

Axis



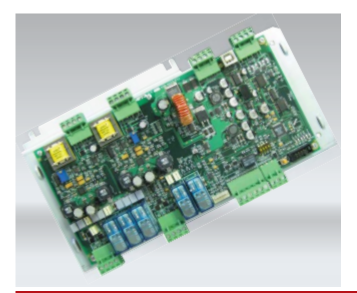
Audio Amplifier Module

The Advanced AV-AMP-80 module provides Digital Audio capabilities to Axis AX "V" Series, Axis AX Command Centers, AV-VBM Audio Panel and the AV-VB Distributed Audio Booster. The module provides two Class A or B 40 Watt Audio Notification Appliance Circuits (ANACs). Communications with an Axis AX panel is achieved through the use of the AX-CTL onboard PBUS (RS-485 network) interface port. This interface is used for control of the module including selection of the 16-channel flash-based digital messages, message repeat cycles, activation of the audio output, and monitoring of any AV-AMP-80 trouble condition.

The module also includes the capability to be externally triggered by three (3) programmable dry contact inputs. Trigger 1 causes message one to be played. Trigger 2 causes message two to be played. Trigger 3 has the highest priority and activates booster mode. In booster mode, signals appearing at "AMP 1 Booster Audio Input" and "AMP 2 Booster Audio Input" are amplified up to 25 Vrms levels, and are amplified out the two audio notification appliance circuits. Trigger 3 overrides Triggers 1 and 2 to support higher priority paging. For installations requiring local paging, the AV-AMP-80 module includes a 6-pin ribbon cable connection that easily interfaces to the Advanced AV-MIC microphone.

The AV-AMP-80 module includes a field programmable 16 channel message generator, programmable through the Advanced audio module field configuration tool. The 16 messages are stored in onboard E2 memory. The PC-NeT tool is required for programming all Axis AX Series FACPs, annunciators, network options and the AV-AMP-80 control-by-event logic.

There are two (2) 40 Watt amplifiers that output identical messages simultaneously. A programming option provides for selecting a 1 to 1 backup (may be required in some jurisdictions). "Booster" configuration is provided by use of the AMP audio I/O terminals. This is ideal for synchronizing audio signals and sharply reducing installation costs.



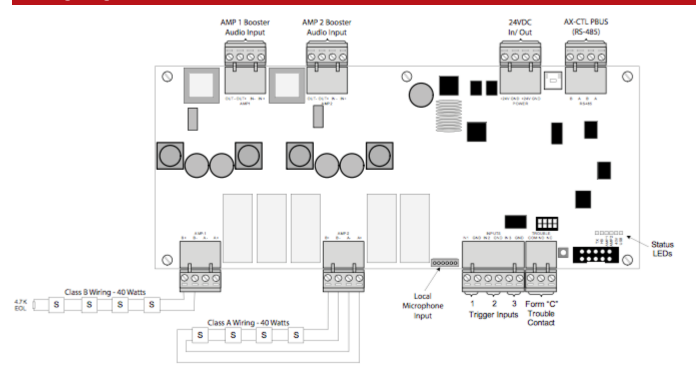
Features

- Dual 40 Watt @ 25 Vrms Amplifiers
- 16-Channel Digital Message Generator
- PC-NeT Programmable
- Unique "Booster" Option
- Compact/Efficient Digital Amplifier Design
- Class A or B Wiring
- Isolated PBUS (RS-485 Network) Interface
- Freely Programmable CBE logic
- Automatic one-to-one Backup Option
- Supervised Microphone Input for AV-MIC Module
- Three Programmable External Trigger Inputs

Listings and Approvals

- ETL ANSI/UL 864/1711/1481 Listed: 101564744NYM-001, 100027836NYM-001c
- CSFM Approved: 7165-1713:0101
- NYCFD COA #6105A2

Wiring Diagram



AV-AMP-80 Wiring

Specification

Input Voltage (DC)	24 VDC (Operating Range 15-30 VDC)
Current	.035A (Quiescent) .220A Plus Total Speaker Circuit Load (Alarm)
Amplifier #1 Output	40 Watts @ 25 Vrms, Class A or B Wiring
Amplifier #2 Output	40 Watts @ 25 Vrms, Class A or B Wiring
Activation	RS-485 or Contact Closures (Triggers #1, #2 and #3)
AV-MIC	Supervised Microphone Input
Printed Circuit Board Dimensions	9" Long X 4.25" Wide

Order Codes and Options

AV-AMP-80	Audio Amplifier Module with Two 40 Watt Speaker Outputs
AV-ZS	Audio Zone Splitter Module
AV-MIC*	Microphone and Enclosure Assembly
AV-VB*	Distributed Audio Booster. Includes One AV-AMP-80, One AX-PSU-6, and Enclosure
AV-VBM*	Audio Panel w/Microphone. Includes One AV-AMP-80, One AX-PSU-6, One AV-MIC, Manual Message Selection Switches and Enclosure
AV-V70*	Universal Audio Converter (Converts 25Vrms to 70Vrms)

* For gray enclosure, add the suffix "G" to the part number.

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