

Aside from SR 9 remote control, C 388 is also compatible with SR 10 remote control. SR 10 is a universal NAD remote control designed to operate several NAD models including the C 388.

SR 10 will operate up to a distance of 23ft (7m). Two AA batteries should be fitted in the battery compartment at the rear of the remote control handset. Ensure that the batteries are correctly oriented and installed as indicated on the base of the battery compartment.

### NOTES

- SR 10 function buttons not discussed, designated or highlighted indicate they are not applicable or functional for the particular device.
- The LED indicator between ON and OFF buttons will flash blue whenever a control button is pressed.

Select **AMP** from the DEVICE SELECTOR buttons to initiate the following C 388 remote control commands.

- 1 ON/OFF:** The SR 10 remote has separate ON and OFF buttons. Press ON to switch C 388 from Standby to operating mode. Press OFF to switch to Standby mode.
- 2 DEVICE SELECTOR:** A Device Selector button determines only what component the SR 10 will command; it does not perform any function on the C 388. Press desired Device Selector button for the applicable buttons to be directed to a "page" of commands relevant to the selected device. Upon selecting a Device, you can now press the corresponding SR 10 control buttons applicable for the selected Device.
- 3 MUTE:** Press **MUTE** button to temporarily switch OFF sound to the speakers and headphones. MUTE mode is indicated by "Mute" shown in the front panel display. Press **MUTE** again to restore sound. Adjusting the volume level via the SR 10 or the front panel volume knob will automatically release the mute function.
- 4 VOL [▲/▼]:** Press [▲/▼] button to increase or decrease the volume level. Release the button when the desired level is reached.
- 5 SOURCE [▲/▼]:** Toggle through Source input selections. If the optional MDC modules are installed, the Source selections will include Sources incorporated with the applicable modules.
- 6 SPK A, SPK B:** SPK A and SPK B buttons engage or disengage the speakers connected respectively to Speakers A and Speakers B terminals. Toggle SPK A to switch ON or OFF SPEAKERS A output. Toggle SPK B to switch ON or OFF SPEAKERS B output.
- 7 NAVIGATION AND ENTER BUTTONS:** Use [▲/▼/◀/▶] to go up, down, left or right menu options or selections. Press ENTER to complete a selection, procedure, sequence or other applicable functions.
- 8 SOURCE INPUT SELECTOR:** The numeric buttons allow for direct selection of Source input. Press corresponding number button to directly select Source.
 

1 Optical 1	6 Line 1
2 Optical 2	7 Line 2
3 Coaxial 1	8 Bluetooth
4 Coaxial 2	9 Unassigned
5 Phono	

### IMPORTANT NOTES

*There are 9 maximum Sources with discrete IR codes and they are mapped out to SR 10 remote control Source Input Selector buttons 1- 9.*

- If the optional MDC BluOS or MDC HDM 2 module is installed, Source Input Selector "9" becomes assigned to "BluOS" or "HDMI 1" source (refer to "MDC BluOS OR MDC HDM 2 Installed" column in the Table below).
- If both optional MDC BluOS and MDC HDM 2 modules are installed, two or more Sources will have to be disabled to accommodate the corresponding Sources from both modules. Refer to the item in the C 388 owner's manual about "ENABLED" under "USING THE C 388" for guidance on how to enable/disable Sources.

# ADDENDUM SHEET FOR C 388

## USING SR 10 WITH C 388

- Referring to Table below under "MDC BluOS AND MDC HDM 2 Installed with some Sources disabled" column, Optical 2, Coaxial 2 and Phono were disabled to make way for HDMI 1, HDMI 2 and HDMI 3. Source Input Selector button allocations will shift accordingly to show only enabled sources. Coaxial 1 will now move up or be assigned to "2"; Line 1 shifted to "3", Line 2 to "4" and so on.
- It is your prerogative which Sources to disable so that desired Sources from installed MDC modules can be assigned and selectable from the SR 10 remote control.

SR 10 CONTROL BUTTON (AMP MODE)	CORRESPONDING SOURCE		
	C 388 Default Settings	MDC BluOS OR MDC HDM2 Installed	MDC BluOS AND MDC HDM2 Installed with some Sources disabled
1	Optical 1	Optical 1	Optical 1
2	Optical 2	Optical 2	Coaxial 1
3	Coaxial 1	Coaxial 1	Line 1
4	Coaxial 2	Coaxial 2	Line 2
5	Phono	Phono	Bluetooth
6	Line 1	Line 1	BluOS
7	Line 2	Line 2	HDMI 1
8	Bluetooth	Bluetooth	HDMI 2
9	Unassigned	BluOS (or HDMI 1)	HDMI 3

9 : Toggle to vary brightness level of the front panel display - brighter, normal or dimmer.

10 With optional MDC BluOS installed and while at BluOS Source, select

▶: Start playback; toggle to start or pause playback

■: Stop playback

◀◀: Skip back to the beginning of current song

▶▶: Skip forward to the next song

**CD PLAYER CONTROL (applicable to most NAD CD Players):** Select **CD** among the DEVICE SELECTOR buttons to gain access to the following applicable control buttons. Check the owner's manual of your applicable NAD CD Player for control button compatibility.

**ON/OFF:** Press ON to switch CD player from Standby to operating mode. Press OFF to switch to Standby mode.

**SOURCE [▲/▼]:** Press and hold to fast forward/reverse playback search

**SPK A:** Select CD as the active source

**SPK B:** Select USB as the active source

: Select Optical as the active source

**MENU:** Toggle to select desired SRC mode

**NUMERIC BUTTONS (1-9, 0):** Use the numeric buttons to directly key-in and select track number of desired song

▲/▼: Select through folders

◀/▶: Select through files

**ENTER:** Select desired folder or file

**INFO:** Show playback time and other display information

: Reduce, turn off or restore display brightness

▲: Open/close disc tray

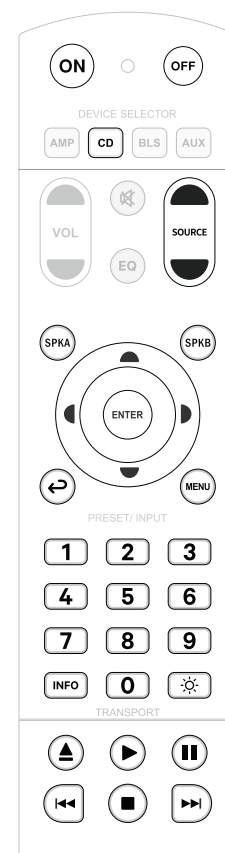
▶: Start or pause playback

||: Pause playback temporarily

◀◀: Skip back to the beginning of current song

▶▶: Skip forward to the next song

■: Stop playback

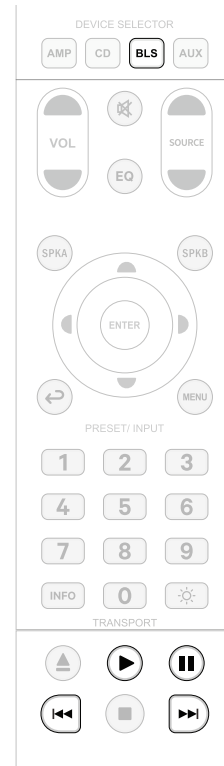


**BluOS PLAYBACK CONTROLS (applicable to NAD products with installed MDC BluOS or MDC2 BluOS D module)** Select **BLS** among the DEVICE SELECTOR buttons to use the following control buttons for BluOS playback.

### IMPORTANT

*Ensure that your applicable NAD product is set to BluOS source.*

- ▶: Start playback; toggle to start or pause playback
- ⏸: Pause playback temporarily
- ⏮: Skip back to the beginning of current song
- ⏭: Skip forward to the next song



**AUX PLAYER CONTROL (applicable to most NAD Tuners):** Select **AUX** among the DEVICE SELECTOR buttons to gain access to the following applicable control buttons. The AUX device is defaulted to NAD Tuner device remote control codes.

**SOURCE** [▲/▼]: Step up or down between AM or FM frequencies

▲/▼: Step up or down between stored radio presets

⏮/⏭: Step up or down between AM or FM frequencies

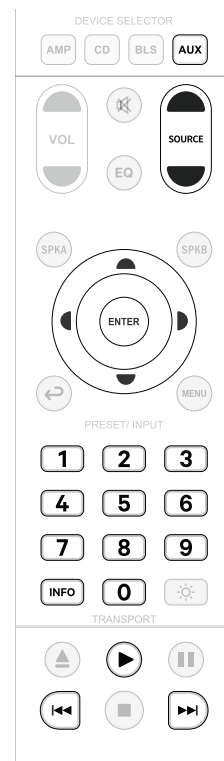
**ENTER:** In AM/FM mode, toggle to select Preset or Tune mode. In DAB mode, press and hold to check signal strength.

**NUMERIC BUTTONS (1-9, 0):** Use the numeric buttons to directly key-in frequency number of desired AM or FM station

**INFO:** Toggle to display supplied information about the current radio station and applicable media being played. Some radio stations may not support any display information.

▶: Toggle to select AM, FM, DAB or XM band (if applicable)

⏮/⏭: Step up or down between stored radio presets



### USING THE SR 10 REMOTE CONTROL LIBRARY

The SR 10 can store a different library of default NAD codes for each of its DEVICE SELECTOR “pages.” If the original default library does not control your NAD CD player, BluOS player or Tuner, follow the procedure below to change the library code. Refer also to the table below for a list of applicable NAD Library Codes with their corresponding NAD models.

#### LOAD ANOTHER LIBRARY CODE

**Example:** Load NAD DVD Player T 517 library codes to SR 10's **AUX** device.

- 1 Press and hold **AUX** in the DEVICE SELECTOR section of SR 10.
- 2 While holding down the device button **AUX**, press **2** and **2** using SR 10's numeric buttons. **22** is the corresponding library code for T 517.
- 3 Press **ENTER** while still holding down **AUX** device button. The **AUX** device selector will flash once to indicate that the library input is successful. Both **AUX** device selector and **ENTER** buttons can now be released.

# ADDENDUM SHEET FOR C 388

## USING SR 10 WITH C 388

TABLE OF LIBRARY CODES APPLICABLE TO SR 10 REMOTE CONTROL



LIBRARY CODE	PRODUCT DESCRIPTION
10	Default library for "AMP" page
11	Zone 2
12	Default library for "AMP" page without discrete ON/OFF (toggle ON/OFF) buttons
20	Default library for "CD" page; C 515BEE, C 545BEE, C 565BEE
21	T 535, T 585, M55, DVD section of L 54, VISO TWO, VISO FIVE
22	T 513, T 514, T 515, T 517
23	T587
30	Default library for "BLS" page
31	IPD 2
40	Default library for "AUX" page. Loaded with Tuner default codes. Applicable also to Tuner section of C 725BEE, T 175, T 737, T 747, T 755, T 765, T 775, T 785
41	C 422, C 425
42	C 445
50	DAC

### IMPORTANT

*The SR 10 may not necessarily contain all the control buttons applicable for the above-mentioned NAD products. Use the prescribed remote control of the specific NAD product for a full complement of applicable remote control buttons.*

### RESET SR 10 TO ITS FACTORY DEFAULT SETTINGS

The SR 10 remote control can be restored to its factory default settings (including default libraries) by the following procedures.

- 1 Press and hold **ON** and  buttons.
- 2 As soon as **AMP** device button lights up, release hold of both **ON** and  buttons.
- 3 If the **CD** device button flashes twice, the SR 10 factory reset is completed.