	CentOS 7.0, Fedora 22, Ubuntu 15.04, Microsoft Windows OS					
NFV MANO Compatibility	Tested with OpenStack, NFVT	Tested with OpenStack, NFVTime and Heat templates					
SD-WAN MANO compatibility	Tested with industry leaders such as VeloCloud, Versa, Fortinet and more						
Telephony Interfaces							
Analog	4/8 FXS Ports, (optional: FXO	4/8 FXS Ports, (optional: FXO ports)					
Digital	Up to four E1/T1 interfaces wi	Up to four E1/T1 interfaces with PSTN fallback, 8 BRI interfaces					
Digital PSTN Protocols		Supporting various ISDN PRI protocols such as EuroISDN, North American NI-2, Lucent™ 4/5ESS, Nortel™ DMS-100 and others. It also supports different varian of CAS protocols, including MFC R2, E&M immediate start, E&M delay dial/start and others.					
Network Interfaces							
LAN	4 GE						
	10/100/1000 Base-T copper Et	10/100/1000 Base-T copper Ethernet interface (standard)					
	2 dual-mode (100Base-X and 1000Base-X) SFPs (standard)						
WAN	ADSL2+, SHDSL, VDSL2 Vectoring, VDSL Vectoring Plus (35b)						
	T1-WAN						
	4G+/LTE Advanced						
Wi-Fi	Wi-Fi access point support fo	Wi-Fi access point support for 802.11n 2.4G					
Embedded VoIP Functionalit	y						
Mediant 800C	Mediant 800Ci						
Session Capacity 200	Registered Users	600	Session Capacity	30	Registered Users	200	
Physical/Environmental							
Dimensions	1U x 345mm x 320mm (HxW)	xD)	Weight		Approx. 5.95lb (2.7kg) loaded with OSN		
	Desktop or 19" rack mount		Operating Temperature 5°-40° C				



International Headquarters

1 Hayarden Street, Airport City Lod 7019900, Israel Tel: +972-3-976-4000 Fax: +972-3-976-4040

AudioCodes Inc.

200 Cottontail Lane, Suite A101E, Somerset NJ 08873 Tel:+1-732-469-0880 Fax:+1-732-469-2298 Contact us: www.audiocodes.com/contact Website: www.audiocodes.com

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