



MATRIX & CONVENTIONAL

Precision ROUTING Absolute CONTROL

- ▶ VOICE ALARM CONTROLLER
- ▶ MATRIX SYSTEM
- ▶ PAGING MICS
- ▶ BGM & EVAC PLAYERS
- ▶ EVAC / FIRE ALARM INTERFACE
- ▶ PRE-AMP MIXER & AMPLIFIERS
- ▶ AMP CHANGEOVER & LINE MONITORING
- ▶ ZONE SELECTORS & DECODERS
- ▶ POWER SUPPLIES & CHARGER



① INTRODUCTION

Amperes offers in-market systems to suit every installation, whether for budget-friendly or more advanced requirements. From simple PA setups to complex systems that comply with authority standards, we provide reliable solutions for clear and quality audio delivery. Because safety matters to all, our EVAC announcement systems are designed to broadcast critical messages promptly and efficiently through coordinated and controlled equipment.





EVM8810
Integrated VAC (Master)
1000W 100V Line



EVS8820
Integrated VAC Extension (Slave)
1000W 100V Line

Introducing Amperes Integrated Voice Alarm Controller, a compact all-in-one solution for EVAC and BGM systems, supporting up to 24 zones while saving rack space and cost.

Powered by the **EVM8810**, it features a built-in 1000W 100V amplifier with 8 zones (expandable to 24 with **EVS8820** extensions), along with essential EVAC components such as an emergency microphone, siren generator, and pre-recorded messages that can be triggered manually or via the FI6000 MK II interface.

It also includes a built-in mixer with tone controls and an integrated media player (USB, SD, FM, Bluetooth), and AFS with standby amplifier changeover for uninterrupted system continuity whenever the amplifier module fails.

EVM8810 & EVS8820 are ideal for installation that requires simplicity with limited space area for equipment but able to comply to all requirements by fire authority.

Key Features

- All-in-one integrated **Voice Alarm & BGM controller**
- Built-in **1000W 100V Class D amplifier with 8 speaker zones**
- **EVAC features** with emergency microphone, siren tone generator, and voice message (4 message memory bank)
- **Priority override** with fire-compliant paging sequence (EN54 / BS)
- **Auto Amplifier Fault Sensor (AFS)** with standby amplifier changeover
- **8 audio inputs** (6 Mic/Line + 2 RCA) with **tone control** (Bass & Treble)
- Auto muting with **adjustable ducking for paging over BGM**
- **Built-in media player** (USB, SD/MP3, FM tuner, Bluetooth)
- **All Call relay trigger** (front or remote activation)
- **Relay contacts** for external volume override during emergency paging
- **Visual FIRE indicator** and built-in monitoring speaker
- **Fault dry contact output** for system monitoring
- Supports Amperes PD Series paging microphones, PT1801 MK II, FI6000, EP1200
- Cascadable to 24 zones for larger setup (via EVS8820 or TD6400)

Technical Specifications

	EVM8810 (Master)	EVS8820 (Slave)
Power supply	220 - 240V AC, 50 / 60 Hz	
Power rating	1000W at 100V line output	
Power consumption	1500VA (6.1A) - Full load	
Standby current (240V AC)	0.5A	0.4A
Input channels	Ch 1 to 6 mic/line (balanced), RCA x2, Handheld PTT mic, Message bank x4, Siren, PD paging mic port x2, USB/MP3/FM/BT, Ext. EP mic	Back up amplifier input port (100V line in - balanced)
Input sensitivity / impedance	Mic: 40mV / 10k Ohm Line: 1.2V / 10k Ohm	Line: 1.2V / 10k Ohm
Input signal at standby	Switchable auto detect / always ON	
Frequency response	20 - 18 kHz (± 3 dB @ 1 kHz)	50 - 15 kHz (± 3 dB @ 1 kHz)
THD + Noise	<1%	
Standby amp changeover	Built-in changeover relay	
Zone output	8 zones (front switch and remote paging with All Call)	
Audio output	Master line output, balanced 0 dBU	
Audio link to slave unit	Line balanced 0 dBU	
Emergency dry contact	3A, NO relay	
Tone controls	Bass (100 Hz), Treble (10 kHz), 15 dB slope	
Output audio monitoring	Front speaker with volume control	
Controls	Individual channels, message, siren, emergency mic, bass & treble, master volume	Input gain controls
Data communications	RS485, 19.2 kbps	
Cascade / link	RJ45 port (line audio and RS485 data)	
Cascade quantity	N/A	3 units (total of 24 zones)
Indicators	Signal, temperature, fault, power, message, zone selection	Signal, temperature, fault, power and zone selection
Priority sequence (low to high)	BGM, paging mic, siren, message, external EP mic, handheld PTT mic	N/A
Protections	Thermal, short circuit, overload, and AC fuses	
Cooling system	Auto temperature controls	
Cut off temperature	75°C	
Dimensions (W x H x D)	482 x 132 x 420 mm	482 x 88 x 420 mm
Net weight	10.8 kg	9.05 kg



EVM8810 EVS8820

Integrated Voice Alarm Controller (Master & Slave)

VOICE ALARM SYSTEM |

Rear Outlook

EVM8810



Handheld Microphone



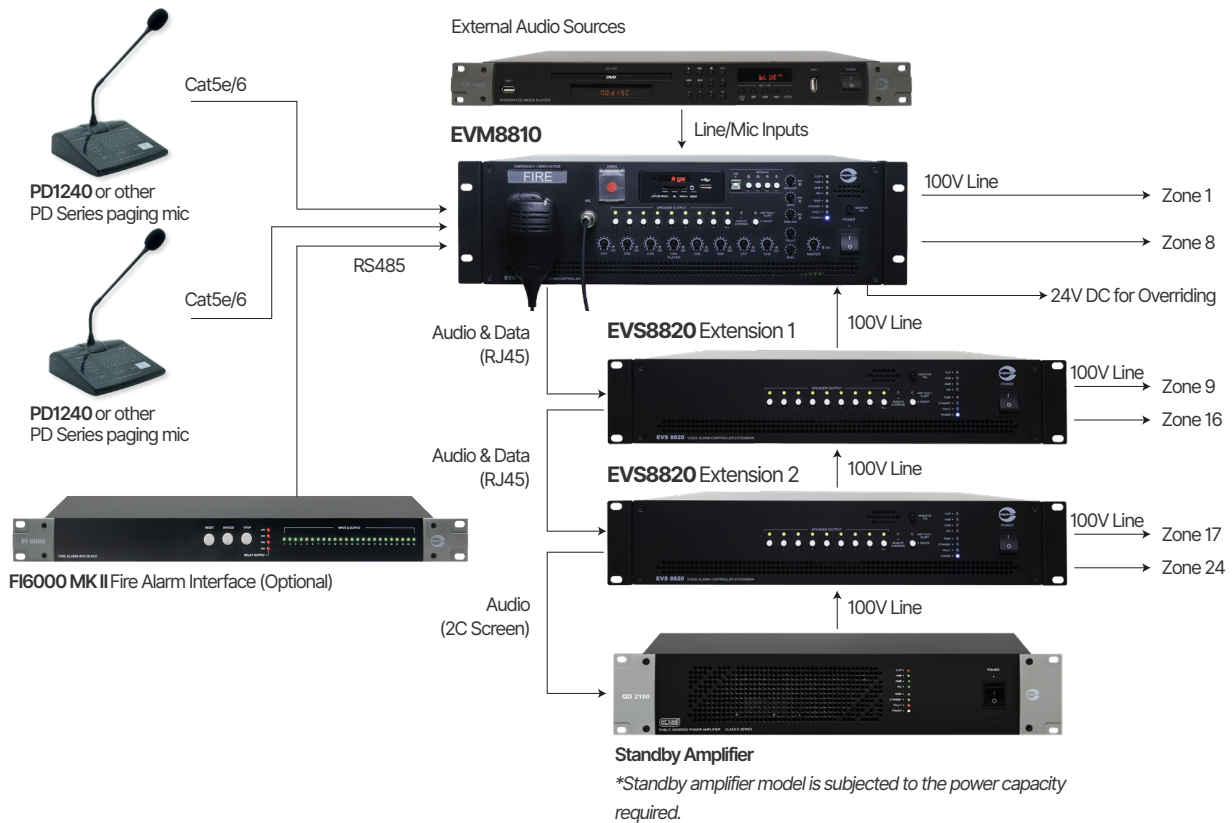
CB338

Omni-directional condenser microphone

EVS8820



Application Schematics for EVM8810 & EVS8820



Packing Information

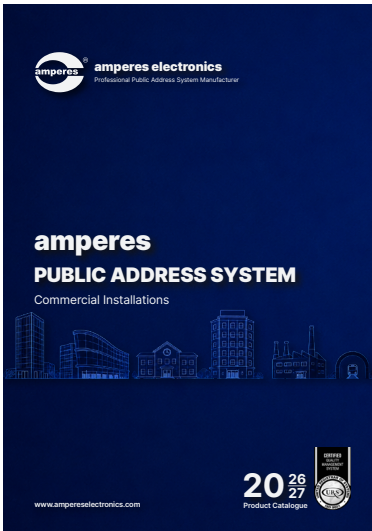
	EVM8810	EVS8820
Carton size	555 (L) x 555 (W) x 230 (H) mm	555 (L) x 555 (W) x 195 (H) mm
Gross weight	12.90 kg	11.0 kg
Qty/carton	1 unit per carton	1 unit per carton

Upcoming Variants

EVM8810E - 1000W 100V with 24V DC back up
EVS8820E - 1000W 100V with 24V DC back up

To be available Q1 2027





**2026/2027 Product Catalogue
Public Address System**

Due to our policy of continuous product improvement, Amperes Electronics Sdn. Bhd. reserves the right to modify specifications, features, and artwork without prior notice.

Every effort has been made to ensure the accuracy of the information contained in this catalogue at the time of printing. However, minor errors or omissions may occur unintentionally. Should you require any clarification, please do not hesitate to contact us. Amperes Electronics shall not be held liable for any claims arising from printing errors.

Related materials such as engineering specifications, instruction manuals, product drawings, data sheets, software updates, soft copy catalogue and certificates are available for download on our website.

Models not listed in this catalogue edition are either discontinued or newly developed products pending official launch at the time of printing.

For further information, please contact your nearest distributor or email us directly.

The "ampere's" logo is a registered trademark of Amperes Electronics Sdn. Bhd.

© 2026 Amperes Electronics Sdn. Bhd. All rights reserved.



AMPERES ELECTRONICS SDN. BHD.
Professional Public Address (PA) System Manufacturer
Co. No: 200001006420 (509025-X)



 www.ampereselectronics.com
 info@ampereselectronics.com

Find us on    