# **VINGTOR** STENTOFON

# AlphaCom XE Installation, Configuration & Operation





TECHNICAL MANUAL A100K10805

# **Document Scope**

This document provides a detailed step-by-step guide to the installation and configuration, as well as useful information on system management and operation, of the AlphaCom XE Audio Server product range.

This document should provide adequate information for setting up the system and getting it up and running.

# **Product Information**

Product	Part Number
AlphaCom XE1 Audio Server	1009601002
AlphaCom XE7 Audio Server	1009608000/1009608100/1009608106/1009608300
AlphaCom XE20 Audio Server	1009621000
AlphaCom XE26 Audio Server	1009627000/1009627001/1009627002

# **Publication Log**

Rev.	Date	Author	Comments
1.0	21.10.2010	HKL	Published
1.1	24.11.2010	HKL	Revised LCM figures
1.2	4.3.2011	HKL	XE7 backplane fig.
1.3	18.3.2011	HKL	AMC board jumpers
1.4	16.7.2012	HKL	AlphaWiki ref
1.5	28.8.2013	HKL	Port pin-out, RIO cabling
1.6	31.01.2014	ER	Last § 2.2.3 deleted
1.7	8.6.2015	HKL	Battery § 2.2.7
1.8	12.5.2016	SEN	IP protocol v6 deleted
1.9	04.05.2017	SEN	from spec. Added Dutch to language packages

# **Related Documentation**

For further information, refer to the following documentation:

Doc. no.	Documentation
A100K10176	RIO Remote Input/Output Unit
A100K10300	Prison Technical Manual
A100K10390	SIP GSM Gateway MV-370
A100K10333	SIP Analog Gateway AudioCodes MP-114/118
A100K10313	Network Design Guide
A100K10590	Billing System Configuration Guide
A100K10610	LCM - Line Connection Module
A100K10652	IP DECT Installation & Configuration
A100K10674	API STENTOFON SDK
A100K10777	IP DECT Quick Configuration
A100K10788	IP Master Station Installation & Configuration
A100K10803	IP Substation Installation & Configuration
A100K10845	SoftClient Installation & Operation

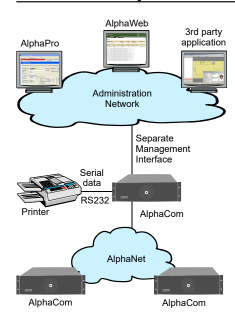
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# 1 The AlphaCom XE System



The AlphaCom XE Audio Server with HD Voice system provides easy to use, secure and powerful system management capabilities targeted towards meeting the needs and demands of the end-user.

The management system has an open and flexible architecture that caters to multiple tools and technologies.

The management tools and functions come with different levels of complexity, running the gamut from small standalone systems to large integrated management systems.

The main tools and functions are:

- AlphaPro
- AlphaWeb
- Logging and monitoring
- System upgrade and Backup
- Interface to 3<sup>rd</sup> party management tools

#### <u>AlphaPro</u>

AlphaPro is the professional tool for configuration of the AlphaCom XE system. It is self contained, simple to install and use. When a new server is to be configured, it is given a working default factory setting which may be modified later. AlphaPro works over IP or the local data port (RS232).

#### **AlphaWeb**

AlphaWeb is an embedded web server running on the AlphaCom XE server. It allows users to log in using a standard web browser such as Internet Explorer or Firefox to operate and manage the AlphaCom XE system.

# Logging and monitoring

AlphaCom XE comes with powerful logging and monitoring functions, providing the user with good oversight of system status and events.

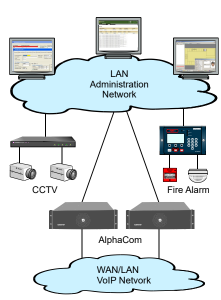
# Software and system upgrade

AlphaCom XE comes with powerful software and system upgrade capabilities. New software packages are easily uploaded and stored to flash via AlphaWeb. In addition, older AlphaCom systems can be upgraded to AlphaCom XE with only limited hardware changes and automatic upload and conversion of the old customer database.

# Interface to 3rd party management tools

AlphaCom XE has a wide range of open interfaces that supports integration with 3<sup>rd</sup> party management applications. The 3<sup>rd</sup> party management application may interface AlphaCom XE using SNMP (Simple Network Management Protocol), syslog, HTTP (Hyper Text Transfer Protocol), NTP (Network Time Protocol), and OPC (open connectivity via open standards), as well as legacy STENTOFON data protocols.

# 1.1 Flexible, Secure and Safe Operation



Critical Communication over IP (CCoIP®) is our solution for VoIP with IP services and applications integrating security and reliability functionalities required in critical situations. The critical communication solution can no longer be regarded as a totally independent system isolated from data networks and their associated challenges.

The AlphaCom system provides carrier class system availability and protects resources in an IP environment by using embedded IP security mechanisms. The main AlphaCom XE security mechanisms are:

- Restricted management access
- Separate management interface
- Internal firewall

# 1.1.1 Restricted management access

All users need to authenticate themselves before gaining access to management services. The authentication process uses an MD5 authentication routine.

# 1.1.2 Separate management interface

AlphaCom XE comes with a separate Ethernet interface which can be dedicated to management. This allows the administrator to build a separate administration VLAN that is dedicated only to administrators.

#### 1.1.3 Internal firewall

AlphaCom XE has an internal firewall allowing the network administrator to open and close IP services that are allowed access to AlphaCom XE from the different networks.

AlphaCom XE comes with the most restrictive firewall settings by default.

To change these settings, log into AlphaWeb as described in section 3.1.

• Select System Configuration > Filters

# 2 Getting Started

This section is a step-by-step guide to getting the AlphaCom XE system up and running.

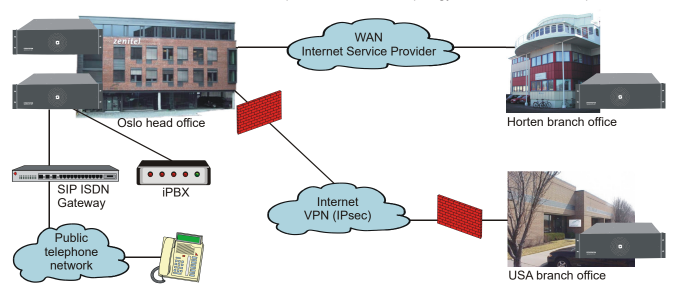
- 1. Sketch a network overview
- 2. Unpack and install hardware
- 3. Perform cold start
- 4. Connect to AlphaWeb
- 5. Configure IP Settings
- 6. Change default user name and password
- 7. Enter the license key
- 8. Modify default settings (optional)
- 9. Perform a system backup

The AlphaCom XE servers are shipped with a default factory setting and the system will work straight out of the box. If no changes to the default factory settings are required, it is enough to perform steps 1 to 6 to set up a working system.

Some changes to the default factory settings are often required, for instance if the default numbering plan and naming in the directory shall be updated to reflect the floors in a building, then the optional steps should also be performed.

# 2.1 Making a Network Plan

Make a plan of the network topology as shown in the example below.



LAN Oslo						
Network IP	10.0.1.0					
Mask	255.255.255.0					
Router Oslo	10.0.1.1					
AlphaCom Oslo 1	10.0.1.10					
AlphaCom Oslo 2	10.0.1.11					
iPBX	10.0.1.20					
SIP ISDN Gateway	10.0.1.21					

LAN Horten							
Network IP	10.0.5.0						
Mask	255.255.255.0						
Router Horten	10.0.5.1						
AlphaCom Horten 1	10.0.5.10						
i							

LAN USA						
Network IP	10.0.10.0					
Mask	255.255.255.0					
Router USA	10.0.10.1					
AlphaCom USA 1	10.0.10.10					

# 2.2 Unpacking and Installing Hardware

Remove all hardware from the packing boxes and inspect each item to ensure that they have not been damaged during shipping. In addition, check that the packing boxes contain all the items you ordered. If you discover or suspect any damage, contact your distributor immediately.



# 2.2.1 Installing the AlphaCom XE1 cabinet

More information is found in Datasheet A100K10798

The cabinet should be mounted on a shelf or in a 19" rack. It contains one AMC-IP processor board only. The server includes a power board.

- All cables are terminated to connectors at the rear of the cabinet.
- Two RJ-45 Ethernet terminals are used for IP LAN, WAN, Internet and AlphaNet IP communication.
- The serial ports with RS232 and RS422 interfaces are used for connecting to equipment using these protocols.
- The unit is powered from a 90-240 VAC via a 5 VDC power supply.

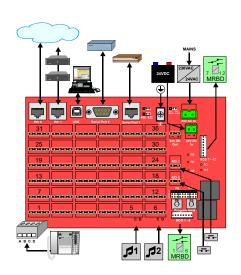


# 2.2.2 Installing the AlphaCom XE7 cabinet

More information is found in Datasheet A100K10799

The cabinet can be wall or shelf mounted or mounted in a 19" rack. It has room for installation of one AMC-IP processor board and up to 6 feature boards. The server also includes a power board and a cooling fan.

- All cables are terminated to connectors on the backplane.
- The two-pair star wired intercom cables are connected using pluggable screw connectors.
- Two RJ45 Ethernet terminals are used for IP LAN, WAN, Internet and AlphaNet IP communication.
- The serial ports with RS232 and RS422/485 interfaces are used for connecting to equipment using these protocols.
- The two NO switches on the RCI connectors can execute programmable functions.
- The 12 RCOs are connected to optional MRBD relay boards and can be programmed to execute functions such as door control.
- Connectors 5 and 6 on the first ASLT line board are enabled for program distribution. Additional programs can also be connected to individual ASLT ports via the interface board FBSAR, with 6 programs per board.
  - If line points 5 and/or 6 are to be used as subscriber line points, follow the connection procedure for AlphaCom XE7 in section 2.2.9.
- The server is normally powered from the mains via a 24 VAC transformer. The 6 A type 203 0010 260 can serve up to 24 subscribers, while the 11 A type 203 0010 270 is needed for a full cabinet of 36 subscribers.
- Battery backup power is connected to the 24 VDC input plug.
- The ground terminal is connected to the cabinet.
   The jumper is used to provide galvanic connection between the cabinet and 0V (DC-GND) or isolation from 0V (AC-GND). AC-GND is only used on marine vessels.

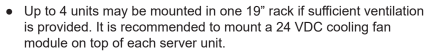




# 2.2.3 Installing the AlphaCom XE20 cabinet

More information is found in Datasheet A100K10800.

The cabinet is intended for mounting in a 19" rack. It has room for installation of 20 circuit boards in total: one AMC-IP processor board, one APC program & clock board, and up to 18 feature boards. The server also includes a mains power supply.



- The two-pair star wired intercom cables are connected to connection boards or an LCM Line Connection Module on the cabinet DIN rail or in a separate distribution field.
- Each subscriber line card provides 6 freely programmable Remote Control Outputs (RCOs).
- Two RJ45 Ethernet terminals on the IP filter board are used for IP LAN and WAN communication.
- The serial ports with RS232 and RS422/485 interface are used for connecting to equipment using these protocols.
- 6 program distribution sources can be connected to the APC board via an optional program connection board or to an LCM Line Connection Module. Up to 64 extra programs may be added using AGA boards with 16 programs per board.
- The optional program connection board or LCM module has input for 6 Remote Control Inputs (RCIs) which can initiate programmed actions.
- The server is powered from the mains. The power supply, APWR, runs on 90-270 VAC.
   See the manual A110K10610 Line Connection Module for details.

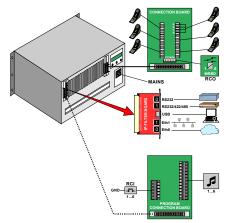
# 2.2.4 Installing the AlphaCom XE26 cabinet

More information is found in Datasheet A100K10317.

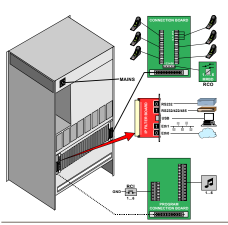
There are three standard cabinet models: 19" rack mounting, floor cabinet, and floor cabinet with distribution field.

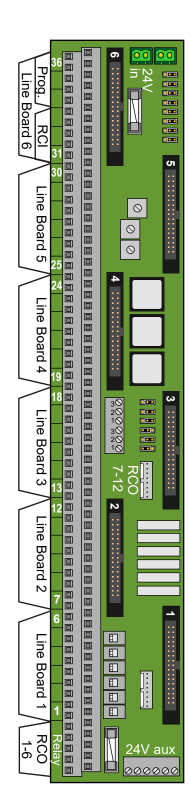
The cabinet has room for installation of 26 circuit boards in total: one AMC-IP processor board, one APC program & clock board, and up to 24 feature boards. The server also includes a mains power supply and a cooling fan.

- The two-pair star wired intercom cables are connected to connection boards or LCM Line Connection Modules.
- There is one Remote Control Output (RCO) per subscriber point on the connection board which can be programmed to perform actions via an optional relay board. The LCM module has relay output for 6 RCOs while additional RCOs require optional relay boards.
- Two RJ45 Ethernet terminals on the IP filter board are used for IP LAN and WAN communication.
- The serial ports with RS232 and RS422/RS485 interfaces are used for connecting to equipment using these protocols.
- 6 program distribution sources can be connected to the APC board via an optional program connection board or an LCM Line Connection Module. Up to 64 extra programs may be added using AGA boards, with 16 programs per board.
- The optional program connection board or LCM module has input for 6 Remote Control Inputs (RCIs) which can initiate programmed actions.
- The server is powered from the mains. The power supply, APWR, runs on 90-270 VAC.









# 2.2.5 LCM - Line Connection Module

See the manual A110K10610 Line Connection Module for more details.

The Line Connection Module (LCM) is used for external connections for AlphaCom XE servers with any mix of ASLT, ATLB and ATLB12 boards. LCM is not used with XE1 and normally not used with XE7 as this server has line connections on the backplane.

One module serves 6 subscriber boards (36 intercom stations). Up to 4 modules may be needed in a fully equipped XE26 server.

The module(s) must be mounted to DIN rail(s) on the server termination field and connected to the server according to the project configuration.

#### The LCM board will substitute

- 6 x Subscriber Connection boards (100 9930 200)
- Power Distribution board (100 9970 101)
- MRBD, Relay board with 6 RCO relays (100 9970 200)
- FBSAR, Filter and Speech Adapter board with 2 audio outputs, 1 audio input and PTT relay if these functions are used. (100 9505 000)

# Each LCM board has connectors for

#### 24 VDC Power

- Input
- Output
- 3 x fused outputs
- 6 x fused relay controlled RCO outputs (switch selection)

# Line-points

All subscriber line connections are made to the LCM board. Any mix of ASLT, ATLB and ATLB-12 boards may be used.

- Max. 36 analog intercom stations with 6 x ASLT boards
- Max. 72 analog telephone lines with 6 X ATLB-12 boards

#### RCO

- 6 x relay contacts, potential-free or +24 V (switch selection)
- 6 x output to optional MRBD Relay board

#### RCI <sup>1)</sup>

- 6 x closing contact inputs referred to 0 V.

# • Audio program inputs 1)

- 6 x galvanic isolated 600 ohm, 0 dB lines

#### Radio / Walkie-Talkie interface 1)

- Galvanic isolated adjustable audio in and out
- RCO relay can be used for PTT control

# PA audio output

- Audio output for PA with monitor intercom station in parallel

# 2.2.6 Installing feature boards

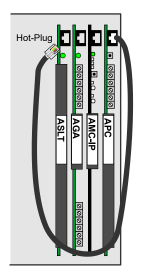
The AlphaCom XE servers, except XE1, have room for a number of feature boards. When using special feature boards, the maximum number of ASLT boards is reduced accordingly.

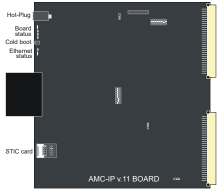
	BOARDS			BOARD POSITIO			N			
Туре	Board Name	Reference	XE7		XE7		XE	20	X	E26
			Default	Possible	Default	Possible	Default	Possible		

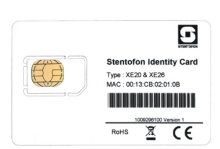
<sup>1)</sup> The APC board must be connected to Line board connector 6.

Not used in AlphaCom XE7

APC	Program and Clock	100 9301 000	-	-	26	-	26	-
AMC-IP	AlphaCom Module Controller	100 9202 100	7	-	25	-	25	-
ASLT	Subscriber Line	100 9101 010	1-6	-	1, 8-23		1-19	20-23
ATLB	Telephone Line - 6 lines	100 9102 000	2	1-6	1, 8-23		1-19	20-23
ATLB-12	Telephone Line - 12 lines	100 9104 000	2	1-6	1, 8-23		1-19	20-23
AGA	Audio Interface, program feed	100 9303 001	1-6		18-21		18-21	
	As station		1-6		20-23	1, 8-19	20-23	1-19







#### Hot-pluq

In XE20 and XE26 servers, all boards may be inserted or removed without switching off the power by inserting the powered RJ-11 plug from the APC board in the hot-plug receptor found at the top of all cards prior to removal or insertion.

Remove the hot-plug when the board is in place.

In an XE7 server, the power must be switched off prior to removal or insertion of boards as this server does not have the APC board or hotplug feature.

i It is strongly recommended to wear a grounded wrist-strap when handling electronic boards to avoid electrostatic discharges that may seriously damage the electronic circuits!

# 2.2.7 AMC-IP - AlphaCom Module Controller Board

All AlphaCom servers in the XE series have one AMC-IP v.11 board delivered at shipment.

The AMC-IP v.11 board is the next generation multi-service board developed for the STENTOFON AlphaCom XE series. The board is made for critical communication and security solutions featuring an embedded real-time Linux operating system, integrated media processing engine, packet processing engine, HW encryption, and storage module.

The AMC-IP board provides full backwards compatibility for both software and hardware. All traditional AlphaCom services and interfaces are supported. The board can support traditional AlphaCom feature boards and cabinets.

# <u>STIC</u>

The STENTOFON Identity Card (STIC) is the logical identity of the AMC-IP board. The STIC contains the unique network identifier and network settings for the AMC-IP board, making it possible to replace the AMC-IP with just a simple restore operation.

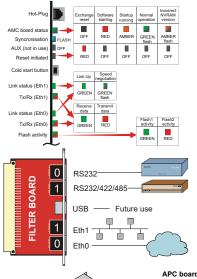
The AMC-IP board comes with a SIM-sized card holder for the STIC. When delivered, the STIC resides within a regular credit card-sized card. Detach the smaller STIC by gently pressing it out. Keep the remaining part of the card as the MAC address programmed in the STIC is printed on it.

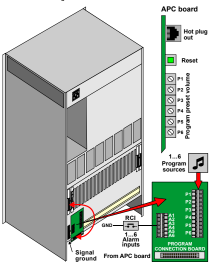
There are different STICs for XE1/XE7 and XE20/XE26 servers.

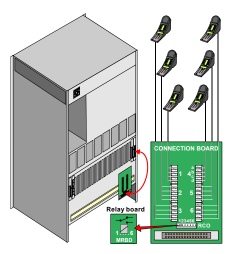
#### 3.3V Battery

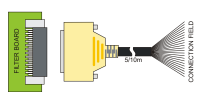
The AMC-IP board features an on-board coin cell battery of type CR2032. The battery is used for backing up the on-board RAM as well as keeping the real-time clock running when the board is powered down.

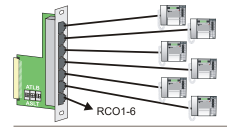
① CAUTION: Risk of explosion if incorrect type of battery is used. Follow instructions for proper disposal of used batteries.











#### **Indicators**

The card has a number of LEDs to indicate the board and Ethernet status.

See section 12.4.1 for other possible Ethernet LED indications.

#### Filter board

A filter and connection board, FBIP, must be inserted from the rear side of the cabinet in the same card position as the AMC-IP card. This filter board is not needed in AlphaCom XE1 or XE7 where all EMC filters and external connectors are integrated in the backplane.

The USB connector is not supported in AMC-IP board 11 versions.

# 2.2.8 APC - Program and Clock Board

The APC Board is used in AlphaCom XE20 and XE26 to control the backplane board clocking. It also controls the speed of the fans. This board must be installed in position 26.

It contains circuitry for 6 audio program feed channels with galvanic isolation. Each channel has separate input level controls.

The card has 6 RCI alarm inputs which can be used for programmed actions. The inputs accept a closing contact referred to ground.

A reset button is used to reset and restart the entire server. The reset LED on the AMC-IP board will turn red during reset.

An APC connection kit 100 9503 000 needs to be purchased to connect alarm and audio sources. The kit contains a filter board, a connection board, and an interface cable.

Further information is found in datasheet A100K10011.

#### 2.2.9 ASLT - Subscriber Line Board

Two boards for 12 intercom subscribers are normally delivered with the server. The maximum number of cards in one server is:

AlphaCom XE7: 6 in positions 1-6 AlphaCom XE20: 17 in positions 1, 8-23 AlphaCom XE26: 23 in positions 1-23

Each board contains circuitry for 6 subscriber connections and one measurement channel for voice switching control.

The board provides 6 remote control software controlled outputs. The line monitoring reports errors on all subscriber lines.

#### AlphaCom XE20/XE26

Intercom stations and control outputs are connected to a connection board mounted on the server connection field.

2 subscriber connection boards (100 9930 200) with 1.5 m connection cables (100 9501 011) are delivered with the servers.

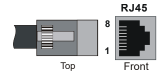
5 m (100 9501 021) and 10 m (100 9501 023) subscriber connection cables with filter boards can be purchased separately if the distribution field is placed away from the server. These cables have a D-sub connector for the filter board and unterminated wires for the distribution field. Color code is packed with the cables.

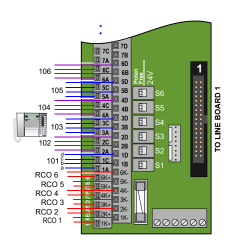
#### Filter card with RJ connectors

This board (100 9501 041) has RJ45 connectors for connection of 6 CAT5 installation cables to the back of the server. Station cables can be plugged directly to this card. The  $7^{\text{th}}$  RJ45 outlet is for 6 RCOs.

The board can be used for ASLT and ATLB/ATLB-12 cards selected by DIP switches. Switch Down is ASLT and Switch Up is ATLB or ATLB-12

RJ45 pin no.	ASLT	ATLB	ATLB-12	RCO
1				1
2				2
3	а		a1	3
4		а		4
5		b		5
6	b		b1	6
7	С		a2	GND
8	d		b2	GND





# Connection to LCM

The ASLT Subscriber Line boards are connected to the LCM via 1.5 m connection cables (100 9501 011), one for each board.

Stations are connected to the terminal strip in the following order: the first station on Line Board 1 to the terminals marked 1A, B, C, D, the next to 2A, B, C, D and so on. Stations on Line Board 2 starts at terminal 7.

RCOs are taken from Line Board 1 and are available on terminals marked 1K+/- to 6K+/-.

RCO function is set via the switches S1 to S6.

- Poten Free Potential-free closing contacts, max. 250 VAC, 5 A





All intercom stations are connected by means of pluggable screw terminals on the server backplane.

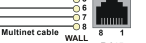
Line points 5 and 6 are, by default, used as program distribution inputs on line c-d when an ASLT board is inserted in board position 1.

- The jumpers P5 and P6 are set to positions 2-3.
- The potentiometers P5 and P6 are used to adjust the input level.

Line points 5 and 6 can also be used as normal subscriber points

- Set jumpers 5 and 6 to positions 1-2
- In AlphaPro, select Exchange & System > Board
- Change the port setting from Audio Program Feed to Default
- Reset the exchange

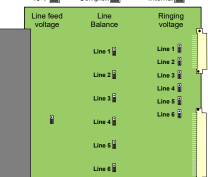
RCOs 1-6 are associated with the board in position 1 and RCOs 7-12 in position 2. See also datasheet A100K10315.



RJ45

SOCKET





# **Cabling**

Desktop stations are connected to the line on RJ45 wall sockets.

Further information on the ASLT board is found in datasheet A100K10012.

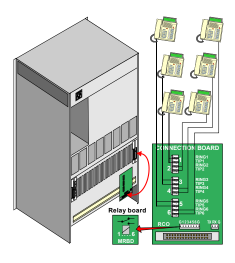
# 2.2.10 ATLB - Telephone Line Board

The ATLB board contains circuitry for connecting 6 two-wire DTMF telephones used as AlphaCom subscribers. The board also provides one measurement channel for voice switching control.

They plug into any positions 1-23 in the XE20 and XE26 servers and positions 1-6 in the XE7 substituting ASLT boards.

A hot-line function can be activated: a pre-programmed number is then dialed when the handset is lifted. Another number is dialed when the handset is replaced.

CONNECTION



The board provides 6 remote control software controlled outputs.

The line monitoring option requires a 10K resistor across the line at the telephone end. The monitoring reports errors on all subscriber lines. If the handset is left off-hook for 1 hour (programmable timer), a line error is reported.

There are jumpers on the board to select options. The default settings should normally not be changed.

Line feed voltage

- 48 V Default, normally used

- 24 V Short distance or special 24 V phones

Ringing voltage for each station

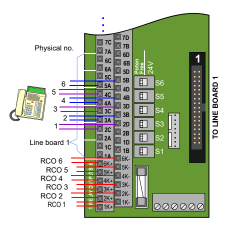
- Internal Default, for indoor or office environment - External For outdoor or industrial environments or for many telephones on one line

Line balance

- Complex Default, normal in most countries

- 600 ohm Best in some countries,

may reduce feedback in handset



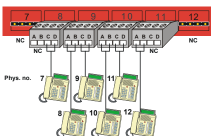
# AlphaCom XE20/XE26

Telephones and control outputs are connected to a connection board mounted on the server connection field.

Telephone connection boards with transient protection (100 9930 202) and subscriber connection cables with filter board (100 9501 031) must be purchased separately.

Telephones may also be connected to an LCM board (100 9950 100). This board is likely to be installed in XE servers with DTMF telephones due to the expanded capacity. The default DIP switch settings should normally not be changed.

The first and last three connector pairs on each board shall not be used.

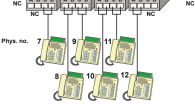


# AlphaCom XE7

All telephones are connected by means of pluggable screw terminals on the server backplane.

The ALTB board can be placed in any board position 1-6. The example drawing shows an ATLB board in position 2. If possible, avoid using boards in position 1 as connection points 5 and 6 are used for program input by default.

Further information on the ATLB board is found in datasheet A100K10237.



# 2.2.11 ATLB-12 - Telephone Line Board

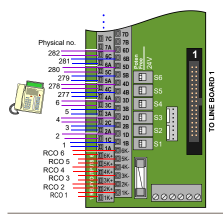
ATLB-12 has the same functions as ATLB except that it has 12 two-wire DTMF telephone lines. ATLB-12 does not support line monitoring.

The 6 first telephones get the physical number according to the card's physical slot and the last 6 telephones have numbers with an offset of +276 to the 6 first physical numbers.

This board is likely to be installed in XE servers with DTMF telephones due to the expanded capacity.

The default DIP switch settings should normally not be changed.

See separate LCM documentation for more information.



#### AlphaCom XE20/XE26

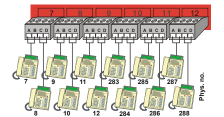
The ATLB-12 boards are connected to the LCM via 1.5 m (100 9501 011) or 3.0 m (100 9501 014) connection cables, one for each board. Stations are connected to the terminal strip, the first telephone on Line Board 1 to the terminals marked 1A, B, the next to 1C, D and so on. Telephones on Line Board 2 starts at terminal 7.

RCOs are taken from Line Board 1 and are available on terminals marked 1K+/- to 6K+/-.

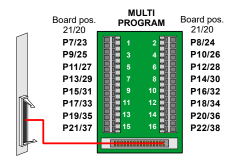
RCO function is set by the switches S1 to S6.

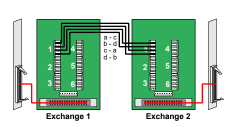
- Poten Free Potential-free closing contacts, max. 250 VAC, 5 A
- 24V Fused internal 24VDC, max. 1 A

Telephones may also be connected to connection boards 100 9930 202 - two connection boards are needed per ATLB-12 board.



#### Hot plug Prog 7 23 Prog 8 24 Prog 9 25 Prog 10 26 Prog 11 27 Prog 12 28 Prog 13 29 Prog 14 30 0000000 Line 2 Line 1 Line 3 Line 2 Prog 15 31 Prog 16 32 00000000 Line 4 Prog 17 33 Prog 18 34 Line 6 Prog 21 37 S13pos. 21 20 Strap field





>1 sec

# AlphaCom XE7

All telephones are connected by means of pluggable screw terminals on the server backplane.

The ALTB-12 board can be placed in any board positions 1-6. The example drawing shows an ATLB-12 board in position 2. Avoid using boards in position 1 if possible as connection points 5 and 6 are reserved for program input by default.

# 2.2.12 AGA - General Purpose Audio Interface

The AGA board is a multi-purpose audio interface board used for program feeding or speech communication between modules. There are easily accessible potentiometers at the front for input sensitivity control of the audio channels.

The impedance can be set to 600 ohm or 'high' for each input by strap switches on the board.

Further information on the AGA board is found in datasheet A100K10182.

# Multi program distribution

Each board provides 16 audio inputs for program distribution when used in AlphaCom XE20 or XE26. There can be 1 to 4 boards in a module placed in positions 18 to 21.

An AGA connection kit, 100 9930 300, has to be purchased to connect the audio sources. The kit contains a filter board, a connection board, and an interface cable.

AGA boards can be placed in board positions 1-6 in an XE7 server but the number of inputs are reduced to 6 per board. Input adjustments are performed by potentiometers 4, 6, 8, 10, 12 and 14. The program sources are connected to the **c** and **d** terminals on backplane connectors.

# Audio distribution in AlphaNet

Each board provides 6 audio channels between the servers.

There can be any number of AGA boards in each server placed in any position. Positions 20-23 are recommended in XE26 to avoid modifications of the backplane.

Use the same filter board with cable and connection board as ASLT.

# 2.3 Performing a Cold Start

A cold start of the AMC-IP board will delete all previous programming, load the default database and set the default IP address to 169.254.1.5 with mask 255.255.0.0 on Eth0. See section 3.4 for default settings.

# 2.3.1 Cold start procedure

Turn the server mains switch ON (at the rear of the cabinet).

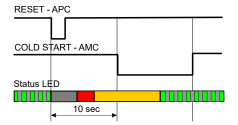


RESET - APC

Status LED

COLD START - AMC

- Press and hold the cold start button on the AMC-IP board.
- Press the reset button on the APC card briefly.
  - XE7: the reset button is located on the power card
  - XE1: Power up while keeping the cold start button pressed.
- Keep the cold start button pressed at least 1 second after reset.
  - The AMC status LED will blink green when the boot is ready.



# 2.3.2 Cold start AMC application only (retain IP setting)

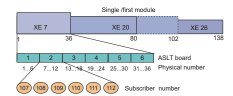
- Press the reset button on the APC card briefly.
  - XE7: the reset button is located on the power card
  - XE1: Power up while keeping the cold start button pressed.
- After 10 seconds, press the cold start button on the AMC-IP board.
- Keep the cold start button pressed until the AMC running LED blinks areen.

# 2.4 Modifying Factory Default Settings

The system is set up with a default program and works without any further programming. To change or add to the default settings, the AlphaPro programming tool must be used - see section 5.

Perform System Backup if any default setting has been changed - see section 12. The default parameters are restored by performing a cold start - see section 2.3.

# 2.5 Default Directory and Feature Numbers



# 2.5.1 Station numbers

The number series 101 to 499 and 5000 to 5152 are default directory numbers for all AlphaCom XE servers. The directory numbers are connected to physical numbers in the range from 1 to 552, where the physical numbers are given by the subscriber point on a board in a certain position in a defined module.

Since the card positions 2-7 are not used in XE20, the corresponding default subscriber numbers are missing.

The directory numbers can be changed by using the AlphaPro programming tool.

ANALOG STATION NUMBER TABLE								
AlphaCom modules	XE7	XE20	XE26					
Single or master	101 - 136	101 - 106 143 - 238	101 - 238					
1st slave*	239 - 274	239 - 244 281 - 376	239 - 376					
2 <sup>nd</sup> slave*	377 - 413	377 - 382 419 - 499 5000 - 5014	377 - 499 5000 - 5014					
3 <sup>rd</sup> slave*	5015 - 5051	5015 - 5020 5057 - 5152	5015 - 5152					
Display text	Sta	tion 1, Station 2,	etc.					

# 2.5.2 Class of Service (CoS)

A Class of Service defines a set of features available for a station. There are 16 freely programmable classes where three are pre-defined during setup. All stations are normally in the CoS1 group.

CoS1: Regular stations.

CoS15: Public telephone lines (SIP trunk)

<sup>\*</sup> Slave modules are only required for analog stations. IP stations are always registered to the master module.

CoS16: Includes all features by default, dedicated to Super User on

physical number 1.

# 2.5.3 Features during connection

A number of features can be utilized during conversation and each of these have their own code number.

CODES DURING CONVERSATION								
Feature	No.	CoS1	CoS15		Feature	No.	CoS1	CoS15
Microphone mute	0	X			Read own message remotely	51	Χ	Х
Step directory menu	0	X			Call Back message to own station	55	Χ	
Repeat absence message	1	X	X		Include in Open Duplex Conference	56	Χ	
Inquiry Call / Broker	2	Х	Х		Busy Notify	57	Х	Х
Call Transfer	3	Х			Busy Override	58		
Pocket Pager default, no text	44	Х			Private and Absence Override	59		
Pocket Paging with answer	45	Х	Х		Remote Control (Door opening)	6	Х	
Pocket Paging, text message	46	Х	Х		Send standard voice message	7	Х	Х
Pocket Paging, voice message	47	Х	Х		Call Back		Х	
Change message remotely	50	Х	Х		Search	9	Х	Х







# 2.5.4 Voice and display messages

When the station is idle, entering a digit/number code will show different menus on the station display. Navigation in the menus is done using the 7, 8, and 9 keys.

DISPLAY MENUS						
Feature	No.	CoS1	CoS15			
Info Service	60	Х				
Group Call menu	610	Χ				
Absent menu	611	Х				
Message menu	612	Х				
Audio Program menu	613	Х				
Name directory	614	Х				
Features menu	615	Х				
Service menu	616	Х				
Conference menu	618	Χ				

After a cold start Info Service (60) is available on DAK 9 and Person Directory (614) is available on DAK 10.

Messages are given as a text string in the display. A spoken message is given if the voice module ASVP is installed.

Leave pre-recorded standard messages by dialing the extension number + 7 + message code. Listen to and reset message by code number 70.

Absence messages are left in your own idle station by dialing the message code number. Add digits for date or time if prompted.

STANDARD MESSAGES	(VOICE	/DISPL	AY)	ABSENCE MESSAGES		
Feature	No.	CoS1	CoS15	Feature	-	
Contact switchboard	660	Х		Out		
Call phone number	661	Х		Meeting		
Call home	663	Х		Gone for the day		

ABSENCE MESSAGES (VOICE/DISPLAY)							
Feature	No.	CoS1	CoS15				
Out	771	Х					
Meeting	772	Х					
Gone for the day	773	Х					

Call your spouse	664	Χ	Absent today	774	Х	
Call me back	666	Χ	Busy	775	Х	
Remember meeting	667	Χ	Lunch	776	Х	
Fax waiting	668	Х	On holiday	777	Х	
Delivery to you	669	Х	Away	778	Х	
			Not available	779	Х	

The Multi Conference Station (MCS) is no longer produced. The special feature numbers for this station is maintained for the sake of backwards compatibility.

# 2.5.5 Station functions

A number of features can be initiated from an idle station by dialing a default feature number. Some of these actions require a target subscriber number after the feature number.

It is recommended to program the most used features to single-touch keys for easy access.

	FUNC.	TIONS	FROM	I IDLE STATION			
Feature	No.	CoS 1	CoS 15	Feature	No.	CoS 1	CoS 15
Delete message, clear station	70	Х	X	GROUP CALL			
Call Forward	71	X		All Call (all subscribers)	84	Χ	Х
Follow Me	72	X		Group Call 2-5 (empty)	85-88	Χ	Х
Remote station reset	73	Х		Group Call 6-15 (empty)	890-899	Χ	Х
Program single-touch key	784	Х		Recall to group 1-5 (84-88)	9084-9088		
Activate RCO in own station	9531	Х		Recall to global group 1	9101		
Re-dial	9532	Х		Recall to any group	765		
Wake-up call	7883	Х		Answer Group Call	99	Χ	Х
Set station in OPEN	7886	Х		Group Call filter	7931-7933		
Set station in PRIVATE	7887	Х		Group Call filter OFF	7930		
CALL REQUEST				Disconnect Group Call	7884		
Call Request to CRM stations	621	Х		Ringing Group	6701-6710	Χ	Х
Call Request, alarm	622	Х		CONFERENCE			
Call Request, ordinary	623	Х		Simplex Conference 1-50	8201-8250	Χ	
Call Request, transfer	7870	Х		Simplex Conference OFF	8200	Χ	
PROGRAM DISTRIBUTION				Duplex Conference 1-20	8301-8320	Χ	
Program 1-6	801-806*	Х		Duplex Conference OFF	8300	Χ	
Program 7-70	***	Х		ALARM			
Next program (step up)	790**	Х		Stored Voice Message	8181-8182		
Previous program (step down)	791	Х		Mess. 1 to loc. group 1	9184		
Program on/off (toggle)	792	Х		Alarm messages	8191-8199		
Program / conf. to person	74	Х		Alarm message OFF	8190		
Program / conf. to group	75			Alarm message to group	761 or 765		
Program / conf. to person on/off	762	Х		MULTI CONFERENCE	STATION		
Program OFF	800 or C	Х		MCS Activate	7980		
PAGING				MCS Priority	7981		
Answer Paging (without display)	96	Х	Х	MCS Select	7982		
Answer Paging 1-4 (with display)	980-983	Х	Х	MCS Talk-Back	7983		
Direct Paging	9700	Х	Х	MCS Deactivate all	7984		
EVENTS				AUDIO MESSAGING	,		
User Event with tone	9 533	Х		Recording from station	8180	Χ	
User Event silent	9534	Х		Stored Voice message	8181-8182	Х	
Two-step Event trigger	9535	Х		PA activation, multi-step	765	Х	
	9555			17 taouvation, maiti otop	100	/\	

		PA to global group	9101	X	
		Recorded message to group 1	9184	X	
		Auto-attendant	9550		Х

<sup>\* 805-806</sup> in XE7

# 2.5.6 System maintenance

System maintenance access is restricted to the Super User station connected to physical line number 1. This station has Class of Service 16, **All Functions**.

FEATURES FOR SUPER USER STATION							
Feature	No.	CoS1	CoS15				
Set volume	783						
Set time and date	785						
Station ID (directory + physical nos.)	789	Х					
AlphaCom IP configuration	7810						
Install backup from EPROM	7819						
Store backup to EPROM	7820						
Reset board error	7871						
AGA audio test	7872						
Set access to feature	7873						
Tone test	7885						
Block alarm input	7888						
Unblock alarm input	7889						

# 2.5.7 Control room stations

Stations used for control rooms such as guard locations in prisons, buildings, parking facilities, etc. may be a dedicated Control Room Master (CRM) station or a normal master station with display.

CONTROL ROOM STATION FEATURES					
Feature	No.	CoS1	CoS15		
CONTROL ROOM STATIONS					
Call Request, Alarm	622	Х			
Call Request, Ordinary	623	Х			
Call Request, Alarm	624	Х			
Call Request, Ordinary	625	Χ			
Cancel Call Request	626	Х			
Call request, Alarm	627	Х			
Call Request, Ordinary	628	Х			
Call Request transfer	7870	Χ			
Acknowledge Priority Mail	7882				
MLH/CRM STATIONS ONLY					
Call request	621	Х			
CRM ID	786				
Lamp Test	7874				
Lamp Test all	7875				

<sup>\*\*</sup> Default is 6 programs + OFF

<sup>\*\*\*</sup> Not in Auto-load

Output time	7876		
Reset this CRM/MLH station	7877		
Reset all CRM/MLH stations	7878	Х	

# 2.5.8 Mail queue navigation

A mail message can be sent to any defined display station. The mail can contain a message about call request, technical alarms, and errors.

MAIL QUEUE						
Feature	No.	CoS1	CoS15			
Delete mail without answering	7630	Χ	Х			
Last mail in queue	7633	Χ	X			
Previous mail in queue	7637	Χ	X			
Call to sender of mail	7638	Χ	Х			
Next mail in queue	7639	X	X			

# 2.5.9 Dual Display station

The introduction of master stations with dual display where the second display can be programmed with DAK key names has lead to a series of specific feature codes.

DUAL DISPLAY FEATURES					
Feature	No.	CoS1	CoS15		
Alphanumeric search	9537	Χ			
Edit DAK text	9540	Χ			
Program DAK	9541	Χ			
Dual Display menu	9542	Х			
Dual Display DAK page down	9543	Х			
Dual Display DAK page up	9544	Х			

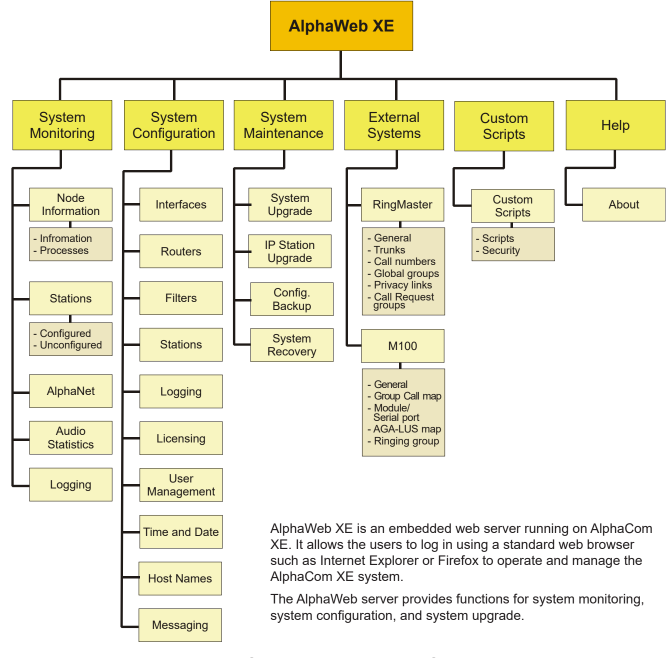
# 2.5.10 Telephone functions

When calling an intercom station from an external telephone, the M-key (Simplex) can be simulated by the \* and # keys on the telephone.

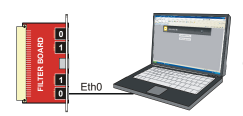
USING TELEPHONES (SIP trunk)				
Telephone function	Intercom function.			
External call	0			
* key from telephone	M-key on			
# key from telephone	M-key released			

# 2.5.11 AlphaNet

NETWORK FEATURES					
Feature	No.	CoS1	CoS15		
Prefix Exchange 1	54	Χ	Х		
Prefix Exchange 2	55	Χ	Х		
Global Group Call 1-10	9001-9010	Х	Х		
Build Global Group	7879				



# 3.1 Connecting to AlphaCom using AlphaWeb



- Connect the PC Ethernet port to the LAN port (Eth0) on the AMC-IP filter card.
- Open your web browser to access AlphaWeb.
- The factory default IP address of the AlphaCom server is 169.254.1.5. In order for your PC to communicate with the server, it is necessary to change its Internet Protocol Properties to use an IP address that is in the same range as 169.254.1.5.
- Enter http://169.254.1.5 in the address field
  - Connection with the AMC is verified by the text:

[Login] Secure AlphaWeb (https)
[Login] Unsecure AlphaWeb (http)

- Click Login for Unsecure AlphaWeb (http)
  - unless encrypted access to internet is required for safety reasons.

If [Login] Secure AlphaWeb is not shown, https may be activated in AlphaWeb by selecting Filters in the System Configuration menu (see section 3.4.4).



The user will be prompted for a user name and password. To log in as a user with reading rights only, do as follows:

Default user name: alpha
Default password: com

 To be able to change the configuration, the user must log in as an administrator. The default login will then be:

User name: **admin**Password: **alphaadmin** 

A window with server configuration information will be displayed:



# 3.1.1 Saving and applying changes

When new configuration parameters are entered, they should be saved to the configuration file by clicking **Save**.

The configuration data is then only saved to the AlphaCom configuration file and not applied to the running configuration. To get the new configuration data applied to the running configuration, click **Apply**.

# 3.2 Changing Default User Name and Password

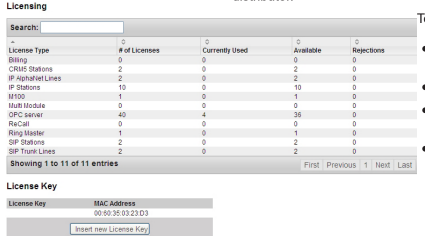
It is recommended to change the default user names and passwords for security reasons.



- Select System Configuration > User Management
- Enter the old passwords for both Read access and Read/Write access (defaults: com and alphaadmin)
- Enter new user names and passwords
- Re-enter the new passwords to confirm
- Verify by clicking Update User 1 and Update User 2
- Write down the selected passwords and keep them in a secure place.

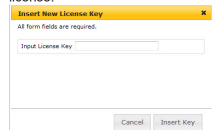
# 3.3 Installing License Keys

To use AlphaCom features such as VoIP, AlphaNet, and SIP, the system requires software license keys. This license key is valid for one MAC address. Obtain the license key for the feature from your AlphaCom distributor.



To install the license:

- Select System Configuration > Licensing
- Click Insert new License Key
- Enter the key string in the Input License Key field
- Click Insert Key to install the license.



# 3.4 IP Configuration

# Example:

IP address: 10.1.5.48

Subnet Mask: 255.255.255.0

The Subnet Mask shows that the device with the address 10.1.5.48 belongs to subnet 10.1.5.0 and has host number

If the mask is changed to 255.255.0.0, the device with the address 10.1.5.48 will belong to the subnet 10.1.0.0 and have host number 5.48.

#### 3.4.1 Overview

An IP address (Internet Protocol address) is a unique number that devices use in order to identify and communicate with each other on a network utilizing the Internet Protocol standard. An IP address consists of 32 bits. They are commonly expressed as a dotted quad, four octets (8 bits) separated by periods.

IP addresses are divided into two parts:

#### Network address

- identifies a whole network or subnet

#### Host address

- identifies a particular device's connection or interface to that network

This division is used to control how traffic is routed in and among IP networks. It is the Subnet Mask that decides which part of the IP address is the Subnet number and which part is the Host number.

# 3.4.2 IP interfaces

To connect the AlphaCom XE to your IP network, you need to enter the IP settings for the Ethernet ports and IP route entries according

to network. You should obtain IP addresses and IP routes from your IT network administrator.



# <u>Set the IP address for Ethernet port 0</u> <u>and/or 1</u>

- Log in to AlphaCom via AlphaWeb
- Select System Configuration > Interfaces
- Enter the IP Address
- Enter the Subnet Mask

Do NOT click Apply until all address, routing and filter changes as described in sections 3.4.2, 3.4.3 and 3.4.4 have been saved!

# 3.4.3 Configure IP routing

The IP Routing table of AlphaCom must be configured if there is a need to communicate with a device outside its own subnet. A "device" could be another AlphaCom, a PC (AlphaPro, AlphaWeb, SysLog), SIP gateway, etc. If AlphaCom and the device belong to the same subnet, there is no need to specify any routing information.

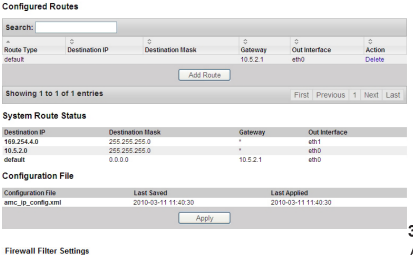
# Add a New IP-Route All form fields are required. Route Type default ▼ net Destination IP Destination Mask Out Interface

#### Route types

Route type *Host* is used to set up a route to a single device outside the subnet of AlphaCom.

Route type Net is used to set up a route to another network.

Route type Default is used to set up a general route to any device outside the subnet of AlphaCom.



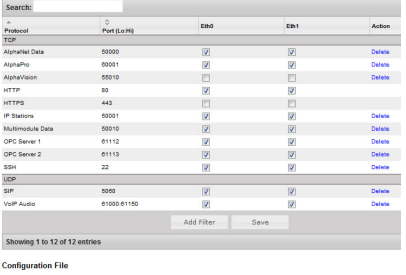
- Select System Configuration > **Routes**
- Select the type of IP route by clicking **Add Route**
- **Default IP route** Enter only Gateway (IP address) and Out Interface Ethernet port (eth0/1)
- Network route Enter **Destination IP** address. Destination Mask, Gateway and Out Interface Ethernet port (eth0/1)
- Host route Enter Destination IP address, Gateway and Out Interface Ethernet port (eth0/1)

#### 3.4.4 Internal firewall

AlphaCom XE has an internal firewall allowing the network administrator to open and close IP services that accesses the AlphaCom XE from the different networks. By default, the AlphaCom XE comes with the most restrictive firewall settings.

- Select System Configuration > **Filters**
- Select the protocols that should be allowed for each Ethernet port by clicking the relevant checkboxes Eth0 and Eth1
- If you want other protocols to be allowed, click Add Filter to add a new protocol to the filter table:
  - Enter the Protocol Name
  - Select protocol type TCP/UDP
  - Enter the port number Port (Lo:Hi)
- Click Apply when all addresses, routing and filter changes as described in sections 3.4.2, 3.4.3 and 3.4.4 have been saved!

#### Firewall Filter Settings

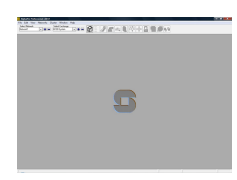




# Add a new Filter All form fields are required. Protocol Name TCP/UDP tcp -Port (Lo:Hi)

AlphaCom XE should now be connected to your IP network.

# 4.1 Overview



AlphaPro 11 is the tool for configuring the AlphaCom XE system. It is self-contained, and simple to install and use. When a new server/exchange shall be configured, it is given a working default factory setting (see tables in section 2.5). The operator can modify the settings such as:

- Directory information
- Groups
- Interfaces to CCTV, PA, paging, DECT
- AlphaNet
- Other custom behavior

There are currently over 100 defined features which can be programmed with AlphaPro 11.

AlphaPro 11 is an off-line tool. This means that it is possible to enter all parameters without being connected to the server/exchange. Once all parameters are entered, AlphaPro 11 can be connected to the server/exchange and the parameters can be sent. AlphaPro 11 can also upload configuration information from a server/exchange.

AlphaPro 11 connects to a server/exchange via the IP network or a local RS232 interface.

# 4.1.1 AlphaPro versions

AlphaPro 11 comes in two versions. A hardware dongle is used to differentiate between the versions.

There are two types of hardware keys, one for parallel port and one for USB port.

The versions of AlphaPro are:

# AlphaPro M

- Runs without a hardware key.

It gives access to all features (except AlphaNet), and is only for 36 subscribers.

#### • AlphaPro Professional

- Uses the Professional hardware key.

It gives access to all features. This version must be used when extensive changes to the default Auto-load is made.

# 4.1.2 Backwards compatibility

AlphaPro version 11 supports:

- AlphaCom E, AMC-IP version 10.xx
- AlphaCom AMC version 9.x

# (i) Older AlphaCom systems can easily be upgraded to AlphaCom XE.

AlphaPro 11 supports uploading and conversion of an AMC version 9 configuration database to an AMC-IP configuration database.

# 4.1.3 PC requirements

- Windows 2000. Windows XP
- 800 MHz or higher processor clock speed
- 256 MB of RAM or more
- 40 MB free space on the hard disk for the AlphaPro program
- 5 MB free space on the hard disk for each server to be programmed
- 1 free parallel or USB port for Hardware Key
- XGA (1024x768) or higher resolution video adapter and monitor
- Network card
- · CD or DVD drive
- Optional: 1 free RS-232 port for communication if connecting to AlphaCom AMC version 9

# 4.2 Getting Started with AlphaPro

# 4.2.1 PC setup

- Download AlphaPro 11 from www.zenitel.com or insert the CD-ROM with the AlphaPro 11 installation.
- (i) The instructions are based on AlphaPro 11 version. Other versions may have slightly different images and/or procedures.
- Select and run the file installalphapro.exe
- Follow the instructions on the screen
  - You can safely answer "YES" to all questions

# 4.2.2 Insert the HW dongle

- Insert the hardware dongle in the PC's parallel or USB port depending on the dongle type
- Leave the dongle in the PC during programming and transferring of data to the server.

If the dongle is not inserted, the AlphaPro will run in AlphaPro M mode. You will still have access to all functions (except AlphaNet), but only for 36 subscribers.

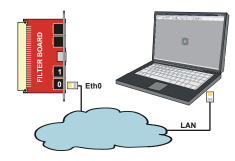
# 4.2.3 Connect a PC to the server

#### AlphaCom XE - Ethernet connection

AlphaCom XE servers communicate with AlphaPro on the PC over the IP network. Eth0 is the default management port unless the configuration has been changed.

When the AlphaPro communication icon is clicked, you will be prompted for user name and password to log into AlphaCom.

- In AlphaCom XE20 and XE26, the Eth0 port is the lower RJ connector on the AMC-IP filter board.
- In AlphaCom XE7, the Eth0 port is the left-most RJ connector on the backplane.
- In AlphaCom XE1, the Eth0 port is the left-most RJ connector at the rear.



# 4.3 Defining Network and Exchange

If you are going to program the server/exchange for the first time, make sure that the AlphaCom system has been cold-started (see section 2.3). The default programming tables will then be loaded. The Auto-load values are found in section 2.5.

# 4.3.1 Initial programming



Update Records...

Network Name:

Database Path:

First Exchange

Exchange Name: Node 1

Node Number:

Eth0:

@ Eth1:

AlphaNet: Adm. Here 📝

Connect to/Set IP address:

Language:

XE Network

AlphaCom E

English

C:\Users\Eier\Documents\Zenitel\Alpha

₹

169 254 1 5 AlphaNet

0 0 0 V AlphaNet

Cancel Record will be Added

- Open AlphaPro by clicking on the S-icon on the PC's desktop.
- When AlphaPro starts for the first time, you will be asked to make an AlphaPro database by creating a network and adding the exchange that is part of the network.

#### Enter network

- Enter a system name related to customer or network.
  - maximum 23 characters
  - don't use national characters like æ, ø, å, ä, é, etc.

It is possible to create more networks later on from the main window.

#### Enter exchange

- Enter the first node (exchange) name
  - maximum 16 characters.
- The first exchange node number is 1
- Select the desired type of node (exchange type)
  - AlphaCom E is default.
- Select the display language for the stations in the exchange.
  - Available languages are: Danish, Dutch, English, Finnish, French, German, Hebrew, Norwegian, Spanish, and Swedish. English is the default.
- Checkbox for AlphaNet: Adm. Here
  - ☑ Creates an exchange with full database, which can be configured from this PC.
  - ☐ Creates an exchange without database which can be pointed to in AlphaNet routing.

# Enter IP address

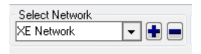
- Normally Eth0 is used for connection to the exchange.
- Leave the filled-in default IP address.
  - If the system is part of an AlphaNet, it will be connected to Eth1. If this IP address is unknown at this moment, it can be filled in later.
- Click **OK** to proceed to the AlphaPro main window.

#### Then you can:

- Select the exchange you are going to program
- Add networks and nodes
- Set up data communication with the exchange
- Go to the different programming windows

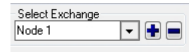
# 4.3.2 Add network or exchange

#### Network



- In the main window, select [+] next to the Select Network pull-down menu
- Proceed as explained in 4.3.1

#### **Exchange**



- In the main window, select [+] next to the Select Exchange pulldown menu
- Proceed as explained in 4.3.1
  - The Node Number applies to AlphaNet nodes
- If this exchange is part of an AlphaNet, select Eth1 and enter the IP address.

# 4.4 Data Communication

In order to establish communication between the PC and the exchange, the communication program must be started.

① During data transfer to the AlphaCom, it is not possible to modify configuration data in the AlphaCom.

# 4.4.1 Establishing data communication

- Select the exchange in the Main Window
- Click on the Communication icon
  - The program will ask you for user name (default: admin) and password (default: alphaadmin)
    - The Communication window appears
    - The connection is confirmed when the communication is established and the buttons become active.



(i) If the PC is not connected to the exchange, a fault warning will pop up. You may skip the data transfer until data changes have been carried out off-line.

# 4.4.2 Send information to the exchange



• Click SendAll to send all data



- Click SendChg to send changed data only
  - An icon in the lower right corner flashes during transmission.
- The transmission may be stopped by clicking Cancel
  - The **Cancel** key changes to **OK** when the transmission is completed. Click **OK**.

# 4.4.3 Get information from the exchange

GetAll

Click **GetAll** to get all data from the exchange

# 4.5 Communication Window Actions



<u>Send changed data from the PC to the exchange or to all exchanges in an AlphaNet.</u>

- It may take about 60 seconds after the data has been sent for changes to take effect for an exchange in normal operation.
- Some changes will require a reset for the changes to take effect.

#### SendAll

#### Send all data from the PC to the exchange.

• Use this option after major configuration changes or to be sure that

# ① Do NOT do a SendAll to an exchange in normal operation!

• Perform an exchange reset after SendAll.

#### GetAll

# Get all data from the exchange to the PC.

- The data can be stored in the current database or in a new autoloaded database.
- The configuration may be changed afterwards.

# Backup

# Read data from the exchange NVRAM and store it in a PC file.

• This file can not be changed by AlphaPro as it is just a backup.

# Restore

# Send data from a PC backup file into the NVRAM in the exchange.

- The NVRAM version that created the backup must be identical to the NVRAM version in the exchange.
  - If they are different, trust the database information and do a **SendAll**.
- Always do a reset of the exchange after **Restore**.

# Reset

#### Restart the exchange without changing the programming.

• The exchange will halt and all activities will be affected.

# Time

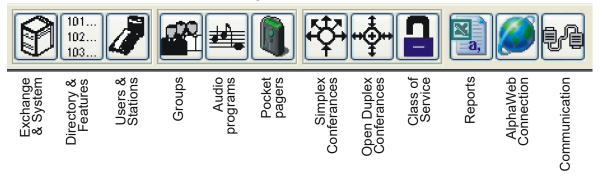
# Set the exchange clock.

# SetNode

#### Modify the node number in the exchange.

- If the node number in the exchange is not the same as the node number in the AlphaPro database, the login will fail. This command allows you to modify the node number in the exchange.
- After Autoload, the exchange will have node no. 1. In a network of exchanges (AlphaNet), each exchange must have its unique number.

# 4.6 AlphaPro Menu Structure



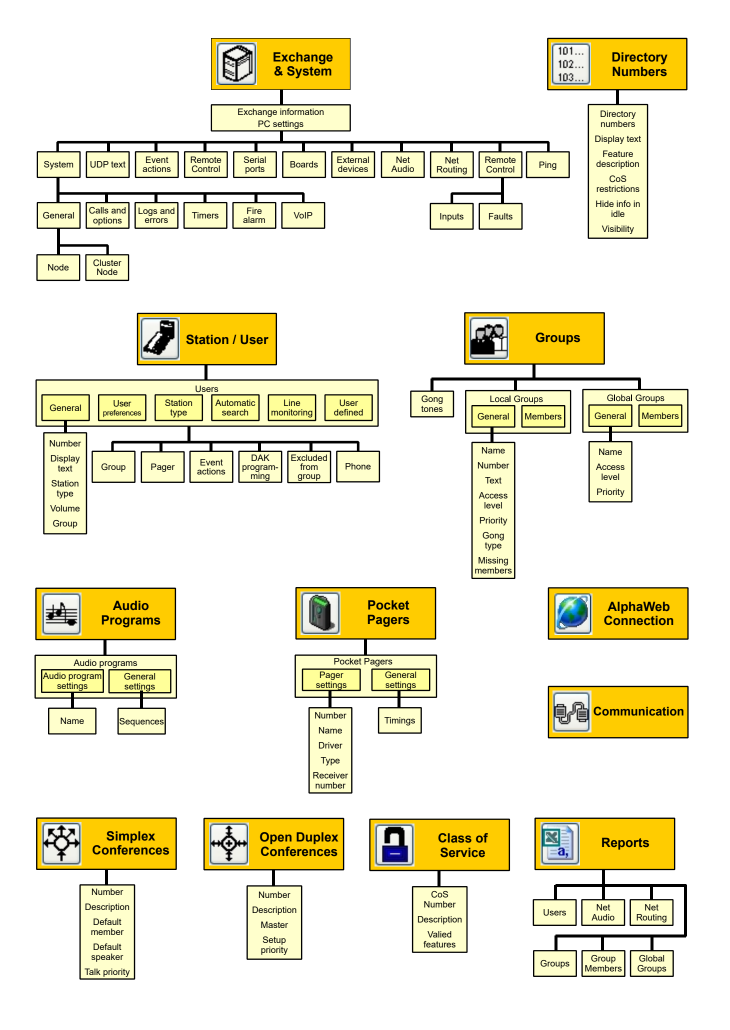
Use the menus in AlphaPro to change the default system setup. The menu bar at the top of the screen has 12 main menus accessed by clicking on its icon. Each main menu will have one or more selectable tabs or submenus.

AlphaPro may be run without being connected to AlphaCom (off-line), and all changes can be saved to the PC and copied to the system later on.

It is good practice to start the programming in the **Exchange & System** menu and continue rightwards on the menu bar.

The menu structure for AlphaPro Professional is shown in the following figures.

The menu structure in this section is based on AlphaPro 11.
 Other versions may differ slightly.



# 5.1 Configuration in AlphaPro



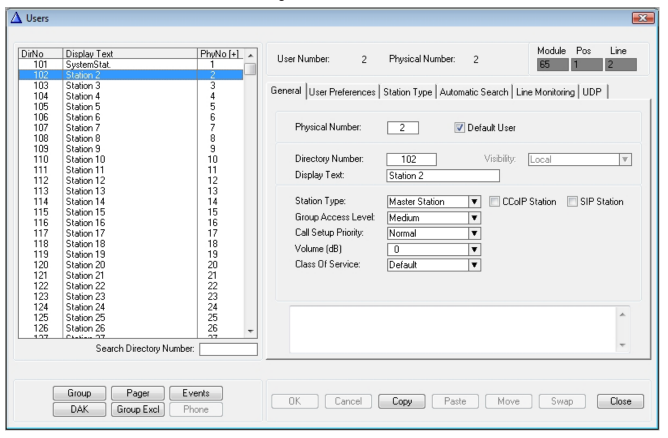
Configuration of stations and users are undertaken in the **Users & Stations** section of AlphaPro.

Configuration of stations are done by filling in the fields under **Users & Stations**.

The main fields for a normal configuration are:

- Physical Number
- Directory Number
- Display Text
- Station Type
- Visibility

To configure stations, click the Users & Stations icon.

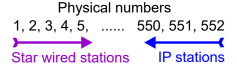


All stations are identified by the exchange with its physical number.

The physical number for a star-wired station is the number of the physical wire connection point on the ASLT or ATLB card.

IP stations must also be given physical numbers to follow the same logic. This number can be any number below 552, but must not overlap star-wired station physical numbers.

- Start numbering the IP stations from 552 and downwards to avoid occupied number problems if the exchange is extended with more star-wired stations later on.
- **Directory Number** is the number to dial to reach the station.
  - The default number can be changed to any 2-8 digit number starting with 1, 2, 3, 4 or 5. Numbers with first digit 6-9 are reserved for functions. If these numbers should be used, the corresponding function code must be changed. (See section 2.5.1.)
- Display Text is the station ID text shown in the called station's display.



- The text should normally be the station location or the subscriber's name. The maximum number of characters is 16 including the station directory number.
- **Visibility** can be set to **Local** or **Global**. Visibility is related to AlphaNet when cluster programming is used. See section 6.2.6.
  - Local: station can be addressed inside the node only.
  - Global: station can be reached from all nodes in a cluster.

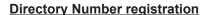
A cluster is a subnet of a network, and consists of a number of defined nodes.

- **Station Type** is used to define the type of station on the actual physical number.
  - **Master Station** is the default option. This setting will automatically detect the type of station connected.
  - **Sub Station** should be selected for stations with limited keypad and PA couplers to avoid e.g. "call me" messages.
  - **Display Station** can be selected to ensure faster and safer line error detection on stations with displays.

Other special station options can be selected to obtain optimal performance and programming for the relevant stations.

- **CCoIP** or **SIP** stations are selected by ticking the appropriate checkbox.
- The CCoIP Station checkbox results in a field for MAC address and a checkbox for registration with directory number.
  - AlphaCom XE can use both methods for identifying an IP station.

When configuring an IP station in AlphaPro, you must select which methods to use to identify the IP station. The advantage of using registration by directory number is that it is easier to replace the station at a later stage as this does not require new settings in AlphaPro.



- This is the default registration for CCoIP stations.
- Tick the Reg. w/Directory Number checkbox to register the station.

# **MAC** address registration

- Untick the **Reg. w/Directory Number** checkbox to bring up the MAC address field.
- Enter the station's MAC address.
   The MAC address can be found by logging into the web interface of the IP station or AlphaWeb under System Monitoring > Stations > Unconfigured.

#### **SIP Station**

Tick the **SIP Station** checkbox if the station is a SIP telephone.

When a change has been made to a directory number, the **OK** and **Cancel** buttons become active.

The settings for a station can be swapped with another station by doing the following:

- 1. Highlight the first station in the list
- 2. Click the **Copy** button and then highlight the second station
- 3. Click the **Swap** button to swap the two stations.
- ① Ordinary analog telephones can be connected by using ATLB cards. No configuration is needed to make the phone function as an ordinary station. The 'station type' is set to Master Station.







# 5.2 Additional IP and SIP Station Configuration

Complete information about the mounting and configuration of IP stations are found in the manuals:

- A100K10788 IP Master Station Installation & Configuration
- A100K10803 IP Substation Installation & Configuration

SIP stations and gateways are described in the manuals:

- A100K10812 SIP Substation Installation & Configuration
- A100K10333 SIP Analog Gateway
- A100K10390 SIP GSM Gateway

# 5.3 IP DECT SIP Station Configuration

A typical IP DECT System comprises the following components:

- IP DECT Server 6000
- Base Stations
- Repeaters
- Administrative Computer
- Handsets and accessories

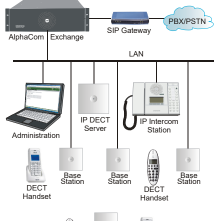
The IP DECT Server 6000 communicates with the AlphaCom exchange over a LAN (Local Area Network).

The configuration process includes:

- Configuring the Server
- Configuring the Base Station
- Registering a Handset
- Subscribing a Handset
- Configuring the Exchange

The complete procedure is described in the manuals:

- A100K10652 IP DECT Installation & Configuration
- A100K10777 IP DECT Quick Configuration Guide



# 6.1 Overview

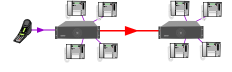
AlphaNet is STENTOFON's internal networking technology developed for critical communications. Some of the feature highlights of AlphaNet are:

- Group and conference calls
- VoIP bandwidth management
- · Priority handling of events and resources
- Alternative routing
- Backwards compatibility
- All features available over the network
- VoIP, digital and analog infrastructure support
- SIP clients

#### Group and conference calls

AlphaNet has full group and conference call capability.

Each AlphaCom XE has a built-in multi-party conferencing unit, providing local mixing for group and conference calls. This local mixing allows AlphaCom XE to only use a single VoIP channel when setting up a group or conference call between servers.



# **VoIP** bandwidth management

AlphaNet provides bandwidth management, limiting the VoIP bandwidth from taking more capacity than provisioned.

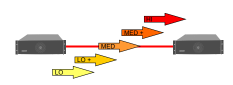
If a high priority call is set up when all VoIP channels are occupied, AlphaCom XE will immediately release the call with the lowest priority, thus allowing the high priority call to proceed.



# Priority handling of events and resources

All calls and events that are sent between nodes are marked with priority.

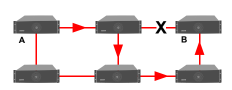
This allows the system to act upon the priority, presenting and handling the events and calls in the correct order.



# Alternative routing

Alternative routing of calls allows call completion even when the primary AlphaNet route is down.

For alternative routing, AlphaCom XE can either use its secondary IP interface or route the call over a traditional interface such as an analog or digital line.

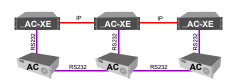


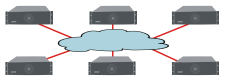
#### **Backwards compatibility**

AlphaCom XE provides 100% backwards compatibility between traditional AlphaNet technologies and the new VoIP AlphaNet.

This backwards compatibility allows the mixing of new AlphaCom XE nodes working over IP with current nodes so configuration can be maintained.

AlphaCom XE has two RS232 ports which can be used for AlphaNet. If more ports are needed, an Ethernet to RS232 converter must be used.







#### All features available over the network

Consistent features and services across the enterprise regardless of location enhances user friendliness.

AlphaCom XE provides all current AlphaNet features available today, including the enhanced features of LAN/WAN connection.

# VoIP, digital and analog infrastructure support

AlphaNet works over any infrastructure, whether it is IP, digital or analog.

#### SIP client interface

AlphaNet provides integration with GSM, analog, ISDN and DECT telephones via SIP gateways. Most system functions are available between the telephones and intercom stations.

# 6.2 VolP AlphaNet Configuration

#### 6.2.1 Overview

See the Network Design Guide A100K10313 for more information.

The following procedure is required when configuring AlphaNet:

- Insert AlphaNet license if VoIP AlphaNet should be used
- Create all the exchanges in the AlphaNet
- Create AlphaNet data routing
- Create AlphaNet audio routes
- Update the directory

# 6.2.2 Insert AlphaNet license

This must be done if VoIP AlphaNet should be used (see section 3.3).

# 6.2.3 Create all the exchanges in the AlphaNet

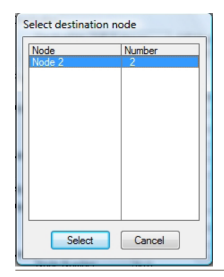
Define the exchanges in AlphaPro under **Network & Exchanges**. See section 4.3 on how to create the exchanges.

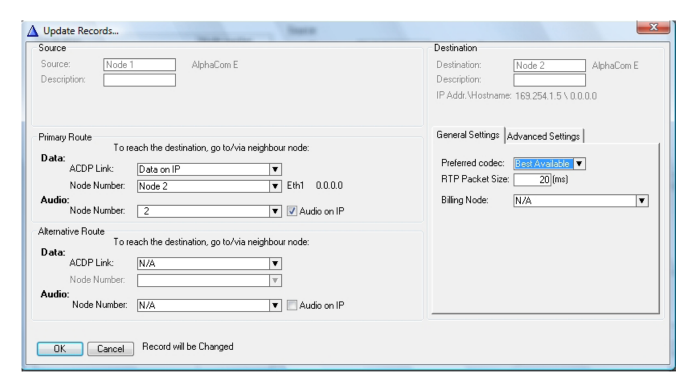
In some cases, it is not desired to program all the exchanges in the AlphaNet in the same AlphaPro database. In this case you should add the exchange in the network but un-tick the checkbox for 'AlphaNet - Adm. Here'.

# 6.2.4 Create AlphaNet data routing

# AlphaNet link between AlphaCom XE servers

- Select the AlphaCom XE server in AlphaPro
- Click the Exchange & System icon
- Click Net Routing
- Click Insert
- Select the destination AlphaCom node for the AlphaNet





#### Configure primary route

- Select Data on IP as ACDP Link
- Select node number for both Data and Audio
- Tick the Audio on IP checkbox if a VoIP audio link shall be used
- Option: Configure an alternative route
- The Preferred codec should be set to Best Available
- Click OK

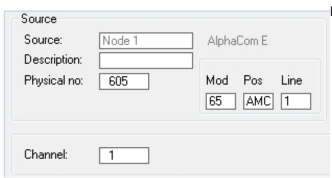
#### AlphaNet link to traditional AlphaCom servers

- Select the AlphaCom server
- Click the Exchange & System icon
- Click Serial Ports
- Select a free ACDP Link (AlphaCom Data Protocol)
- Click Change
- Tick the Enabled checkbox to enable the port and select the serial port for AlphaNet from the Port Type drop-down list.
- Set Link Type as Stentofon Link Layer AlphaNet
- Click **OK** and close the serial port window
- Select Net Routing
- Click Insert
- Select the remote AlphaCom node for the AlphaNet
- Configure the primary route
- Select the ACDP Link that was configured for AlphaNet
- Select the Node Number for both Data and Audio
- Do NOT tick the Audio on IP checkbox
- Option: Configure an alternative route
- Click OK
- For each AlphaCom, it is required to configure AlphaNet links to the AlphaComs that it communicates with.

#### 6.2.5 Create AlphaNet audio channels

Audio channels must be defined when using a **Static** AlphaNet license. It is not necessary when a **Dynamic** AlphaNet license is used.

#### Create VoIP audio channels



In AlphaPro, select the AlphaCom exhange:

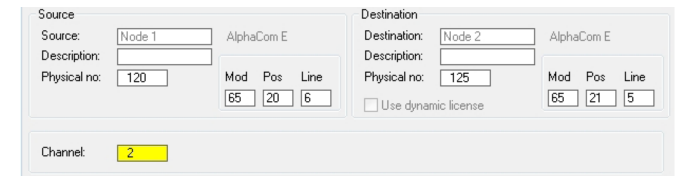
- Click the Exchange & System icon
- Click Net Audio
- Click Insert
- Select the destination node and click **Select**
- Enter the parameters as shown
- Confirm by clicking **OK**

Repeat the insert operation for the number of wanted VoIP audio channels.

- The physical numbers 605 to 635 are logical numbers inside AlphaCom XE and are reserved for VoIP AlphaNet and SIP.
- Click Close to close the AlphaNet Audio Connections window
- Click Close to close the Exchange Information window

#### Create circuit switched audio channels

- Select the AlphaCom exhange
- Click the Exchange & System icon
- Click Net Audio
- Click Insert
- Select the destination node and click Select



Mod: Automatically entered when the physical number is defined.

Connect to main Frame:
 Module 65 - Master Module 66 - 1st Slave Module 67 - 2nd Slave Module 68 - 3rd Slave Pos: Board position number (1-26)

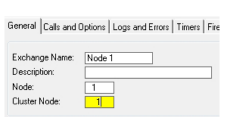
Line: Station line on ASLT board (1-6)

- Enter the physical numbers in the **Source** and **Destination** nodes as shown
- The module, position and line numbers are automatically defined when the physical number is entered. See the appendix for an overview of physical numbers in AlphaCom.
- Confirm by clicking **OK**
- Repeat the Insert procedure for the number of desired audio channels.

#### 6.2.6 Cluster node programming

Cluster programming is an option for simplifying the programming and updating of numbers in AlphaNet when operating with integrated number series.

The exchanges can be given a *Cluster Node Number*. Nodes with the same Cluster Node Number (1-255) are members of the same cluster.





Stations in these nodes can be given one of three AlphaNet Visibility cluster modes.

To get access to the **AlphaNet Visibility** menu, the exchange has to be given a *Cluster Node Number* 

- Click the Exchange & System icon
- Select the actual exchange
- Click System
- Enter a number between 1-255 in the Cluster Node field
- Verify by clicking **OK**
- Repeat the procedure for all actual exchanges
  - Nodes with the same Cluster Node Number are members of the same cluster.
- Click the Users & Stations or Directory & Features icons to select or create new directory numbers to be changed from the default status Cluster Local
- Select Cluster Global or Cluster Identical from the drop-down menu under AlphaNet Visibility

#### Cluster Local

The directory number will not be copied to the other exchanges in the cluster node.

#### Cluster Global

The directory number and name will immediately and automatically be copied to the other exchanges in the AlphaNet database as a global number (feature 83).

If the number exists from before in any of the other exchanges, it will be deleted. *AlphaNet Visibility* will be set to *Cluster Automatic* in the other exchanges.

#### Modifying:

- When modifying the number or name of an existing global user, do the modification in the exchange where the user is physically connected, i.e. where the visibility is set to *Cluster Global*.

#### Deleting:

 When deleting a directory number that has visibility Cluster Global or Cluster Automatic, it will automatically be deleted from all cluster nodes.

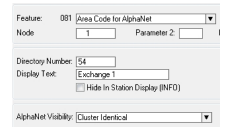
#### Cluster Identical

The directory number and name will be copied to the other exchanges. The feature number will be identical in all exchanges, i.e. the feature will remain local in each exchange but with the same number and name.

AlphaNet Visibility will be set to Cluster Identical in all exchanges.

## 6.2.7 Update the directory in each exchange

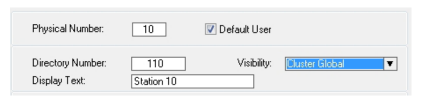
## Create directory number for AlphaNet Area Codes



- Click the **Directory & Features** icon
- Select the directory number for the exchange
- Click Insert
- Select Area Code for AlphaNet 81 from the **Feature** menu
- Enter the node number for the exchange owning the area code
- Enter the directory number you want to use as area code

- Select Cluster Identical from the AlphaNet Visibility menu
- Confirm by clicking OK

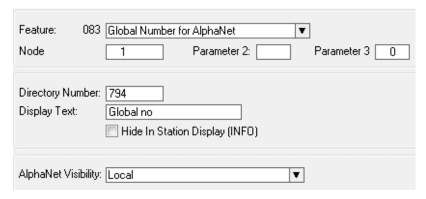
#### Make AlphaCom stations visible in the AlphaNet cluster



- Click the Users & Stations icon
- Select the station that should have a global number
- Select *Cluster Global* from the **Visibility** drop-down list
- Confirm by clicking OK

Cluster Global can also be set from the **Directory & Feature** menu. All stations can then be set in one operation.

#### Manually create directory number for Global Numbers for AlphaNet



- Click the **Directory & Features** icon
- Click Insert
- Select Global Number for AlphaNet –
   83 from the Feature drop-down list
- Enter the node number for the exchange
- Enter the directory number you want to use as global number
- Confirm by clicking **OK**
- Leave the AlphaNet Visibility at Local





If the number of subscriber lines in one AlphaCom XE26 (138 lines) is exceeded, up to 4 modules can be combined to form a multi-module unit with a maximum capacity of 552 lines.

The multi-module concept uses one master module and up to three slave modules. The multi-module acts as one server with full integration of all features. All configuration data is stored on the Master AMC board.

The connection between the modules is via an IP network similar to AlphaNet.

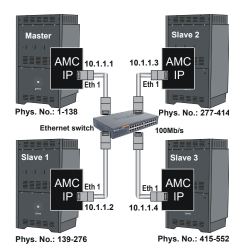
- Multi-module is recommended when the modules are located in the same building/complex.
- AlphaNet is recommended when the modules are located apart from each other

#### Main features of AlphaCom XE IP-based Multi-Module:

- Same high degree of feature integration as conventional multimodules
- No additional AlphaCom hardware required
- License is needed in the master module only
- Point-to-point connections (not in a ring as in conventional multi-modules)
- The modules need to be on the same LAN
- Optional Autonomic mode
  - The AMC Master can be set to copy its contents to the slave modules over a 28 hour period
  - In case of master-slave communication error, the slave will restart in autonomic mode, making it possible to communicate normally within each module.

#### 7.2 Installation

- Interconnect the modules via an Ethernet switch as shown in the figure.
- Perform a cold start on each module separately

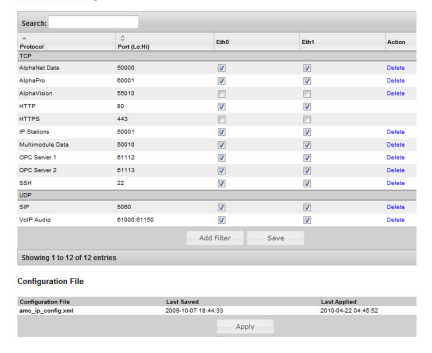


A100K10805

#### <u>AlphaWeb</u>

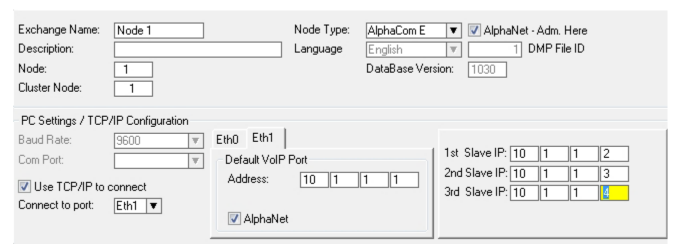
- Assign an IP address to each module (see sections 3.4.2 and 3.4.3)
- Enable *Multimodule Data* and *VoIP Audio* in the **Filters** setting (see section 3.4.4)
- Enter the Master license key to enable the Multi Module (see section 3.3)

#### Firewall Filter Settings



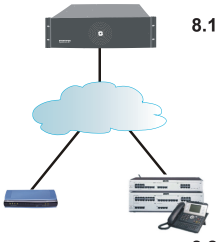
#### **AlphaPro**

- Click the Exchange & System icon
- Select the multi module exchange from the list
- Click the System button
- Select Eth1 as the Default VolP Port and check the Address
- Enter the IP address of the slave modules.



(i) Only the Master Module supports serial port drivers and other central equipment and licenses like RIO, Paging, AlphaNet, SIP trunk node and SIP Registrar Node.

## 8 External Communication



255.255.255.0

**FXO** ports

**PSTN / PABX** 

SIP trunk

DECT

10.5.101.42

10.5.101.44 255.255.255.0

**GSM** 

Analogu

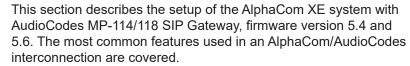
## 8.1 SIP Trunk License

The SIP Trunk License makes it possible to connect Alphacom XE directly to iPBXs over IP networks. SIP trunks provide seamless integration between Alphacom XE and other telecom systems supporting advanced functions like 'see who is calling' and shared numbering plans.

The SIP license is tested and verified for several SIP systems on the market. Please contact STENTOFON Support to get the latest list of verified equipment and systems.

The license will operate on all STENTOFON Alphacom XE systems and upgraded AlphaCom systems.

## 8.2 Gateway Configuration



A full description including AudioCodes programming is found in the SIP Gateway Configuration Guide A100K10333 and in AlphaWiki under the SIP category.

See also the SIP GSM Gateway Configuration Guide A100K10390.

The configuration of AlphaCom XE with the SIP gateway includes the following steps:

- Using AlphaWeb
  - Assign IP address to the AlphaCom Ethernet port
  - Insert SIP Trunk licenses
  - Firewall (filter) settings
- Using AlphaPro
  - Create a SIP Trunk Node
  - Define the AlphaCom/SIP routing
  - Create prefix numbers
  - Update the exchange

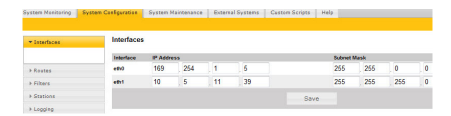
## 8.3 AlphaCom Configurations

#### 8.3.1 AlphaWeb Configurations

Assign IP address to the AlphaCom E Ethernet port(s)

- Log on to AlphaWeb and select System Configuration > Interfaces
- Enter a valid IP address on the Ethernet port.

In the example below, Ethernet port 1 is used. Consult your network administrator to obtain the IP address.



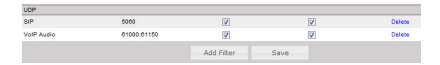
#### 8.3.2 Insert SIP Trunk licenses

- Log on to AlphaWeb and select System Configuration > Licensing
- Install the SIP Trunk license by clicking Insert new License Key



### 8.3.3 Firewall (filter) settings

- Log on to AlphaWeb and select System Configuration > Filters
- Enable the SIP protocol and VoIP Audio on the desired Ethernet port by ticking the relevant checkboxes (default enabled for Ethernet port1).



## 8.4 AlphaPro Configuration

#### 8.4.1 Create a SIP Trunk Node

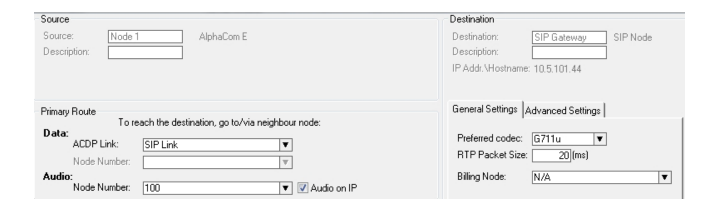
- From the AlphaPro main menu, click the '+' button next to the **Select Exchange** drop-down list to create a new exchange.
- The exchange Type must be set to SIP Node.
- Click the radio-button for SIP Trunk Line and enter 10.5.101.44
  - The SIP Trunk IP address must be identical to the IP address of the SIP Gateway.



(i) If AlphaCom is configured with a SIP Registrar node in addition to the SIP Trunk node, the SIP Registrar node must have a lower node number than the SIP Trunk node.

#### 8.4.2 Define the AlphaCom/SIP routing

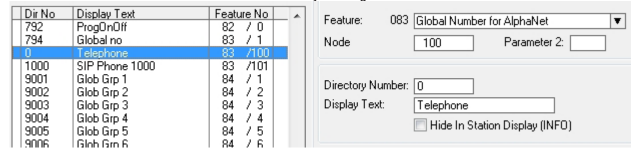
- Select Exchange & System > Net Routing and click the Insert button to create a route between AlphaCom and SIP Gateway.
- Select SIP Link from the ACDP Link drop-down list
- Tick the Audio on IP checkbox
- Set Preferred codec to G711u and RTP Packet Size to 20 ms.
- Confirm by clicking OK



#### 8.4.3 Create Prefix number

The directory number (prefix) used to access the telephone line must be programmed in the AlphaCom directory table with **Feature 83** 

- Click the **Directory & Features** icon
- Select Global Number for AlphaNet 83 from the Feature dropdown list
- Click Insert
- Enter the **Node** number for the SIP Trunk node (100 in this example)
- Enter the **Directory Number** for the SIP trunk
  - In this example, the default directory number 0 has been modified to be used as a prefix.
- Enter a Display Text
- Confirm by clicking **OK**



#### 8.4.4 Update the exchange



- Log on to the exchange by clicking the **Communication** icon
- Update the exchange by clicking the SendAll button.
- Reset the exchange after the send operation is completed.

## 8.5 Billing System

The VINGTOR Billing application makes it possible to manage and administer the communication fees and expenses for your VINGTOR ACM system. The application provides access authorization to external communication. The calling users will be identified based on PIN or subscriber number. Each user will have a set of authorization criteria such as credit line, and trunk type, which determines if he/she will be granted access to external communication.

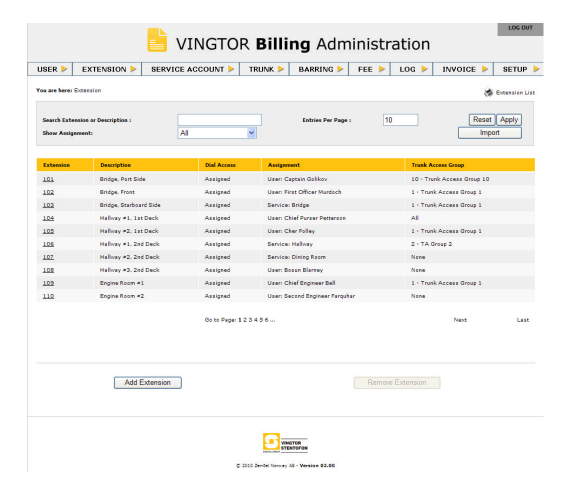
The VINGTOR Billing application is a full billing system which allows you to generate revenues from your VINGTOR system and to administer a set of billing scenarios. Fees can, for instance, be calculated based on carrier type, duration, called number, and time of day. Billing of users can be done either by pre-paid or post-paid payment methods.

The application has a user-friendly web interface, making the job of the billing administrator much easier. The administrator can use a standard web browser to log into the system. From the web browser, the administrator is able to:

- · Print billing invoices
- Print and view usage reports
- Change billing setup

Five different product versions of the Billing System are available with capacity from 2 to 32 external trunk lines, all catering to a maximum of 400 users.

See the manual *A100K10590 Billing System Configuration Guide* for further information.



## 9 Audio Messaging

The Audio Messaging features are used to provide various messaging services and PA broadcast in the AlphaCom XE Audio Server. The messages are pre-stored in flash memory on the main processor board and can be played back to individual stations or a group of stations to provide information such as:

- Voice guidance at doors and elevators
- Security voice response
- Auto-attendant and voice guidance
- Information messages
- Alarm and evacuation messages

There are four ways to implement audio messaging services in the AlphaCom XE:

- ASVP software module
- ASVP board
- Upload customized WAV files from AlphaWeb
- Record customized messages from an intercom station

ASVP = AlphaCom Stored Voice Playback

## 9.1 Stored Voice Messages

Both the Basic and the Enhanced Audio Messaging licenses have the capability of storing and playing audio messages from the Alphacom XE server. The feature set of the license is compatible with that of the ASVP board but offers some important additional functionalities.

The audio messaging license offers a broad set of applications and functions, some of which are:

- Live PA and group call broadcast with recall for handling feedback and verifying messages
- Pre-stored PA and group call broadcast
- Scheduled or event-based PA and group call broadcast
- Auto-attendant with voice guided menus for handling incoming calls
- Voice response for 'call request waiting' messages and absence messages
- Integration with 3<sup>rd</sup> party systems via OPC, STENTOFON SDK and STENTOFON Data Protocol

When the Audio Messaging license is activated, the Alphacom XE server will have a set of default messages such as absence, alarm and general information messages. The default messages can be changed and new messages can be added. Both new and modified messages can be recorded from an intercom station or created on a PC. Your favorite audio and music programs can be used to create these messages, which can then be uploaded to the Alphacom XE server via AlphaWeb.

The audio messaging license comes in three versions – Basic, Enhanced, and PA Recall. The licenses are different in terms of:

- Audio storage capacity
- Set of default audio messages
- Interactive complex message generation (Enhanced License only)
- Compatibility with hardware versions



#### 9.1.1 Message identification

Stored Voice Messages are reached by a combination of two numbers: Message Group and Group Index.

The AMCD application uses this reference as the starting point when a message shall be played back. The same references are used for display texts to be looked up from the Message Description File.

#### 9.1.2 ASVP software module

The ASVP module and the ASVP board support composing a voice message in run-time by using sequences of voice files and also composing parameterized messages.

Parameterized messages can be used to pronounce numbers, dates and times from the SW control. A Message Group/Index reference will result in playback of a sequence of WAV files

A set of standard audio messaging services can be implemented by uploading a language package file to AlphaCom XE using the web interface, AlphaWeb. The standard messages comprise:

- Absence messages
- Information messages
- Help messages
- Alarm messages

The types of messages that actually become available depends on the installed Audio Messaging license.

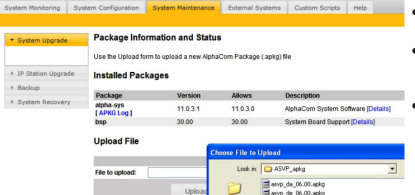
#### Install language package

The language file has the format **asvp\_xx\_06.00.apkg**, where **xx** is the actual language and **06.00** is the version number.

Before the installation can start, you need to download the language file from Zenitel's support websites **AlphaWiki** or **Partnernet** to your PC.

- In AlphaWeb, select System Maintenance > System Upgrade
- Click Browse to choose the language file and click Upload
- Click the Install button

The messaging services becomes available immediately after the installation. No reset is required.



#### Note that:

- It is only possible to install a single ASVP package at a time.
- When installing a new version of the same package, just install over the old one.
- When installing a different ASVP package, delete the old ASVP package first.

#### 9.1.3 ASVP board

The ASVP board has been discontinued and replaced by the ASVP Software Module.

The ASVP board has the same set of standard messages as the ASVP Software Module.

No configuration is required when the ASVP board is used. Insert the board in any free board position in the AlphaCom server and the messaging services will be automatically activated when the system is powered up.

**(i)** The ASVP board does not require any license.

## 9.2 Customized Message Upload

The ASVP software module provides the AlphaCom XE server with a set of default messages such as absence, alarm, and general information messages.

It is possible to modify or add new messages to the system by uploading audio files to the AlphaCom XE server using AlphaWeb.

- If the ASVP Software Module is present, a web loaded message will mask the corresponding ASVP message.
- Deleting the web loaded message will unmask the ASVP message.

An Easy Message is one single WAV file for each Message Group + Group Index.

- Web loaded messages are uploaded individually via AlphaWeb
- Station-recorded messages are recorded from a station

The audio file can be recorded on a PC or in a professional studio if high quality playback is required. The audio file must be in WAV format.

The following codecs are supported:

- PCM files at 16kHz sample rate (linear 16bit), mono (1 channel)
- MS ADPCM at 16kHz sample rate, mono (1 channel)
- IMA ADPCM at 16kHz sample rate, mono (1 channel)

When a request is made to AlphaCom XE to play a message, it will search for matching group/index in the following order:

- 1. Station-recorded message
- 2. Web loaded message
- 3. Message in the ASVP Software Module on the AMC-IP board
- 4. Message on the ASVP board (if present)

## 9.2.1 Upload messages from AlphaWeb

When uploading a WAV file, the file must be associated with the relevant intercom feature by means of two parameters: **Message Group** and **Group Index**.

In the tables below, you can find the link between the intercom feature and the Message Group and Group Index for the message you intend to customize.

- Log on to AlphaWeb
- Select System Configuration > Messaging
  - An Audio Messaging license must have been installed up front to be able to access this page.
- Go to the Upload Wav File section at the bottom of the page, and select Message Group and Group Index according to the tables below.
- Browse to the WAV file, and select **Upload**.

# Available language packages:

da Danish

de German

en English

fi Finnish

fr French

it Italian

ko Korean

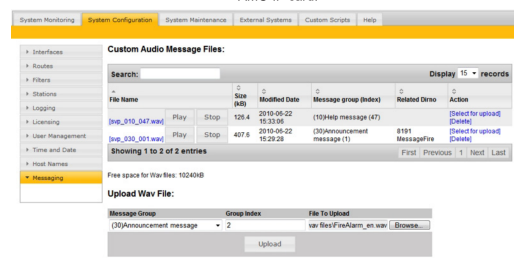
no Norwegian

sv Swedish

chn Chinese

nl Dutch

The file will now be renamed and stored on the flash memory on the AMC-IP card.



#### Example:

svp\_030\_001.wav is group 30, index 1, (Alarm message 8191). The file name will be renamed to **svp\_ggg\_iii\_.wav** where **ggg** is the Message Group number and **iii** is the Group Index number.

• Select the **System Configuration** > **Messaging** page to see and listen to all uploaded WAV files. Any file may be deleted.

There are no restrictions on the messages that can be uploaded but the message is checked against the installed Audio Messaging license to see if it is available for playback.

The most relevant English messages are listed below.

	VOICE GUIDANCE AND INFORMATION MESSAGES							
Dir. no.	Feature	Message Group	Group Index	Default English ASVP message	Minimum license required			
9550	Auto-attendant	11	1		Basic: 1 Enhanced: 3			
622 or 623	Send Call Request	10	47	"Your call is registered, please wait"	None			
70	Station reset	10	42	"No messages"	None			

	ALARM MESSAGES								
Dir. no.	Feature	Message Group	Group Index	Default English ASVP message	Minimum license required				
8191	Alarm Message 1	30	1	"Fire alarm. Please stay calm and leave the building through the nearest exit. All exits are marked with green light. Don't stop, but proceed completely out of the building. Wait for further information outside."	Basic				
8192	Alarm Message 2	30	2	"The situation is now under control, the building can again be used. We are sorry for the inconvenience."	Basic				
8193	Alarm Message 3	30	3	"An unexpected situation has occurred. Please stay calm and leave the building through the nearest exit. All exits are marked with green light. Don't stop but proceed completely out of the building. Wait for further information outside."	Basic				
8194	Alarm Message 4	30	4		Enhanced				
8195	Alarm Message 5	30	5		Enhanced				
8196	Alarm Message 6	30	6		Enhanced				
8197	Alarm Message 7	30	7		Enhanced				
8198	Alarm Message 8	30	8		Enhanced				
8199	Alarm Message 9	30	9		Enhanced				

#### 9.2.2 Record message from a station

It is possible to modify or add new audio messages from a Super User station. The default directory number for the recording function is **8180**.

The best result is achieved by using a station with handset for the recording.

#### Recording procedure:

- Dial 8180 + the directory number of the feature that you want to modify
  - If a message already exists, the message will be played back.
  - If the message is a station-recorded message, it has to be deleted by pressing digit **0** + **M-key** before a new message can be recorded
- Press the M-key to start recording.
  - Each M-key press starts a new recording
- Release the M-key to stop recording
  - The recorded message is played back
- Press digit 7 to listen once more to the message
- Press digit 8 to store the message
- Press the C-key to cancel the recording without storing the message

SOME FEATURE EXAMPLES						
Dial Feature Minimum license required						
8180 + 9550	Auto-attendant	Basic: 1 auto-attendant Enhanced: 3 auto-attendants				
8180 + 623	Send Call request	None				
8180 + 70	Station reset	None				
8180 + 8191-8199	Alarm Message 1-9	Basic: 3 alarm messages Enhanced: all alarm messages				
8180 + 771-779	Absence messages	Enhanced				
8180 + 660-669	Voice Mail messages	Enhanced				

A station-recorded message will mask any corresponding web-loaded message or ASVP message. When a station-recorded message is deleted, the web-loaded message will be unmasked if present.

A station-recorded message will be stored as a WAV file in the flash memory of the AMC-IP board and can be accessed from the **System Configuration > Messaging** page in AlphaWeb.

The WAV file will be stored with the file name **svp\_ggg\_iiia\_.wav**, where **ggg** is the Message Group number, **iii** is the Group Index number and **a** indicates that it is a station-recorded message and not a webloaded message.

You are only allowed to record messages according to the type of Audio Messaging license installed.

To be able to carry out station recording, the station must have access to features 111 and 114 in its Class of Service settings.

#### Example:

svp\_030\_001a.wav

shows that this is a station-recorded message associated with group 30 and index 1. (Alarm message 8191).

#### 9.2.3 Licensing

Playback of Stored Voice Messages stored on the AMC-IP board requires a license.

Usage of the ASVP board requires no license.

The license check is done on the Message Group/Index number at the time a message is requested for playback. Different message groups are used for different functions, hence, blocking per function as well as limiting the number of different messages for a function is possible.

Licenses does not limit the duration of single messages or the total duration of all stored messages.

Upload of Easy Messages and Station Recording features are not restricted by license. The ASVP module is also active without any license. The licensing only blocks the messages that can be used.

#### No license

- Only ASVP help messages are available (Message Group 10)
- Standard ASVP messages by uploading ASVP Software Module
- Record own customized messages
- PA Recall license (works on AMC-IP v. 10 or 11 hardware)
  - Delayed group call to prevent feedback
- Basic Messaging license (requires AMC-IP v. 11 hardware)
  - ASVP help messages (Group 10)
  - 1 Auto-Attendant message (Message Group 11, index 1)
  - 3 Voice Alarm Messages 8191-8193 (Message Group 30, index 1-3)
  - Recall function. Delayed group call to prevent feedback
  - Up to 2 Mbyte customized WAV files (Approx. 4 min. 16 sec. speech)

#### • Enhanced Messaging license (requires AMC-IP v. 11 hardware)

- Unlocks all current messaging features
- ASVP help messages (Message Group 10)
- 3 Auto-attendant messages (Message Group 11, index 1-3)
- Any number of Voice Alarm Messages (Message Group 30)
- Up to 10 Mbyte of customized WAV files (Approx. 21 min. 20 sec. speech)
- Recall function. Delayed group call to prevent feedback
- Absence Messages (771 779)
- Mail Messages (660 669)

## 9.2.4 Supported audio file formats

AlphaCom can only play back WAV container file format with 16kHz sample rate, single channel (mono), and one of the following three encodings

- PCM files at 16kHz sample rate (linear 16bit), mono (1 channel).
- MS ADPCM at 16kHz sample rate, mono (1 channel).
- IMA ADPCM at 16kHz sample rate, mono (1 channel)

PCM files need 32 KByte/s. The ADPCMs need 8 KByte/s (same as G.711/G.722)

Station-recorded Easy Messages are stored as IMA ADPCM.

#### 9.3 Recall

The Recall function lets you record a message from a station and then dispatch the recorded message as a Group Call.

- The function is used to prevent feedback problems when making Group Calls
- The recorded message is stored temporarily
- It is deleted when the group call is finished
- The maximum duration of a single recall message is limited to 3 minutes
- The total system storage capacity for recall is approx. 40 minutes

## 9.3.1 Directory numbers

The default directory numbers for "recall" broadcast are:

- 9084: Recall to group 1 (all)
- 9085-9088: Recall to groups 2 5



- 9101: Recall to global group 1 (for AlphaNet)

More recall numbers can be added from AlphaPro if required:

- In the Directory & Features window, select Insert
- Select Group Call w/Recall 113 from the Feature drop-down list
- Enter the local group number in the ID field
- Enter any free directory number and an appropriate display text in the **Directory Number** and **Display Text** fields.

The recall function can also be activated via a two-step operation using feature code 765:

Dial 765 + group number.

#### 9.3.2 User interface

#### Using the recall function from an intercom station

- 1. Dial the **recall number** (e.g. 9084 or 765+84)
- 2. Press the M-key to record a message
- 3. Release the M-key to listen to the recording
- 4. Press 8 to dispatch the message or:
  - Press the M-key to make a new recording
  - Press 7 to repeat the message
  - Press the C-key to cancel the message

#### Using the recall function from a telephone

- 1. Dial the **recall number** (e.g. 9084 or 765+84)
- 2. Press the \*-key to record a message
- 3. Press the #-key to stop the recording and listen to the message
- 4. Press 8 to dispatch the message or:
  - Press \* to make a new recording
  - Press 7 to repeat the message
  - Hang up to cancel

#### 9.3.3 Optional settings

The recall user interface and the recall attributes can be altered by modifying parameter 2 (set in AlphaPro) of the recall directory number. By default, this parameter has value 0.

	RECALL OPTIONS							
Value parameter 2	Function							
1	After playback to the group has finished, the group call and the initiator station will proceed to normal Group Call mode, and can use the M-key to talk into the group							
2	If the initiator station disconnects during playback to the group, the message is terminated immediately							
8	The initiator station will not listen to the playback to the group							
32	The message is dispatched when pressing the C-key or hanging up (no need to confirm by pressing 8)							
128	There will be no gong before the group call							
256	The group is a global group call							
512	There is no need to use the M-key during the recording							

Parameter 2 can be modified to change the recall user interface and different options can be combined.

#### Example:



If parameter 2 = 544 (i.e. 512+32), there will be no need to press the M-key to record and the message is dispatched when pressing the C-key. This option can be useful when using the recall function from telephones.

- 1. Dial the **recall number** (e.g. 9084)
- 2. Record message (no M-key)
- 3. Press the **C-key** or hang up to dispatch the message or:
  - Press 7 (or #) to stop the recording and listen to the message
  - Press the **M-key** (or \*) to restart a recording
  - Press **0** to delete the recording and cancel the operation

For two-step recall (i.e. 765 + group), the attributes are set in parameter 1 (ID) of the 765 feature code.

#### 9.3.4 Simultaneous recall operations

Simultaneous recall operations are handled in the same way as for regular group calls.

Several recall operations can be active at the same time as long as there is no overlap in members of the simultaneous groups. If there is an overlap, the second recall operation will meet a busy signal.

There is a "Max Missing Members" setting per group in AlphaPro, which will let the second group call go through if the overlap is less than the number of stations specified.

#### Disable simultaneous group calls in AlphaPro

- Select Exchange & System > System > Calls and Options
- Disable **Simultaneous Group Calls** by unticking the checkbox
  - only one group call can be active at a time

Each group call can be assigned one out of four available **Setup Priority** levels.

#### With Simultaneous Group Calls

• A group call is canceled by a group call with higher priority if there is overlap between members.

#### Without Simultaneous Group Calls

• An ongoing group call is canceled by a group call with higher priority.

#### 9.3.5 Hardware and software requirements

- **Hardware**: The recall function can be used on AMC-IP board versions 10 and 11 (red or black PCB).
- Software: Recall is available from AMC software version 11
- License: Recall requires an Audio Messaging license.

#### 9.4 Auto-attendant

The Auto-attendant feature provides voice guided menus for handling incoming calls.

- Play a welcome message on incoming telephone calls
- Press a digit to re-route the call
- If no digits are pressed, the call will be automatically re-routed 5 seconds after the message has finished playing

The auto-attendant feature is also available for internal calls and is not restricted to external calls only.

#### 9.4.1 Configuration

The default directory number for the auto-attendant feature is 9550.

#### Example:

"Welcome to Procom Ltd. Press 1 for switchboard, press 2 for Sales department, press 3 for Marketing department, or wait for an answer"

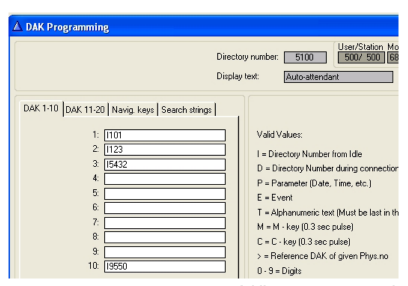
#### Recording the message

- Dial 8180 + 9550 from a Super User station.
  - Press and hold the M-key while recording.
- Release the M-key to listen to the message
  - Press 8 to save, or
  - Press the M-key again to make a new recording

Alternatively, a WAV file can be uploaded from the web interface, AlphaWeb as described in section 9.2.1.

#### **Digit routing**

The Auto-attendant number 9550 uses the DAK table of physical station 500 for the "digit" actions.



- In the Users & Stations window in AlphaPro, select physical number
   500 in the list box and click DAK
- In the DAK table, enter the call destination for digit 1 to 9 (DAK 1-9), and digit 0 (DAK 10)

If the caller doesn't press any numbers within 5 seconds, the call is automatically routed to the entry in Search String 1.

In the Auto-attendant digit routing example shown, Digit 1 calls station 101, digit 2 calls station 123, digit 3 calls station 5432, and digit 0 repeats the voice menu

#### Adding more auto-attendant numbers

Up to 3 auto-attendant numbers are supported, depending on the license installed. Directory numbers for the first auto-attendant is included by default. For the second and third auto-attendants, you have to add new directory numbers from AlphaPro.

#### Adding a second auto-attendant:

In **Directory & Features**, click **Insert** and add a new number with the following properties:

	Dir. no.	Display Text	Feature	Parameter 1 (User no.)	Parameter 2	Parameter 3	Description
,	9551	AutoAttendant2	105	0	2	501	Auto-attendant number 2, using Stored Voice Message 2 and the DAK table of physical number 501

• To record a message, dial **8180 + 9551 + M-key**. Digit routing is done in the DAK table of physical number 501.

#### Adding a third auto-attendant:

 In Directory & Features, click Insert and add two new numbers with the following properties:

Dir. no.	Display Text	Feature	Parameter 1 (User no.)	Parameter 2	Parameter 3	Description
8183	MenuMsg3	111	11	3	0	Stored Voice Message 3
9552	AutoAttendant3	105	0	3	502	Auto-attendant number 3, using Stored Voice Message 3, and the DAK table of physical number 502

To record a message, dial 8180 + 9552 + M-key
 Digit routing is done in the DAK table of physical number 502.

## 9.4.2 Hardware and license requirements

- **Hardware:** The auto-attendant feature requires AMC-IP hardware version 8000/5 or 8000/6 (Black PCB).
- **License**: Auto-attendant requires a Basic (1 auto-attendant) or Enhanced (3 auto-attendants) Audio Messaging license.

## 10.1 System Logging

The AlphaCom XE provides three types of logs.

- Debugging log
- System log
- Call statistics

#### **Debug log**

The debugging log includes low level system events that STENTOFON software engineers and support personnel use for troubleshooting.

#### System log

The system log provides technical events for monitoring the health of the AlphaCom system. The system log includes the following type of events:

- Board down
- Line error
- Device/card cage error
- AGA/AE1 line error
- System report
- Remote input on/off
- Customized event logging

In AlphaPro, it is possible to configure the events that should be included in the system log.

- Click the Exchange & System icon
- Click System
- Select Logs and Errors
- Select the events you want to be reported
- Confirm by clicking OK

It is also possible to configure customized events in the system log. This is done in AlphaPro by using Event programming.

#### Call statistics log

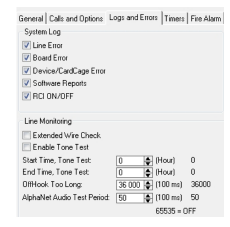
The call statistics log provides an event for each call in AlphaCom XE. The format of the call events are (valid from AMC SW 10.60):

```
Call ID ; Sec ; Call State ; From Node ; From DirNo ;
From DispText ; To Node ; To DirNo (Collected digit
SIP) ; To DispText ; Codec/rtp info
```

#### Open Call example:

The call has been in private ringing for 5 seconds, then 3 seconds of conversation.

```
000008 ; 5 ; Call Open ; Lab(11) ; 151 ; IP Station ;
Oslo(3) ; 2561 ; John Brown ;
000008 ; 3 ; Call Open End ; Lab(11) ; 151 ; IP Station ;
Oslo(3) ; 2561 ; John Brown ; g722 g722
```

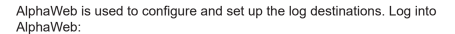


AlphaCom XE can have many log destinations, allowing it to output emergency events to a specific destination and all information events to another.

For each log destination, it is possible to set up the type of log events (debugging log events, system log events, call statistics events) with priority level to be logged. In addition, it is possible to have a text filter to only output events containing a certain text string like *ALARM*.

The types of log destinations supported by AlphaCom XE are:

- SNMP trap
- Syslog server
- E-mail
- Local file
- Printer
- Console



- Select System Configuration > Logging
  - The list shows the log destinations and current configuration status.

#### Log Configuration

Destinations	Status	Action
Local Filesystem	Configured	[Edit]
Local Serialport	Configured	[Edit]
Remote Syslog (UDP/TCP)	Configured	[Edit] / [Add]
E-Mail	Not configured	[Edit] / [Add]
SNMP Trap	Not configured	[Edit] / [Add]

- The configuration may be altered as follows:
  - Click [Edit] to configure the destination
  - Click [Del] to delete the option
  - Click [Add] to create an additional item of the same type (e.g. two e-mail addresses)
- To configure, click [Edit] and fill in the dialogue box according to destination type.



- In the Pri Level drop-down list, select the lowest priority level for the different logs you want sent to the destination.
- Optional: Include a text filter to output events only containing a certain text string, e.g. ALARM
- Click Save changes
- Click Generate test log messages to test the log transmission

## 10.1.1 Local log file and AlphaWeb

AlphaWeb provides access to the local log file on AlphaCom. The following functions are provided via AlphaWeb:

- View Log
- Search Log
- Retrieve Log

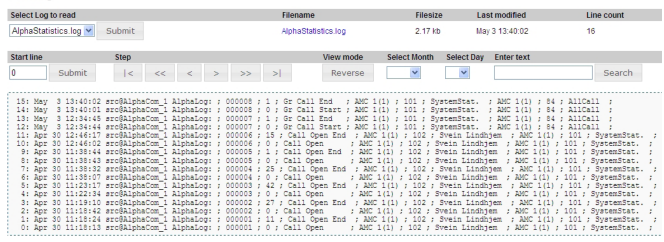




#### View log

- Log in to AlphaWeb
- Select System Monitoring > Logging
- Select the log file to read
- Click Submit

#### View Log



#### Search log

To view a log, search the log by stepping through the log, or by date or text string search.

#### Retrieve log

When viewing the log, the hyperlink for the log file name may be selected to download the log to your PC.

#### 10.1.2 System clock and event time stamps

To configure the system clock and event time stamps:

#### Time and Date

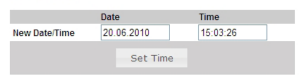
Your Region

Europe/Oslo



Sunday 20th of June 2010 15:03:26 CEST

#### Set Localtime



#### Configure Network Time Protocol (NTP) Server



#### Configuration File

Configuration File	Last Saved		
amc_ip_config.xml	2010-04-26 09:35:04		
	Apply		

- Log in to AlphaWeb
- Select System Configuration > Time and Date
- Select the time zone from the Select Your Zone drop-down list
- Set the local time by entering values in the Date and Time fields, or enter the IP address to a Network Time Server in the New server IP Address field
- Click Apply to save changes

## 10.2 System Information and Statistics

AlphaCom XE provides access to important system status information and statistics from:

- SNMP MIBs
- AlphaWeb

#### **SNMP** definition:

Simple Network Management Protocol (SNMP) is a set of protocols for centralizing the management of IP networks.

It is used for both collecting information from and configuring the full range of network devices, including servers, printers, switches, hubs, routers, firewalls, wireless access points and individual workstations. A wide variety of information can be collected, ranging from a server's CPU usage level to its chassis temperature.

An SNMP device structures its records in a set of MIBs (Managed Information Base), where the SNMP MIB II includes information such as the node's CPU and memory status, active tasks, etc.

#### **10.2.1 SNMP MIBs**

AlphaCom XE support SNMP traps and SNMP MIB interface according to IETF standards. AlphaCom XE supports two MIBs. These are:

- SNMP MIB II
- SNMP AlphaCom MIB

The AlphaCom MIB includes information such as node status information and VoIP statistics. For a complete definition of the AlphaCom MIB, see the document *STENTOFON AlphaCom MIB*.

## 10.2.2 System information

AlphaWeb provides access to system status information and statistics.

- Log in to AlphaWeb
- Select System Monitoring > Node Information
- Click Information to see general system information, and SW and HW configuration
- Click Processes to see software state and versions

#### Information

Information	Status
Node Name	AMC1
Node Number	1
Operational	Enabled
Usage	Idle (0/250)
Current System Time	15:12:25
System Uptime	32 days, 23:37 hours
AMC Uptime	32 days, 23:37 hours
MAC Address	00:60:35:03:23:D3
Total Space (FLASH / DATA FLASH / RAMFS)	28800 / 2048 / 10240 kB
Free Space (FLASH / DATA FLASH / RAMFS)	4812 / 944 / 10012 kB

#### SW Configuration

Software	Release
AMC System Package	Version 11.00.2.03
AMC Board Support Package	Version 22.00
Customer Database	Version 10 50(1092308/193408)

#### **HW Configuration**



## Upgrade & Backup

It is necessary to make a backup of the client data from AlphaPro before upgrading the software. This is performed by selecting GetAll from AlphaPro and storing the backup on the PC.

The backup from AlphaWeb or station can not be stored and retrieved from the AMC-IP's flash memory if the NVRAM or SW is upgraded to a newer version. AMC-IP will perform an automatic cold start and load default numbers, etc.

Backup from AlphaWeb or station (7820) is only possible if the client data is to be loaded back to the same NVRAM and SW versions.

## 11.1 Software Upgrade

AlphaCom has one AMC (AlphaCom Module Controller) system software package. This package is named:

alpha\_sys\_aa\_bb\_cc\_dd.apkg

where aa\_bb\_cc\_dd is the version number.

#### AMC System upgrade

To upgrade the AMC system package:

#### Package Information and Status

Use the Upload form to upload a new AlphaCom Package (.apkg) file

#### Installed Packages

Package	Version	Allows	Description
alpha-sys [ APKG Log ]	11.00.2.03	10.61.1.0	AlphaCom System Software [Details]
bsp	22.00	22.00	System Board Support [Details]
exchange-db-backup [ APKG Log ]	01.01	01.01	AlphaCom Database Backup Package [Details]
system-config-backup [ APKG Log ]	01.01	01.01	AlphaCom System Config Backup Package [Details]

#### Upload File



- Log in to AlphaWeb
- Select System Maintenance > System Upgrade
- Click **Browse** to select the appropriate .apkg file
- Click **Upload** to transfer the AMC system package to AlphaCom
- Click **Install** to start the installation (i) AlphaCom XE will do an MD5 check to verify that the software package is valid. The MD5 digital signature is used to hinder possible virus infections.

## 11.2 Configuration Backup and Restore

AlphaWeb provides an easy way to back up and restore the running configuration in the AlphaCom XE.

The procedure will perform a backup of the server database to the PC as an .apkgs file. Previous versions will be overwritten.

Use the System Upgrade menu to restore the .apkgs file

#### Backup

Create Backup Include technical debug information **Backup File Information** 

# Backup file

Running Database Backup Type Created date 2010-04-13 13:36 --Created with AMC version 11.0.9.2 1046416 1046416 Config DB Version 1100 Restore DB

Free space: 4856 kB

#### Backup of running configuration

- Log in to AlphaWeb
- Select System Maintenance > Backup
- Click Create Backup
- Click the link backup.bin to download the backup file to your PC

#### Restore configuration from backup

- Log in to AlphaWeb
- Select System Maintenance > System Upgrade
- Click Browse to select the appropriate .apkgs file in the PC
- Click Upload

# 12 Appendix - Technical Data

## 12.1 Specifications

		AlphaCo	m Server				
	Conditions	XE1	XE7	XE20	XE26		
Dimensions, mm	Rack mount	332x44x340	427x133x380	483x265x365	483x841x365		
(W x H x D)	Floor cabinet	-	-	-	483x841x513		
	w. distribution field	-	-	-	483x841x593		
Weight, Kg	Rack mount	2.0	7.0	17.0	39.0		
	Floor cabinet	-	-	-	46.0		
	w. distribution field	-	-	-	53.5		
Mounting		19" rack	Wall, shelf or 19" rack	19" rack	Floor cabinet or 19" rack		
Input voltage		5 VDC	24 VAC +/- 10% or 20 - 32 VDC	90 - 270 VAC	90 - 270 VAC or 20 - 60 VDC		
Power consumption, W	Fully equipped	4	260 max.	450 (80 subscribers)	580 max.		
Temperature	Environment	-5 to +55°C - Rec	commended +20°C				
Humidity range	Non condensing	10% to 90% RH					
Feature cards	Slot positions	0	6	18	24		
Traditional intercom	Extensions, max.	0	36	80 (102 physically)	138		
Entertainment channels	On APC board	NA	2	6	6		
	Per AGA board	NA	6	16	16		
Remote control outputs	Per ASLT board	NA	6, 12 on back plane	6	6		
Remote control inputs	On APC board	NA	2	6	6		
Serial port	COM0	RS232, 9-pin D-sul	b	RS232, RJ45	'		
	COM1, RJ45	RS232/422/485			'		
Ethernet	2 x RJ45	10/100 Mbps					
Traffic capacity	SIP trunks	30 channels					
	VoIP AlphaNet	30 channels					
	Digital trunks		32 channels				
	Analog trunks		6 channels	'	'		
IP protocols		IP v4 - TCP - UDP -VoIP AlphaNet - S	- Telnet - FTP - NTP - HTT TENTOFON data	P1.1 - Syslog - SNMP	v2c - SIP - RTP - RTCP		
Audio technology			High-Resolution 1-Bit Audio - High-Fidelity 40 Hz-18.5 kHz - Wideband 7 kHz (G.722) - Narrowband 3.4 (G.711) - Adaptive Jitter Buffers - Adaptive Time Synchronization				
EMC	Emission	EN 61000-6-3 and EN 55022 (1994) +	EN61000-6-4 - A1 (1995) + A2 (1997)				
	Immunity	EN 61000-6-1 and EN 55024 (1998) +	EN 61000-6-2 - A1 (2001) + A2 (2003)				
Safety / Approval		CE FCC part 15	CE EN 60950	CE EN 60950	CE EN 60950		

① For more details on each AlphaCom XE server, see individual datasheets.

## 12.2 Physical Numbers

Each subscriber point in an AlphaCom XE server has a physical number. The number is determined by the board position and the type of module (master/slave).

There are 6 subscribers on each board of the Intercom board ASLT, Telephone board ATLB, and AGA board.

- Board in slot 1 has physical numbers 1-6
- Board in slot 2 has physical numbers 7-12
- Board in slot 3 has physical numbers 13-18, and so on.

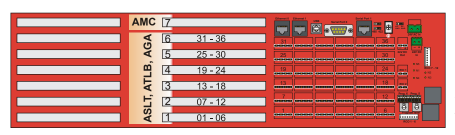
Telephone board ATLB-12 has 12 subscribers on each board. The 6 first lines have physical numbers according to the insertion slot, while the 6 last lines have numbers with an offset of 276 to the 6 first numbers.

- Board in slot 1 has physical numbers 1-6 and 277-282
- Board in slot 2 has physical numbers 7-12 and 283-288
- Board in slot 3 has physical numbers 13-18 and 289-294, and so on.

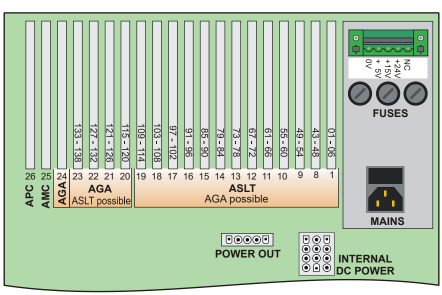
Since card positions 2-7 are not used in XE20, the corresponding physical numbers are therefore missing.

PHYSICAL NUMBER TABLE								
AlphaCom modules	XE7	XE20	XE26					
Single or master	1 - 36	1 - 6 143 - 138	1 - 138					
1 <sup>st</sup> slave	139 - 174	139 - 144 187 - 276	139 - 276					
2 <sup>nd</sup> slave	277 - 313	277 - 282 325 - 414	277 - 414					
3 <sup>rd</sup> slave	415 - 451	415 - 421 510 - 552	415 - 552					

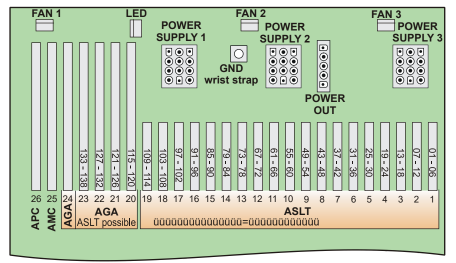
### 12.3 ASLT & AGA Board Positions



Board positions and physical numbers in AlphaCom XE7



Board positions and physical numbers in AlphaCom XE20



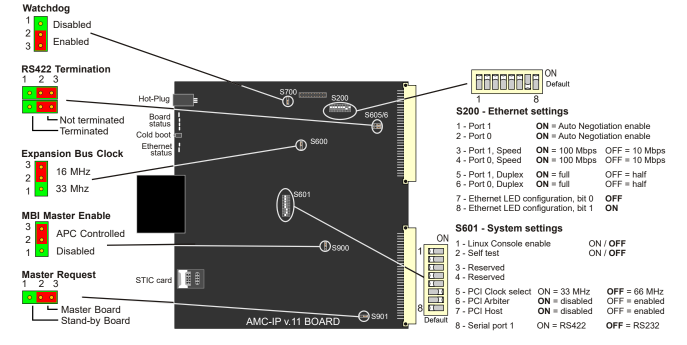
Board positions and physical numbers in AlphaCom XE26

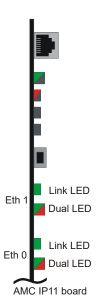
## 12.4 Switches and Jumpers

#### 12.4.1 AMC-IP

The AMC-IP version 11 board has two 8-bank DIP switches and four jumpers set to default positions at delivery.

① Do NOT change the default settings unless you are absolutely sure of the consequences!





#### S200 settings

The switch S200 determines the Ethernet port speed, the duplex mode, and the link status LED mode.

SPEED / DUPLEX									
S200-1/2	S200-3/4	S200-5/6	Speed	Duplex*					
OFF	OFF	OFF	10 Mbps	Half					
OFF	OFF	ON	10 Mbps	Full					
OFF	ON	OFF	100 Mbps	Half					
OFF	ON	ON	100 Mbps	Full					
ON	OFF	OFF	Auto	Half					
ON	OFF	ON	10 Mbps	Auto					
ON	ON	OFF	100 Mbps	Auto					
ON	ON	ON	Auto	Auto					

<sup>\*</sup> Full = Open duplex (telephone)

Half = Voice controlled duplex

Auto = Automatically sensed

LINK STATUS FOR ETHERNET PORT 0 AND 1									
S2	00	Link LED		Dual LED					
7	8	Off	Green	Off	Green	Red	Amber		
OFF	OFF	!0 Mbps	100 Mbps	Link down	Half Duplex	Error	Full Duplex		
OFF	ON	Link down	Link up	No activity	Rx activity	Tx activity	Tx+Rx act.		
ON	OFF	10 Mbps	100 Mbps	Link down	Link up, Activity*	Full Duplex, Collisions*	Link up in full Duplex		
ON	ON	10 Mbps	100 Mbps	Link down	Link up, MII isolation*	Full Duplex, Collisions*	Link up in full Duplex		

<sup>\*</sup> Blink rate = 100 ms

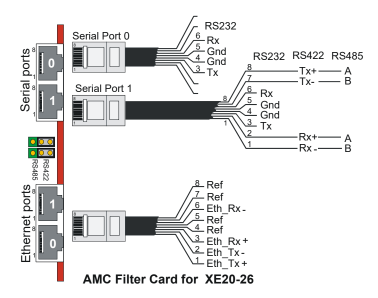
#### 12.5 Port Pin-Out

The AlphaCom XE servers have two serial and two Ethernet ports.

### AlphaCom XE20/XE26

For AlphaCom XE20 and XE26, the serial ports are available as RJ45 connectors on the AMC-IP Filter Card.

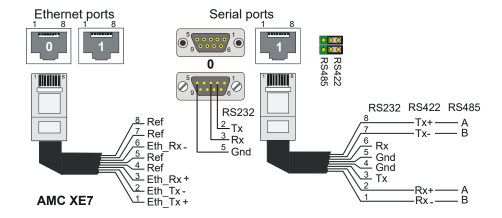
- Serial Port 0 is set to RS232 only.
- Serial Port 1 is set to RS232 by default, but can be set to RS422 or RS485.
  - To set Serial Port 1 to RS422, set DIP switch S601-8 on the AMC-IP board to the ON position (see figure on page 64).
  - To set Serial Port 1 to RS485, set DIP switch S601-8 on the AMC-IP board to the ON postion, as well as move the two jumpers on the AMC-IP Filter Card to the "RS485" position.



#### AlphaCom XE7

For AlphaCom XE7, Serial Port 0 is on a 9-pin D-SUB connector and Serial Port 1 is on an RJ45 connector. These connectors are found on the AlphaCom XE7 backplane.

- Serial Port 0 is set to RS232 only.
- Serial Port 1 is set to RS232 by default, but can be set to RS422 or RS485.
  - To set Serial Port 1 to RS422, set DIP switch S601-8 on the AMC-IP board to the ON position (see figure on page 64).
  - To set Serial Port 1 to RS485, set DIP switch S601-8 on the AMC-IP board to the ON postion, as well as move the two jumpers on the AlphaCom XE7 backplane to the "RS485" position.



#### AlphaCom XE1

The connections and pinouts are identical to that of AlphaCom XE7. The Ethernet and serial ports are located at the rear of the cabinet.

- Serial Port 0 is set to RS232 only.
- Serial Port 1 is set to RS232 by default, but can be set to RS422 or RS485.
  - To set Serial Port 1 to RS422, set DIP switch S601-8 on the AMC-IP board to the ON position (see figure on page 64).
  - To set Serial Port 1 to RS485, set DIP switch S601-8 on the AMC-IP board to the ON postion, as well as move the two jumpers JP2 and JP3 on the AlphaCom XE1 motherboard to the position 2-3. To get access to the jumpers, you must remove the top cover of the XE1 server.

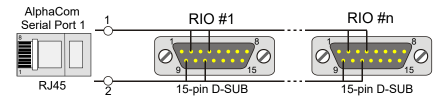
#### 12.5.1 RIO controller unit connection

The signal to and from AlphaCom XE is taken from the RJ45 serial port 1, i.e. pins 1 and 2 if RS485 is used or pins 3 and 6 if RS232 is used. In the 15-pin D-SUB for the RIO Controller Unit, the pins 2 & 4 and 9 & 11 must be connected together.

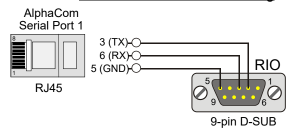
The GND connection between AlphaCom and RIO in RS485 mode is normally not necessary. In general on RS485 links, the connection of a third wire (GND) between the source and receiver may be done to limit the common mode voltage that can be impressed on the receiver inputs. If you want to connect it, use pin 5 on the AlphaCom RJ45 port to pin 5 on the RIO 15-pin D-SUB. Programming is the same as with conventional AMC.

(i) Note that when using RS485, the switch S601-8 on the AMC-IP board must be set to the RS422 position, and two jumpers must be moved from the RS422 to RS485 position. The jumpers are located on the AMC-IP Filter Card for XE20 and XE26, and on the backplane of the XE7. On the XE1 you need to open the cover to access the jumpers.

### Multidrop RS485 Cabling



#### Point-To-Point RS232 Cabling



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