

# Multi-room Music System Remote Control Pad HS-30R



Thank you for choosing our multi-room music system. For better use of the equipment, please read the manual book carefully before operation.

#### I. Features

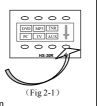
- Convenient wired remote control pad for family music control center.
- Operation mode of light touch type key, luxurious appearance design and striking LCD display.
- Provided with basic operation functions of the console, including sound source selection, volume\tone control, MP3 song inquiry, tuner radio memory No. inquiry etc.
- One wired remote control pad can control one zone correspondingly through address setting.
- Available to receive the control operation of infrared remote control pad.
- ➤ Controllable distance of 300 meters.

# II. Turn on and Turnoff of Remote Control Pad

#### 1. Turn on of Remote Control Pad

This remote control pad can be turned on by turning on the console power supply and the zone which is on the console and corresponds to this remote control pad.

After turn on , the main interface appears on the screen.



This remote control pad can be turned on by pressing any of the key provided that the console has been turned on. After turn on, the status prior to the remote control pad's being turned off appeared on the screen.

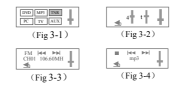
#### 2. Turnoff of Remote Control Pad

- > This remote control pad can be turned off by turning off the consol power supply.
- > This remote control pad can be turned off by long pressing the "(1)" key (as shown in Fig.

2-1) of this remote control pad for five seconds.

# III. Instructions of Status Display of Remote Control Pad

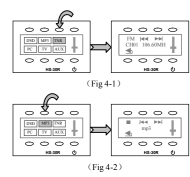
- Main interface display (as shown in Fig. 3-1):
  This interface displays the status of 6 sound sources and their volume of this zone. The sound source displayed in a highlight manner is the one that is being played now.
- ➤ Volume and tone control interface (as shown in Fig. 3-2): The volume and tone can be controlled through this interface.
- > Status operation interface in the mode of tuner (as shown in Fig. 3-3): Operations including wave band switching of tuner mode and the transfer of radios saved in the console can be carried out through this interface.
- Status operation interface in the mode of MP3 (as shown in Fig.3-4): Operation of functions such as song selection, play etc. in the mode of MP3 can be carried out through this interface.



# **IV.** Operating Instructions

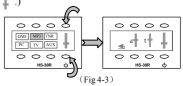
#### 1. Selection of Sound Source

Please refer to the main interface and press the sound source's corresponding operating key on the interface. The highlight display of this sound source indicates that it has been selected. When the "TNR" or "MP3" sound source key selected is pressed, The play status operating interface of tuner or MP3 appears on the screen (as shown in Figs. 4-1 and 4-2).

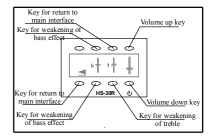


#### 2. Volume Control and Tone Control

Press the volume and tone control keys as shown in Fig. 4-3 to enter the volume and tone control interface. (Note: On any interfaces other than the volume and tone control interface, the volume and tone control interface can be entered just by pressing the key corresponding to the volume indication bar " | " )

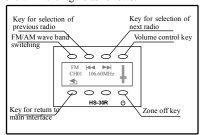


The operation of volume and tone control keys is as shown in the figure as follows:



# 3. Tuner Mode Operating Instructions

Press the "TNR" key on the main interface to enter the tuner mode operating interface (as shown in Fig. 4-1). Operations including FM/AM wave band switching, radio selection and volume control can be carried out through this interface. The key operating function is shown in the figure as follows:

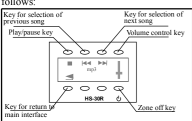


Note: 1). After the key for return to main interface is pressed, any interface can back to the main interface as shown in Fig. 3-1.

 The volume and tone control interface can be entered by touching the Zone OFF key and the Volume Control key lightly.

#### 4. MP3 Mode Operating Instructions

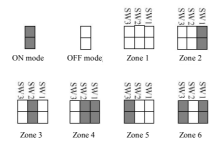
Press the "MP3" key on the main interface to enter the MP3 mode operation interface (as shown in Fig. 4-2). Operations including play/pause, song selection and volume and tone control can carried out through this interface. The key operation is shown in the figure as follows:



 For the function introduction of infrared remote control pad and its schematic diagram of receiving angle, refer to the user manual for HS-6813 product.

## II. Setting of Zone Address

The address setting for remote control pad is to distinguish 6 zones and make one remote control pad correspond to one zone. The address of 6 zones is set with 3 jumpers. The jumper setting mode of 6 zones is shown in Fig. 2-1. As shown in Fig. shows: The ON mode setting of jumper (gray block as shown in the figure) indicates that the jumper cap is plugged; the OFF mode setting indicates that the jumper is of empty foot.



#### III. Performance Index

#### **HS-30R Performance Index**

Item	Index
Way of connection	4-Line type, twisted pair line
to the console	
Infrared remote	All functions of the current
control function	zone can be controlled by
	the infrared remote control
	pad
Distance of	Circuit distance is within the
communication	range of 300 meters
Address setting	Route can be set. There are 6
	types of addresses in total,
	which correspond to 6 zones
	respectively
Control function	Zoning of sound source
	selection, treble, bass,
	volume and switch is
	available. MP3 play, tuner
	wave band and radio
	selection can be controlled
Power supply	$30V \pm 10V$ . The power
	supply and data are
	transmitted separately
Dimensions	86*86*5mm (excluding the
	base)
Net weight	66g