FG-EVAC-500_AP PUBLIC ADDRESS & VOICE ALARM SYSTEM



PRODUCT OVERVIEW

The FG-EVAC-500_AP is a compact EN 54-16 certified public address and voice alarm system that ensures a fast, safe and controlled emergency evacuation. FG-EVAC-500_AP is the most versatile and cost effective PA/VA system, thanks to its cutting-edge features, excellent audio quality and flexibility in minimum space. It has 2 class D amplifiers, 6 zones, 3 audio inputs, 6x6 audio matrix, DSP and LCD display. The system can be configurated without software or PC, thanks to the Plug & Set mode for PA/VA. Audio inputs and automatic mixing allow high versatility for PA use in small installations. FG-EVAC-500_AP has an EN 54-4 battery charger and can operate with one 12V battery. This feature and its advanced power saving control reduce maintenance costs to the maximum. A Wall & Rack innovative design makes FG-EVAC-500_AP suitable for wall mounting and rack integration.



Features

- 3 audio inputs.
- Up to 8 MPS-8Z multizone micropohones or VAP-1 panels connected with CAT5 UTP cable.
- 2 class D amplifiers with two configurations for 100V/70V lines up to 500W.
- Digital audio matrix 6x6, expandable.
- 4 pre-amp outputs for external PA amplifiers connection.
- DSP: 3/7-band input/output parametric equalizer, loudness, Ravel sound enhancer, independent volume control per each input and output master.
- Access control by LCD display.
- Control for up to 16 Ravel AT6 attenuators.
- 8+2 GPIO ports, supervised for integration with Fire Alarm Control Panel.

Voice Alarm / Emergency Features

- Certified under EN 54-16, EN 54-4 and EN 60849 standards.
- Failure detection and indication in all emergency functions.
- Fire Alarm Control Panel integration.
- Double player for pre-recorded evacuation messages.
- Manual control of emergency states with access control.
- Emergency log.
- Loudspeaker lines supervision.
- Line terminator without return for supervision.
- Backup amplifier included.
- 10 minutes storage for
- pre-recorded messages.



MODEL	DESCRIPTION
FG-EVAC-500_AP	Public Address & Voice Alarm System

FIREGUARD GLOBAL LTD.







Technical Specification

Power supply : Power consumption : Frequency response : Signal to noise ratio : **Distorsion factor:** Gain adjustment per channel : DSP: BGM audio inputs : Priority audio inputs : General control (GPIO) : Ravel ACSI Bus: ACSI-Link connectivity : Pre-amp audio outputs : Attenuators control : Emergency control inputs : Emergency control outputs :

Virtual matrix : Amplifier : Backup amplifiers : Speaker line outputs :

Output power : Protection : Emergency power : Battery charger : Display : Operation conditions :

Finish : Colours : Weight : Dimensions (W x H x D) : Accessories :

100 - 240V~ 50/60Hz 350W max / 100W at 1/8 output power 80 - 20000Hz +/-1dB SNR~95dB, A-weighted <0.1% according to IEC 60268 -100dB +10dB, 1dB steps Integrated - 48 kHz, 24 bits - 344 MIPS 1 x balanced audio 1 Vrms. 10 K Ω , 3 Pin, Euroblock type 2 x balanced audio 1 Vrms. 10 K Ω , 4 Pin, Euroblock type (GPIO) 2 x control I/O, 0-5 V, 100 Ω , in PRIO audio inputs 1 x balanced audio 1 Vrms. 10 KΩ, RJ-45 female, total 800m / 2624.7ft 2 x balanced audio 1 Vrms. 10 KΩ, RJ-45 female, total 800m / 2624.7ft 4 x balanced audio 1 Vrms. 100 Ω , 3 Pin, Euroblock type 6 x override 24V DC, 6 x 30mA, 2 Pin, Euroblock type (4 pin connector) 8 x 0 - 5V DC, monitored inputs, 2 Pin, Euroblock type (4 pin connector) 2 x contact closure output, NO, max 60V DC 130mA, 2 Pin, Euroblock type (4 pin connector) 15 x 24 maximum 2 x 500W D class (250Wrms x 2) @ 70 / 100V. Min load 20 Ω 1 backup amplifier with automatic priority according to EN 54-16r 6 x 100V audio. Min. impedance: 20 Ω 500W (outputs 1 and 2), 80 Ω 120W (rest), 2 Pin, Euroblock type 500 W according to EN60065. 200 Wrms according to EN 54-16 Over-temperature, infrasonic, short circuit, slow start-up, overload 181x76x167mm battery housing, up to 22Ah Integrated, smart charging up to 3 amperes Backlit LCD 2 rows x 16 characters -5 °C to +45 °C / 23 °F to 113 °F 5% to 95% relative humidity (without condensation) Materials : Fe y AL RAL7016 and RAL9005 7.5 Kg / 15.76 lb 453mm x 88mm x 455mm / 18.2" x 3.46" x 18" Male Euroblock connectors, installation screws, 4 x rubber foot



Acplus^(*) SPC -102 APF-1541 Fire Safety Certification

Fireguard aims to be customer's first choice to safeguard from hazardous fires, by designing, developing the latest technology products with high quality and reliability.

FIREGUARD GLOBAL LTD.

Tel: 00-44-8450751042 Fax: 00-44-8459751043 Email: Info@Fireguard-Uk.com

www.fireguard-Uk.com









