Data sheet

General Purpose Audio Interface AGA

Features

- Circuitry for feeding 16 audio program channels into and/or out of the AlphaCom exchange under software control
- Provides 6 channels for two-way speech communication between nodes in an AlphaNet system.
- Can be used for special features such as duplex conferencing and volume control for group calls
- 600 ohms 0dB galvanic isolated input/output via transformer.
- · Termination on board with jumpers.
- Board can add internal and external audio sources to an audio input/output.
- Provides 8 channels for two-way speech communication between modules in a multimodule system.
- Individually adjustable sensitivity (gain) for all channels
- Coded connector to ensure correct positioning in the module.
- Hot plug in/plug out



Description

This board is a general purpose audio interface for program feeding or speech communication between modules. When used as audio program feed board there is room for max. two boards placed in positions 21 and 20.

When used for communication between modules each board provides 8 speech channels in a communication ring in a multi-module AlphaCom system. There can be 1 to 3 AGA-board for this purpose in one module, placed in positions 24, 23 and 22.

Easily accessible potentiometers at the front enable sensivity control of the audio channels.

Specification

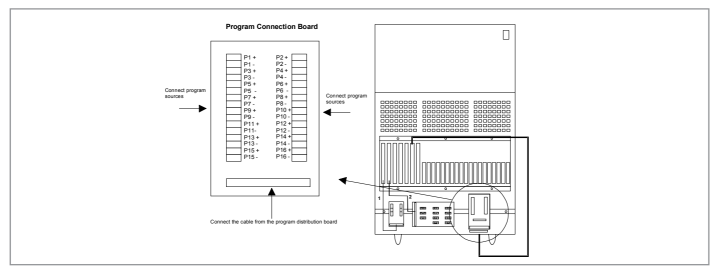
Order number:	100 9303 001
Operation Voltage:	5, 15 V DC
Dimensions (WxHxD):	10 mm x 230 mm x 263 mm 0.39"x8.97"x10.26"
	Double Extended Europe Format
Sensitivity (adjustable):	100 mV to 1 V
Frequency range with	40 - 18,5 kHz
program feed	
Indicator:	LED (red/green/amber)

STENTOFON products are developed and marketed by ZENITEL NORWAY ASA. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001:2000. ZENITEL NORWAY ASA reserves the right to modify designs and alter specifications without prior notice, in pursuance of a policy of continuos improvement.

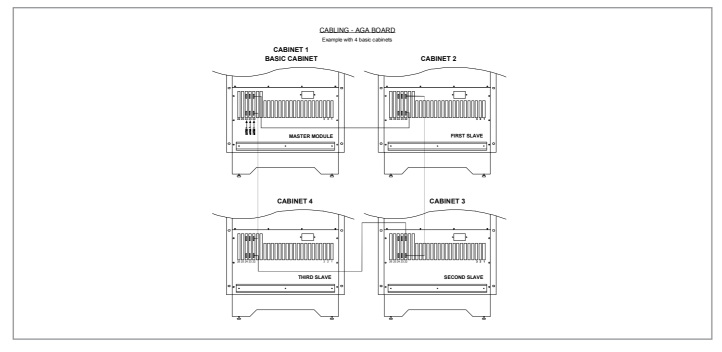
AlphaCom System

Audio Interface Kort AGA

Connection of program sources



Connection of Audio Ring



Ordering information

Order Number 100 9303 001 100 9930 300

Description General Purpose Audio Interface Board AGA Installation Set for Program Distribution (1 per board) Ship weight metric/imperial 0.5 kg/1.1 lb.



Zenitel Norway ASA www.zenitel.biz css@zenitel.biz



PRINT NO A100K 10182