

nadelectronics AVR 5 Remote Control Instruction Manual

Home » nadelectronics » nadelectronics AVR 5 Remote Control Instruction Manual

nadelectronics AVR 5 Remote Control Instruction Manual



Contents

- 1 USING AVR 5 REMOTE CONTROL
- **2 ALTERNATE IR CHANNEL**
- **3 IR CHANNEL ASSIGNMENT**
- 4 Documents / Resources
 - 4.1 References
- **5 Related Posts**

USING AVR 5 REMOTE CONTROL

AVR 5 remote control handset handles the key functions of T 758. It will operate up to a distance of 10 meters (straight line) and 6 meters (±30 degrees). Alkaline batteries are recommended for maximum operating life. Two

AA batteries should be fitted in the battery compartment at the rear of the remote control handset. When replacing batteries, check that they have been put in the right way round, as indicated on the base of the battery compartment.



1. ON/OFF

AVR 5 remote control has a separate ON and OFF button.

- Press ON button to switch from Standby mode to operating mode.
- Press OFF button to switch Standby mode.

2. **VOL**

• Increase or decrease volume level

EQ

• Toggle to select through saved Dirac filters or turn off Dirac.

• Select through enabled Sources

- Temporarily mute audio output or restore audio from mute mode
- Adjusting the volume level via VOL —/ or the front panel volume knob will automatically release the mute function.
- MUTE mode is indicated by "Mute" shown in the front panel display

3. SURE

- Select desired listening or surround mode
- Return to previous menu or exit from the current menu

MENU, ▶, ENTER

 Display MAIN MENU On-Screen-Display (OSD) by pressing any of the following buttons – MENU, ENTER. MAIN MENU OSD will be displayed via the connected video output device (i.e., TV).

¶/D/♠/▼ ENTER

- Select an item in a menu by going left or right [, up or down [, and pressing ENTER to confirm a selection.
- Pressing [] will also return the user to the previous menu or exit from a particular menu. **INFO**
- Toggle to show in the front panel display current Source's supplied information

4. INPUT SELECTOR

• Press "1" (as in INPUT 1) up to "9" to recall or select an assigned input. One can assign any connected input or source to "1" (INPUT 1) and so on.

A/V PSET

- Recall or select a stored A/V Preset number by pressing A/V PSET and then the numeric key corresponding to the desired A/V Preset number.
- An A/V Preset can be configured via the A/V Preset menu.

TEST

• Initiate Speaker Test mode while at the Speaker Levels section of the Speaker Setup menu.

ジPRESET

- Recall or select a stored Blu OS Preset number by pressing PRESET and then the numeric key corresponding to the desired Blu OS Preset number.
- A Blu OS Preset can be configured via the Blu OS App

6. ► II I≪√►►I

Start or pause playback

Go to the next song/file

Go to the beginning or previous song/file

Pause playback (applicable only to compatible devices)

ALTERNATE IR CHANNEL

The T 758 has the capability to operate via Alternate IR channel. This is practically useful if you have two NAD products that can be operated by similar remote control commands. With alternate IR Channel, two different NAD products can be controlled independently in the same zone by setting each one to a different IR channel.

IR CHANNEL ASSIGNMENT

The T 758 and the AVR 5 remote control must be set to the same channel.

To change the Main Zone IR Channel on the T 758

 Press and hold SOURCE a and then toggle front panel STANDBY button to select desired IR Channel – the front panel display will show "IR Channel 1" or "IR Channel 0". The default IR Channel is "IR Channel 0".

 Press and hold together ON button and numerical button (for example "1") for around 3 seconds or until the LED indicator starts to flash red. Release hold of ON and numeric button (1) after the LED indicator flashes 3 times. AVR 5 is successfully set to IR Channel 1.



Documents / Resources



nadelectronics AVR 5 Remote Control [pdf] Instruction Manual AVR 5 Remote Control, AVR 5, Remote Control, Control

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.