

6 zone 3 message recorder remote mic voice alarm

Features

- * Mixer with 6 zone speaker selector for source selection and zone control
- * Build-in mic and recorder for easy voice message recording and storage
- * 3 audio sources direct selection on front panels
- * 6 zone selection buttons on front panel
- * 6 zone paging console work together with the mixer through RJ45 port for remote control and announcement
- * Mic input by XLR type with phantom power and gain control
- * 3 aux inputs for tape, CD and tuner
- * Built-in chime, whose remote trigger and volume is provided
- * 3 voice messages broadcast in continuous and once modes
- * 3 channel pre outputs: music, music/page and page
- * 6 zone line outputs for power amplifier
- * Volume control is provided for mic, music, mater, record and message broadcast, plus bass and treble tone control
- * Indications include zone selector, source selector, record state, power and output level meters.
- * 4 levels of priority from high to low: remote paging console, Mic1, chime, pre-recorded message broadcast.

Optional

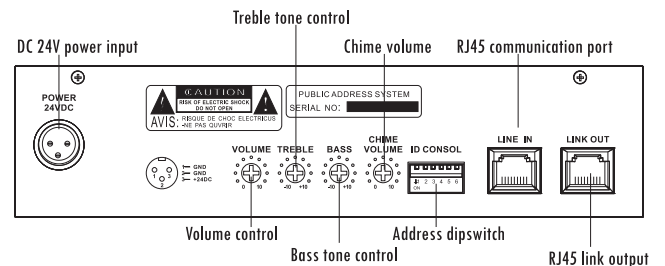
- * Panel with/without handhold

Specifications

Model	T-6245
CONSOLE INPUT	
Sensitivity	-50/-2dB 2, 5/500mV
S/N Ratio	>68dB
Frequency Response	50Hz~17KHz(+1, -3dB)
1 MIRCOPHONE INPUT	
Sensitivity	-50/-2dB 2, 5/500mV
S/N Ratio	>68dB
Frequency Response	50Hz~17KHz(-3dB)
Phantom Power	48V
3 AUXILIARY INPUTS	
Tuner and Tape Input Sensitivity /Impedance	200mV/47Ω
CD Input Sensitivity/Impedance	500mV/47Ω
S/N Ratio	>90dB
Frequency Response	40Hz~20KHz(+1, -3dB)
CONTROL	
Bass	± 12dB at 100Hz
Treble	± 12dB at 10KHz
Chime	2 tone active for contact free in priority and BGM
Normal Distortion	>0.1%
OPERATING CONDITION	
Power Supply	~110V/60Hz or ~230V/50Hz & DC 24V
Dimensions	484×301×88mm
Weight	6.58Kg
Max number of paging console	6



Rear Panel



Specifications

Model	T-328
CONSOLE INPUT	
Sensitivity	
S/N Ratio	
Frequency Response	
1 MICROPHONE INPUT	
Sensitivity	-50/-2dB 2, 5/500mV
S/N Ratio	>68dB
Frequency Response	100Hz~17KHz(+1, -3dB)
Phantom Power	12V
3 AUXILIARY INPUTS	
Tuner and Tape Input Sensitivity /Impedance	
CD Input Sensitivity/Impedance	
S/N Ratio	
Frequency Response	
CONTROL	
Bass	± 12dB at 100Hz
Treble	± 12dB at 10KHz
Chime	2 tone active for contact free in priority and BGM
Normal Distortion	>0.1%
OPERATING CONDITION	
Power Supply	DC 24V
Dimensions	200×120×55mm
Weight	0.96Kg
Max number of paging console	6

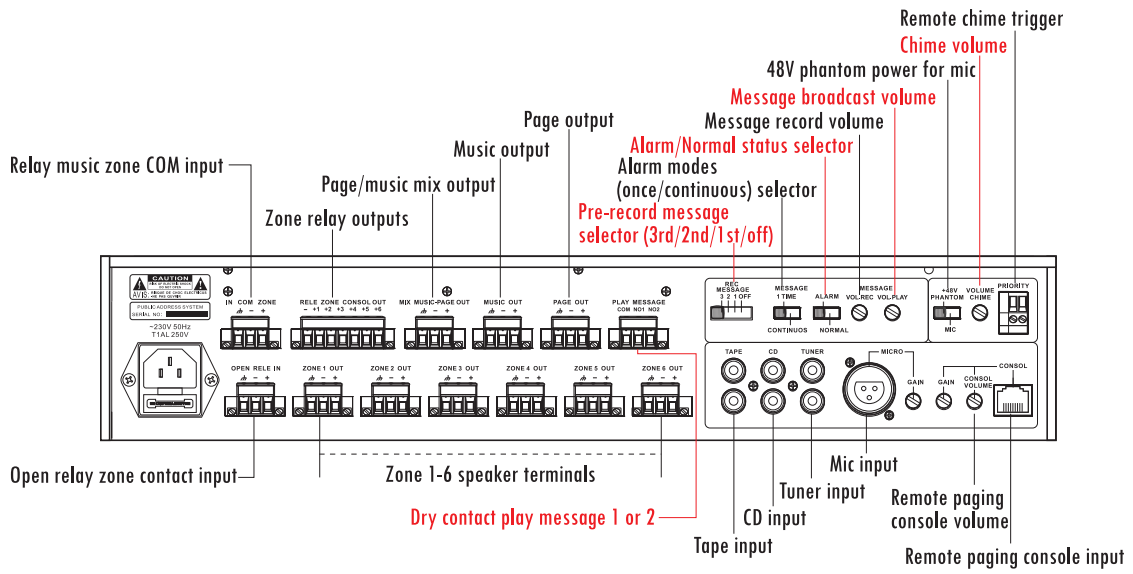
Descriptions

The T-328 remote paging console works together with T-6245 mixer for remote control and announcement. Its 6 zone selectors provide a direct control interface for use to easily control and zone paging. The alarm button will automatically activate the pre-recorded message 3 over other aux inputs. It could be power supplied by the mixer within 50 meters, while extra DC 24V power supply is needed when distance is more. The 2 RJ45 communication ports is used to communicate with the mixer and next paging console. Dipswitch could be distinguished by the mixer makes 6 paging consoles work simultaneously possible.

Features

- * Zone selection
Push the switch for one zone or all zone and the zone led turn on.
- * Announcement
After selecting the zone where to make the announcement, then keep pushing the talk button till the led turn on, the internal chime will be heard, after that, the user could proceed with the announcement. If the zone selected is already taken by another connected paging console, the talk led starts blinking which means line is busy.
- * Pre-recorded message 3 remote trigger
After selecting the zones, push the alarm button to activate the pre-recorded voice message 3 broadcasting. Based on the setting of continuous and once play modes from T-6245, the accordingly activity will be taken.
- * Priority
The remote paging announcement with priority over mic1, chime and pre recorded message broadcasting.
- * Pre-recorded messages
Three different voice messages could be recorded and stored in the mixer, while each message's broadcasting time max is 3 minutes.
- * Capacity of 6 paging console working at the same time

Rear Panel



Connections

