

Weekly Timer

SD

10 zone

monitor

Power Sequencer

Features

- * Built-in weekly timer, monitor, 10 zone speaker selector, 6 channel power sequencer and MP3 player
- * Expandable from 10 zones to 160 zones
- * Single Scheduled background music + 160 zone paging + multi voice alarm system
- * Single scheduled background music from T-6232 weekly timer's built-in MP3 player
- * 3 modes of voice alarm: all zones, separate zone and neighboring zones voice alarm
- * Remote paging console up to 16 units
- * 5 amp inputs divided into 10 zones speaker output
- * Timely broadcast up to 99 program sources
- * Broadcast modes: random, repeat and circle
- * 4 regular programs and 1 spare program for emergency/particular circumstance.
- * Functional swift key for internal MP3 player priority manual broadcast
- * Zone1-10 selector, all zone selector, music/paging switch, MP3 swift button, swift program button, power control channel 1-4 buttons, up/down/left/right/ok buttons.
- * Built-in MP3 player of 2GB memory card through SD card
- * External power control, external monitor, speaker fault detection and amplifier fault changeover all are optional could be added
- * Power handling 5000W over each 10 zones
- * System communication is through CAT 5 cable
- * The system communication distance up to 1kms
- * Memory function even in case of power off

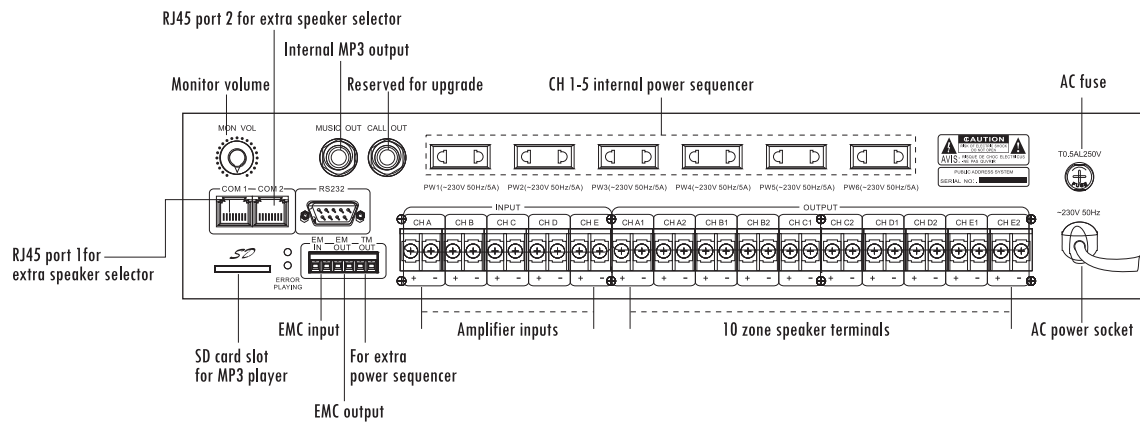
Optional

- * Panel with/without handheld

Specifications

| | |
|-----------------------------------|---|
| Model | T-6232 |
| Power Output | ~110V/60Hz or ~230V/50Hz 4 Program Power+2 AUX power Total Power ≤ 5KW |
| Function Button | Light touch press buttons include 4 power switch buttons, 1 MP3 control button, 1 backup program switch, 10 zones speaker selector button, all zones button, 1 music or paging switch button. 4 menu buttons for switch, 1 ok button |
| Indication Method | 192×64 LCD display, English |
| Audio Output | 1KΩ 0.775V Unbalance(6.35 RC) |
| Voltage Input and Output of Alarm | 0V(Short Circuit) Industrial Standard |
| Voltage Output for Power Control | Integrated Terminal Block 0V(Short Circuit) Industrial Standard |
| Amplifier Input and Output | Integrated Terminal Block CHA CHB CHC CHD CHE |
| Monitor Power of Speaker | CHA1-A2 CHB1-B2 CHC1-C2 CHD1-D2 CHE1-E2 0.5W |
| Monitor Volume Attenuator | —∞~0dB |
| Time Mode | 24 hours(hour-minutes-seconds) weekly |
| Program Quantity | Total 5pcs(4 normal programs, 1 EMC) |
| Program Steps | Total 512 Steps, 1 day ≤ 200 Steps |
| Communication Protocols | RS422 |
| Communication Port | RJ45 |
| Communication Speed | 4800bps |
| Zone Control | 160 zone(16pcs T-6217 10 zone speaker selector) |
| MP3 Frequency Response | 30Hz~20KHz |
| MP3 Store Capacity | 1G(expandable) |
| MP3 Store Format | Compatible FAT12, FAT16, FAT32 |
| AC Fuse | AC fuse×0.5A |
| Power Supply | ~110V/60Hz or ~230V/50Hz |
| Dimensions | 484×350×88mm |
| Weight | 5.9Kg |

Rear Panel



Connections

