Fire Alarm System Limitations

While a fire alarm system may lower insurance rates, it is not a substitute for fire insurance!

An automatic fire alarm system—typically made up of smoke detectors, heat detectors, manual pull stations, audible warning devices, and a fire alarm control panel with remote notification capability—can provide early warning of a developing fire. Such a system, however, does not assure protection against property damage or loss of life resulting from a fire.

The Manufacturer recommends that smoke and/or heat detectors be located throughout a protected premise following the recommendations of the National Fire Protection Association Standard 72 (NFPA 72), manufacturer’s recommendations, State and local codes, and the recommendations contained in the Guides for Proper Use of System Smoke Detectors, which are made available at no charge to all installing dealers. These documents can be found at http://www.systemsensor.com/html/applicat.html. A study by the Federal Emergency Management Agency (an agency of the United States government) indicated that smoke detectors may not go off in as many as 35% of all fires. While fire alarm systems are designed to provide early warning against fire, they do not guarantee warning or protection against fire. A fire alarm system may not provide timely or adequate warning, or simply may not function, for a variety of reasons:

Smoke detectors may not sense fire where smoke cannot reach the detectors such as in chimneys, in or behind walls, on roofs, or on the other side of closed doors. Smoke detectors also may not sense a fire on another level or floor of a building. A second-floor detector, for example, may not sense a first-floor or basement fire.

Particles of combustion or “smoke” from a developing fire may not reach the sensing chambers of smoke detectors because:

- Barriers such as closed or partially closed doors, walls, or chimneys may inhibit particle or smoke flow.
- Smoke particles may become “cold,” stratify, and not reach the ceiling or upper walls where detectors are located.
- Smoke particles may be blown away from detectors by air outlets.
- Smoke particles may be drawn into air returns before reaching the detector.

The amount of “smoke” present may be insufficient to alarm smoke detectors. Smoke detectors are designed to alarm at various levels of smoke density. If such smoke levels are not created by a developing fire at the location of detectors, the detectors will not go into alarm.

Smoke detectors, even when working properly, have sensing limitations. Detectors that have photoelectric sensing chambers tend to detect smoldering fires better than flaming fires, which have little visible smoke. Detectors that have ionizing-type sensing chambers tend to detect fast-flaming fires better than smoldering fires. Because fires develop in different ways and are often unpredictable in their growth, neither type of detector is necessarily best and a given type of detector may not provide adequate warning of a fire.

Smoke detectors cannot be expected to provide adequate warning of fires caused by arson, children playing with matches (especially in bedrooms), smoking in bed, and violent explosions (caused by escaping gas, improper storage of flammable materials, etc.).

Heat detectors do not sense particles of combustion and alarm only when heat on their sensors increases at a predetermined rate or reaches a predetermined level. Rate-of-rise heat detectors may be subject to reduced sensitivity over time. For this reason, the rate-of-rise feature of each detector should be tested at least once per year by a qualified fire protection specialist. Heat detectors are designed to protect property, not life.

IMPORTANT! Smoke detectors must be installed in the same room as the control panel and in rooms used by the system for the connection of alarm transmission wiring, communications, signaling, and/or power. If detectors are not so located, a developing fire may damage the alarm system, crippling its ability to report a fire.

Audible warning devices such as bells may not alert people if these devices are located on the other side of closed or partly open doors or are located on another floor of a building. Any warning device may fail to alert people with a disability or those who have recently consumed drugs, alcohol or medication. Please note that:

- Strobes can, under certain circumstances, cause seizures in people with conditions such as epilepsy.
- Studies have shown that certain people, even when they hear a fire alarm signal, do not respond or comprehend the meaning of the signal. It is the property owner’s responsibility to conduct fire drills and other training exercises to make people aware of fire alarm signals and instruct them on the proper reaction to alarm signals.
- In rare instances, the sounding of a warning device can cause temporary or permanent hearing loss.

A fire alarm system will not operate without any electrical power. If AC power fails, the system will operate from standby batteries only for a specified time and only if the batteries have been properly maintained and replaced regularly.

Equipment used in the system may not be technically compatible with the control panel. It is essential to use only equipment listed for service with your control panel.

Telephone lines needed to transmit alarm signals from a premise to a central monitoring station may be out of service or temporarily disabled. For added protection against telephone line failure, backup radio transmission systems are recommended.

The most common cause of fire alarm malfunction is inadequate maintenance. To keep the entire fire alarm system in excellent working order, ongoing maintenance is required per the manufacturer’s recommendations, and UL and NFPA standards. At a minimum, the requirements of NFPA 72 shall be followed. Environments with large amounts of dust, dirt or high air velocity require more frequent maintenance. A maintenance agreement should be arranged through the local manufacturer’s representative. Maintenance should be scheduled monthly or as required by National and/or local fire codes and should be performed by authorized professional fire alarm installers only. Adequate written records of all inspections should be kept.
Installation Precautions

Adherence to the following will aid in problem-free installation with long-term reliability:

**WARNING** - Several different sources of power can be connected to the fire alarm control panel. Disconnect all sources of power before servicing. Control unit and associated equipment may be damaged by removing and/or inserting cards, modules, or interconnecting cables while the unit is energized. Do not attempt to install, service, or operate this unit until manuals are read and understood.

**CAUTION** - System Re-acceptance Test after Software Changes: To ensure proper system operation, this product must be tested in accordance with NFPA 72 after any programming operation or change in site-specific software. Re-acceptance testing is required after any change, addition or deletion of system components, or after any modification, repair or adjustment to system hardware or wiring. All components, circuits, system operations, or software functions known to be affected by a change must be 100% tested. In addition, to ensure that other operations are not inadvertently affected, at least 10% of initiating devices that are not directly affected by the change, up to a maximum of 50 devices, must also be tested and proper system operation verified.

This system meets NFPA requirements for operation at 0-49°C/32-120°F and at a relative humidity 93% ± 2% RH (non-condensing) at 32°C ± 2°C (90°F ± 3°F). However, the useful life of the system's standby batteries and the electronic components may be adversely affected by extreme temperature ranges and humidity. Therefore, it is recommended that this system and its peripherals be installed in an environment with a normal room temperature of 15-27°C/60-80°F.

Verify that wire sizes are adequate for all initiating and indicating device loops. Most devices cannot tolerate more than a 10% I.R. drop from the specified device voltage.

Like all solid state electronic devices, this system may operate erratically or can be damaged when subjected to lightning induced transients. Although no system is completely immune from lightning transients and interference, proper grounding will reduce susceptibility. Overhead or outside aerial wiring is not recommended, due to an increased susceptibility to nearby lightning strikes. Consult with the Technical Services Department if any problems are anticipated or encountered.

Disconnect AC power and batteries prior to removing or inserting circuit boards. Failure to do so can damage circuits.

Remove all electronic assemblies prior to any drilling, filing, reaming, or punching of the enclosure. Before making modifications, verify that they will not interfere with battery, transformer, or printed circuit board location.

Do not tighten screw terminals more than 9 in-lbs. Over-tightening may damage threads, resulting in reduced terminal contact pressure and difficulty with screw terminal removal.

This system contains static-sensitive components. Always ground yourself with a proper wrist strap before handling any circuits so that static charges are removed from the body. Use static suppressive packaging to protect electronic assemblies removed from the unit.

Follow the instructions in the installation, operating, and programming manuals. These instructions must be followed to avoid damage to the control panel and associated equipment. FACP operation and reliability depend upon proper installation.

**FCC Warning**

WARNING: This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual may cause interference to radio communications. It has been tested and found to comply with the limits for class A computing devices pursuant to Subpart B of Part 15 of FCC Rules, which is designed to provide reasonable protection against such interference when devices are operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, in which case the user will be required to correct the interference at his or her own expense.

**Canadian Requirements**

This digital apparatus does not exceed the Class A limits for radiation noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le present appareil numerique n'emet pas de bruits radiolectriques depassant les limites applicables aux appareils numeriques de la classe A prescrites dans le Reglement sur le brouillage radioelectrique edicte par le ministere des Communications du Canada.

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Software Downloads

In order to supply the latest features and functionality in fire alarm and life safety technology to our customers, we make frequent upgrades to the embedded software in our products. To ensure that you are installing and programming the latest features, we strongly recommend that you download the most current version of software for each product prior to commissioning any system. Contact Technical Support with any questions about software and the appropriate version for a specific application.

Documentation Feedback

Your feedback helps us keep our documentation up-to-date and accurate. If you have any comments or suggestions about our online Help or printed manuals, you can email us.

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Send email messages to:

FireSystems.TechPubs@honeywell.com

Please note this email address is for documentation feedback only. If you have any technical issues, please contact Technical Services.
Table of Contents

Section 1: Product Description .................................................................................................................. 11
  1.1: Product Features ................................................................................................................................. 12
  1.2: Specifications ...................................................................................................................................... 17
  1.3: Indicators ............................................................................................................................................ 20
    1.3.1: LEDs Located on Main Circuit Board: .................................................................................... 20
    1.3.2: ACC-ZPM Zone Page Module (ACC-25/50DAZS Only) .......................................................... 20
    1.3.3: ACC-AAM25 Audio Amplifier Module .................................................................................... 20
  1.4: Circuits ................................................................................................................................................ 20
  1.5: Components ...................................................................................................................................... 21
  1.6: Optional Modules ............................................................................................................................... 23
  1.7: Getting Started .................................................................................................................................. 23
  1.7.1: ACC-25/50 With ACC-25/50DA(s), System Requiring More Than 50 Watts of Audio Power .... 24
  1.7.2: ACC-25/50ZS/T With ACC-25/50DAZS, System Requiring More Than 50 Watts of Audio Power .. 24

Section 2: Field Programming ..................................................................................................................... 25
  2.1: S1 DIP Switch Settings on Distributed Audio Motherboard ............................................................ 26
  2.2: S2 DIP Switch Settings on Distributed Audio Motherboard ............................................................ 28
  2.3: S3 - Battery Charger Switch on Distributed Audio Motherboard .................................................... 28
  2.4: ACC-ZPM Zone Page Module .......................................................................................................... 28
    2.4.1: S1 DIP Switch Settings on ACC-ZPM ..................................................................................... 28
    2.4.2: S2 and S3 Addressing Rotary Switches .................................................................................... 29
      ACC-ZPM Addressing for Style Y (Class B) Audio Circuits .............................................................. 29
      ACC-ZPM Addressing for Style Z (Class A) Audio Circuits ............................................................ 29
  2.5: ACC-ZSM Zone Splitter Module ........................................................................................................ 30
  2.6: Switch SW1 on ACC-AAM25 Audio Amplifier Module ................................................................. 30
  2.7: Switch SW1 Settings on Optional FC-MGM Module ........................................................................ 31

Section 3: Installation ................................................................................................................................... 33
  3.1: Mounting ............................................................................................................................................ 33
  3.2: Backbone Installation ......................................................................................................................... 33
    3.2.1: Transformer Installation ............................................................................................................ 36
  3.3: Operating Power ............................................................................................................................... 37
  3.4: Auxiliary DC Power Output Connections .......................................................................................... 39
  3.5: Input Circuits ..................................................................................................................................... 39
    3.5.1: Master Command Bus .............................................................................................................. 39
    3.5.2: CMD Input Circuits .................................................................................................................. 40
    3.5.3: Trouble Contact Input .............................................................................................................. 40
  3.6: Output Circuits .................................................................................................................................. 41
    3.6.1: Trouble Relay - TB1 .................................................................................................................. 41
    3.6.2: AC Power Loss Relay - TB11 ................................................................................................. 41
    3.6.3: Notification Appliance Circuit (Speakers) .............................................................................. 42
    3.6.4: ACC-ZPM Zone Page Module - Zone System Serial Link ..................................................... 42
    3.6.5: ACC-ZSM Zone Splitter Module ............................................................................................ 44
  3.7: UL Power-limited Wiring Requirements ............................................................................................ 45
  3.8: Installation of Option Modules ......................................................................................................... 46
    3.8.1: Audio Amplifier Module (ACC-AAM25) .................................................................................. 46
    3.8.2: 70.7 V_{RMS} Transformer Module (FC-XRM70) ...................................................................... 47
    3.8.3: FC-MGM Message Generator Module ................................................................................... 48
    3.8.4: FC-LPS Local Playback Speaker Module ............................................................................... 49

Section 4: Operating Instructions ................................................................................................................ 52
  4.1: Message Recording .......................................................................................................................... 52
    4.1.1: Record Push Button (on optional FC-MGM Module) ............................................................... 52
  4.2: Playback Button ............................................................................................................................... 53
Table of Contents

6.1: Overview ........................................................................................................ 72
6.2: Calculating the AC Branch Circuit ............................................................. 72
6.3: Calculating the System Current Draw ...................................................... 72
   6.3.1: Overview ............................................................................................... 72
   6.3.2: How to use Table 6.2 to calculate system current draw ...................... 73
6.4: Calculating the Battery Size ...................................................................... 74
   6.4.1: NFPA Battery Requirements ............................................................... 74
   6.4.2: Selecting and Locating Batteries ....................................................... 74

Appendix A: Digital Voice Messages ................................................................. 76

Appendix B: Addressable Module Connections ............................................ 77

Appendix C: Wiring Requirements ................................................................. 78

Index .................................................................................................................. 79
This audio panel has been designed to comply with standards set forth by the following regulatory agencies:

- Underwriters Laboratories Standard UL 864
- NFPA 72 National Fire Alarm Code

Before proceeding, the installer should be familiar with the following documents.

**NFPA Standards**

This Audio Distribution Panel complies with the following NFPA Standards:

NFPA 72 National Fire Alarm Code

Note: Audible signal appliances used in public mode applications, are required to have minimum sound levels of 75 dBA at 10 feet (3 meters) and a maximum level of 120 dBA at the minimum hearing distance from the audible appliance.

To ensure that the appliance is clearly heard, the audible appliance sound level must be at least 15 dBA above the average ambient sound level or 5 dBA above the maximum sound level with a duration of at least 60 seconds, depending on which level is greater, with the sound level being measured 5 feet (1.5 meters) above the floor.

**Underwriters Laboratories Documents:**

UL 38 Manually Actuated Signaling Boxes
UL 217 Smoke Detectors, Single and Multiple Station
UL 228 Door Closers–Holders for Fire Protective Signaling Systems
UL 268 Smoke Detectors for Fire Protective Signaling Systems
UL 268A Smoke Detectors for Duct Applications
UL 346 Waterflow Indicators for Fire Protective Signaling Systems
UL 464 Audible Signaling Appliances
UL 521 Heat Detectors for Fire Protective Signaling Systems
UL 864 Standard for Control Units for Fire Protective Signaling Systems
UL 1481 Power Supplies for Fire Protective Signaling Systems
UL 1638 Visual Signaling Appliances
UL 1711 Amplifiers for Fire Protective Signaling Systems
UL 1971 Signaling Devices for Hearing Impaired

**Other:**

NEC Article 250 Grounding
NEC Article 300 Wiring Methods
NEC Article 760 Fire Protective Signaling Systems
Applicable Local and State Building Codes
Requirements of the Local Authority Having Jurisdiction (LAHJ)

**Fire•Lite Documents**

Fire•Lite Device Compatibility Document
FCPS-24F(E) Field Charger/Power Supply
FCPS-2404 Field Charger/Power Supply
FCPS-24FS Field Charger/Power Supply
MS-9200(C)/E Technical Manual
MS-9200UDT Technical Manual

Document #15384
Document #50079
Document #51486
Document #51883
Document #51003
Document #51906
This product has been certified to comply with the requirements in the Standard for Control Units and Accessories for Fire Alarm Systems, UL 864, 9th Edition. Operation of this product with products not tested for UL 864, 9th Edition has not been evaluated. Such operation requires the approval of the local Authority Having Jurisdiction (AHJ).
1. The FACP can automatically control the audio system via the CMD inputs on the ACC-25/50 and ACC-25/50DA(s).
2. The Audio Riser connects the audio output of the ACC-25/50 to each of the ACC-25/50DA(s).
3. The Master Command Bus provides an All-Call trigger from the ACC-25/50 to the ACC-25/50DA(s).

1. Maximum of 25 Distributed Audio panels may be used in this configuration.
1. The FACP controls the audio system via the ACS Link or CMD inputs on the ACC-25/50ZS.
2. The Audio Riser connects the audio output of the ACC-25/50ZS to each of the ACC-25/50DAZS(s) to distribute alarm or paging audio.
3. The ACC-25/50ZS uses the Control Serial Link to control the routing of the alarm or paging audio.
4. Riser conductors must be installed in accordance with the survivability from attack by fire requirements in National Fire Alarm Code, NFPA 72.
Section 1: Product Description

The AUDIO•COMMAND•CENTER•25/50DA Distributed Panel (ACC-25/50DA) and AUDIO•COMMAND•CENTER•25/50DAZS Zone System Distributed Audio Panel (ACC-25/50DAZS) are single channel, 25 watt, 25 V_{RMS}, emergency voice evacuation panels which are designed to interface directly to the AUDIO•COMMAND•CENTER•25/50 (ACC-25/50) Series audio panels. The ACC-25/50DA Series, which supports up to eight speaker circuits, can be used to distribute voice evacuation audio over a building’s speaker system. The audio riser input provides automatic gain control (AGC) which compensates for any audio signal loss due to circuit loading or cable length, ensuring that a full output signal is delivered to the speakers. An optional FC-MGM message generator is available with standard pre-recorded message or programmable message capability (up to sixty seconds). An integral power supply with battery charger supplies operational power. An ACC-AAM25 audio amplifier is provided standard with each base unit. An optional second ACC-AAM25 amplifier is also available for backup purposes or to provide an additional 25 watt speaker circuit. Optional 70 V_{RMS} conversion modules are also available for installations where 70 V_{RMS} speakers are to be installed or already exist. The modular design allows for ease-of-serviceability.

The ACC-25/50DA can be automatically activated by the five CMD inputs from an FACP. The ACC-25/50DAZS can be automatically activated via the Zone System serial communications link from the ACC-25/50ZS/T.

Two Command Input Circuits can be independently field programmed for activation by an FACP Notification Appliance Circuit reverse polarity or by closure of a supervised normally open contact and three Command Input Circuits activate on contact closure. CMD 1 and CMD 2 provide terminals for NAC input and output to allow installation of the audio panel anywhere along the NAC circuit being used to activate it.

The ACC-25/50DAZS includes an ACC-ZPM Zone Page Module and an ACC-ZSM Zone Splitter Module. These modules provide up to eight speaker circuits that may be manually or automatically activated.

Significant technological enhancements set the ACC-25/50DA Series apart from other voice panels. These enhancements include full supervision in both active (alarm or music) and standby conditions.

NOTE: Music cannot be used for ACC-25/50DAZS.

Supervision is provided for:

- amplifier outputs
- field wiring (shorts and opens)
- optional message generator (FC-MGM)
- all tone generators
- optional remote microphone

If the audio riser input fails, the distributed audio panel can be programmed to switch to the built-in tone generator or optional FC-MGM Message Generator. If the FC-MGM fails or is not installed, the tone generators on the main circuit board can be automatically switched in as backups.

Power is fed independently to each amplifier so that a short circuit in one amplifier will not shut down the other. Full output power of 25 watts per amplifier is generated while in a low battery condition. Power is not diminished when the optional 70 V_{RMS} transformer module is installed. Audio is amplified utilizing modern integrated circuits as opposed to transformer technology. This provides for very low signal distortion for crystal clear audio.
Primary applications for the audio panels include structures such as restaurants, schools, auditoriums, places of worship, buildings with occupancies over 50, etc. The ACC-25/50DA Distributed Audio Series is designed to interface directly to addressable or conventional fire alarm control panels or with the ACC-25/50 series audio control panels to distribute audio in systems that require more than 50 watts.

1.1 Product Features

- 25 watts of 25 V\textsubscript{RMS} audio power (expandable to 50 watts) per panel
- Automatic gain control (AGC) circuit ensures an unattenuated audio signal on the audio riser input
- Optional 70.7 V\textsubscript{RMS} conversion module available for each amplifier (note that speaker wiring continues to be supervised in standby, alarm and when background music is playing with this option module installed)
- Modular design for maximum system flexibility
- Unobstructed module access and removable terminal blocks for ease of servicing and module replacement
- Designed to allow easy system expansion
- Five Command Input Circuits:
  - CMD1 and CMD2 are field selectable to be activated from 12 or 24 VDC Notification Appliance Circuits (reverse polarity) or contact closures
  - CMD3, CMD4 and CMD5 are activated by contact closures
- Speaker Circuits
  - single Style Y or Z speaker circuit (one ACC-AAM25 Audio Amplifier provided with base unit)
  - two Style Y or Style Z speaker circuits (with optional second ACC-AAM25 Audio Amplifier installed)
  - eight Style Y or four Style Z speaker circuits using ACC-ZSM Zone Splitter Module
- ACC-25/50DAZS can be controlled by the ACC-25/50ZS/T via the Zone System serial link (EIA-485) to the ACC-ZPM.
- Optional FC-MGM Message Generator Module with standard, prerecorded message:
  “May I have your attention please. May I have your attention please. The signal you have just heard indicates a report of a fire in this building. Please proceed to the nearest exit and leave the building. Do not reenter the building unless directed to do so by the proper authorities.”
- Field selectable message capability and custom message field recording capability using optional FC-MGM module’s audio input RCA jack or mini Audio jack for connection to a personal computer
- Record/playback control switches on optional FC-MGM
- One 60-second, two 30-second, three 20-second or four 15-second custom messages on optional FC-MGM
- Integral tone generators field selectable for steady, slow-whoop, high-low or chime tones
- Powered by integral AC power supply or batteries during AC fail
- Two Form-C trouble relays:
  - System Trouble Relay - TB1
  - AC Power Loss Relay - TB11
- 35 mA Special Application auxiliary power output for addressable modules (when interfaced with the Fire•Lite MS-9200(E), MS-9200UD or MS-9600 FACP or equivalent) and End-of-Line power supervision relays
• Optional FC-RM Remote Microphone (includes cabinet and FC-MIM Microphone Interface Module). Refer to the *FC-RM Product Installation Document* #51247 for additional information
• Optional local playback speaker (FC-LPS) for use with optional FC-MGM
• System Status LEDs (refer to Section “Indicators” on page 20)
Product Description

Product Features

[Diagram of the Distributed Audio Main Board]

Figure 1.1 Distributed Audio Main Board
CAUTION: OBSERVE POLARITY
MATCH PROPER POLARITY CONNECTIONS TO FIELD WIRING AND SPEAKERS. POLARITY SHOWN IS IN THE STANDBY AND ALARM CONDITIONS.

Speaker Circuits are supervised and power-limited. ELR Resistor required only for Style Y (Class B) circuits. 4.75 KΩ, 1 watt P/N: 75470.

Optional 2nd or Backup Amplifier ACC-AAM25
Field Programmable Option Switches S2 and S1
Controls and System Status Indicators
LEDs on each amplifier
Amp Supervision
Circuit Trouble

Backup Audio
In Out
Optional 2nd or Backup Amplifier

Standard Main Amplifier #1 ACC-AAM25

FC-XRM70 Optional 70.7 Vrms Plug-in Conversion Module (available for each amplifier)

Figure 1.2 Distributed Audio Board With Amplifiers
ACC-ZSM and ACC-ZPM Modules for Distributed Audio with Zone Splitter Feature Only

Circuits are supervised and power-limited
ELRs 4.75KΩ P/N: 27589
To Amplifier #1
To Amplifier #2

Speaker Circuits are supervised and power-limited
Style Y (Class B)
To Speakers
shield
To Speakers
shield
To Speakers
shield
To Speakers
shield
To Speakers
shield
Dummy Load all unused circuits with 4.75KΩ resistor
Style Z (Class A)
To Speakers
shield
Speaker Return
To Speakers
shield
Speaker Return
To Speakers
shield
Speaker Return
To Speakers
shield
Speaker Return
Jumper all unused circuits:
+ to + and - to -

Field Programmable Option Switches for Speaker Circuits

Figure 1.3 Distributed Audio Board With ACC-ZPM & ACC-ZSM Modules
1.2 Specifications

**AC Power - TB10**

ACC-25/50DA & ACC-25/50DAZS: 120 VAC, 60 Hz, 1.57 amp.

Supervised, nonpower-limited circuit

Wire size: minimum #14 AWG with 600 V insulation.

**AC Loss Relay - TB11**

Operation: normally energized fail-safe relay transfers on AC power loss for independent monitor-
ing by DACT.

AC Loss relay contact rating: 2.0 amps @ 30 VDC (resistive), 0.6 amps @ 30 VAC (resistive)

Nonsupervised circuit

**Battery (sealed lead acid only) - P11**

Maximum Charging Circuit: Normal Flat Charge - 27.6 V @ 0.800 amp

Maximum Charger Capacity: 18 Amp Hour battery (cabinet holds maximum 18 AH Battery.)

Supervised, nonpower-limited circuit

**Command Input Circuits (alarm polarities shown)**

- CMD1 - TB6 Terminals 3(+) & 4(-) are input terminals and Terminals 1(-) and 2(+) are output
  terminals which provide feed through of the NAC circuits to NAC devices down stream
- CMD2 - TB7 Terminals 3(+) & 4(-) are input terminals and Terminals 1(-) and 2(+) are output
  terminals which provide feed through of the NAC circuits to NAC devices down stream
- CMD3 - TB2 Terminals 1(+) & 2(-) are input terminals for contact closure only
- CMD4 - TB3 Terminals 1(+) & 2(-) are input terminals for contact closure only
- CMD5 - TB4 Terminals 1(+) & 2(-) are input terminals for contact closure only

Operation: CMD1 & CMD2 circuits are independently field programmable to activate amplifiers
on NAC polarity reversal or contact-closure. **IMPORTANT! When CMD1 and CMD2 are config-
ured for reverse polarity, the NAC cannot be Coded.**

CMD3, CMD4 and CMD5 are fixed to activate on contact closure only

Power-limited and supervised circuitry

Normal Operating Voltage: 10.5 VDC - 29 VDC

Maximum Voltage: 29 VDC

NAC Reverse Polarity Current (requires End-of-Line Resistor from NAC): 1.6 mA maximum.

Contact Closure Operation Current (requires 4.7K, ½ watt End-of-Line Resistor P/N 27072): 6.6 mA maximum

Maximum Wiring Impedance CMD1 - CMD5 (Contact Closure Operation): 200Ω

Maximum Input Impedance:
- CMD1 & CMD2 (Reverse Polarity Operation): 20KΩ
- CMD1 - CMD5 (Contact Closure Operation): 3.4KΩ

**Audio Amplifier Module - Standard ACC-AAM25 Amplifier plugs into P1 of main
circuit board, optional ACC-AAM25 Amplifier plugs into P2 of main circuit board**
Backup Audio In - TB2, Terminals 1(+) & 2(-) [Out Terminals 3(+) & 4(-)] on Amplifier Module

Operation: When TB2 is wired between the two amplifiers of a panel, the optional amplifier provides backup to the standard amplifier. Switch S1 on the backup amplifier must be 'ON' and jumpers placed from backup amplifier TB2 Terminal 3 to standard amplifier TB2 Terminal 1 and from backup amplifier TB2 Terminal 4 to standard amplifier TB2 Terminal 2. Refer to Section “One Speaker Circuit With Backup” on page 62, for additional information.

Speaker Circuit - TB1 Terminals 3(+) & 4(-) Style Y, 3(+), 4(-), 5(+) & 6(-) Style Z, 1 & 2 Shield (Standby and Alarm Polarity Shown) on Amplifier Module

Power-limited, supervised circuitry

Operation: Circuit can be wired Style Y or Style Z

Normal Operating Voltage: 25 V<sub>RMS</sub> @ 1 amp max. and maximum Load Impedance of 25Ω

Circuit wiring is supervised during standby, alarm and when background music is playing

Output Power: 25 watts (20 watts when background music is employed).
Frequency Range: 800Hz - 2,800Hz

Maximum total capacitance for each ACC-AAM25: 250 µF.

End-of-Line Resistor required for Style Y circuit: 4.75 KΩ, 1 watt (P/N: 75470)

ACC-ZSM Zone Splitter Module and ACC-ZPM Zone Page Module

Power-limited circuitry

Operation: Circuits on ACC-ZSM can be wired as eight Style Y or four Style Z

Normal Operating Voltage for Speaker Circuits: 25 V<sub>RMS</sub> @ 1 amp Max. and maximum Load Impedance of 25Ω

Speaker circuit wiring is supervised during standby and alarm. (Note that background music is not permitted in Zone Splitter configuration since open-circuit fault detection is not possible.)

Output Power: 25 watts total.
Frequency Range: 800Hz - 2,800Hz

Maximum total capacitance for ACC-AAM25: 250 µF. (Note that the total capacitance for the ACC-ZSM speaker outputs must not exceed the maximum of 250 µF.)

End-of-Line Resistor required for Style Y (Class B) speaker circuit: 4.75 KΩ, 1 watt (P/N: 75470)

TB1 on ACC-ZPM: ACS (EIA-485) electrically isolated link to FACP provides programmed speaker control

Master CMD Bus - TB8 Terminals 1(-), 2(+), 3(+) & 4(-) (active polarity shown)

Provides reverse polarity trigger input from ACC-25/50 Series Master Command Bus Output.

Supervised and power-limited circuitry

Normal Operating Voltage: 24 VDC regulated, filtered.
Maximum Voltage: 25.4 VDC
Reverse Polarity Current: 125 mA maximum.
Standby Voltage: -5 VDC. Short Circuit Current: 0.5 mA.
Maximum Load Resistance: 200 ohms.

Wiring connections to Master CMD Bus Circuit:
End-of-Line Resistor required for Class B using Terminals 2(+) & 1(-): 4.7 KΩ, ½ watt (P/N: 27072)

Class A (no End-of-Line Resistor) requires the wiring of Terminal 2(+) and Terminal 1(-) to next Distributed Audio Panel

Special Application Power (Aux. Power) - TB9 Terminals 1(+) & 2(-)

Up to 35 mA @ 24 VDC special application power is available for powering addressable modules and associated End-of-Line power supervision relays. Output is unsupervised.

Power-limited circuitry. Refer to the Device Compatibility Document for a list of compatible devices.

Form-C Trouble Relay - TB1

Normally energized fail-safe relay transfers its contacts on any panel trouble condition.

TB1 Form-C relay contact rating: 2.0 amps @ 30 VDC (resistive), 0.6 amps @ 30 VAC (resistive).

External Audio Inputs - Optional FC-MGM Message Generator Module on P4

- RCA Audio Jack Input (female connector)
  - Input Impedance: 30KΩ maximum
  - Input Voltage: 700 mV_{RMS} maximum
  - Input Current: 1 mA maximum @ 700 mV
  - Requires preamplifier output. Mates to an RCA phono ‘plug’ - 3mm diameter, 10mm length, 9mm shell diameter.

- 3.5 mm PC Audio Jack Input (female connector)
  - Input Impedance: 150KΩ maximum
  - Input Voltage: 700 mV_{RMS} maximum
  - Input Current: 1 mA maximum @ 700 mV
  - Requires preamplifier output
  - Interfaces to personal computer line output or headset output

(Some laptop personal computers only provide an audio output for headphones. It may be necessary to adjust the headphone output level for proper recording of voice messages.)

- Microphone Connector for optional standard microphone P/N: FC-MICROPHONE

FC-MIM Microphone Interface Module (Optional) - P7 Connector

Connector P7 provides a connection for the optional FC-MIM Microphone Interface Module which is used to connect the FC-RM Remote Microphone Module to provide remote microphone paging capabilities.

Audio Riser - TB5

Magnetically isolated input utilizes signals up to 70.7 V_{RMS} with a frequency range of 800 Hz to 2,800 Hz.

For ACC-25/50DA Only - If background music is enabled, the maximum input signal to the riser:
  - with a 20 watt speaker load per amplifier cannot exceed 25 V_{RMS}
  - with a 25 watt speaker load per amplifier cannot exceed 20 V_{RMS}

Trouble Contact Input - TB12

Non-supervised, non-isolated trouble input that can be used by chargers, power supplies, etc.

Contact Closure Operation Current: 1.2 mA maximum

Standby Current: n/a
1.3  Indicators

1.3.1  LEDs Located on Main Circuit Board:

• Power ON (green)
• AC Power (green)
• Active (green)
• System Trouble (yellow)
• Tone Generator Trouble (yellow)
• Battery Trouble (yellow)
• Charger Trouble (yellow)
• Ground Fault (yellow)

1.3.2  ACC-ZPM Zone Page Module (ACC-25/50DAZS Only)

• ACC Comm (green LED) - indicates Communication is active on the serial link to the ACC-25/50ZS. Off indicates no communication.

1.3.3  ACC-AAM25 Audio Amplifier Module

• Circuit Trouble (yellow) - Amplifier module
• Amplifier Supervision (green) - Amplifier module

1.4  Circuits

Input Circuits - CMD1, CMD2, CMD3, CMD4 & CMD5

• Input circuits CMD1 and CMD2 are independently field programmable to accept Notification Appliance Circuits or normally open contacts. **IMPORTANT! When CMD1 and CMD2 are configured for reverse polarity, the NAC cannot be Coded.** Terminals are provided to allow feed-through of the NACs, allowing placement of the ACC-25/50 Series anywhere along a Notification Appliance Circuit. A trouble on the ACC-25/50DA will cause relay contacts at the out terminals of CMD1 to open, causing an NAC circuit trouble at the FACP.

• Programming CMD1 and/or CMD2 for activation on contact closure will allow activation of the amplifiers on a normally open contact transfer to the closed condition. Contact wiring is supervised for open conditions. A short will cause amplifier activation (contact closure).

• Input circuits CMD3, CMD4 and CMD5 will only activate on contact closure which will allow activation of the amplifiers on a normally open contact transfer to the closed condition. Contact wiring is supervised for open conditions.

• Contact Closure Trouble Input is used for identification of troubles on an optional external power supply or charger.

Audio Input Jacks (located on optional FC-MGM Message Generator Module)

• RCA Jack provides convenient connection to an audio source such as a tape player for recording a new digital message.

• PC Jack provides convenient connection to an audio source such as a personal computer for recording a new digital message. The jack allows vertical plug-in of a standard mini-jack cable.

• Microphone Jack provides connection for a standard compatible microphone.

**NOTE:** The ACC-25/50DA will not open the “OUT” terminals while in alarm. Monitoring ACC-25/50DA troubles while in alarm requires use of the independent trouble relay at TB1.
Output Circuits
- Specific Application Power Output, 35 mA @ 24 VDC.
- Main circuit provides a 24 Volt Battery Charger (up to 18 AH batteries) @ 800 mA maximum.

Master Command Bus
- Normal Operating Voltage: 24 VDC regulated, filtered. Reverse Polarity Current 125 mA maximum.
- Control bus from the ACC-25/50 Series or other UL listed compatible audio products.

Notification Appliance Circuit
- One NAC Speaker Circuit Style Y or Style Z with each ACC-AAM25 amplifier module.
- Four NAC Speaker Circuits Style Z or eight Style Y with ACC-ZSM.

Relays
- One Form-C Trouble Relay. TB1 Contacts are rated 2.0 amps @ 30 VDC (resistive) and 0.6 amps @ 30 VAC (resistive).
- One Form-C AC Loss Relay. TB11 Contacts are rated 2.0 amps @ 30 VDC (resistive) and 0.6 amps 30 VAC (resistive).

FC-MIM Microphone Interface Module
- Connector P7 provides a connection for the optional FC-MIM Microphone Interface Module which is used to connect the FC-RM Remote Microphone Module to provide remote microphone paging capabilities (refer to the Remote Microphone Installation Document #51247).

ACC-ZPM Zone Page Module
- Connector P3 provides a connection for the ACC-ZPM Zone Page Module which is used to annunciate and control the selection of speaker circuits. Refer to Section “ACC-ZPM Zone Page Module - Zone System Serial Link” on page 42.

Local Speaker
- The removable local speaker P/N: FC-LPS can be mounted on the ACC-25/50DA main circuit board and connected to the FC-MGM module, to be used for reviewing the digital message without broadcasting over the system speakers. The local speaker must be installed to take advantage of the playback feature. The FC-LPS cannot be permanently installed and therefore must be removed after use.

1.5 Components

Main Circuit Board
The Distributed Audio main circuit board contains the system’s CPU, tone generators, special application auxiliary 35 mA power output, DIP switches for field programmable features, other primary components and wiring interface components. One amplifier module is supplied mounted to the main circuit board along with one ACC-ZPM Zone Page Module and one ACC-ZSM Zone Splitter Module (refer to Figure 1.3 on page 16). The main circuit board is delivered premounted in the cabinet.
Audio Amplifier Module [ACC-AAM25]

A single Audio Amplifier Module is installed in the Distributed Audio Panel. The amplifier provides 25 watts of power at 25 V_{RMS}. A second optional ACC-AAM25 can be installed as a backup to the primary or to expand speaker power to 50 watts. An optional module, P/N: FC-XRM70, converts the 25 V_{RMS} output to 70.7 V_{RMS}. One fully supervised and power-limited speaker circuit is provided on the amplifier module. The circuit can be wired for Style Y (Class B) or Style Z (Class A) operation.

LEDs are provided to indicate Amplifier Supervision (green indicates amplifier is functional) and Circuit Trouble (yellow indicates field wiring fault or amplifier fault). The LEDs are only visible with the panel door open.

Cabinet

The cabinet is red with an attractive navy blue front overlay. The backbox measures 26.0" x 15.5" x 4.75" and provides space for two batteries (up to 18 Amp Hours).

Figure 1.5 Cabinet

Batteries

The cabinet provides space for 18 Amp Hour batteries (charged by integral Power Supply/Battery Charger module).
1.6 Optional Modules

ACC-AAM25 Audio Amplifier Module

An optional second identical audio amplifier can be plugged into connector P2 located in the lower center of the main circuit board in the Distributed Audio Panel. This amplifier also provides 25 watts of power at $25 \text{ V}_{\text{RMS}}$ and can therefore be used to expand system power to 50 watts (providing dual 25 watt speaker circuits) or it can be used as a backup amplifier. An option module can also be used to convert the $25 \text{ V}_{\text{RMS}}$ output to $70.7 \text{ V}_{\text{RMS}}$.

**NOTE:** For ease of access, all wiring should be connected to the terminals on the main circuit board terminal blocks prior to installing the secondary Audio Amplifier Module.

FC-XRM70 Transformer Module $70.7 \text{ V}_{\text{RMS}}$

This optional module plugs into connector P1 of the Audio Amplifier Module and provides conversion from $25 \text{ V}_{\text{RMS}}$ to $70.7 \text{ V}_{\text{RMS}}$ at full rated 25 watts output power.

FC-MGM Message Generator Module

This optional module provides custom message recording capabilities and system audio backup. The custom message may be recorded from an alternate audio source connected to the audio jack on the FC-MGM. In addition, built-in tone generators, which are located on the main circuit board, provide tones before and after the message as well as backup on message failure. The FACP can automatically control the ACC-25/50DA via CMD2-CMD5 to generate voice messages over its local speaker circuits.

**NOTE:** The ACC-25/50DAZS uses the FC-MGM for backup purposes if the message from the ACC-25/50ZS/T is lost or interrupted.

FC-LPS Local Playback Speaker

This optional speaker module is mounted on the Distributed Audio Panel main circuit board and connects to the optional FC-MGM module. This unit allows reviewing of the digital messages locally without broadcasting over the system speakers. The optional module must be installed in order to take advantage of the Playback feature. It may be temporarily used to test recorded messages. A mounting kit is included for this purpose. The FC-LPS cannot be permanently mounted in the enclosure and must be removed after use.

FC-RM Remote Microphone Module

The optional microphone module FC-RM, provides general paging capabilities through the remote microphone from the ACC-25/50DA. Announcements can be broadcast over the speaker circuits by pressing the Remote Microphone keyswitch. The FC-MIM Microphone Interface Module must be installed in the ACC-25/50DA for connection to the FC-RM (refer to the FC-RM Product Installation Document #51247 for installation information).

**NOTE:** All-Call Paging operations initiated from the ACC-25/50 Series main panel will override the remote microphone. The ACC-25/50DAZS panel does not support the FC-RM. All remote microphone connections are made on the ACC-25/50ZS/T main panel.

1.7 Getting Started

This section describes the basic guidelines for setting up the ACC-25/50DA Series, assuming that the speaker and FACP cabling has been installed.
1.7.1 ACC-25/50 With ACC-25/50DA(s), System Requiring More Than 50 Watts of Audio Power

- Connect the Audio Riser and Master Command Bus (for All-Call) cabling between the ACC-25/50 and ACC-25/50DA panels. Refer to Section 5, 'Application Examples' on page 59.
- Install backboxes and circuit boards as described in Section 3, 'Installation' on page 33.
- Configure the ACC-25/50 for Single Zone operation using DIP switch S3 switches 1, 2 and 3 on the ACC-MCB motherboard. Refer to Section 2, ‘Field Programming’ in the ACC-25/50 Series Manual. The ACC-25/50DA DIP switches can be left at the default settings.
- If the optional message generator is installed, record any new voice messages as described in Section 4, 'Operating Instructions' on page 52.

1.7.2 ACC-25/50ZS/T With ACC-25/50DAZS, System Requiring More Than 50 Watts of Audio Power

- Connect the Audio Riser and EIA-485 cabling between the ACC-25/50ZS/T and ACC-25/50DAZS panels. Refer to Section 5, 'Application Examples' on page 59.
- Install backboxes and circuit boards as described in Section 3, 'Installation' on page 33.
- Configure the ACC-ZPMK on the ACC-25/50ZS with the number of ACC-25/50DAZS panels connected on the Zone System serial link.
- Configure the address wheel located on the ACC-ZPM in the ACC-25/50DAZS panel.
- If the optional message generator is installed, record any new voice messages as described in Section 4, “Operating Instructions”, on page 52.
Section 2: Field Programming

The ACC-25/50DA can be field programmed using option DIP switches S1 and S2 located in the upper right side of the mother board. It is recommended that tone selection and background music options be reviewed and approved by the local AHJ. Programming DIP switches are also located on the ACC-ZPM Zone Page Module. DIP switches are also located on the optional Message Generator Module (FC-MGM). Refer to the following illustrations for details on DIP switch placement in the ON and OFF positions.

![Field Programming DIP Switches](ac25dazaswitc.wmf)

**Figure 2.1 Field Programming DIP Switches**

![Field Programming DIP Switch for ACC-ZPM](ac25dazaswitc.wmf)

**Figure 2.2 Field Programming DIP Switch for ACC-ZPM**
2.1 S1 DIP Switch Settings on Distributed Audio Motherboard

The following tables list the ACC-25/50DA Series programmable features and the DIP switch settings required to select a particular feature. A detailed description of each feature is presented in the following pages.

<table>
<thead>
<tr>
<th>S1 DIP Switch</th>
<th>ON</th>
<th>OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Enable Temporal Pattern Tone</td>
<td>Disable Temporal Pattern Tone (factory default)</td>
</tr>
<tr>
<td></td>
<td>(switches 2 &amp; 3 must be OFF)</td>
<td>(tone generated as selected by switches 2 &amp; 3)</td>
</tr>
<tr>
<td>2</td>
<td>This switch works in conjunction with switch 3 to determine tone to be generated over speakers</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Tone transmitted before and after message transmission and as backup tone if message fails:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 OFF, 3 OFF = Steady Tone</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 OFF, 3 ON = Slow Whoop Tone (factory default)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 ON, 3 OFF = Hi-Lo Tone</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 ON, 3 ON = Chime</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>not used</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>not used</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>not used</td>
<td></td>
</tr>
<tr>
<td>7(^1)</td>
<td>This switch works in conjunction with switch 8 for message control selection and message length.</td>
<td></td>
</tr>
<tr>
<td>8(^1)</td>
<td>This switch works in conjunction with switch 7 for message control selection and message length. Refer to Table 2.2 for valid settings of switches 7 &amp; 8.</td>
<td></td>
</tr>
</tbody>
</table>

Table 2.1 S1 DIP Switch Settings on Distributed Audio Panel Motherboard

1 Only with FC-MGM option module installed.

The selection of the source of the audio which will be transmitted by the amplifier in a 25 watt system (both amplifiers in a 50 watt system) is determined by three factors:

- ✔ DIP switch settings as detailed in Section “S2 DIP Switch Settings on Distributed Audio Motherboard” on page 28
- ✔ activation of CMD Command Inputs (ACC-25/50DA, or via the Serial Control link from the ACC-25/50ZS/T main panel)
- ✔ installation of the optional FC-MGM Message Generator Module
The following table details which audio sources will be transmitted depending on the conditions stated above and the number of messages that can be recorded along with the duration of each message.

<table>
<thead>
<tr>
<th>S1 DIP Switch Settings for Switches:</th>
<th>Message Length</th>
<th>Audio Signal Control 1, 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 8</td>
<td>FC-MGM</td>
<td>CMD1, 4</td>
</tr>
<tr>
<td>0 0</td>
<td>Tone Only^5</td>
<td>Riser to AAM1 &amp; 2</td>
</tr>
<tr>
<td></td>
<td>(no message)</td>
<td>Tone to AAM1 &amp; 2</td>
</tr>
<tr>
<td>0 0</td>
<td>60 sec.</td>
<td>Riser to AAM1 &amp; 2</td>
</tr>
<tr>
<td></td>
<td>message1 to AAM1 &amp; 2</td>
<td></td>
</tr>
<tr>
<td>1 0</td>
<td>30 sec.</td>
<td>Riser to AAM1 &amp; 2</td>
</tr>
<tr>
<td></td>
<td>message1 to AAM1 &amp; 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>message2 to AAM1 &amp; 2</td>
<td></td>
</tr>
<tr>
<td>0 1</td>
<td>20 sec.</td>
<td>Riser to AAM1 &amp; 2</td>
</tr>
<tr>
<td></td>
<td>message1 to AAM1 &amp; 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>message2 to AAM1 &amp; 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>message3 to AAM1 &amp; 2</td>
<td></td>
</tr>
<tr>
<td>1 1</td>
<td>15 sec.</td>
<td>Riser to AAM1 &amp; 2</td>
</tr>
<tr>
<td></td>
<td>message1 to AAM1 &amp; 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>message2 to AAM1 &amp; 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>message3 to AAM1 &amp; 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>message4 to AAM1 &amp; 2</td>
<td></td>
</tr>
</tbody>
</table>

Table 2.2 DIP Switch S1, Switches 7 & 8

1. This table is only valid for ACC-25/50DA configurations. The CMD1 through 5 inputs are ignored by the ACC-25/50DAZS, which is controlled, instead, via the Zone System serial link from the ACC-25/50ZS/T. CMD3, CMD4, and CMD5 still require End-of-Line resistors.
2. The ACC-25/50DAZS supports local message generation for backup purposes only. All voice messages are input from the ACC-25/50ZS/T panel.
3. CMD1 has the highest priority, CMD5 has the lowest priority.
4. CMD1 does not open for trouble conditions when configured as an ACC-25/50DAZS
5. Tone Only is the factory default setting. If the FC-MGM module is not installed, this configuration provides tone only.
2.2 S2 DIP Switch Settings on Distributed Audio Motherboard

<table>
<thead>
<tr>
<th>S2 DIP Switch</th>
<th>ON</th>
<th>OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>not used</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Only AC Loss Relay will transfer upon an AC loss condition.</td>
<td>The CMD1 &amp; Form-C Trouble Relays will track the AC Loss Relay and transfer upon an AC loss condition.</td>
</tr>
<tr>
<td>3</td>
<td>Enable Background Music 1, 2, 3</td>
<td>Disable Background Music (factory default)</td>
</tr>
<tr>
<td>4</td>
<td>not used</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Command Input 1 Activation on Contact Closure</td>
<td>Command Input 1 Activation on NAC polarity reversal (factory default)</td>
</tr>
<tr>
<td>6</td>
<td>Command Input 2 Activation on Contact Closure</td>
<td>Command Input 2 Activation on NAC polarity reversal (factory default)</td>
</tr>
<tr>
<td>7</td>
<td>not used</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Local Generation of Evacuation Tone (or voice message if FC-MGM is installed) if audio riser fails 5, 6</td>
<td>Disable Local Generation of Evacuation Tone if audio riser fails (factory default)</td>
</tr>
</tbody>
</table>

Table 2.3 S2 DIP Switch Settings on Distributed Audio Panel Motherboard

1 NFPA 72 requires that speakers used as alarm notification appliances on fire alarm systems not be used for nonemergency purposes. Consult with the Local AHJ for authorization to use background music. Only 20 watts of power can be supplied per amplifier if background music is enabled.
2 Background music is disabled during AC loss conditions to preserve battery power.
3 For ACC-25/50DAZS, Background Music is prohibited.
4 When CMD1 and CMD2 are configured for reverse polarity, the NAC cannot be Coded.
5 If the FC-MGM is installed, set the Message Repeat setting to Infinite (FC-MGM SW1: 6, 7 & 8 = ON) for proper operation.
6 For proper backup operation during riser loss conditions, the message repeat setting in the ACC-25/50ZS panel must be set to infinite (refer to the ACC-25/50 Series Manual P/N: 51889 for additional information).

2.3 S3 - Battery Charger Switch on Distributed Audio Motherboard

This switch controls whether the ACC-25/50DA Distributed Audio Panel will charge the system batteries or if an external battery charger will be used.

| S3 | CHGR DISABLE | Right Position = Distributed Audio Panel charges batteries | Left Position (as illustrated) = external charger is being used to charge batteries. |
|----|--------------|----------------------------------------------------------|

NOTE: The Distributed Audio Panel still indicates battery fault conditions even when internal battery charger is not used.

2.4 ACC-ZPM Zone Page Module

The ACC-ZPM Zone Page Module has two rotary address switches S2 and S3 which are used to set the EIA-485 address of the module for communication with the ACC-25/50ZS/T over the Zone System serial link.

2.4.1 S1 DIP Switch Settings on ACC-ZPM

S1 DIP switch is not used. All switches are factory set to the OFF position and must remain OFF.
2.4.2 S2 and S3 Addressing Rotary Switches

Two addressing switches are located at the bottom right of the ACC-ZPM Zone Page Module. The switches are used to set the EIA-485 address of the ACC-ZPM to allow communication between it and the ACC-25/50ZS/T. This communication link allows the ACC-25/50ZS/T to control the speaker circuits.

To set the address, use a small nonconductive flat-blade screw driver to turn the switch dial so the arrow points to the correct address number. The factory default setting is S3 = 0 and S2 = 1. The following illustration shows the switches set for address 01 with S3 (Tens) set to 0 and S2 (Ones) set to 1.

![Figure 2.3 ACC-ZPM Addressing Switches](image)

ACC-ZPMK, which is located in the main ACC-25/50ZS/T Audio Panel, is set to address 01 (as illustrated in Figure 2.3) for communication with the FACP via the ACS link and will control Style Y (Class B) Audio Zones 1-8. The ACC-ZPM modules located in the ACC-25/50DAZS Distributed Audio Panels connected to the ACC-25/50ZS/T Audio Panel, must be set to consecutive addresses, starting with address 01, and will control Style Y (Class B) Audio Zones 9-16 and 17-24 as detailed in the following table.

<table>
<thead>
<tr>
<th>Module</th>
<th>Address (S2 &amp; S3)</th>
<th>Style Y (Class B) Audio Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC-ZPMK</td>
<td>01</td>
<td>1 - 8</td>
</tr>
<tr>
<td>ACC-ZPM (1st)</td>
<td>01</td>
<td>9 - 16</td>
</tr>
<tr>
<td>ACC-ZPM (2nd)</td>
<td>02</td>
<td>17 - 24</td>
</tr>
</tbody>
</table>

NOTE: Switch SW2 on the ACC-ZSM module is set to Class B on all ACC-ZSM(s). See 'ACC-ZSM Zone Splitter Module' on page 30.

ACC-ZPMK, which is located in the main ACC-25/50ZS/T Audio Panel, is set to address 01 (as illustrated in Figure 2.3) for communication with the FACP via the ACS link and will control Style Z (Class A) Audio Zones 1 - 4. The ACC-ZPM modules located in the ACC-25/50DAZS Distributed Audio Panels connected to the ACC-25/50ZS/T Audio Panel, must be set to consecutive addresses, starting with address 01, and will control Style Z (Class A) Audio Zones 5-8, 9-12, 13-16, 17-20 and 21-24 as detailed in the following table.

<table>
<thead>
<tr>
<th>Module</th>
<th>Address (S2 &amp; S3)</th>
<th>Style Z (Class A) Audio Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC-ZPMK</td>
<td>01</td>
<td>1 - 4</td>
</tr>
<tr>
<td>ACC-ZPM (1st)</td>
<td>01</td>
<td>5 - 8</td>
</tr>
<tr>
<td>ACC-ZPM (2nd)</td>
<td>02</td>
<td>9 - 12</td>
</tr>
<tr>
<td>ACC-ZPM (3rd)</td>
<td>03</td>
<td>13 - 16</td>
</tr>
<tr>
<td>ACC-ZPM (4th)</td>
<td>04</td>
<td>17 - 20</td>
</tr>
<tr>
<td>ACC-ZPM (5th)</td>
<td>05</td>
<td>21 - 24</td>
</tr>
</tbody>
</table>

NOTE: Switch SW2 on the ACC-ZSM module is set to Class A on all ACC-ZSM(s). See 'ACC-ZSM Zone Splitter Module' on page 30.
2.5 ACC-ZSM Zone Splitter Module

Two switches on the ACC-ZSM Zone Splitter Module are used to configure the speaker circuits connected to it.

- **SW1** - used to configure the circuits for split amplifier application. Setting the switch to the AAM 1 & 2 position directs the audio from Amplifier 1 to the first two Class A circuits or first four Class B circuits, and the audio from Amplifier 2 to the next two Class A circuits or next four Class B circuits. Setting the switch to the AAM1 position sends the audio from Amplifier 1 to all circuits. **IMPORTANT!** *Set SW1 to AAM1 when Amplifier 2 is configured to backup Amplifier 1.*

- **SW2** - used to configure all circuits for Class A (Style Z) or Class B (Style Y) operation.

![Figure 2.4 ACC-ZSM Zone Splitter Module Switch Configuration](acczsmsw1.wmf)

2.6 Switch SW1 on ACC-AAM25 Audio Amplifier Module

When the amplifier is mounted in the secondary location (connector P2) on the main circuit board, switch S1 on the ACC-AAM25 is used to configure the amplifier for backup applications. Positioning switch S1 to the Up (Backup On) position sets the amplifier to act as a backup to the primary amplifier installed in the system. Positioning switch S1 to the Down position configures the amplifier to act as an additional system amplifier. See Section “Audio Amplifier Module (ACC-AAM25)” on page 46, for the location of the switch on the ACC-AAM25 board and Section “One Speaker Circuit With Backup” on page 62, for details on wiring the amplifiers for backup applications.
2.7 Switch SW1 Settings on Optional FC-MGM Module

**SW1 - DIP Switch Settings**

Custom messages can be recorded from four different audio sources:

- **PC microphone**
- **PC line out**
- **Microphone (P/N:FC-MICROPHONE)**
- **RCA jack connected to an audio source**

![Figure 2.5 Field Programming Switches on FC-MGM Module](image)

**NOTE:** Only **one** of the four audio sources can be connected at one time.

FC-MGM SW1 DIP switch settings are as follows:

- **Switch 1** - used to select an input for digital voice message recording:
  - **ON** = select alternate sources for message recording
  - **OFF** = select RCA Jack for message recording (factory default)
- **Switch 2** - used to configure the mini Audio Jack for digital voice message recording from either a PC microphone or a PC audio output card:
  - **ON** = select PC line out for message recording
  - **OFF** = select PC microphone for message recording (factory default)
- **Switch 3** - used to enable recording of digital voice message:
  - **OFF** = disable recording of message (factory default)
  - **ON** = enable recording of message
- **Switch 4** - used to determine if a tone will be generated before the message is transmitted:
  - **OFF** = No tone before message
  - **ON** = Tone before message (factory default setting)
- **Switch 5** - used to determine if a tone will be generated after the message is generated:
  - **OFF** = No tone after message
  - **ON** = Tone after message (factory default setting)
- Switch 6, 7 and 8 - used to determine the number of times the voice message will repeat.

<table>
<thead>
<tr>
<th>SWITCH 6</th>
<th>SWITCH 7</th>
<th>SWITCH 8</th>
<th>NUMBER OF TIMES TO REPEAT DIGITAL VOICE MESSAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>3</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>3</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>6 (factory default)</td>
</tr>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>8</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>INFINITE (until FACP trigger is reset)</td>
</tr>
</tbody>
</table>

Table 2.4 Switch Settings for Message Repeat

SW2 - Record Bypass Switch (on optional FC-MGM Module)

This switch, when placed in the down position, prevents accidental erasure of stored voice messages. See 'Operating Instructions' on page 52 for additional information.

- UP Position = The stored digital voice message may be overwritten with a new one.
- Down Position = The stored digital voice message can not be overwritten (factory default setting).
Section 3: Installation

3.1 Mounting

The cabinet may be surface mounted. The door is removable during the installation period by opening and lifting it off the hinges. The cabinet mounts using two key slots at the top of the backbox and two additional 0.250" diameter holes located at the bottom.

Carefully unpack the system and check for shipping damage. Mount the cabinet in a clean, dry, vibration-free area where extreme temperatures are not encountered. The area should be readily accessible with sufficient room to easily install and maintain the panel. Locate the top of the cabinet approximately five feet above the floor with the hinge mounting on the right. Determine the number of conductors required for the devices to be installed. Sufficient knockouts are provided for wiring convenience. Select the appropriate knockout(s) and pull the required conductors into the box. Note that knockouts are also located on the back of the cabinet. All wiring should be in accordance with the National and/or Local codes for fire alarm systems.

3.2 Backbox Installation

Surface Mounting

1. Open the door and lift the door off the pin hinges.
2. Remove the main circuit board and transformer from the backbox before installation. Set the board and transformers aside in a safe, clean place. Avoid static discharge which may damage static sensitive components on the board.
3. Mark and predrill holes for the top two backbox keyhole mounting bolts using the dimensions shown.
4. Install two upper fasteners in the wall with the screw heads protruding.
5. Using the upper 'keyholes', mount the backbox over the two screws.
6. Mark and drill the lower two holes.
7. Install the remaining fasteners and tighten all fasteners to complete backbox mounting.
8. Carefully reinstall the main circuit board and transformer, using appropriate precautions to prevent damage to components due to static discharge.
9. Draw wires through the respective knockout locations.

Figure 3.2 Cabinet Dimensions & Knockout Locations
Figure 3.3 Distributed Audio Panel Backbox
3.2.1 Transformer Installation

⚠️ CAUTION: DISCONNECT POWER
BEFORE INSTALLING ANY MODULES OR CABLES, MAKE CERTAIN ALL POWER (AC AND DC) HAS BEEN REMOVED.

1. Locate four threaded mounting studs in the bottom left corner of the backbox (refer to backbox illustration below).
2. Position the Transformer Assembly with the top and bottom mounting brackets on the mounting studs, with cable assembly oriented to the top as illustrated below.
3. Secure the Transformer to the studs with the four supplied nuts. Do not tighten one of the nuts until the next step.
4. Connect a wire from a solid earth ground to one of the Transformer mounting studs and tighten the nut. This connection is necessary in order to provide proper lightning and transient protection for the panel.
5. Plug Transformer cable assembly into connector P10 which is located in the lower left side of the main circuit board. Note that the Transformer cable connector is keyed to prevent incorrect connection.
6. Complete the installation by connecting the AC power wires to Hot, Neutral and Earth terminals of TB10 on the main circuit board.
7. If batteries are being used, connect the batteries (18 AH maximum) to connector P11 located to the bottom left of the main circuit board.
8. Apply power to the panel.
3.3 Operating Power

CAUTION: DISCONNECT POWER
SEVERAL DIFFERENT SOURCES OF POWER CAN BE CONNECTED TO THIS PANEL. DISCONNECT ALL SOURCES OF POWER BEFORE SERVICING. THE PANEL AND ASSOCIATED EQUIPMENT MAY BE DAMAGED BY REMOVING AND/OR INSERTING CARDS, MODULES OR INTERCONNECTING CABLES WHILE THIS UNIT IS ENERGIZED. ALSO, MANY COMPONENTS ARE STATIC SENSITIVE WHICH REQUIRE THE USE OF PROPER GROUNDING TECHNIQUES.

AC Power and Earth Ground Connection

Primary power source is 120 VAC, 60 Hz, 1.57 amp for the ACC-25/50DA & ACC-25/50DAZS. Overcurrent protection for this circuit must comply with Article 760 of the National Electrical Code (NEC) and/or local codes. Make certain that the AC mains circuit breaker is off before making any wiring connections between the mains and the panel. Run a pair of wires (with ground conductor) from the protected premises main breaker box to TB10 of the main circuit board. Use 14 AWG (1.6 mm O.D.) or heavier gauge wire with 600V insulation. No other equipment may be
connected to this circuit and it may not contain any power disconnect devices. A separate Earth Ground connection must be made to ensure proper panel operation and lightning and transient protection. Connect the Earth Ground wire (minimum 14 AWG) to one of the transformer mounting studs. Do not use conduit for the Earth Ground connection since this does not provide reliable protection.

**Secondary Power Source (Batteries)**

Observe polarity when connecting the batteries. Connect the battery cable to P11 on the main circuit board, using the plug-in connector and cable provided. The battery charger is current-limited and capable of recharging sealed lead acid type batteries (See Figure 3.5 for battery orientation). The charger shuts off when the system is in alarm. Page 72 for calculation of the correct battery rating.

---

**CAUTION: SULFURIC ACID**

BATTERIES CONTAINS SULFURIC ACID WHICH CAN CAUSE SEVERE BURNS TO THE SKIN AND EYES, AND CAN DESTROY FABRICS. IF CONTACT IS MADE WITH SULFURIC ACID, IMMEDIATELY FLUSH THE SKIN OR EYES WITH WATER FOR 15 MINUTES AND SEEK IMMEDIATE MEDICAL ATTENTION.

---

**Figure 3.5 Operating Power Connections**
3.4 Auxiliary DC Power Output Connections

The Special Application Auxiliary DC power output (35 mA @ 24 VDC) is power-limited, non-retable power suitable for powering control modules and End-of Line Power supervision relays. See the Device Compatibility Document for compatible devices.

3.5 Input Circuits

3.5.1 Master Command Bus

The Master Command Bus Input circuit, when used with the ACC-25/50 Series, can be used to add paging flexibility. All field wiring for each circuit is power-limited and supervised for opens and ground faults. Note that zero impedance to ground will be indicated as a ground fault.

The Master Command Bus Input circuit is triggered by a reverse polarity signal such as the one from the Master Command Output Bus on the ACC-25/50 Series. Master Command input and output terminals are provided to allow connection to additional audio distribution panels.

When connecting the Master Command Output of ACC-25/50 Series to the Master Command Bus Input of distributed audio panels, the wiring must be supervised by a 4.7K EOL resistor connected across the out terminals of Master Command Bus Output on the last panel.

In Example 1 illustrated below, the Master Command bus is activated during paging, which routes paging audio from the riser to the Distributed Audio Panel speakers.

![Figure 3.6 Auxiliary Power Connection](acc25daout.wmf)

![Figure 3.7 Example 1 - Activating Multiple Distributed Audio Panels with Master CMD Output Bus](acc2550dout.wmf)

NOTE: The ACC-25/50DAZS uses the Zone System serial link for paging operations, therefore Master Command Bus connections are only used with ACC-25/50DA panels.
3.5.2 CMD Input Circuits

The Distributed Audio Panel has five Command Input circuits, which are used to activate the panel amplifiers which, in turn, transmit an audio signal over the system speakers. All field wiring for the circuits is power-limited and supervised for opens and ground faults. Note that a ground fault is indicated when there is zero impedance to ground.

CMD1 and CMD2 Command Input circuits can be independently field programmed to be triggered by a contact closure or by the reverse polarity of a Notification Appliance Circuit. **(IMPORTANT! When CMD1 and CMD2 are configured for reverse polarity, the NAC cannot be Coded).** Input and output terminals are provided for CMD1 and CMD2 to allow placement of the Distributed Audio Panel anywhere along a Notification Appliance Circuit allowing nondedicated use of host FACP NAC for triggering. CMD1 has relay contacts (maximum current 2.0 amps) before the output terminals which will open the outgoing NAC circuit during a Distributed Audio Panel trouble condition. This causes an NAC trouble at the host FACP. Note that CMD1 and CMD2 configurations can be independently set so that both circuits are triggered by the same type of input or by different types of inputs (see Figure 3.8 on page 40).

CMD1 is programmed for reverse polarity and CMD2 is programmed for contact closure. CMD3, CMD4 and CMD5 Command Input circuits are triggered by a contact closure only.

3.5.3 Trouble Contact Input

The Trouble Contact Input is a nonsupervised, non-isolated input which can be used to monitor the trouble contacts of remote battery chargers, power supplies, etc. The maximum contact closure operation @ 30VDC current is 1.2 mA.

**NOTE:** Trouble Input is not suitable for AC Failure Report.
Output Circuits

3.6 Output Circuits

3.6.1 Trouble Relay - TB1

The main circuit board provides a Form-C Trouble relay, for independent monitoring, rated for 2.0 amps @ 30 VDC (resistive) and 0.6 amp @ 30 VAC (resistive). This relay is ‘fail safe’, meaning that it is normally energized. Should system power shut off, this relay will deenergize, transferring its contacts.

3.6.2 AC Power Loss Relay - TB11

The main circuit board provides a Form-C AC Power Loss relay rated for 2.0 amps @ 30 VDC (resistive) and 0.6 amps @ 30 VAC (resistive).
3.6.3 Notification Appliance Circuit ( Speakers )

Each Amplifier Module provides one Notification Appliance Circuit for speakers. The circuit can be wired Style Y (Class B) or Style Z (Class A). Each supervised and power-limited circuit is capable of 25 watts of power. The maximum total capacitance for each speaker circuit cannot exceed 250 μF. Refer to the Device Compatibility Document for a listing of compatible speakers.

![Diagram of Speaker Circuit Connections]

**Figure 3.12 Speaker Circuit Connections**

Shielded cable is not required, however, shielded cable will reduce RFI/EMI emissions and susceptibility. For additional information, refer to “Wiring Requirements” on page 78.

3.6.4 ACC-ZPM Zone Page Module - Zone System Serial Link

The ACC-ZPM Zone Page Module provides control of the speaker circuits connected to the ACC-ZSM Zone Splitter Module. In order to provide program control, an EIA-485 link must be established between the ACC-ZPM and the ACC-ZPMK located in the ACC-25/50ZS Panel. This is accomplished by wiring TB1 on the Zone Page Module to TB2 on the ACC-ZPMK. **Riser conductors must be installed in accordance with the survivability from attack by fire requirements in National Fire Alarm Code, NFPA 72.** Circuit wiring requires a ferrite bead as illustrated in Figure 3.13.

*Note that the ACC-ZPM must be set to an address between 01 and 05.*
Figure 3.13 Zone Page Module

Large gauge wire should be looped through bead at least once as illustrated. Smaller gauge wire can be looped more often.
### 3.6.5 ACC-ZSM Zone Splitter Module

The ACC-ZSM Zone Splitter Module provides connections for four Style Z (Class A) or eight Style Y (Class B) speaker circuits. Circuits are configured by setting switch SW2 on the ACC-ZSM to the Class A or Class B position (refer to Section “ACC-ZSM Zone Splitter Module” on page 30).

**CAUTION:** OBSERVE WIRING

**FOR CORRECT SUPERVISION IN THE SPLIT AMPLIFIER CONFIGURATION, ACC-ZSM TB2 PINS 1 & 2 MUST CONNECT TO ACC-AAM25 #1 AND ACC-ZSM TB9 PINS 1 & 2 MUST CONNECT TO ACC-AAM25 #2.**

---

Class A (Style Z) Wiring

Jumper all unused circuits (+ to + and - to -) when configured for Class A wiring.

Class B (Style Y) Wiring

ELR Resistor required for Style Y (Class B) only 4.75K, 1 watt, P/N: 75470

Dummy load all unused circuits with 4.75K, 1 watt resistor, P/N: 27589 when configured for Class B wiring.

To TB1 pins 3 & 4 on ACC-AAM25 #1

To TB1 pins 3 & 4 on ACC-AAM25 #2

4.75K, 1 watt resistor, P/N: 27589 required when ACC-AAM25 is connected to terminals.

Figure 3.14 Zone Splitter Module
3.7 UL Power-limited Wiring Requirements

Power-limited and nonpower-limited circuit wiring must remain separated in the cabinet. All power-limited circuit wiring must remain at least 0.25" away from any nonpower-limited circuit wiring. Furthermore, all power-limited and nonpower-limited circuit wiring must enter and exit the cabinet through different knockouts and/or conduits. A typical wiring diagram for the Distributed Audio Panel with two speaker circuits is shown below.

Figure 3.15 Typical Wiring Diagram for UL Power-limited Requirements
3.8 Installation of Option Modules

3.8.1 Audio Amplifier Module (ACC-AAM25)

The optional audio amplifier module is identical to the module provided with the factory standard panel configuration. It can be used to provide a second 25 watt speaker circuit, increasing the total Distributed Audio Panel power to 50 watts, or it can be used as a backup amplifier. LEDs on the amplifier module are for Amp Supervision (green - indicates amp functional) and Circuit Trouble (yellow - indicates wiring fault or amplifier fail). Connector J1 of the audio amplifier module plugs into connector P2 located at the bottom center of the main circuit board.

CAUTION: DISCONNECT POWER / STATIC SENSITIVE DEVICES
BEFORE INSTALLING ANY MODULES, MAKE CERTAIN ALL POWER (AC AND DC) HAS BEEN REMOVED. IN ADDITION, CIRCUIT BOARDS CONTAIN STATIC-SENSITIVE COMPONENTS, THEREFORE MAKE CERTAIN PROPER GROUNDING PROCEDURES ARE FOLLOWED.

1. For ease of access, all wiring should be connected to the terminals on the main circuit board terminal blocks prior to installing the secondary Audio Amplifier Module.
2. Remove mounting screw shown, from the main circuit board, and save (refer to illustration below).
3. Install one supplied metal standoff in location from which mounting screw was removed in Step 2.
4. Install the Audio Amplifier Module by carefully aligning the amplifier's J1 connector with the P2 connector on the main circuit board. Press the Module securely into place making certain not to bend or break any connector pins.
5. Secure the Audio Amplifier Module with the supplied screws plus the screw removed in Step 2. It is important to secure the module with the metal screws in order to help protect against electrical transients.
6. Configure the Audio Amplifier for primary or backup amplifier operation by setting switch S1 on the amplifier:
   - (1) Position switch S1 in the DOWN position for primary operation which adds the new amplifier's 25 watts to total system power (50 watts total).
   - (2) Position switch S1 in the UP 'Backup On' position to configure the amplifier as a backup in the event the primary amplifier fails. IMPORTANT! ACC-25/50DAZS ONLY - Set SW1 on the ACC-ZSM to AAM1 for backup configuration.
7. Check to make certain the factory installed jumpers are in place on P1 of the Audio Amplifier Module(s). Do not remove unless installing the FC-XRM70 Transformer Module. See Figure 3.17 on page 48.
8. Connect field wiring to newly installed amplifier. Figure 3.12 on page 42 for illustration of speaker connections if amplifier is being used to expand system power to 50 watts (i.e. providing dual 25 watt speaker circuits). Figure 5.3 on page 62 for illustration of connections if amplifier is being used as a backup.

3.8.2 70.7 VRMS Transformer Module (FC-XRM70)

The 70.7 VRMS Transformer Module can be used to convert the 25 VRMS amplifiers for installations where 70.7 VRMS speakers already exist or are to be installed. Speaker wiring continues to be supervised during standby, alarm and while background music is playing when transformer is installed. Transformer connector J1 connects to amplifier connector P1.

| ACC-AAM25 Audio Amplifier Module - to connector P2 of the main circuit board (Steps 4 & 5) |
| Factory installed metal standoff (Steps 2 & 5) |

**Figure 3.16 Installation of Optional Audio Amplifier**

1. Carefully remove the ACC-AAM25 Audio Amplifier Module(s) from the main circuit board. Figure 3.16 on page 47 for installation procedures and reverse the steps.
2. Install the three standoffs supplied with the FC-XRM70 Module by inserting each supplied screw into the three holes on the solder side of the ACC-AAM25 Audio Amplifier Module(s). Secure each standoff in place with the screws. Refer to Figure 3.17 for the location of the mounting holes.
3. Reinstall the Audio Amplifier Module(s) following the procedure accompanying Figure 3.16.
4. Remove the two factory installed jumpers from connector P1 of the Audio Amplifier Module(s). Refer to the illustration in Figure 3.17.
5. Carefully align the J1 connector on the FC-XRM70 Transformer Module(s) with the P1 connector on the Audio Amplifier Module and press securely into place. Make certain the pins are properly aligned to prevent bending or breaking of pins.

---

**CAUTION:** DISCONNECT POWER BEFORE INSTALLING ANY MODULES, MAKE CERTAIN ALL POWER (AC AND DC) HAS BEEN REMOVED.
6. Secure the FC-XRM70 Transformer Module(s) to the Audio Amplifier Module(s) with the supplied screws.

### 3.8.3 FC-MGM Message Generator Module

The optional FC-MGM Message Generator Module connects to the distributed audio panel by plugging JP1 into connector P4 which is located in the lower right section of the main circuit board. The FC-MGM provides local primary or backup message capabilities. The factory programmed voice evacuation message can be changed in the field by connecting a microphone, a tape player to the RCA Jack or a personal computer audio card output to the mini Jack resident on the FC-MGM. In addition, built-in tone generators can be programmed to provide a tone before and after the message or as backup on message failure. DIP switches on the main circuit board and FC-MGM module are used to program and configure the evacuation message and/or tones. Refer to “Switch SW1 Settings on Optional FC-MGM Module” on page 31, “S1 DIP Switch Settings on Distributed Audio Motherboard” on page 26 and “S2 DIP Switch Settings on Distributed Audio Motherboard” on page 28.

<table>
<thead>
<tr>
<th>CAUTION: DISCONNECT POWER</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEFORE INSTALLING ANY MODULES, MAKE CERTAIN ALL POWER (AC AND DC) HAS BEEN REMOVED.</td>
</tr>
</tbody>
</table>

1. Carefully align connector JP1 on the FC-MGM module with the pins of connector P4 on the main circuit board.
2. Press the FC-MGM module firmly into place on connector P4, being careful not to bend any pins.
3. Make certain the module is properly seated on the standoffs.
4. Secure the FC-MGM with the supplied screws.

3.8.4 FC-LPS Local Playback Speaker Module

The Local Playback Speaker Module can be used to monitor the recorded digital message without transmitting the message over the system speakers. The speaker module plugs into FC-MGM circuit board. This optional module is necessary to take advantage of the Playback feature.

The Speaker Module is connected by simply plugging the module connector into P2 of the FC-MGM module. The Speaker Module may be temporarily installed during the test period.

1. Plug the FC-LPS Local Playback Speaker Module's polarized connector into connector P2 on the FC-MGM circuit board.
2. Allow the speaker to carefully hang down from the main circuit board being careful not to short any components on the board.
3. When testing is completed, remove the speaker connector from P2 on the FC-MGM.
Installation

Installation of Option Modules

Figure 3.19  FC-LPS Installation
Section 4: Operating Instructions

4.1 Message Recording

4.1.1 Record Push Button (on optional FC-MGM Module)

The switch labeled Record is used for recording a customized message.

Recording Instructions

Recording a custom message into the distributed audio panel requires that the voice message be input via a microphone (P/N: FC-MICROPHONE) connected to P1 on the FC-MGM, PC microphone, PC audio out connected to J1 on the FC-MGM or another audio source connected to RCA jack J2. Switch settings in this section are for the FC-MGM module SW1 DIP switch. After recording a new voice message, wait approximately one minute for internal supervision to take place before broadcasting the new message over the building speakers.

1. Confirm the Message Control Settings On S1 DIP switches 7 and 8 located on the Distributed Audio Panel motherboard. These settings will determine the number of messages that can be recorded and the duration of each. Table 2.2 on page 27. Note that every time these switch settings are changed, the message(s) must be rerecorded.

2. Enable recording by setting SW1 switch 3 on the FC-MGM module to the ON position. The Record button is now ready to be used in record operation.

3. Select the record input source by setting SW1 switch 1 on the FC-MGM module to the OFF position if recording via the RCA jack, or to the ON position if recording via other sources.

4. Configure the mini audio jack, if being used, by setting SW1 switch 2 on the FC-MGM module to the ON position if recording via PC line out or to the OFF position if recording via PC microphone.

5. Slide the Record Bypass switch SW2 on the FC-MGM module to the UP position to enable the message storage device.

Figure 4.1 FC-MGM Recording Options

For Recording, select from one of three sources

- Personal Computer
- Tape Deck
- Microphone

FC-LPS for local playback

DIP Switch SW1, switches 2 & 3

Record Bypass Switch SW2 in UP position

For Recording, select from one of three sources

Personal Computer

Tape Deck

Microphone

Figure 4.1 FC-MGM Recording Options

Recording Instructions

Recording a custom message into the distributed audio panel requires that the voice message be input via a microphone (P/N: FC-MICROPHONE) connected to P1 on the FC-MGM, PC microphone, PC audio out connected to J1 on the FC-MGM or another audio source connected to RCA jack J2. Switch settings in this section are for the FC-MGM module SW1 DIP switch. After recording a new voice message, wait approximately one minute for internal supervision to take place before broadcasting the new message over the building speakers.

1. Confirm the Message Control Settings On S1 DIP switches 7 and 8 located on the Distributed Audio Panel motherboard. These settings will determine the number of messages that can be recorded and the duration of each. Table 2.2 on page 27. Note that every time these switch settings are changed, the message(s) must be rerecorded.

2. Enable recording by setting SW1 switch 3 on the FC-MGM module to the ON position. The Record button is now ready to be used in record operation.

3. Select the record input source by setting SW1 switch 1 on the FC-MGM module to the OFF position if recording via the RCA jack, or to the ON position if recording via other sources.

4. Configure the mini audio jack, if being used, by setting SW1 switch 2 on the FC-MGM module to the ON position if recording via PC line out or to the OFF position if recording via PC microphone.

5. Slide the Record Bypass switch SW2 on the FC-MGM module to the UP position to enable the message storage device.
6. Note the following while recording:
   • During the message selection process, the Record LED will repeat a flash rate in the following manner:
     – Initial Record button press to select message #1 - ¼ second flash rate
     – Press Record button a 2nd time to select message #2 - two ¼ second flashes
     – Press Record button a 3rd time to select message #3 - three ¼ second flashes
     – Press Record button a 4th time to select message #4 - four ¼ second flashes
     – Press Record button a 5th time extinguishes the Record LED and terminates the record process
     – The total flash interval time is 9 seconds
   • To alert the user that there is only two seconds of record time remaining, the LED on the Record button will change from steady-on to flashing.
   • The System Trouble LED and Trouble Relay will be on while recording. The system will not respond to CMD inputs or Zone System serial link controls from the ACC-25/50ZS/T while recording.
   • It is not necessary to fill the entire record time. The time limits represent the maximum time allotted.
   • Factory default messages are replaced with the custom message recordings from the External Audio Input Jacks or microphone.

7. Press the button labeled ‘Record’ the respective number of times to select the appropriate message to record as described in Step 6. The Record LED will flash as described above. After 9 seconds, the Record LED will switch to steady on, at which point the recording of the voice message may commence.

8. At the end of recording, the Record button must be pressed again to signal the end of the recorded message. Avoid long pauses at the end of the message by promptly pressing the Record button when the voice message input has stopped. *Note that it is not necessary to fill the entire 60 second record time. The time limit represents the maximum time allotted. If the Record button is not pressed to signal the end of the voice recording, the unit automatically ends the message at the time out period.*

9. Disable recording by setting SW1 switch 3 to the OFF position.

10. Playback the recorded messages for accuracy. This may be done via the ‘Playback’ key or by creating an alarm or evacuate condition. The Playback feature allows for reviewing the message locally via the FC-LPS option module without generating the message through the amplifiers.

---

4.2 Playback Button

The Playback button can be used to review the stored voice message. By connecting the optional Local Playback Speaker Module (FC-LPS), the message can be heard without transmitting it over the system speakers.

**Message Playback**

1. Control the Message Control Settings on S1 DIP switches 7 and 8 located on the Distributed Audio Panel motherboard. These settings will determine the number of messages that can be played-back. Table 2.2 on page 27.
2. Press the Playback button to automatically start message #1. Press the Playback button a second time to fast-forward to the 2nd message, a 3rd time for message #3, and a 4th time for message #4.

3. During Playback, the following will also occur:
   • The green LED on the Playback button will be illuminated.
   • The message will play until the end or until the Playback button is pressed to advance to the next message or terminate if it’s the last message.

Note that the voice message will playback only once.

### 4.2.1 LEDs on Main Circuit Board

**Power**
A green LED that remains on while DC power to the main circuit board is within correct limits. *If this indicator fails to light under normal conditions, service the system immediately.*

**AC Power**
A green LED that remains on while AC power is within correct limits. *If this indicator fails to light under normal conditions, check for AC power and service the system immediately.*

**Active**
A green LED that turns on when the system is activated into alarm.

**System Trouble**
A yellow LED that turns on steady to indicate a system trouble.

**Tone Trouble**
A yellow LED that turns on steady to indicate that the local tone generator is not functioning correctly.

**Battery Trouble**
A yellow LED that turns on steady when the battery is disconnected or battery voltage drops below acceptable level.

**Charger Trouble**
This yellow LED turns on steady when the battery charger voltage falls below an acceptable level.

**Ground Fault**
This yellow LED turns on steady when a ground fault condition is detected on the system. Zero impedance to ground will cause a ground fault indication.

**Remote Microphone Trouble (Optional FC-MIM Microphone Interface Module)**
This yellow LED turns on steady when a remote microphone trouble is detected from the FC-RM or wiring.

### 4.2.2 LEDs on Optional Message Generator Module (FC-MGM)

**Message Generator Trouble (Optional FC-MGM)**
This yellow LED turns on steady when the supervised message generator fails or falls below acceptable levels.

**Record (Optional FC-MGM)**
This green LED is used as a status indicator during the record process.

**Playback Active (Optional FC-MGM)**
This green LED turns on steady when the message generator is outputting a message.
4.2.3 LEDs on Audio Amplifier Module

Amp Supv - Supervision (Audio Amplifier Module)

This green LED (one on each amplifier), when on steady, indicates that the amplifier is fully functional. The Distributed Audio Panel constantly tests the amplifier to verify proper operation.

Circuit Trouble (Audio Amplifier Module)

This yellow LED (one on each amplifier) turns on steady when a trouble is detected in the amplifier or to indicate an open or short circuit on the field wiring attached to the amplifier output terminals.

4.2.4 LEDs on ACC-ZPM (ACC-25/50DAZS Only)

ACC COMM

This green LED remains on if communication with the ACC-25/50ZS/T main panel is active. It extinguishes if communication is lost.

4.3 Operation

The Distributed Audio Panel continuously monitors system status. When no system alarm or local trouble conditions exist, all LEDs are off except the amplifier supervision LED(s), the Power LED and the AC Power LED located on the main circuit board and the ACC LED on the ACC-ZPM module installed in an ACC-25/50DAZS. The Notification Appliance Circuits (speakers) are off and all relays are in their normal state. Zone activations and local troubles are annunciated by the ACC-25/50 Series panel if connected to the Distributed Audio Panel.

4.3.1 Fire Alarm

The Distributed Audio Panel will, upon detection of an alarm condition (CMD1, CMD2 CMD3, CMD4, or CMD5 Inputs active or via the ACS):

✓ Turn on the Active LED steady
✓ Turn on the appropriate Notification Appliance Circuit speakers
✓ Turn on the appropriate Audio Amplifier(s)
✓ Route audio riser or tone/message to appropriate speaker circuit

4.3.2 Fire Alarm Restoral

✓ Turn off the Active LED
✓ Turn off the Notification Appliance Circuits
✓ Turn off the Audio Amplifiers
✓ Turn off the digital voice message or tone at its present point in transmission

4.3.3 General Page Using Optional Remote Microphone

(ACC-25/50DA Only)

Pressing the remote microphone push-to-talk switch will direct paging audio to all speaker circuits located at the Distributed Audio Panel.

4.3.4 Emergency Page Using Optional Remote Microphone

(ACC-25/50DA Only)

Pressing the remote microphone push-to-talk switch will interrupt the tone/voice message and direct paging audio to all speaker circuits located at the ACC-25/50DA Panel.
4.3.5 Trouble Condition Response

All trouble conditions are fully supervised in standby and alarm unless otherwise noted and will cause the following to occur (note that response to AC loss will depend on the setting of S2 switch 2 as shown in Table 2.3 on page 28):

- Deenergize the trouble relay causing the contacts to transfer
- Turn on the system Trouble LED
- Open CMD1 input - ONLY if CMD1 is not in the alarm state

| NOTE: | If the audio panel is configured as an ACC-25/50DAZS zone system, CMD1 will not open for troubles since all troubles are transmitted from the ACC-25/50DAZS to the ACC-25/50ZS/T via the ACC control serial link |

In addition to the above trouble responses, the following troubles will cause the specific responses noted:

**AC Loss**
- Turn off the AC Power LED on the main circuit board
- Deenergize AC Loss Relay on the main circuit board
- Deenergize Form-C Trouble and CMD1 contacts if S2 Switch 2 is OFF (refer to Table 2.3 on page 28)

**Battery Trouble (low or no battery)**
- Turn on the Battery Trouble LED on the main circuit board

**Charger Trouble**
- Turn on the Charger Trouble LED on the main circuit board

**Ground Fault**
- Turn on the Ground Fault LED on the main circuit board to indicate zero impedance to ground

**Tone Generator Fault**
- Turn on the Tone Generator Trouble LED on the main circuit board

**Message Generator Trouble (optional FC-MGM)**
- Turn on the Message Generator Trouble LED on the FC-MGM

**CMD1 or CMD2 (Indicated by the System Trouble LED)**
- Both inputs are supervised for open circuit condition when unit is programmed for Normally Open contacts, otherwise supervision is provided by the host Fire Alarm Control Panel NAC output

**CMD3, CMD4, and CMD5 (Indicated by the System Trouble LED)**
- All inputs are supervised for open circuit condition

**Background Music**
- When background music option is enabled via S2 DIP switch 3, the Distributed Audio Panel will constantly monitor the external audio riser signal. Both amplifiers and speaker wiring continue to be fully supervised when background music is output from the Distributed Audio Panel. Amplifier faults are reported after 75 seconds. Note that when AC power is lost, the Distributed Audio Panel will shut off background music to conserve batteries.

| NOTE: | The local Authority Having Jurisdiction must approve the use of background music. Background music is not available with the ACC-25/50DAZS. |
Amplifier Fault
- Both amplifiers are constantly monitored for proper functionality. Should either amplifier fail, the AMP SUPV LED will turn off and the Circuit Trouble LED will turn on. When the system is configured for backup, failure of the primary amplifier will cause the backup amplifier to be switched in.

NAC (Speaker) Output
- The wiring to each amplifier is supervised for opens and shorts at all times in standby and while in alarm or when background music is enabled. A wiring fault will cause the circuit Trouble LED located on each amplifier module to turn on. It should be noted that the green AMP SUPV LED may remain on for wiring faults.
- The ACC-ZSM wiring to each speaker circuit is supervised for opens and shorts in standby and for shorts while in alarm. A wiring fault will cause the zone/circuit Trouble LED on the ACC-ZPMK at the main ACC-25/50 Series panel corresponding to the affected circuit to turn on.

NOTE: The local Authority Having Jurisdiction must approve the use of background music. Background music is not available with the ACC-25/50DAZS.

ACC-ZPM Zone Page Module
- The Zone System serial link wiring between the ACC-ZPM and ACC-25/50ZS/T is supervised. A loss of communication on the Zone System (EIA-485) serial link will cause a system trouble on the ACC-25/50ZS/T main panel and extinguish the ACC COMM LED.
- The ribbon cable between the ACC-ZPM and the motherboard is supervised. A loss of communication will cause the ACC Comm LED to extinguish on the ACC-ZPM module on the ACC-25/50DAZS and cause a system fault at the ACC-25/50ZS/T main panel.

Remote Microphone
- The Remote Microphone Module and associated wiring are supervised for faults by the panel.
  ✓ The Trouble LED located on the FC-MIM Microphone Interface Module, which is mounted on the Distributed Audio Panel panel, will illuminate on a trouble condition.

Power ON LED
- A green LED that remains on while power is within correct limits. If this indicator fails to light under normal conditions, check for AC and battery power and service the system immediately.

4.3.6 Trouble Condition Restoral
All trouble condition restorals will cause the following to occur:
- Reenergize the trouble relay returning contacts to normal position
- Turn off the system Trouble LED
- Close CMD1 input

In addition to the previous trouble condition restorals, the following specific restorals will occur:

AC restoral
- Turn on the AC PWR LED on the main circuit board
- Reenergize the AC Loss Relay on the main circuit board returning contacts to normal position

Battery restoral
- Turn off the Battery Trouble LED on the main circuit board

Ground Fault cleared
- Turn off the Ground Fault LED on the main circuit board

Tone Generator restoral
- Turn off the Tone Generator Trouble LED on the main circuit board
**Message Generator restoral (optional FC-MGM)**
- Turn off the Message Generator Trouble LED on the FC-MGM

**Amplifier restoral**
- The AMP SUPV LED will turn on and the Circuit Trouble LED will turn off. When the system is configured for backup, restoral of the primary amplifier will cause the backup amplifier to be switched out.

**NAC (Speaker) Output restoral**
- The wiring to each amplifier is supervised for opens and shorts at all times in standby and while in alarm or when background music is enabled*. A restoral of a wiring fault will cause the circuit Trouble LED located on each amplifier module to turn off. It should be noted that the green AMP SUPV LED is on.
- The ACC-ZSM wiring to each speaker circuit is supervised for opens and shorts in standby and for shorts while in alarm. Restoral of a wiring fault will cause the zone/circuit Trouble LED on the ACC-ZPMK in the ACC-25/50ZS/T main panel corresponding to the affected circuit to turn off.

---

**NOTE:** The local Authority Having Jurisdiction must approve the use of background music. Background music is not available with the ACC-25/50DAZS.

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**ACC-ZPM Zone Page Module restoral**
- The Zone System serial link wiring between the ACC-ZPM and ACC-25/50ZS/T is supervised. Restoral of communication on the Zone System (EIA-485) serial link will cause the system Trouble LED to turn off on the ACC-25/50ZS/T main panel.
- The ribbon cable between the ACC-ZPM and audio panel is supervised. Restoral of communication will cause the ACC Comm LED to turn on at the ACC-ZPM module on the ACC-25/50DAZS and clear the system fault at the ACC-25/50ZS/T main panel.

**Remote Microphone restoral**
- Turn off the Remote Microphone Trouble LED located on the FC-MIM module

**Battery Charger**
- Turn off the Battery Charger LED on the main circuit board
Section 5: Application Examples

The ACC-25/50DA is a Distributed Audio Panel which can be used, with a variety of Fire Alarm Control Panels, to provide emergency audio messages. This chapter contains a few application examples and is not meant to provide a comprehensive list of all possible Distributed Audio Panel applications. Please refer to the appropriate application example when following the guidelines below for installation and setup of various audio system configurations. These guidelines assume that the speaker cabling has already been connected to each ACC-25/50DA(ZS).

5.1 ACC-25/50 & ACC-25/50DA Step-by-Step Install/Setup

1. Connect the output of the ACC-AAM25 located in the ACC-25/50 to the Audio Riser Input of each ACC-25/50DA to feed the audio to each distributed panel.
2. Connect the Master Command Output of the ACC-25/50 to the Master Command Inputs of each ACC-25/50DA for All-Call paging control.
3. Connect the CMD Inputs 1-5 of the ACC-25/50 and the CMD Inputs 1-5 of each ACC-25/50DA to the FACP as required for automatic control.
4. Set S2 DIP switches on the ACC-25/50DA motherboard as required for AC Loss Reporting, Background music, CMD input trigger type, and Local Evacuation Backup.
5. Set S1 DIP switches on the ACC-25/50DA motherboard as required for Tone/Message Control. If the FC-MGM is installed, configure SW1 DIP switches forLeading/Trailing Tone and Message repeat cycle.
6. Set DIP switches 1, 2 and 3 on S3 of the ACC-25/50 motherboard for Single Zone with activation of 2-5 messages.
7. Record any new messages into the ACC-25/50ZS and the FC-MGM on the ACC-25/50DA if required.
8. Faults are monitored by the FACP via the CMD1 Relay, Trouble Relay, and AC Loss Relay.

5.2 ACC-25/50ZS/T & ACC-25/50DAZS Step-by-Step Install/Setup

1. Connect the output of the ACC-AAM25 located in the ACC-25/50ZS/T to the Audio Riser Input of each ACC-25/50DAZS to feed the audio to each distributed panel.
2. Connect the EIA-485 serial communications link wiring from the ACC-25/50ZS/T to the ACC-25/50DAZS for manual and automatic control.
3. Set the address wheels on the ACC-ZPM in the ACC-25/50DAZS for address 01-05, where ACC-25/50DAZS #1=01, ACC-25/50DAZS #2=02 and so on.
4. Set DIP switches 6, 7, & 8 on S1 of the ACC-ZPMK (in the ACC-25/50ZS/T) for operation with the number of ACC-25/50DAZS panels (1-5) installed.
5. Set SW1 on the ACC-ZSM of each ACC-25/50DAZS for one or two Audio Amplifier (ACC-AAM25) configuration.
6. Set SW2 on the ACC-ZSM on each ACC-25/50DAZS for Style Y (Class B) or Style Z (Class A) speaker circuit wiring.
7. Set S2 DIP switches on the ACC-25/50DAZS motherboard as required for AC Loss Reporting and Local Evacuation Backup.
8. Set S1 DIP switches on the ACC-25/50DAZS motherboard as required for Tone/Message Control if Local Evacuation Backup is configured. If the FC-MGM is installed, configure SW1 DIP switch for Leading/Trailing Tone and Message repeat cycle.
9. Set DIP switches 1, 2, & 3 on S3 of the ACC-25/50ZS/T motherboard for Single Zone with activation of 2-5 messages.
10. Record any new messages into the ACC-25/50ZS/T and the FC-MGM on the
   ACC-25/50DAZS if required.
11. Connect the ACC-25/50ZS/T to the FACP as described in the ACC-25/50ZS/T manual.
12. Faults on the ACC-25/50DAZS are uploaded to the ACC-25/50ZS/T via the Zone System
   Serial Link, processed, and then uploaded to the FACP via the ACS Link.

5.3 One Speaker Circuit

The base configuration of the ACC-25/50DA utilizes a single 25 watt speaker circuit.

5.3.1 Single Channel

In this application, single channel audio from the riser input is routed to the ACC-25/50DA speaker circuit. This is accomplished by using only the CMD1 input for activation.

![Figure 5.1 One 25 Watt Speaker Circuit - Single Channel](image-url)
5.3.2 Dual Channel

This application provides two channels of input audio that can be directed to the ACC-25/50DA speaker circuit. The FACP can control the CMD1 and CMD2 inputs on the ACC-25/50DA to route riser audio from the ACC-25/50 or select the ACC-25/50DA onboard tone generator or optional message generator (FC-MGM) to be routed to the speaker circuit.

**Figure 5.2 One 25 Watt Speaker Circuit - Dual Channel**
5.4 One Speaker Circuit With Backup

Another application consists of one distributed audio panel with one amplifier and a single speaker circuit. A second amplifier can be installed as a backup if desired. This configuration is suitable for small areas requiring no more than 25 watts of output power.

Backup Amplifier switch S1 is set to the ‘Backup ON’ position. 18 AWG or larger jumpers connect the Backup Amplifier TB2 Terminal 3 and Main Amplifier TB2 Terminal 1 as well as Backup Amplifier TB2 Terminal 4 and Main Amplifier TB2 Terminal 2. Upon failure of the first or main amplifier, the audio from the backup amplifier will be switched out to the speakers.

Note that in the optional 70.7 V<sub>RMS</sub> configuration, only the amplifier is backed-up; the FC-XRM70 coupling transformer is not. For this reason, it is not necessary to install an FC-XRM70 transformer module on the backup amplifier.

5.4.1 Single Channel

In this application, single channel audio from the riser input is routed to the ACC-25/50DA speaker circuit. This is accomplished by using only the CMD1 input for activation.

![Diagram of One 25 Watt Speaker Circuit With Backup - Single Channel](image-url)
5.4.2 Dual Channel

This application provides two channels of input audio that can be directed to the ACC-25/50DA speaker circuit. The FACP can control the CMD1 and CMD2 inputs on the ACC-25/50DA to route riser audio from the ACC-25/50 or select the ACC-25/50DA onboard tone generator or optional message generator (FC-MGM) to be routed to the speaker circuit.

![Diagram of One Speaker Circuit With Backup - Dual Channel](accdapp42.wmf)

**Figure 5.4 One 25 Watt Speaker Circuit With Backup - Dual Channel**
5.5 Two Speaker Circuits

5.5.1 Single Channel

In this application, single channel audio from the riser input is routed to both speaker circuits on the ACC-25/50DA. This is accomplished by using only the CMD1 input for activation.

Figure 5.5 Two Speaker Circuits - Single Channel
5.5.2 Dual Channel

This application provides two channels of input audio that can be directed to both ACC-25/50DA speaker circuits. The FACP can control the CMD1 and CMD2 inputs on the ACC-25/50DA to route riser audio from the ACC-25/50 or select the ACC-25/50DA onboard tone generator or optional message generator (FC-MGM) to be routed to the speaker circuit.

**Figure 5.6 Two Speaker Circuits - Dual Channel**
5.6 ACC-25/50DA High-Power, Multi-floor Application

The ACC-25/50DA panel provides distributed message generation:

- Fire floor selects the audio riser from the ACC-25/50
- Adjacent floors select tone/message from the ACC-25/50DA
- Master Command Bus provides All-Call Page trigger

<table>
<thead>
<tr>
<th>Input Trigger</th>
<th>Output Trigger</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMD1</td>
<td>Audio Riser from ACC-25/50</td>
</tr>
<tr>
<td>CMD2</td>
<td>ACC-25/50DA</td>
</tr>
</tbody>
</table>

Up To 25 Floors

Note: Control Modules in this application can be mounted in the ACC-25/50DA cabinet using the optional module mounting bracket P/N: ACC-BRKT.

Figure 5.7 Multi-floor
5.7 ACC-25/50 Series and ACC-25/50DA Installation

ACC-25/50 Series Connection to Multiple ACC-25/50DA Distributed Audio Panels (see Table 2.2 on page 27 for Message Control switch settings and ACC 25/50 Manual Doc. 51889).

This application consists of one ACC-25/50 Series and two ACC-25/50DA panels, supplying 150 watts of output power. The addressable FACP directs one of the five voice messages to both ACC-25/50 Series speaker circuits and also manages the routing of audio in the ACC-25/50DA panels via the control modules on the SLC Loop. Audio from the first amplifier of the ACC-25/50 Series is input to the ACC-25/50DA via the audio riser.

The ACC-25/50 Series is configured for single zone operation when S3 DIP switches 1 and 3 are set to ON and DIP switch 2 is set to OFF. This causes CMD1 to activate the Fire Message, CMD2 to activate the Fire Alert Message, CMD3 to activate the Tornado Message, CMD4 to activate the Chemical Spill Message, and CMD5 to activate the All Clear Message. The FACP can route the message generated by the ACC-25/50 Series to the speaker circuits of the ACC-25/50DA by activating the control module connected to CMD1 of the ACC-25/50DA or it can select the ACC-25/50DA local message by activating the control module connected to CMD2.

All Call paging is possible by pressing the All Call button on the keypad of the ACC-25/50 Series. This will activate the ACC-25/50DA speaker circuits. Keying the microphone will allow announcements to be made on all speaker circuits.

The ACC-25/50 can be used for systems requiring up to 50 watts of audio power. Any FACP can be used for automatic control.

The ACC-25/50DA can be added to increase audio power above 50 watts.

1. The FACP controls the audio system via the CMD inputs on the ACC-25/50 and ACC-25/50DA
2. The Audio Riser connects the audio output of the ACC-25/50 to each of the ACC-25/50DA(s).
3. The Master Command Bus provides an All-Call trigger from the ACC-25/50 to the ACC-25/50DA(s).

Figure 5.8 ACC-25/50DA Installation
Note: Typical illustration of an addressable control panel and addressable control modules. Refer to the Command Input Specification in Section 1.2, ‘Specifications’ on page 17, for the voltage range.

**Keypad Example**

TB8-4 (- Master CMD Bus to 1st ACC-25/50DA)
Optional Class A Return from 2nd ACC-25/50DA
TB8-2
TB8-3 (+ Master CMD Bus to 1st ACC-25/50DA)

TB5-5 (- Audio Riser to 1st ACC-25/50DA)
TB5-6 (+ Audio Riser to 1st ACC-25/50DA)

**First Amplifier**
TB1-3 (+Terminal of 1st Amplifier to ACC-25/50)
TB1-4 (-Terminal of 1st Amplifier to ACC-25/50)

**Second Amplifier**
TB1-3 (+Terminal of 1st Amplifier to ACC-25/50)
TB1-4 (-Terminal of 1st Amplifier to ACC-25/50)

**Main Circuit Board**
TB1-3 (+Terminal of 1st Amplifier to 1st ACC-25/50DA)
TB1-4 (-Terminal of 1st Amplifier to 1st ACC-25/50DA)

**Addressable Control or Relay Modules**
SLC Loop
4.7KΩ ELRs (P/N: 27072)

**SLC Loop**
4.7KΩ, 1 watt End-of-Line resistors (P/N: 75470)

Figure 5.8 ACC-25/50 Series and ACC-25/50DA Installation
5.8 16 Theater Cineplex Utilizing ACC-25/50ZS/T

In this application, the Fire Protection System consists of one ACC-25/50ZS/T with one ACC-25/50DAZS, 16 zones and an addressable FACP. Each one of the 16 movie theaters is wired and assigned as a speaker circuit. The FACP is programmed for Software Zone 33 for Theater 1 through Software Zone 49 for Theater 16. Software Zone 32 is programmed to activate all speaker circuits (All-Call). In addition, the Fire Evacuation Message (Message #1) is entered into Software Zones 32 - 49.

Automatic control by the FACP is provided through the ACS link to the ACC-25/50ZS/T. Manual control is possible via the keypad in the ACC-25/50ZS/T. Control of Audio Zones 9 - 16 is sent through the ACC Control Serial Link to the ACC-25/50DAZS. Alarm and Paging audio from the ACC-25/50ZS/T is delivered to Audio Zones 9 - 16 (ACC-25/50DAZS) by way of the Audio Riser.

Figure 5.9 16 Theatre Cineplex
5.9 Audio Command Center 24 Zone System

In this application, the Fire Protection System consists of one ACC-25/50ZS/T panel with two ACC-25/50DAZS panels, 24 zones and an FACP. Automatic control by the FACP is provided through the ANN-BUS or ACS link to the ACC-25/50ZS/T. Manual control is possible via the keypad in the ACC-25/50ZS/T. Control of Audio Zones 9 - 24 is sent through the ACC Control Serial Link to the ACC-25/50DAZS Distributed Audio Panels. Alarm and Paging audio from the ACC-25/50ZS/T is delivered to Audio Zones 9 - 24 (ACC-25/50DAZS panels) by way of the Audio Riser.
Audio Command Center 24 Zone System

Application Examples

Figure 5.10 24 Zone System
Section 6: Power Supply Calculations

6.1 Overview
This section contains instructions and tables for calculating power supply currents in alarm and standby conditions. This is a four-step process, consisting of the following:
1. Calculating the total amount of AC branch circuit current required to operate the system
2. Calculating the power supply load current for non-fire and fire alarm conditions and calculating the secondary (battery) load
3. Calculating the size of batteries required to support the system if an AC power loss occurs
4. Selecting the proper batteries for your system

6.2 Calculating the AC Branch Circuit
The audio distribution panel requires connection to a separate, dedicated AC branch circuit, which must be labeled **FIRE ALARM**. This branch circuit must connect to the line side of the main power feed of the protected premises. No other non-fire alarm equipment may be powered from the fire alarm branch circuit. The branch circuit wire must run continuously, without any disconnect devices, from the power source to the transponder. Overcurrent protection for this circuit must comply with Article 760 of the National Electrical Codes as well as local codes. Use 14 AWG (2.00 mm²) wire with 600 volt insulation for this branch circuit.

The ACC-25/50DA & ACC-25/50DAZS require 1.57 amps from the AC branch circuit.

6.3 Calculating the System Current Draw

6.3.1 Overview
The secondary power source (batteries) must be able to power the system during a primary power loss. To calculate the non-fire alarm load on the secondary power source, use Calculation Column 1 in Table 6.2. The ACC-25/50DA must support a larger load current during a fire alarm condition and primary power loss. To calculate the fire alarm load on the secondary power source, use Calculation Column 2 in Table 6.2.

When calculating current draw and the battery size, note the following:
- ‘Primary’ indicates that the audio panel is being powered by AC.
- ‘Secondary’ indicates that the audio panel is being powered by battery backup during AC failure.
- All currents are given in amperes (A) and refer to the DC current being supplied by the panel.

Table 6.1 shows how to convert milliamperes and microamperes to full amperes.

<table>
<thead>
<tr>
<th>To convert....</th>
<th>Multiply</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milliamperes (mA) to amperes (A)</td>
<td>mA x 0.001</td>
<td>3 mA x 0.001 = 0.003 A</td>
</tr>
<tr>
<td>Microamperes (µA) to amperes (A)</td>
<td>µA x 0.000001</td>
<td>300 µA x 0.000001 = 0.0003 A</td>
</tr>
</tbody>
</table>

Table 6.1 Converting to Full Amperes
Calculating the System Current Draw

6.3.2 How to use Table 6.2 to calculate system current draws

1. Enter the quantity of devices in both columns.
2. Enter the DC current draw where required. Refer to the Device Compatibility Document for compatible devices and their current draw.
3. Calculate the current draws for each in both columns.
4. Sum the total current for each column.
5. Copy the totals from Column 1 and Column 2 to Table 6.3 on page 74.

Following are the types of current that can be entered into Table 6.2:

- Calculation Column 1 - The standby current load that the audio panel must support (from the batteries) during a non-fire alarm condition and a loss of AC power.
- Calculation Column 2 - The alarm current draw that the audio panel must support (from the batteries) during a fire alarm condition and a loss of AC power.

Table 6.2 contains two columns for calculating current draws. For each column, calculate the current and enter the total (in amps) in the bottom row. When finished, copy the totals from Calculation Column 1 and Calculation Column 2 to Table 6.3 on page 74.

<table>
<thead>
<tr>
<th>Device Type</th>
<th>Calculation Column 1 Secondary, Non-Fire Alarm Current (amps)</th>
<th>Calculation Column 2 Secondary, Fire Alarm Current (amps)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Qty</td>
<td>( X \times \text{[current draw]} = \text{total} )</td>
</tr>
<tr>
<td>ACC-25/50DA consisting of: Main Circuit Board and one ACC-AAM25 Audio Amplifier</td>
<td>1</td>
<td>( X \times [0.285] ) or ( X \times [0.440] = [ ] )</td>
</tr>
<tr>
<td>ACC-25/50DA consisting of Main Circuit Board, one ACC-AAM25 Audio Amplifier, one ACC-ZPM Zone Page Module and one ACC-ZSM Zone Splitter Module</td>
<td>[ ] (1 max.)</td>
<td>( X \times [0.065] = [ ] )</td>
</tr>
<tr>
<td>ACC-AAM25 Audio Amplifier Module</td>
<td>[ ]</td>
<td>( X \times [0.006] = [ ] )</td>
</tr>
<tr>
<td>FC-RM Remote Microphone Module with FC-MIM Microphone Interface Module</td>
<td>[ ]</td>
<td>( X \times [0.005] = [ ] )</td>
</tr>
<tr>
<td>ACC-ZPM Zone Page Module</td>
<td>[ ]</td>
<td>( X \times [0.059] = [ ] )</td>
</tr>
<tr>
<td>ACC-ZSM Zone Splitter Module</td>
<td>[ ]</td>
<td>( X \times [0.005] = [ ] )</td>
</tr>
<tr>
<td>Power Supervision Relays</td>
<td>[ ]</td>
<td>( X \times [ ] = [ ] )</td>
</tr>
<tr>
<td>Additional Current Draw from TB9 Special Application Auxiliary Power Output (0.035 amps maximum)</td>
<td>[ ]</td>
<td>( X \times [ ] = [ ] )</td>
</tr>
</tbody>
</table>

**Table 6.2 System Current Draw Calculations**

1. In backup configurations, the optional ACC-AAM25 draws no current in alarm.
2. Refer to the Device Compatibility Document for compatible devices and their current draws.
3. The FC-XRM70 Transformer Module draws no current in standby or alarm.
4. The FC-LPS Local Playback Speaker Module draws no current in standby or alarm.
5. The ACC-25/50DA will turn off the background music in the event AC power is lost in order to conserve battery power.
6.4 Calculating the Battery Size

Use Table 6.3 to calculate the total Standby and Alarm load in ampere hours (AH). This total load determines the battery size (in AH), required to support the ACC-25/50DA under the loss of AC power. Complete Table 6.3 as follows:

1. Enter the totals from Table 6.2 on page 73 Calculation Columns 1 and 2 where shown.
2. Enter the NFPA Standby and Alarm times (refer to Section 6.4.1, ‘NFPA Battery Requirements’).
3. Calculate the ampere hours for Standby and Alarm, then sum the Standby and Alarm ampere hours.
4. Multiply the sum by the derating factor of 1.2 to get the proper battery size (in AH).
5. Write the ampere hour requirements on the Protected Premises label located inside the cabinet door.

<table>
<thead>
<tr>
<th>Secondary Standby Load</th>
<th>Required Standby Time</th>
<th>=</th>
<th>AH</th>
</tr>
</thead>
<tbody>
<tr>
<td>(total from Table 6.2</td>
<td>(24 or 60 hours)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calculation Column 1)</td>
<td>[ ]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Secondary Alarm Load</td>
<td>Required Alarm Time</td>
<td>=</td>
<td>AH</td>
</tr>
<tr>
<td>(total from Table 6.2</td>
<td>(for 5 min., enter 0.084,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calculation Column 2)</td>
<td>for 10 min., enter 0.168,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>for 15 min., enter 0.250)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sum of Standby and Alarm Ampere Hours</td>
<td>=</td>
<td>AH</td>
<td></td>
</tr>
<tr>
<td>Multiply by the Derating Factor</td>
<td>X 1.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery Size, Total Ampere Hours Required</td>
<td>=</td>
<td>AH</td>
<td></td>
</tr>
</tbody>
</table>

Table 6.3 Total Secondary Power Requirements at 24 VDC

6.4.1 NFPA Battery Requirements

NFPA requires 24 hours of standby plus 15 minutes activation for audio systems. The total ampere hours required cannot exceed 18 AH with an internal charger. An external charger can be used to increase the total ampere hours (internal charger must be disabled).

6.4.2 Selecting and Locating Batteries

Select batteries that meet or exceed the total ampere hours calculated in Table 6.3. The audio panel can charge batteries in the 7 AH to 18 AH range. The ACC-25/50DA Series can house up to 18 AH batteries.
Appendix A: Digital Voice Messages

The ACC-25/50DA FC-MGM module provides a 60 second record time which allows for a single fire message of 60 seconds length, two 30 second messages, three 20 second messages or four 15 second messages, which may be field programmed. Refer to Section 4.1.1, ‘Record Push Button (on optional FC-MGM Module)’ on page 52. The FC-MGM is provided with a factory recorded single ‘primary’ message which can be changed in the field. The prerecorded message (female voice) is:

“May I have your attention please. May I have your attention please. The signal you have just heard indicates a report of a fire in this building. Please proceed to the nearest exit and leave the building. Do not reenter the building unless directed to do so by the proper authorities.”

New messages can be recorded in the field. Be certain to get the approval of the Local Authority Having Jurisdiction prior to recording new messages. Following are some examples of messages which may be recorded in the field:

• “May I have your attention please. May I have your attention please. There has been a fire reported on your floor. There has been a fire reported on your floor. Please proceed to the stairways and exit the building. Do not use the elevators.”

• “May I have your attention please. May I have your attention please. There has been a fire alarm reported in the building. There has been a fire alarm reported in the building. Please proceed to the stairways and exit the building. Do no use the elevators, but proceed to the stairways and exit the building.”

• “May I have your attention please. May I have your attention please. A tornado warning has been issued for this area. A tornado warning has been issued for this area. Please take all appropriate safety actions at this time.”

• “May I have your attention please. May I have your attention please. A hurricane warning has been issued for this area. A hurricane warning has been issued for this area. Please take all appropriate safety actions at this time.”

• “May I have your attention please. May I have your attention please. An emergency condition exists on this floor. An emergency condition exists on this floor. Please proceed to the stairways and exit the building. Do not use the elevators.”

• “May I have your attention. This is an emergency. Please walk to the nearest exit and go to your assembly areas and await further instructions. This is an emergency.”

• “Your attention please. The fire alarm in this building has been activated. Please cease operations immediately and proceed into the nearest fire exit. Descend to street level and leave the building. Do not use the elevator.”

• “There has been a Fire Emergency reported in this building. Proceed calmly to fire stairs. Do not use elevators. Do not contact the front desk unless evacuation assistance is required. Proceed directly to fire stairs. Fire personnel will assist disabled and elderly from the fire stairs. Floor Wardens report status by fire phone.”

• “May I have your attention please. There has been a Fire Emergency reported in the building. While this is being verified, please leave the building by the nearest exit or exit stairway.”

• “Attention. Your attention please. The building emergency condition has been cleared. You may return to your normal activities. The building emergency has been cleared. You may return to your normal activities.”

• “Your attention please. A severe weather warning has been received. Please walk to the nearest safe area and wait for further instructions. Elevator lobbies, stairwells, bathrooms and auditoriums are designated safe areas in the event of severe weather. Stay away from windows and glass. Do not use the elevators.”
Appendix B: Addressable Module Connections

When configured with an addressable FACP such as the MS-9200UDLS, MS-9600(UD)LS, MS-9200UD, MS-9200C(E), or MS-9600, the ACC-25/50DA may be triggered either by an FACP main NAC output or from addressable control modules. Figure B.1 illustrates CMD1 triggered by an addressable control module. The addressable control module may trigger the ACC-25/50DA via reverse polarity (shown) or relay contact. The FACP monitors the ACC-25/50DA for faults while in the standby or alarm state by wiring a monitor module to the trouble contacts as shown in Figure B.1. Activation of the addressable control module is controlled by the FACP. Refer to the appropriate FACP manual for additional information.

Notes:
1. Auxiliary Power terminals for special application power only. Wiring must remain in the room.
2. Supervise the wiring between the ACC-25/50DA Series Auxiliary Power output and the control module with an EOL relay (EOLR-1)

*If the SLC device does not match the one in this figure, refer to the SLC manual appendix, which contains wiring conversion charts for type V and type H modules.

Figure B.1 Addressable Module Connections
Appendix C: Wiring Requirements

Connecting external system accessories to the ACC-25/50DA main circuits must be carefully considered to ensure proper operation. It is important to use the correct type of wire, wire gauge and wire run length per each circuit. Refer to the following table to specify wire requirements and limitations.

**NOTE:** If an SLC loop is to be run in conduit with ACC-25/50DA Notification Appliance Circuits, the risk of encountering problems can be greatly reduced by using twisted, shielded cable on the SLC and NACs.

<table>
<thead>
<tr>
<th>CIRCUIT CONNECTIONS</th>
<th>WIRE REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Circuit Type</strong></td>
<td><strong>Circuit Function</strong></td>
</tr>
<tr>
<td>AC Power TB3</td>
<td>Primary Power Input to Distributed Audio Panel, AC Voltage</td>
</tr>
<tr>
<td>Audio Output ACC-AAM25 Module TB1 and ACC-ZSM Module (power-limited)</td>
<td>Notification Appliance Circuit</td>
</tr>
<tr>
<td>ACC-ZPM Module</td>
<td>ACS (EIA-485 Circuit)</td>
</tr>
<tr>
<td>CMD1 and CMD2 Main Board TB6 and TB7 (nonpower-limited)</td>
<td>Triggers Distributed Audio Panel</td>
</tr>
<tr>
<td>CMD3, CMD4 and CMD5 Main Board TB2, TB3 and TB4</td>
<td>Triggers Distributed Audio Panel</td>
</tr>
<tr>
<td>Main Board TB8 Master Command Bus Reverse Polarity (power-limited)</td>
<td>Input/Output Trigger for Multiple Distributed Audio Panel configurations</td>
</tr>
<tr>
<td>Trouble Relay Main Board TB1 (nonpower-limited)</td>
<td>Trouble Output</td>
</tr>
<tr>
<td>AC Loss Relay Main Board TB11 (nonpower-limited)</td>
<td>AC Loss Output</td>
</tr>
</tbody>
</table>

**Table C.1 Distributed Audio Panel Wiring Requirements**

1. Refer to NEC Standards.
2. Twisted, shielded wire is recommended for maximum protection against EMI and AFI emissions and susceptibility.
3. Must also meet NFPA 72 Standards for minimum and maximum sound levels.
Index

A
AC branch circuit calculation 72
AC Loss Relay 12, 14, 17, 21, 41
Contact Rating 21, 41
AC Loss Response 56
AC Power 17
see also Power On 54
see also Primary Power 37
wiring 37
ACC 67
ACC-25/50
see also voice evacuation panel 11
ACC-25/50DA
see also Audio•Command•Center•25/50DA 11
ACC-25/50ZS Modules 16
ACC-25/50ZS/T 16
ACC-AAM25 17, 22, 23
Installation 46
see also Audio Amplifier 11
ACC-ZPM 21
installation 42
programming 25, 28
see also Zone Page Module 18
ACC-ZPM specification 18
ACC-ZPMK
LEDs 57
see also Zone Page Module 11
ACC-ZSM
installation 44
see also Zone Splitter Module 11, 18
specification 18
switch settings 30
wiring 44
Addressable Module Connections 77
addressing 29
Amplifier Fault 57
Amplifier Supervision 20, 22
LED 55
Application 12, 59
applications 62, 66
Audio Amplifier Module 17, 22, 23
Installation 46
Jumper 46, 47
see also ACC-AAM25 11
Switch S1 46
Audio Conversion Module 23
Installation 47
see also audio transformer module 12
see also FC-XRM70 22
Audio Input 19, 20
Input Current 19

B
Backbox Installation 33
Background Music 12, 25, 56
Backup
Audio Amplifier 18, 23, 46
Audio Amplifier Switch S1 18
Battery 17, 22
Calculations 72
Charger 21, 22
Charger Capacity 17
Charging Circuit 17
Precaution 38
see also Secondary Power 38
Battery Charger Switch
see also S4 28
battery requirements
NFPA 74
battery selection 74
battery size
 calculation 74
Battery Trouble LED 54
Battery Trouble Response 56
board layout 14

C
Cabinet 22
Dimensions 34
calculating
AC branch circuit 72
battery size 74
system current draw 72
Charger Trouble LED 54
Charger Trouble Response 56
Chime Tone 12
Circuit 20
   Nonpower-limited 45
   power-limited 45
Circuit Trouble LED 20, 55
Class A 22
Class B 22
CMD 40
   see also Command Input Circuit 12
CMD Activation
   Contact Closure 40
   NAC Polarity Reversal 40
CMD1 20, 40, 56
   see also Command Input Circuit 17
CMD2 20, 40, 56
   see also Command Input Circuit 17
CMD3 20, 40, 56
   see also Command Input Circuit 17
CMD4 20, 40, 56
   see also Command Input Circuit 17
CMD5 20, 40, 56
   see also Command Input Circuit 17
Command Input Circuit 12, 17, 40
   Contact Closure Current 17
   End-of-Line Resistor 4.7K 17
   Operating Voltage 17
   Reverse Polarity Current 17
   see also CMD 11, 20
components, standard 11
Contact Rating
   AC Loss Relay 17
   System Trouble Relay 19
Contact-closure 17
Control
   see also Push-button 52

D
DIP Switches
   S1 25, 26
   S2 25
   S5 28
Distributed Audio Panel 20
   Backbox 35

E
Earth Ground Connection 37
EIA-485
   addressing 29
End-of-Line Resistor
   Audio Amplifier 4.75K 18
   Command Input Circuit 4.7K 17

F
FC-LPS
   see also Local Playback Speaker 21, 23
see also Local Playback Speaker Module 49
FC-MGM 31, 32
   DIP switch setting 31
   installation 48
   see also Message Generator Module 48
FC-MIM 23
   see also Microphone Interface Module 13, 19, 21
FC-RM 23
   see also Remote Microphone 13, 19, 21
FC-XRM70 22, 23
   Installation 46, 47
   see also Audio Conversion Module 22
   see also Transformer Module 47
Fire Alarm Control Panel
   see also FACP 11
Fire Alarm Operation 55
Fire Alarm Restoral 55
Form-C 14
   see also Relay 41
   see Relay 19, 21

G
Ground Fault LED 54
Ground Fault Response 56

H
Hi-Lo Tone 12

I
Indicator
   see also LED 20, 52
Input Circuit 20, 39
   Installation
      Transformer 36

J
Jumper
   Audio Amplifier 18

K
Knockout Locations
   Cabinet 34

L
LED 20, 22, 46
   AC Power 54
   Amplifier Supervision 20, 55
   Battery Trouble 54
   Charger Trouble 54
   Circuit Trouble 20, 55
   Ground Fault 54
Index

M
Main Circuit Board 21
Master CMD Out 18
  current 18
  Operating Voltage 18
  Short Circuit Current 18
Master Command Bus 39
  End-of-Line Resistor 39
Master Command Bus Output 21
  current 21
  voltage 21
message
  playback 53
  primary and backup 48
  recording 52
  repeat 54
Message Generator Module 48
Message Generator Trouble Response 56
message playback 53
message review 49
message storage
  enable 52
Messages
  Sample 76
Microphone Interface Module 19, 23
  see also FC-MIM 13, 21
Modules
  Optional 46
Mounting
  surface 33
Mounting Cabinet
  Surface Mount 33
Mounting Panel 33

N
NAC 11, 40, 42, 58
  Operation 57
  see also Notification Appliance Circuit 11, 21
  Style Y 12, 21
  Style Z 12, 21
Nonpower-limited Circuit 45
Notification Appliance Circuit 11, 12, 20, 40, 42
  see also NAC 21

O
Operation 55
Option Modules 23, 46

P
paging 39
PC Jack 20
Power 12, 19, 37, 57
  see also AC power 17
  see also Specific Application Power 21
Power On 20
Power Supply 22
  calculations 72
Power-limited Circuit 17, 18, 22, 45
Primary Power
  see also AC power 37
Product Description 11
Product Features 12
Programming 17, 20, 25, 40
  ACC-ZPM 25
  DIP Switches 25
  S1 DIP Switch 26
  S5 DIP Switch 28

R
RCA Jack 19
  see also Audio Input 19
record
  enable 52
  input source 52
record bypass switch 32, 52
record enable
  digital voice message 31
record message 52
  instructions 52
Relay 12, 21
  AC Loss 17
  AC Power Loss 41
  AC power loss 12
  system trouble 12
  Trouble 19, 41
Remote Microphone 23
  Operation 57
  see also FC-RM 13, 19, 21
Remote Microphone Trouble LED 54
resistance
  maximum between panels 39
resistor
  End-of-Line 39

S
S1
  DIP Switch Settings 26
S4
  see also Battery Charger Switch 28
Secondary Power
  see also Battery 38
Selecting 74
single speaker circuit with backup 62
Slow-Whoop Tone 12
Speaker Circuit 12, 18, 42
   End-of-Line Resistor 4.75K 18
   Operating Voltage 18
   see also NAC 12
   Style Y 18
   Style Z 18
special application power 12
Specific Application Power 19, 39
   see also Auxiliary Power 21, 39
Specifications 17
split amplifier 30
Steady Tone 12
Style Y 22
Style Z 22
Supervision 11, 18, 22
Surface Mount 33
SW1 DIP switch settings 31
SW2
   Record Bypass Switch 32
Switch
   Functions 52
   S1 Audio Amplifier 18
switch
   FC-MGM configuration 48
system current draw
   calculation 72, 73
system status 55
System Trouble LED 20

T
Tone 12
  Generator 12
Tone Generator Fault Response 56
Tone Generator Trouble LED 20
tone transmission 31
Transformer 14
Transformer Conversion Module
   Installation 46
Transformer Installation 36
Transformer Module
   70.7 volt Conversion 47
   see also FC-XRM70 47
Trouble Relay 12, 14, 19, 21, 41
   Contact Rating 19, 21, 41
Trouble Response 56
Trouble Restoral 57

U
UL Power-limited Wiring 45

V
voice evacuation panel

see also ACC-25/50DA 11
voice message
   repeat 32

W
Wiring Requirements 78

Z
Zone Page Module 18, 21
   installation 42
   programming 28
   see also ACC-ZPM 11
Zone Splitter Module 18
   see also ACC-ZSM 11
   switch settings 30
   wiring 44
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