

Home Central Audio

Room controller HS-825R



For better operation, please read the user manual carefully before operation.

Features:

- Luxury & elegant layout, and TFT full touch screen.
- ➤ Audio source select, and music play control
- With address setting, each zone have one room controller.
- ➤ Infrared learning for DVD & TV.
- ➤ Infrared remote control.
- Control distance maximum reach 300m.

I. Main interface



(Fig.1)

All audio source from host HS-8250 are display here, and touch to enter the operation interface.

- 1. HS-825R ON/OFF
- 2. 7 audio sources.
- 3. mute
- 4. system setting

II.Turn ON/OFF

1. Turn ON

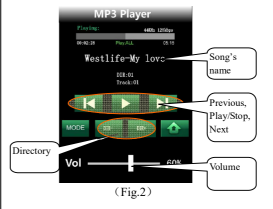
- ➤ Turn on host(HS-8250) power, and turn on the zone on host accordingly, then the main interface will show as Fig-1.
- ➤ When host is on, then touch any source key HS-825R will turn on.

2. Turn OFF

- ➤ Turn off host (HS-8250) power, then HS-825R will turn off automatically.
- ➤ touch the" Usor 5 seconds to turn off the HS-825R.

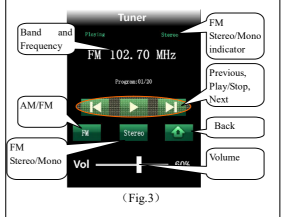
Ⅲ.MP3 Play

➤ Touch 'MP3' on Fig.1 to choose MP3 player, and the icon will light up. Touch 'MP3' again to entre the operate interface as Fig.2.



IV.Tuner

Touch 'TUNER' on Fig. 1 to entre tuner operate interface as Fig. 3.



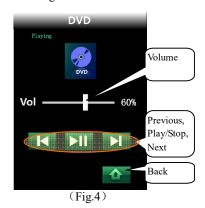
On Tuner operate interface(Fig.3), you canselect the AM/FM, stereo/mono and

station. (On HS-825R can not search and store station.)

V. Extend audio source operation

Extend audio source including DVD, IPOD, TV, AUX and PC, all these sources operation are similar, here take DVD operation as sample. Specially, DVD and TV can be controlled by infrared remote controller only after infrared learning, while others not need.

Touch 'DVD' to enter DVD operation interface as Fig. 4.



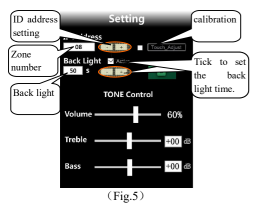
Infrared learning in the host HS-8250 including Previous, Play/Stop, Next. After learning finish, infrared remote control FM818 II can control DVD and TV directly. All the volume control no need infrared learning.

VI. System setting

Touch 'SET' on Fig. 1 to enter system setting operation interface as Fig.5. Here you can set the ID address, screen back light, volume, bass/treble and calibration.

1. ID Setting

See Fig.5, touch '-, +' next to 'ID Number' to set ID address for room controller HS-825R.



2. Screen back light time setting

Show as Fig. 5, tick in front of 'Active', and touch '-, +' to set the time. The screen normally on when not tick.

3. Calibration

The touch screen may move a little bit, after long time use and the temperature goes up. You can calibrate as below steps.

- ① touch 'Touch_Adjust'.
- click the central of 5 cross show up on the screen (4 cross on corners and 1 cross on central).

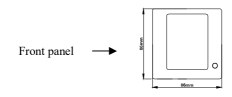
4. Volume control

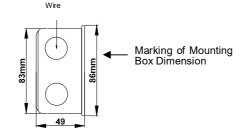
On room controller, there are volume controls for all the audio source, and general bass/treble control for all source together on system setting, but not have bass and treble control for each audio source independently.

5. Infrared remote control

All operation on room controller HS-825R can be done on infrared remote controller. Please refer to the HS-8250 user manual.

VII. Dimension





HS-8250 and HS-825R connection

Cat. 5 should be made as below:

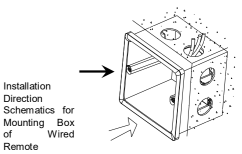


VII. Specifiction

Item	Index
Connection to	RJ45
the host	
Infrared	All functions of current subzone
remote	may be controlled from infrared
control	remote controller
Communicati on distance	Line distance over 300
Address	Set by jumper. 12 addresses in total, corresponding to 12 subzones respectively
setting	
Control functions	udio source election, treble, bass, volume, subzone switch, control of MP3 play, tuner band and selection, DVD play and selection, TV tuning, calibration
Power supply	30V(+/-10V). Electric power and data transmitted separately.
Size (mm)	86×86×10 (not including back cover)
Net weight	214g (including back cover)

IX. Installation

Note: When mounting the base box into the wall, the two screw holes for fixing the wired remote controller shall be installed longitudinally (as shown below), that is, install in up and down direction.



Installation Procedures:

- 1. Connect the wire to the host.
- Install the wired remote controller and its front panel properly according to the steps shown below.

