

MicroComm DXI

SAB-100 Station Audio Board

Description

The Station Audio Board provides the I/O connections for all intercom stations in a MicroComm DXI digital system. Each station audio board has 1 full duplex port and 15 half duplex ports. Intercom stations can be connected to any port, while master stations must be connected to the full duplex (16th) port or an adjacent pair of half duplex ports.

A single shielded twisted pair cable connects each intercom station to a station audio board port. This pair carries all the signals that pass between the station audio board and the intercom including the following:

- a half duplex audio signal
- 1 or 2 switch inputs
- fault supervision for the wiringl
- power for the intercom station

The audio signals exchanged between the intercom stations and the station audio board are analog. The station audio board converts these analog signals to or from the digital audio format used internally by the MicroComm DXI intercom system. Each port provides 1 Watt of power to the intercom station speaker.

The station audio board also scans the 32 switches (16 ports with 2 switches each) on the attached intercom stations. The resulting status information is passed to the audio control board which in turn passes it to the SAC computer for processing.

Features

- compatible with ICM-100 series stations
- 15 half duplex digital intercom station ports
- channel 16 is a full duplex master station port
- 8 independent software controlled solid state audio level setting for each channel
- 3 LEDs indicate operating status
- converts analog station audio signals to/from digital format
- each channel can monitor 1 or 2 switches, drive an LED at the station, and carry the audio signal on the same pair
- digital audio bus connections supply a redundant signal to an optional redundant control card
- all field connections on rear of the card to expedite system set up and maintenance
- live card insertion and removal to expedite installation and maintenance
- internal fuse protects circuitry
- internal termination circuitry for line fault supervision to detect open and short circuit faults in intercom station wiring



Specifications

Physical Form Factor
Environmental
Operating Temperature
Storage Temperature
Humidity
Power Supply

Field Connections Cabling

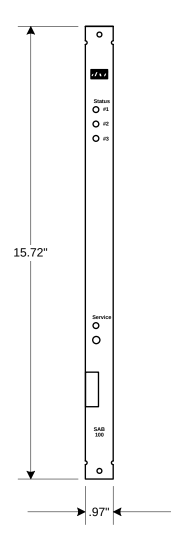
I/O Capacity

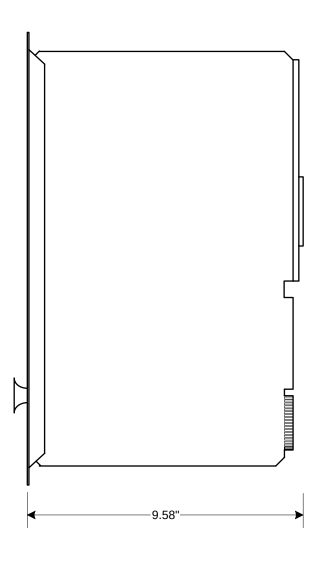
Standards

MicroComm DXI I/O card

32 to 122 °F (0 to 50 °C)
-40 to 158 °F (-40 to 70 °C)
0 to 95 % non-condensing
±12 Vdc ± 10% @ 2 A max
provided by I/O Card Cage
DB-50 with quick release lock
22 ga shielded twisted pair,
max 2500 ft (750 m)
1 full duplex port
15 half duplex ports
FCC Part 15, UL, CSA

Mechanical





Ordering Information

Part number SAB-100-A

expansion module options none

Accessories

Field Interface Cable

CBL-130-A

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