

5404DZM GLOBALCOM® 5400 Series Digital Zone Manager



Features

- Management of 4 individual output channels
- 4 Audio inputs via Dante audio networking (high quality over Ethernet)
- · Provides redundant Ethernet ports
- · Provides backup amplifier switching
- Fully supervises amplifier and speaker lines
- Provides ambient analysis and compensation with 8 sensor input channels
- DSP processing for 4 amplifier channels:
 - Low and high pass filters
 - 7-Band parametric EQ filters
 - Up to 40 milliseconds of delay

Front Panel Features

- Frame Status Indicators:
 - Fault (yellow)
 - Ground Fault (yellow)
 - Power (green)
 - Power Save Mode (yellow)
 - Announce / Alarm (green / red)
- Lamp Test Button
- Indicators for each Amp Channel:
 - Amp Status: Power (green), Fault (yellow) or Alarm Active (red)
 - Speaker Line Fault (yellow triangle)
 - Backup Amp Engaged (green square)

General Description

The 5404DZM Digital Zone Manager provides processing and management of four (4) paging zones assigned from an IED 5400 Announcement Control System. It also provides line level audio outputs to a paired four-channel amplifier unit. Digital Signal Processing (DSP) is provided on each of the four (4) output channels. This includes: input level controls, paging routing, automatic ducking of background music, equalization (high pass filters, low pass filters, up to 40 milliseconds of delay, plus up to 7 parametric bands per amplifier channel). IED's patented ambient analysis and control provides automatic level adjustment with two (2) Sensor Input Channels per amp channel. The 5404DZM provides backup amplifier switching by switching up to four (4) loudspeaker loads from a primary power amplifier to a backup when a failure is detected. It also contains integrated supervision that monitors each signal path and reports any failures to the 5400ACS. The mainframe requires one (1) rack unit (1.75") of vertical space in a 19" equipment rack/cabinet. All cooling is front to back.

Mechanical / Electrical

- Low-power processor for high reliability and long life with minimal cooling requirements
- Powered from 12-24 VDC power input, such as an EN54-4 power supply
- · Requires 1 rack unit of 19" rack space

Specifications

Electrical
Supply Voltage
Recommended Operating
Conditions
Rated Input Current
Fault Relay Contact Rating
Backup Amplifier Inputs
Main Amplifier Inputs
Speaker Outputs
Ambient Sensor Channels
Sensor Supply Voltage

Channel Sensor Input Voltage
Battery Logic Input
OFF BATTERY
ON BATTERY
24V Fault Logic Input
24 VDC FAULT
24 VDC GOOD
Amp On/Off Pulse Output
AMP OFF

AMP ON

Amp Channel Fault Logic Input
AMP FAULT
AMP GOOD

12-24 VDC @ 15.7 Watts Max

24 VDC @ 0.65 Amps 2 Amps Max (24W) 2 Amps @ 110 VDC Max 500 Watts Max / Channel 500 Watts Max / Channel 500 Watts Max / Channel

27 VDC Max @ 1W for 8 total sensors 0 – 24 VDC @1 mA for each input

0.8 VDC Max or Closed 2 VDC – 3 VDC Max or Open

0.8 VDC Max or Closed 2 VDC – 3 VDC Max or Open

-12 VDC @ 0.08 Amps for 0.02 Secs. +12 VDC @ 0.08 Amps for 0.02 Secs.

0.8 VDC Max or Closed 2 VDC – 3 VDC Max or Open Mechanical:

 Height
 1.75", 1 rack unit (4.4 cm)

 Width (without rack mount ears)
 17.2" (43.7 cm)

 Depth
 12.25" (31.1 cm)

 Recommended Mounting Depth
 18" (45.7 cm)

 Weight
 10.15 lbs (4.60 kg)

Environmental:

Operating Temperature Range Storage Temperature Range

+32°F - +104°F (0°C - +40°C) -4°F - +158°F (-20°C - +70°C)

Connectors:
Power

Redundant Ethernet (2)

Ambient Sensors (8)
Form C Fault Relay
Amplifier Audio Outputs (4)
Amplifier Channel Faults (4)
Main Amplifier Inputs (4)
Backup Amplifier Inputs (4)
Speaker Outputs (4)

2-pin Phoenix, 3.81 mm spacing with locking screws
Control and Digital Audio (100 Mbps) RJ-45
3-pin Phoenix, 3.81mm spacing
3-pin Phoenix, 3.81mm spacing
3-pin Phoenix, 3.81mm spacing
3-pin Phoenix, 5.08mm spacing
2-pin Phoenix, 5.08mm spacing
2-pin Phoenix, 5.08mm spacing
2-pin Phoenix, 5.08mm spacing