

MicroComm DXI

AIO-400 Audio Input/Output Board

Description

The AIO-400 Audio Input/Output Board installs in the card cage and provides up to eight external audio inputs and eight external audio outputs. It is used to connect to auxiliary audio equipment such as microphones, tape players, radio tuners, and automatic message repeaters and for external audio output connections to tape recorders, amplifiers, monitoring devices, and two-way radios. Each input and output is balanced and transformer isolated and responds to software controlled level adjustment and impedance matching.

Features

- eight (8) audio input channels
- eight (8) line level audio output channels
- · each input channel adjustable for mic level or line level
- · independent software audio level controls for each output channel
- 3 LED's indicate operating status
- converts analog audio to/from internal digital format
- balanced inputs and outputs
- all field connections on rear of the card to expedite system set up and maintenance
- digital audio trunk connections supply a redundant signal to an optional redundant control card
- fault protection on all I/O wiring
- live card insertion and removal to expedite installation and maintenance
- internal fuse protects circuitry
- status output and control input on each channel
- output channels can be disabled by external equipment
- floating status contact outputs to maintain isolation from other equipment



Specifications

Physical Form Factor

Environmental

Operating Temperature Storage Temperature

Humidity

Power Supply

Input Level

Input Impedance

Output Level

Output Impedance

Field Connections

I/O Capacity

Cabling

Audio Inputs

Audio Outputs

8 input channels

22 ga shielded twisted pair maximum 2500 ft (750 m)

2 x DB-50 with quick release lock

MicroComm DXI I/O Card

32 to 122 °F (0 to 50 °C)

-40 to 158 °F (-40 to 70 °C)

 $\pm 12 \text{ Vdc} \pm 10\% @ 2 \text{ A Max}.$

0 to 95 % non-condensing

provided by I/O Card Cage

1 Vp (line level, adjusable

in eight 3 dB steps)

8 output channels

50 mVp-1 Vp

10 K ohms

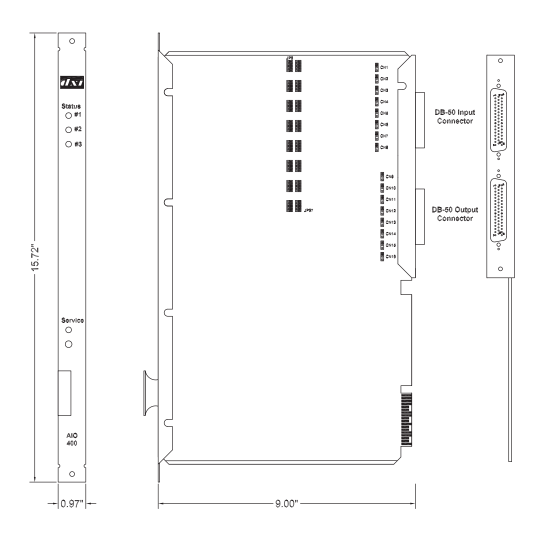
200 ohms

22 ga shielded twisted pair

maximum 2500 ft (750 m)

Standards FCC Part 15

Mechanical



Ordering Information

Part number AIO-400

Accessories

Field Interface Cable CBL-120-A

Document # DS-AIO-400-1.4 • Copyright © 1999 Harding Instrument Co. Ltd. • All Specifications subject to change without notice • Printed in Canada



Edmonton, AB T5G OW4

sales@harding.ca

Tel 780.462.7100 Fax 780.450.8396 www.harding.ca

