

# **EVAMATRIX**

**Full Digital Network** Voice Alarm and Public Address System











#### Inter-M is

based in South Korea over the decades has created total solution of network Audio, Video and communication systems.

### Inter-M guarantees

reliable products and services in compliance with European EN54 standard, International ISO and Railroad IRIS standards.















### We collaborate

to provide the best products and services, we are collaborating with 150 distribution channels over 60 countries around the world and establishing a global distribution network and service network.







### We Offer

Total Solution of Audio, Video and Communication



- Source
- Wire / Wireless Microphone
- Matrix Controller
- Amplifier
- Speaker
- Line Checker
- Power Distributer
- Rack / Stand



- Player / Recorder
- Microphone
- Audio Mixer
- Processor
- Power Amplifier
- Passive Speaker
- Powered Speaker
- Conference System



AV System



Communication

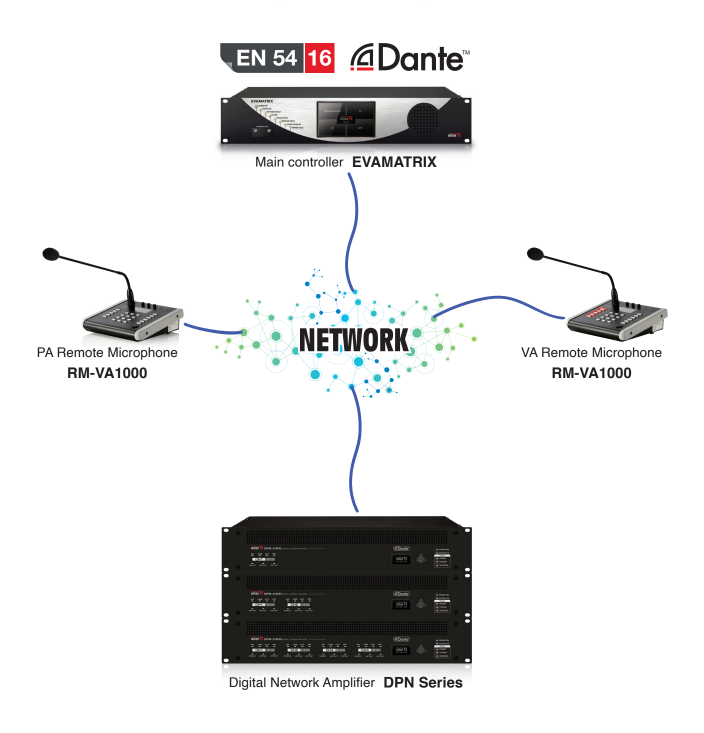
- Video Mixer
- AV Switcher
- Converter / Splitter
- CCTV System
- Railroad System

- Audio / Video / Data
- IP Transmitter
- RF Transmitter
- Fiber Transmitter
- Switch Hub

# **EVAMATRIX**

# High performance Voice Alarm and Public Address System

# Scalable, Stable, Secure



**EVAMATRIX** is brand-new EN 54-16 certified evacuation and PA sound integration system that provides excellent sound quality and economically advantageous through the most innovative technology.

**EVAMATRIX** is very simple to use and offer for great operation flexibility with its touchscreen on the front panel or via an intuitive web browser control without platform [Smartphone, tablet, PC, MAC] constraints.

**EVAMATRIX** is complete digital network system for easy installation and integration. It uses Dante<sup>™</sup> technology with redundancy for seamless availability in both centralized and decentralized architecture.



Airports · Metro Stations · Hotels · Hospitals
Stadiums · Shopping malls · Exhibition parks
Educational establishments · Buildings and industrial sites
and where you are...





### EN 54-16 certification

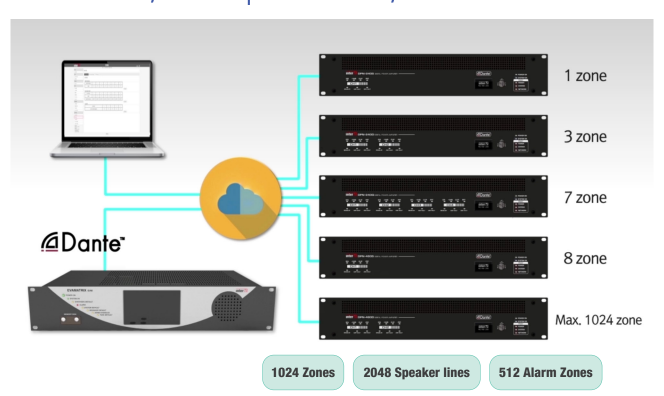
EVAMATRIX system is EN 54-16 certified and can be installed in any rack in accordance with regulatory recommendations.



### IP Network & Dante™

EVAMATRIX system runs entirely over IP networks, providing full flexibility and optimal scalability, integrating the latest and most recognized Dante™ technologies.

# 1024 Zones, 2048 Speaker lines, 512 Alarm Zones







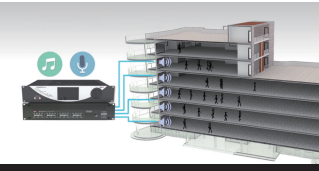


# All-in-one evacuation and PA Sound system

EVAMATRIX is Highly advanced and reliable voice alarm and public address system in a box. It will save you the cost of installation by combining the two systems in a single application.





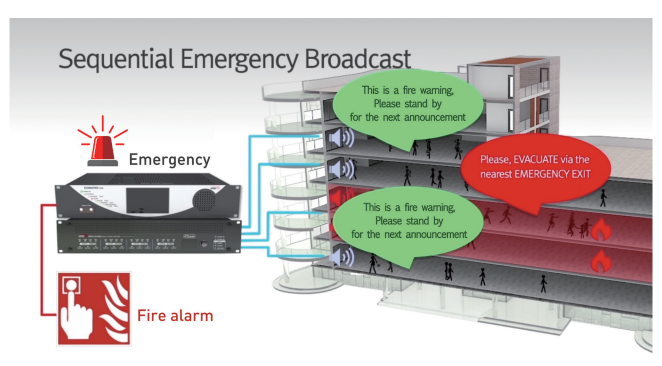


PA (BGM, Paging)

### Progressive evacuation

Two different VA messages of Alarm and Alert can be played simultaneously to different zones and changed from PA automatically by contact of emergency signal.

On each alarm zone, it is possible to configure a delay (variable duration) and a pre-alert mechanism with the evacuation.





### Flexible system configuration & centralized management



EVAMATRIX system makes it easier than ever to configure and install evacuation and PA sound systems, whether the facility is located at a single site or decentralized. Users can conveniently operate and manage centrally using the touch screen and web interface.

### Intuitive Touch interface GUI

EVAMATRIX can be easily managed and control using the 5" color LCD touchscreen and its very intuitive navigation. Some functions are accessible according to access levels and permissions.

- MAIN: CONFIGURATION, PA, VA, MP3
- CONFIGURATION: LANGUAGE, NETWORK SETUP, SYSTEM INFO, DATE/HOUR
- PA: SOURCE VOLUME, SELECT SOURCES OF ZONE, RELEASE ROUTE OF ZONE, ZONE VOLUME, PRESET
- VA: RESET, ALARM ROUTE/PLAY, ALARM RELEASE ROUTE/ STOP, ALERT ROUTE/PLAY, EMERGENCY LOG. TEST









Configuration

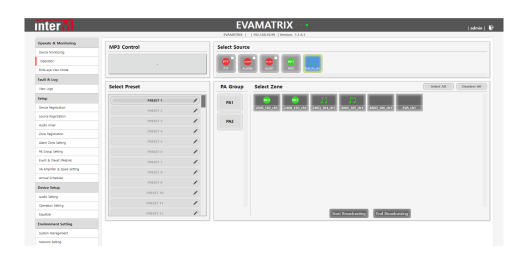
Zone Control

MP3 Player

# User-friendly web interface

EVAMATRIX system is operated and managed through a user-friendly web interface. it doesn't require any heavy software or additional hardware, only a simple web browser from any PC, MAC or tablet.

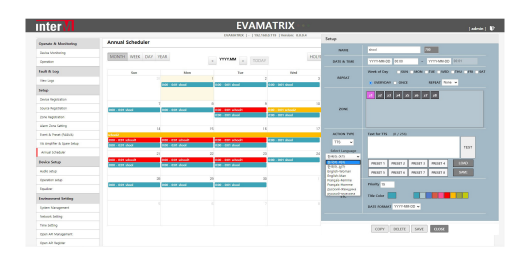














### Real time supervision

EVAMATRIX provides a variety of supervisory functions for stable system operation. Administrators can monitor status and fault of the system in real time through LEDs and buzzer and the web interface. In accordance with EN 54-16 standards, abnormalities and defects are detected, reported to the system, and forwarded to the CIE fire alarm interface. All defects can be recorded in the log file to check for system problems at any time and perform immediate maintenance.

The functions supported for supervision are:

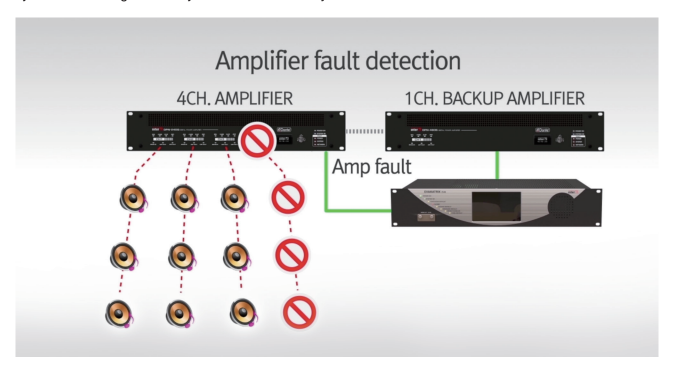
- Short circuit fault, line opening, impedance variation, earth fault below  $50k\Omega$ .
- Power failure: emergency 54-4, 230V AC power supplies, AC/DC fuses.
- Failure and monitoring of contact connections and UGA link interface to the CIE.
- · Amplifier Fault and backup amplifier auto-switching.
- · Evacuation memory disk fault and emergency function.
- Failure of network connections with redundancy management.
- Emergency PTT microphone and remote microphone fault.
- Etc..





# Amplifier redundancy for stability

Emergency amplifier management has been simplified. Each amplifier channel has two independently monitored, controlled and protected speaker line outputs. As soon as an amplifier fault is detected, the system will reassign the faulty channel automatically.



### Monitor your System via SNMP



The EVAMATRIX system integrates SNMP V2c protocol (Simple Network Management Protocol), enabling immediate detection and reporting of sound equipment and faults through network monitoring and management software.

# Seamless security

EVAMATRIX provides four-step role-based access control and grants system operation, maintenance, and setup per account. It also provides a safe user environment by securing protection and security against hacking.



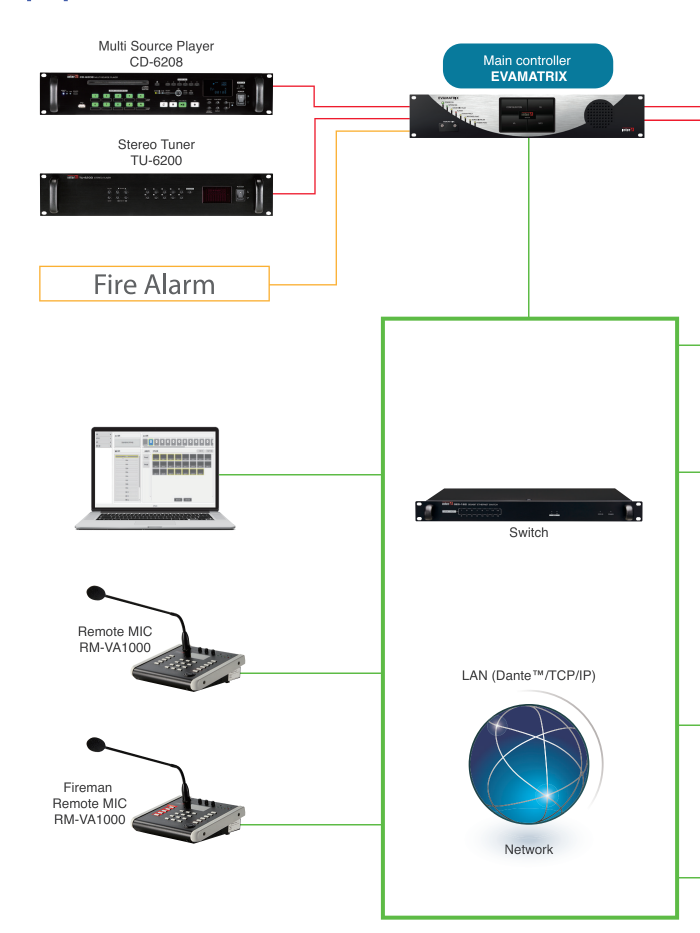


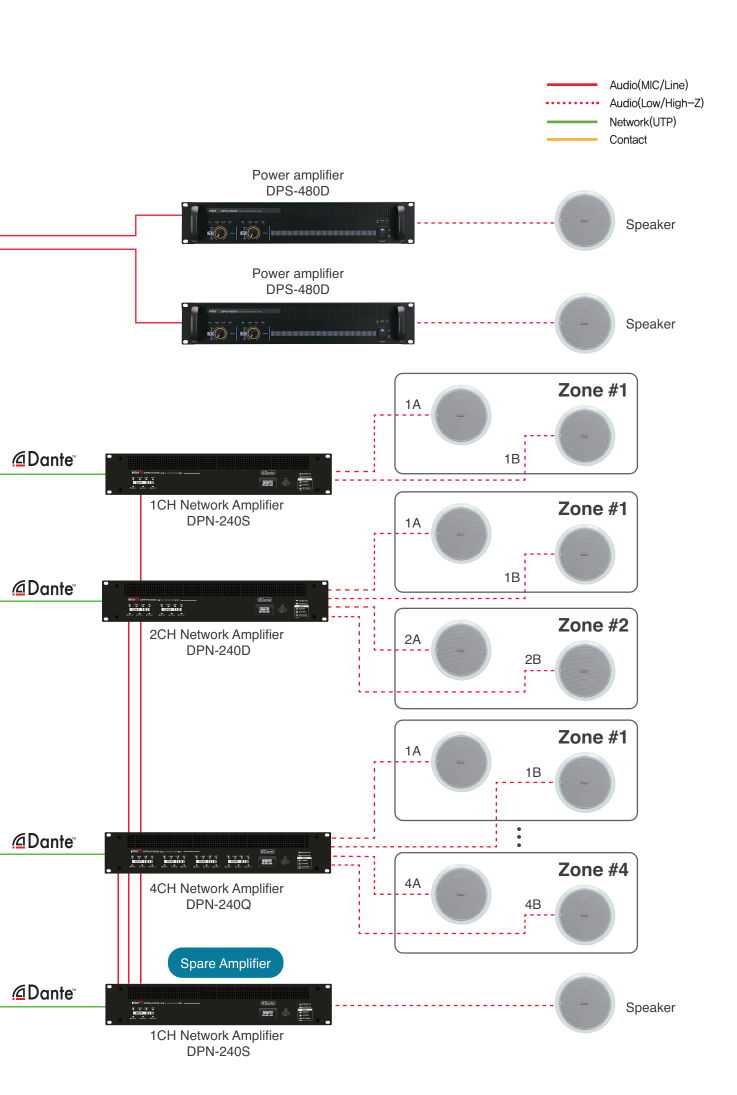






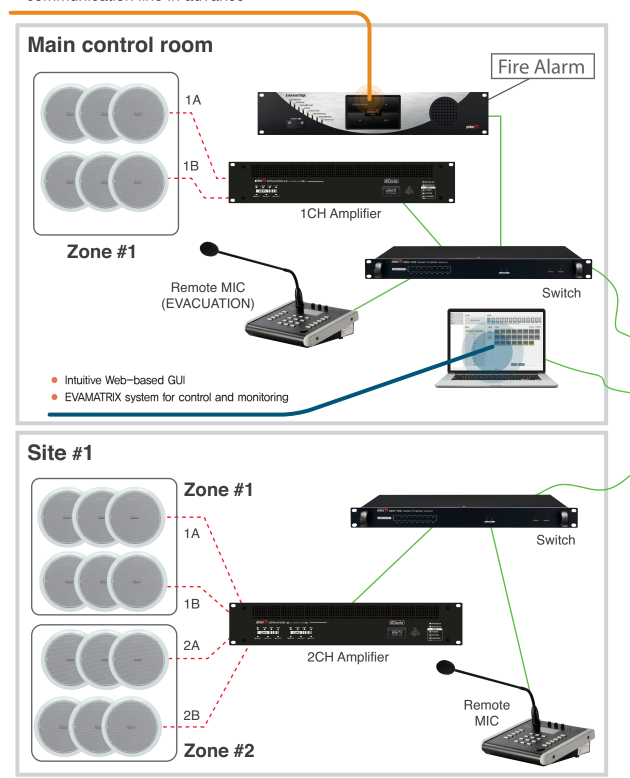
# Application

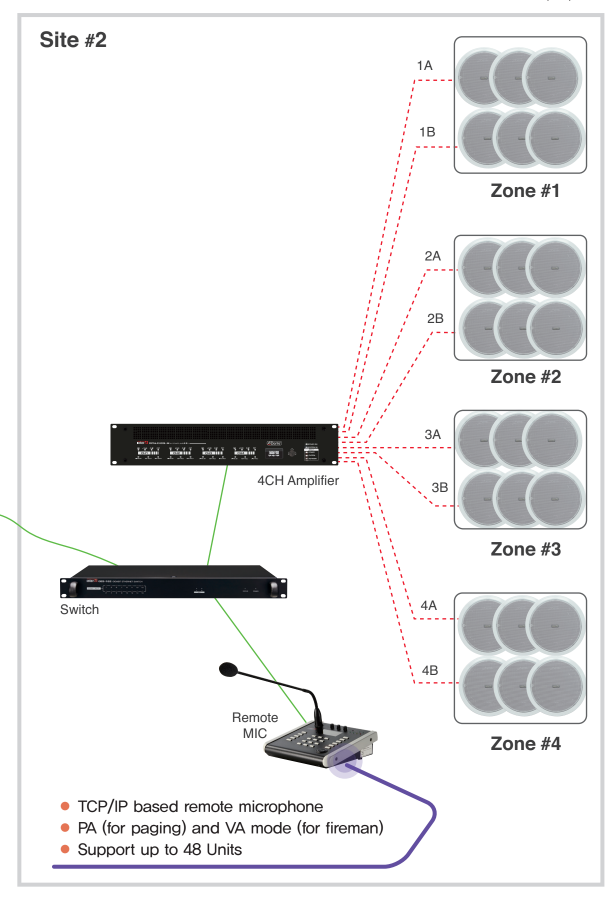




# Application\_Easy zone expansion

- Built-in 20 x 8 BUS Matrix
- Dante<sup>™</sup> network audio transmission
- Emergency system that can detect main signal errors and communication line in advance





# 20×8 Bus Matrix Controller **EVAMATRIX**



- Main server unit
- Main unit redundancy
- Network redundancy (All components)
- Embedded DSP (All source devices)

- EM MIC (PTT MIC), Emergency messages
- MP3 player for BGM
- 8 CH Analog audio input/output
- Contact In / Out

|                          |                                                                                                   | EVAMATRIX                                                                      |  |  |
|--------------------------|---------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|--|--|
| Power Voltage            | 100-230VAC, 50-60Hz / 24VDC                                                                       |                                                                                |  |  |
| Frequency response       | 20Hz – 20kHz at -3dB                                                                              |                                                                                |  |  |
| THD                      | <0.5%                                                                                             |                                                                                |  |  |
| S/N ratio                | >85dB                                                                                             |                                                                                |  |  |
| Audio specification      | AD/DA converters 48khz, 32bit – for DSP Function                                                  |                                                                                |  |  |
| Inputs                   | MIC / LINE (1 ~ 8, Euro 3pin)                                                                     | Switchable 0dBV 10kΩ(LINE) / -60dBV 600Ω Balanced (MIC, w/Phantom Power 24VDC) |  |  |
| Outputs                  | AUDIO OUT (1 ~ 8)                                                                                 | 0dBV balanced                                                                  |  |  |
|                          | MONITOR                                                                                           | 0dBV balanced                                                                  |  |  |
| PC Link                  | RJ45 connector, TCP/IP Protocol                                                                   |                                                                                |  |  |
| Extension Link           | Input and Output, RJ-45 connector (Dante™),<br>Cat. 5 cable (Maximum distance : 100m)             |                                                                                |  |  |
| Security Input           | UGA Inputs 1 ~ 5: Triggered by voltage  Dry Contact Inputs 1 to 8: Triggered by Dry Contact NO/NC |                                                                                |  |  |
| Synthesis default Output | Synthesis detect outputs SD 1 ~ 5 : Relay Output                                                  |                                                                                |  |  |
| Output to other devices  | Dry Contact Outputs (1 ~ 16) : Relay Output                                                       |                                                                                |  |  |
| Operating Temperature    | -10°C ~ +40°C                                                                                     |                                                                                |  |  |
| Relative Humidity        | 5 ~ 95% RH                                                                                        |                                                                                |  |  |
| Dimensions (W x H x D)   | 483 x 88 x 279 mm (19" rack 2U)                                                                   |                                                                                |  |  |

#### >>> Front Panel



#### **1** LED INDICATORS

| ITEM            | COLOR | DESCRIPTION                                                                                                    |
|-----------------|-------|----------------------------------------------------------------------------------------------------------------|
| POWER ON        | GRN   | Lights when power (both AC 230V or DC 24V) is normal                                                           |
| SYSTEM OK       | GRN   | Lights at start-up when there is no fault in system                                                            |
| SYNTHESIS FAULT | YEL   | FAULT lights when there is an error in the system (Output to the relevant area with SYNTHESIS DEFAULT contact) |
| ALARM           | RED   | Lights when ALARM mode is on.                                                                                  |
| SYSTEM FAULT    | YEL   | Lights up when there is a fault in the system (memory fault, processor fault, program monitoring fault)        |
| MESSAGE FAULT   | YEL   | Lights when the EM player is not working or there is a falult on SD card                                       |
| ZONES DISABLED  | YEL   | Lights when some zone area is unavailable FUSE FAULT YEL Lights when AC or DC FUSE is blown out                |
| POWER FAULT     | YEL   | Lights when AC or DC POWER is blown out                                                                        |

- SD CARD SLOT
- **(3)** 5" COLOR LCD TOUCH SCREEN
- **4** MONITORING SPEAKER

#### >>> Rear Panel



- **1** AC INPUT
- 2 AC FUSE HOLDER
- **(3)** DC INPUT TERMINAL
- 4 MIC/PAHNTOM MIC/LINE INPUT TERMINAL (1-8)
- **5** AUDIO OUTPUT TERMINAL
- **(6) PTT MIC CONNECTION TERMINAL**
- SD CARD (MESSAGE 1, 2)
  A space for storing emergency messages and consists of two slots
- SYNTHESIS DETECT OUTPUT TERMINAL A terminal for informing the self-diagnosis result to an external device
- ¶ REMOTE MIC Connect to RM-VA1000

- DRY CONTACT OUTPUT (1~12) Notify the system in alarm mode. Configure setting on the configuration menu
- TCP/IP NETWORK (10/100/1000) TERMINAL Network port to support redundancy TCP/IP Network for system control Dante network for audio transmission
- UGA / DRY CONTACT INPUT TERMINAL Allowed to send an alarm after receiving fire occurrence information
- REMOTE MESSAGE TERMINAL (1~8) Read presets to contact input and send specific sound source file built in sd card to specific place

# DPN series Network Digital Amplifier DPN-240S/D/Q DPN-480S/D



- 240W 1/2/4CH or 480W 1/2CH network amplifier for EVAMATRIX
- High-quality audio network transmission via Dante™
- DSP processing for the audio
- Web-based network communication and monitoring and control on GUI
- Built in speaker line checker

- Log history management
- Compelte protection circuitry (overheat, output short circuit, overload and DC output protection)
- Supports DC backup power
- Supports UGA input and dry contact input per each channel
- 1 Audio-in available per each device

| DPN Series<br>LINE UP | Model    | Description                |  |
|-----------------------|----------|----------------------------|--|
|                       | DPN-240S | 240W 1CH Network Amplifier |  |
|                       | DPN-240D | 240W 2CH Network Amplifier |  |
|                       | DPN-240Q | 240W 4CH Network Amplifier |  |
|                       | DPN-480S | 480W 1CH Network Amplifier |  |
|                       | DPN-480D | 480W 2CH Network Amplifier |  |

#### >>> Front Panel



- SIG / -10dB / CLIP / PRT Indicate the amplifier input level by -30/-10/clip/protect
- ② DISABLED Indicate that the amplifier is DISABLED (YELLOW)
- 3 AMP FAULT Indicate that the amplifier is in FAULT (YELLOW)
- 4 LINE FAULT Indicate the speaker line FAULT status (YELLOW)
- **5** OLED DISPLAY

  The network status is displayed on OLED Display
- OISPLAY CONTROL SWITCH Use the switch to control the OLED Display

- POWER ON Indicate that the power is ON (GREEN)
- SYSTEM OK Indicate that the system is normal (GREEN)
- 9 POWER FAULT Indicate that the power is in FAULT (RED)
- SYSTEM FAULT Indicate that the system is in FAULT (RED)
- NETWORK FAULT Indicate that the network is in FAULT (RED)

#### >>> Rear Panel



- AC IN
- ODC IN
- 3 AMP OUTPUT
  Each channel has two output channels: A and B
- SPARE IN
  A terminal to receive the output of the spare amplifier
- NETWORK

Network port to support redundancy TCP/IP Network for system control Dante network for audio transmission

**6** FAULT IN

A contact closure input terminal to detect FAULT

- **7** AUDIO IN External analog audio input
- Ontact IN A contact closure input terminal for each channel
- UGA IN A UGA contact closure input terminal
- ① DRY CONTACT OUT

A contact closure output terminal for each channel

# EVA System Remote MIC RM-VA1000



- EVAMATRIX interface through the network
- A device to broadcast paging to each zone
- Gooseneck Mic input
- All Zone On / Off selection
- Chime Mode selection
- Emergency sound selection function
- Audio transmission through Dante™

- 10 / 100 / 1000Mbps support
- DC 24V adapter power input terminal
- Check the output signal in real time through a monitor speaker
- Supports PA mode (for paging) and VA mode (for fireman)

### >>> Front Panel (PA)







### » Rear Panel



# EN 54 16 : Optional functions with requirements

The EVAMATRIX system includes the following optional functions as well as their requirements in accordance with the EN54-16 standard

| OPTION                                            | EN54-16<br>SECTION/SUBSECTION | YES/NO |            |
|---------------------------------------------------|-------------------------------|--------|------------|
| Audible warning                                   | 7.3                           | Yes    | $\bigcirc$ |
| Delay(s) to entering the voice alarm condition    | 7.4                           | Yes    | $\bigcirc$ |
| Phased evacuation                                 | 7.5                           | Yes    | $\bigcirc$ |
| Manual silencing of the voice alarm condition     | 7.6.2                         | Yes    | $\bigcirc$ |
| Manual reset of the voice alarm condition         | 7.7.2                         | Yes    | $\bigcirc$ |
| Voice alarm conditions output                     | 7.9                           | Yes    | $\bigcirc$ |
| Indication of faults related to voice alarm zones | 8.4                           | Yes    | $\bigcirc$ |
| Disabled condition                                | 9                             | Yes    | $\bigcirc$ |
| Voice alarm manual control                        | 10                            | Yes    | $\bigcirc$ |
| Emergency microphone(s)                           | 12                            | Yes    | $\bigcirc$ |
| Redundant power amplifiers                        | 13.14                         | Yes    | <b>Ø</b>   |
| Interface to external control device(s)           | 11                            | Yes    | $\otimes$  |

# **EVAMATRIX Special Functions**

- Redundant powerful amplifier
- PTT microphone and table
- Sound and visual indication
- Progressive evacuation
- · Voice alarm delay and timing
- Stop the alarm while remaining in emergency mode
- Manual alarm reset
- Monitored and controlled fire alarm system output
- Voice alarm exit mode

- Manual voice alarm control
- Defect indication of the CIE communication protocol
- Indication of a malfunction related to the voice alarm zones
- External control device interface
- Annual scheduler
- TTS [Voice Synthesis]
- View with "BirdEye View" plan
- Etc.

# NOTE



# NOTE



# **EVAMATRIX**

Full Digital Network
Public Address and Voice Alarm System



CIE-Group Ltd 3 Widdowson Close Blenheim Ind Est Bulwell Nottingham NG6 8WB

info@cie-group.com +44 (0)115 9770075