



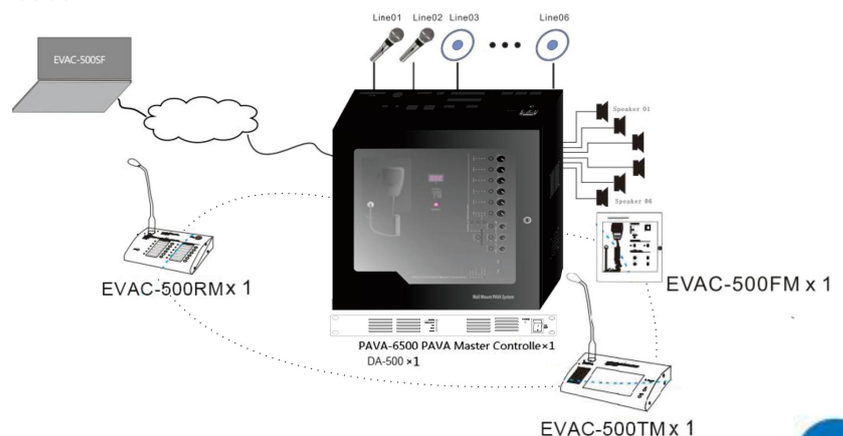
Description:

The PAVA-6500RT wall mounted voice evacuation router is one of the most important equipments of EN54-16 certified public address & voice evacuation system. The all in one voice alarm & evacuation router with same features of wall mounted voice evacuation controller PAVA-6500 which includes zone paging controller, all main signal line monitoring, amplifier changeover, speaker line supervision, power supply monitoring and power amplifier and fire alarm interface, while all main signals are feed from the master controller. The voice evacuation router is innovated with most advanced DSP (digital signal processor) to ensure its hi-fi audio performance and superior signal processing in case of commercial announcement and emergency evacuation. Each router built-in 6 zone speaker outputs, rated power output at 500W. The voice evacuation router shall be pre-set through the supplied software over microphone number, zone number, zone loading, speaker monitoring, fire alarm mode, alert/EVAC message zone output, AC/DC etc, then synchronized the setting to master controller and router. The voice evacuation system is strictly follow the Construction products Regulation (EU) No 305/2011: EN54-16:2008 Voice Alarm Control and Indicating Equipment.

Feature:

- EN54-16 certification No. I/ISEETC. 000620190305.
- Digital wall mounted voice evacuation system all in one controller.
- Integration of voice evacuation controller, remote PC software, zone paging controller, all main signal line monitoring, amplifier changeover, speaker line supervision, power supply monitoring and power amplifier, voice recorder, SD card, emergency microphone and fire alarm interface.
- Auto broadcasting EVAC and alert 255 voice messages to pre-set zones.
- Customized alert, evacuation & business message stored at SD card.
- AB speaker line surveillance to avoid any speaker line failure. Back-up power amplifier management.
- Up to 120 zones by cascaded with controller PAVA-6500.
- Redundant network cabling backup through CAT6 cable loop connection.
- 8 supervised control inputs & 8 control outputs, 1 fault, 1 reset & 1 EVAC relay outs.
- Logs and fault events auto recording.
- Built in 500W digital amplifiers & Intelligent 24V high-efficiency battery charger, can be auto charging when AC power supply is used
- PAVA-6500RT work as extender amplifier, EVAC-500RM/EVAC-500TM work as remote paging mic, EVAC-500FM work as fireman mic, EVAC-500SF work as the PC software, all of them are the key one part of this system, they can form a voice evacuation system with PAVA-6500.

6 Zone PAVA System Connection Diagram:



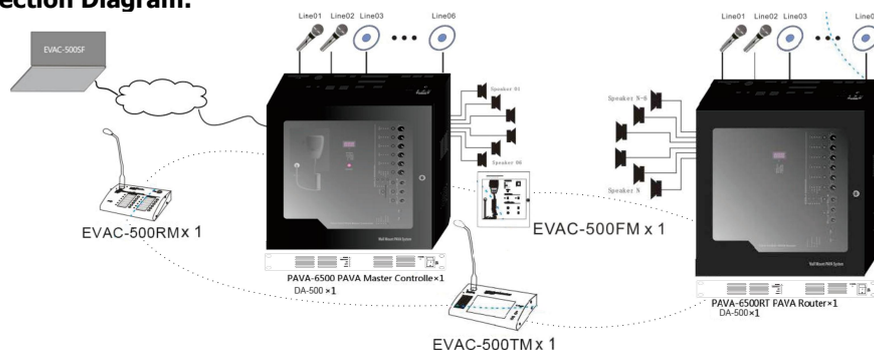
6 Zone Wall Mounted Voice Evacuation System Router

PAVA-6500RT

Specification:

Model	PAVA-6500RT
Description	6 Zone Wall Mounted Voice Evacuation Router
Rated Power Output	500W
Fireman Microphone	5Mv, 600Ω
Line 1-2 Inputs	385mV, 10kΩ balanced Combo XLR
Line 3-6 Inputs	350mV, 10kΩ, RCA
Frequency Response	80Hz~20kHz
THD	<1% at RMS,1KHz
S/N Ratio	>70dB
Speaker Output	100V AB 6 zone speaker outputs
REC Output	200mV
Control Input & Output	8 control inputs: Max 3.3V (voltage mode) or 0V closed contact; 8 control outputs: 0V closed contact; 1 fault, 1 reset & 1 EVAC relay outs
Voice Message	WMA format, two separate players of SD card, programmable voice message up to 255, 10 years valid
Event Record	HEX format, Nand Flash memory, events up to 1000 records, 10 years valid
Operation Temp	Operation Temp: +5℃ ~ +40℃; Store Temp: -20℃ ~ +70℃; Humidity: <95%
Power Consumption	1000W
Power Supply	AC250V & 24V DC inputs, 50-60HZ
AC Fuse	250V/8A, slow type and restorable fuse
Dimension	583×193.5×580 mm
Weight	20kg

12 Zones PAVA System Connection Diagram:



18 Zones PAVA System Connection Diagram:

