ALPHACOM XE7 AUDIO SERVER

WITH HD VOICE



when communication is eriffical

FEATURES

- Made to provide critical communication in any environment
- Supports 552 IP stations and 36 analog intercom stations
- Global networking and integration
- IP, SIP and analog station support
- Extended Software Options
- SIM card based software configuration and disaster recovery
- Fully compatible with any AlphaCom system
- Extended memory supports future expansion and new services
- High Quality Professional PA Broadcasting and Messaging services
- Security voice guidance for public safety and building security
- Auto-attendant functionality (Automatic voice supported switchboard)
- · Voice supported call guidance







DESCRIPTION

With AlphaCom XE, flexibility is key. You can have just a few or thousands of users spread around different locations. Thanks to its open, modular design and scalable architecture, AlphaCom XE has the flexibility to grow with your business and adapt to your long term needs. The system can be tailored to support applications of almost unlimited specificity and complexity.

STENTOFON's CCoIP® (Critical Communication over IP) implies the employment of Voice over IP applications required in critical situations. AlphaCom XE is designed with CCoIP incorporation which ensures the delivery of instant and secure voice and data services. The AlphaCom XE system provides carrier class system availability and protects resources in an IP environment by using embedded IP security mechanisms. The main security mechanisms used are restricted management access, separate management interface, internal firewall, integrity check (MD5), virtual LAN (IEEE 802.1Q) and network access control (IEEE 802.1X).

SPECIFICATIONS

Dimensions (WxHxD)	427 x 133 x 380 mm / 16.81 x 5.23 x 14.96 inch.
Weight	7 kg / 15.43 lbs.
Power	260 W max, 24 VAC with auto switchover to 24 VDC
Mounting	Wall, shelf or 19" rack
Processor subsystem	Intel IXP425 with HW acceleration for packet processing and encryption
Media subsystem	DSP @ 1600 MIPS FPGA @ 400K gates
Storage subsystem	Solid state (64 MB Flash) SIM card (IP configuration, HW-ID)

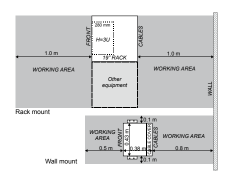
Ring Communications Ltd 01353 865568 www.ringuk.com

ORDER NUMBER	DESCRIPTION	SHIP WEIGHT
1009608000 1009608100 1009608106 1009608300	AlphaCom XEPackage with 2 AISTs - Version 11 AlphaCom XEPackage with 1 AIST - Version 11 AlphaCom XE7 with license for 6 stations & IITA SVersion 11 AlphaCom XE7 with license for 12 stations on 11	9.0 kg/19.84 lbs. 8.5 kg/18.73 lbs. 8.5 kg/18.73 lbs. 8.0 kg/17.63 lbs.
1009501100 2030010260 2030010270 1009291120	Related items: AlphaCom XE7 installation kit folt ALTLB12 and AGA cards Mains transformer, 6 A, 230/24AC for max 4 AST, ATLB12 or AGA cards Mains transformer, 11 A, 230/24AC for fully equipped module Alph&ro Professional	0.2 kg/0.44 lbs. 2.4 kg/5.29 lbs. 4.2 kg/9.25 lbs.

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Memory	128 MB SDRAM, 1 MB NVPAM
Subscriber Capacity	552 intercom stations per server
Analog Stations	6 per line card
Analog Telephones	12 telephones per line card
Busy Hour Call	60 000 BHCA
IPTelephones	552 IP telephones per server
•	MD5 (RFC 1321)
Integrity check	· · · · · · · · · · · · · · · · · · ·
IP priority	DiffServIPTOS
IP security	SSH, HTTPS, firewall
SIP	RFC 3261, SP INFO, RE-Invite,RFC 2833,RFC 4733
VolP Interna Networking	30 channels
VolP Externa Networking	30 channels
ISDNTrunk	ISDN PRI (30 channels)
Analog Trunk	FXO (4 & 8 channels)
GSMTrunk	Quad band 👊
Other	Custom AS(I(EDIO), STENTOFONData, Scripting engine
Configuration	Alph&ro overlP, Web
Monitoring and logging	SNMPtrap, SNMPMB, syslog, Web, e-mail, Solite
SW Upgrade	Web, Automatic upgradel Bf tation
Internal Audio Format	1-bit (18.5 KHz)
Analog Stations	18.5 KHz audio
General Audimterface	18.5 KHz audio
VolPAudio	HDVoice - G.722 (7 KHz), Telephone Audio - G.711 (3.4 KHz
Open Duplex Conference	20 conference channels/ax 20 participants
Push to Talk Conference	50 conference channels plimited number of participants Priority features
Group Call	250 groups Unlimited number of participants Priority features
Call Modes	Open modeRinging mode, Call request mode, Priority features
Audio messaging	PA broadcasting, Auto-attend */otce guidance (doors, elevators), Security voice response
Compliance	CE, FCCPart 15

INSTALLATION



CONNECTIONS

All cables are terminated to connectors on the backplane. The two-pair star wired intercom cables and single-pair telephone cables are connected using pluggable screw connectors.

TwoRJ-45 Ethernet terminals are used forLAN, WAN, Internet and Alp Net IP communication. Eth0 is also used for programming the The serial ports with RS232 and RS422/RS485 interfaces are used for connecting to equipment using these protocols.

The two inputs for clean contacts on RGle connectors can execute programmable functions. The 12RCOs are connected to option AARBD relay boards and can be programmed to execute functions such as door control.

Connectors 5 and 6 on the firstLASine board are enabled for program distribution. Additional programs can be connected by substituting line boards with AGA boards with 6 programs per board.

The server is normally powered from the mains via a 24 VAC transformer. Battery backup power can be connected to the 2/DC input plug.



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