THETA DIGITAL
master quickstart guide
Step by Step Guide to Naming Inputs

The Casablanca III HD can show up to four letters for input names on the front panel VFD (Vacuum Fluorescent Display).

1. From the main / input page, push the SET-UP button once.
2. Push the 1 button to select INP (Input).
3. Push the A-D button twice.
4. Push the 1 button to select MISC.
5. Push the 1 button to select NAME.
6. Push the A-D button once to highlight the first letter of the input name to be used for the front panel VFD (Vacuum Fluorescent Display).
7. Push “LEVEL UP” or “LEVEL DOWN” buttons to select the first letter of the input name.
8. Push the “LEVEL RIGHT” button to proceed to the next letter, then repeat step #7 as necessary for the remaining letters.
9. Push the SET-UP button three times to return to the main / input page.
Step by Step Guide to Mapping HDMI & Audio Jacks by Input

1. From the main / input page, push the SET-UP button once.
2. Push the 1 button to select INP (Input).
3. Push the 4 button to select SOURCE.
4. Push the 1 button to begin prioritizing audio jacks and routing them to this input.
5. Push the “LEVEL UP” button to select desired audio jack (i.e. COAX 1) to receive signal from the audio source (i.e. Digital Output from DVD).
6. Push button 2 then push the “LEVEL UP” button to select the desired audio jack.
7. Push button 3 then push the “LEVEL UP” button to select the desired audio jack.
8. Press SETUP to exit.
To Watch an HDMI Source and Listen to a non-HDMI Source simultaneously, please do the following:

1. Push the **SETUP** button
2. Push the **1** button to select **INP** (Input).
3. Push the **4** button to select **SOURCE**.
4. Push the **1** button and then use the “**LEVEL UP**” button to select the HDMI source you want for this input.
5. Push button **2** then push the “**LEVEL UP**” button to select the desired audio source.
6. Press **SETUP** 3 times to exit

For playback of the HDMI picture with a different audio source:

1. Select the input you want to use.
2. Push the **A-D** button so that the HDMI source is above the **A-D** button on the front panel display.
3. Next push the **A-D** button so the source to which you want to listen is now displayed above the **A-D** button on the front panel display.
Step by Step Guide to Dolby Digital and DTS Configuration

The following steps are necessary to follow if the Casablanca III HD is being used in any system greater than 5.1, such as in a 6.1 or 7.1 channel system. If the Casablanca III HD will only be used in a 5.1 configuration or less, these steps are not required.

1. From the main / input page, push the **SET-UP** button once.
2. Push the 1 button to select **INP** (Input).
3. Push the **A-D** button once.
4. Push the 2 button to select **DOLBYDIGTL** (Dolby Digital settings).
5. Push the 6 button to select **+SPKR** (Additional surround speaker settings).
6. Push the “**LEVEL UP**” or “**LEVEL DOWN**” buttons to select a speaker mode (i.e. **THETA**). This setting will be used to send sound to additional surround speakers (if present) when playing a 5.1 channel signal.
7. Push the **SETUP** button once.
8. Push the 3 button to again select **DTS**.
9. Repeat Steps 6 and 7.
10. Push the **SET-UP** button to return to the main / input page.

For additional information, please refer to pages 17-18 and pages 66-71 in the owner’s manual.
Step by Step Guide to Speaker Setup with examples of crossover and slope adjustments

1. From the main / input page, push the SET-UP button once.

2. Push button 1 to select INP (Input).

3. Push button 1 once for CONFIG (Configuration).

4. Push button 1 once for LT/RT (Left & Right Speakers).

5. Push button 1 once for CFG (Speaker Configuration).

6. Push the “LEVEL UP” button to select the desired configuration. The options are FULL (Full Range), XOVER (Crossover), FUL/LP (Full Range with Low Pass) and OFF (No Output).* Normally, we recommend XOVER, as used in this example.

7. Push button 5 for TYPE of crossover that you want to use.

8. Push the “LEVEL UP” button to select the desired crossover type. The options are: PERF (Phase Perfect), BWRTH (Butterworth) or LINKR (Linkwitz-Riley).**

9. Push the 2,3 or 4 button to fine tune the chosen crossover type (i.e. button 3 for LINK-RILEY in this example).

10. Push button 1 for FREQ (crossover frequency adjustment).

11. Push the “LEVEL UP” button to select the desired crossover frequency (i.e. 80 Hz).

12. Push button 2 for SLOPE to adjust the crossover slope.

13. Push the “LEVEL UP” to change to desired crossover slope (i.e. 24 dB).

14. Push the SET-UP button twice to return to the speaker selection page to continue setup for the other speakers.

15. Repeat steps 5 through 14 for the remaining speakers.

16. Push the SET-UP button three times to return to the main / input page.

*Certain channels have additional crossover options. Refer to the Casablanca III HD owner’s manual pages 22-25 for more details.

**Refer to the Casablanca III HD owner’s manual pages 22-23 for an explanation of crossover types.
Step by Step Guide to Level Adjustment with example

Use of an SPL meter in the “C Weighted” position is required to properly calibrate levels. If possible mount the meter at ear level in the prime listening position. Point the microphone straight up at the ceiling.

1. From the main / input page, push the SET-UP button once.
2. Push button 1 once for INP (Input).
3. Push button 2 once for LVLS (Levels).
4. If 1-6 and 7-12 appear in the display, push button 1 for 1-6 to adjust the first six channel levels. If not, skip to step #5.
5. Push the A-D button twice so that the front panel display reads LEVELS NOISE1 above the A-D button.*
6. Push button 1 to select the left front channel.
7. While listening to the left channel’s output, push the “LEVEL LEFT” or “LEVEL RIGHT” buttons to adjust the master volume level to 75 dB output at the listening position to ensure adequate output for calibrating the remaining channel levels.
8. Push buttons 2 through 6 to select the other speaker channels.
9. Push the “LEVEL UP” or “LEVEL DOWN” buttons to adjust the channel levels.
10. Push the A-D button so that the display reads LEVELS SOURCE above the A-D button.
11. Push the SET-UP button once. If 1-6 and 7-12 appear, push button 2 for 7-12 to adjust the remaining channel levels using steps 5 through 10 above. If not, push the SET-UP button two more times to return to the main / input page.
12. Push the “LEVEL UP” button to select the desired crossover frequency (i.e. 80 Hz).

It is essential that there is enough volume from the speakers to hear these adjustments. In particular, without adequate subwoofer volume, it may seem that the subwoofer is not working.

LEVELSNOISEA (Levels Noise All) outputs the test tone to all the channels simultaneously, which can aid in system burn-in once configuration is complete. Be sure to bring master volume to a safe level before engaging this option to avoid any damage to speakers or amplifiers!

*If an external source playing test tones is to be used to calibrate these levels, select LEVELSOURCE in step #5, above.
Step by Step Guide to Speaker Delay Setup with example

1. From the main / input page, push the SET-UP button once.
2. Push button 1 once for INP (Input).
3. Push button 3 once for DLYS (Delays).
4. In this example, push button 5 for SURLT (Surround Left).
5. Push “LEVEL UP” or “LEVEL DOWN” buttons to adjust the amount of additional delay.
6. Continue using buttons 1 through 6 and the “LEVEL UP” or “LEVEL DOWN” buttons to adjust the other speaker delays as necessary.
7. If an arrow appears above the A-D button, push the A-D button once to set the delays for the additional channels using the steps above. If not, skip to step #8.
8. Push the SET-UP button three times to return to the main / input page.
Step by Step Guide to Setting a Default Mode

The Casablanca III HD provides for a choice of the default mode (i.e. “Stereo”) for each input. The factory default mode for each input has been set to “Matrix.” If a mode other than “Matrix” is desired, follow the steps below. It should be noted that when a specific signal such as Dolby Digital 5.1 or DTS-ES is received, the Casablanca III HD will automatically switch into the correct mode for that signal.

1. From the main / input page, push the SET-UP button once.
2. Push button 1 once for INP (Input).
3. Push button 5 once for MODE (Default Mode).
4. Push “LEVEL UP” or “LEVEL DOWN” buttons to select a default mode (i.e. “Stereo”).
5. Push the SET-UP button twice to return to the main / input page.
6. Push the A-D button to proceed with these changes for additional inputs.
Step by Step Guide to Center Channel Spread Adjustment

A Theta Digital Exclusive, this post process re-allocates the center channel signal to the front left and right channels incrementally, thereby expanding the “collapsed” image present in some source material. The left and right speakers, often the best in the system, then share the burden of the center channel. The resulting sound can be smoother and more articulate—even at low volume with less glare on louder passages.

1. From the main / input page, push the BALANCE button once.

2. Push the A-D button once.

3. Above Button 5 it will read CTRSPD.

4. Push button 5 to turn on CTRSPD (Center Spread).

5. Push the “LEVEL UP” button to provide the desired amount of Center Spread to the front left and right channels.

6. Push the SET-UP button twice to return to the main / input page.
Step by Step Guide to Macro for Copying Speaker Settings

The Macro function is a time-saving setup feature of the Casablanca III HD. The steps below provide a short-cut by copying the speaker parameters from one input to the remaining inputs. These speaker settings can then be modified as necessary to ensure proper calibration for each source with minimal effort.

1. From the main / input page, push the SET-UP button once.
2. Push button 3 once for MACROS.
3. Push button 2 once for SPKR PARM (Speaker Parameters).
4. Push button 2 for TO ALLINP (To All Inputs).
5. Push the A-D button for YES at the prompt to copy Input 1 speaker settings to all of the other inputs.
6. Push the SET-UP button three times after the display reads MACRO COMPLETE OK to return to the main / input page.
Step by Step Guide to Serial Number Retrieval

1. From the main / input page, push the SET-UP button once.
2. Push button 2 once under GLOBAL.
3. Push the A-D button once.
4. Push button 5 under SER NUM (Serial Number)
5. Push the SET-UP button three times to return to the main / input page.
COMPLI QUICKSTART GUIDE

Step by Step Guide to Setup of Multi-Channel Audio Playback

The Compli must be hooked up to a video monitor with disc playback stopped so that all its setup menus are visible. This player can be used in many possible system configurations; these steps address a frequently used system type. The remote control is necessary to complete each of the following steps.

1. Push the **SETUP** button on the remote control.

2. Using the remote’s joystick, navigate to **Initial Settings** in the on screen menu, then push **Enter**.

3. Select **Digital Audio Out**, scroll down to **DTS Out**, select **DTS (Not DTS > PCM)**, then push **Enter**.

4. Select **Linear PCM Out**, then select **Down Sample Off**, then push **Enter**, then push the remote’s joystick to the left to return to Initial Settings main menu.

5. From the Initial Settings menu, navigate down to the **Options** menu, select **SACD Playback**, then select **Multi-ch Area**, then push **Enter**, then push the remote’s joystick to the left to return to Initial Settings main menu.

6. From Initial Settings menu, navigate down to **Speakers** menu, select **Audio Output Mode**, then select **5.1 Channel** (i.e. for use with a Theta Digital Six Shooter), then push **Enter**.

7. Scroll down to **Speaker Installation**, then push **Enter**.

8. Using the remote’s joystick, select **L** for the left speaker, push **Enter**, then toggle the joystick up or down to select the appropriate crossover arrangement (i.e. Small).

9. Repeat step # 8 for the rest of the speakers, then push **Enter** to return to the Speakers Menu under Initial Settings.

10. Scroll down to **Speaker Distance**, then push **Enter**.

11. Using the remote’s joystick, select **L** for the left speaker, push **Enter**, then toggle the joystick up or down to select the appropriate distance (i.e. 12.0 ft).

12. Repeat step # 11 for the other speakers, then push **Enter**, then push **SETUP** to exit.

13. Confirm and adjust above settings as necessary using various multi-channel music and movie disc formats.
Step by Step Guide to configuring a Six Shooter for use with a Casablanca III and a Compli universal transport

The following instructions assume that the Compli is plugged in to Input #1 on the Six Shooter, and that a digital connection between the Compli and the Casablanca has already been mapped. Please refer to the Six Shooter wiring diagram on the following page.

1. From the main / input page, push the 1 button for DVD.
2. Push the SET-UP button once.
3. Push the 1 button to select INP (Input).
4. Push the A-D button twice.
5. Push the 6 button for 6SHOT (Six Shooter).
6. Push the “LEVEL UP” button to select 1 for Six Shooter input #1.
7. Push SET-UP button once.
8. Push the 1 button for INP.
9. Push the A-D button once.
10. Push the 2 button for SOURCE.
11. Push the 2 button again, then push the “LEVEL UP” button to select 6SHOT.
12. Push the SET-UP button three times to return to the main / input page.
13. Push the A-D button once to proceed with these changes to this input.

Note that when using a Six Shooter with a Casablanca III, each source must have a value in the Casablanca III’s input setup menu (refer to step 6 above) of either 1 for Input #1 of the Six Shooter, 2 for Input #2 of the Six Shooter, or 3 for Pass-through of all other signals processed directly by the Casablanca III.

Also, the Six Shooter can be controlled via RS-232, but must be set up first using the above steps.
The Six Shooter allows the Casablanca to control volume and source selection of two separate six channel analog inputs (such as SACD and DVD Audio). It also provides a throughput from the Casablanca’s outputs to the amplifier’s inputs, for complete surround system integration.

NOTE:
Dashed line refers to alternate and/or optional connections
Step by Step Guide to basic computer maintenance and preparation for use with Theta Digital products

The following steps will prepare and clean a Microsoft Windows-based computer of various temporary files that may corrupt its ability to interface with Theta Digital products. (Third party software products such as Webroot’s Window Washer can clean out many of the PC’s temporary files automatically.)

Please refer to the specific instructions included with our products which provide additional details on their connection to a computer.

1. Clean out all entries in Windows temporary file folders for each user.

2. Clean out all entries in temporary internet file folders for Internet Explorer and/or Mozilla Firefox browsers for each user.

3. Delete all cookies.

4. Clean out all entries in history file folders.

5. Empty the Recycle Bin.

6. Update, then run any anti-virus and anti-spyware programs to ensure that no viruses or spyware are present in the computer.

7. Defragment the computer’s hard drive(s).

8. When connecting a Theta Digital product to the PC via RS-232, do not connect through a USB hub if using a USB to serial port adaptor. Instead, make a direct connection from the computer’s USB port.

9. Restart the computer before initiating any connection with a Theta Digital product.

10. Temporarily disable any anti-virus and anti-spyware programs while the PC is connected to a Theta Digital product, as they may prevent proper communication. Be sure to re-enable these programs once you are finished!
Step by Step Guide to using TDD to update Casablanca III software

TDD is a Windows compatible program from Theta Digital that can, among other things, update the software that controls the Casablanca III.

Note that the new v316 software is only for use in the Casablanca III. Older units such as Casablanca I and Casablanca II are NOT compatible.

The following steps assume a moderate understanding of personal computer usage. Refer to your personal computer user’s guide, or consult with an IT expert if the steps below use language that is unclear to you. See also the “Step by Step Guide to basic computer maintenance and preparation for use with Theta Digital products” in the Theta Digital QuickStart Guide.

1. Establish a serial connection between the Casablanca III and the PC using a suitable serial data cable, or use a USB to serial adaptor if the PC doesn’t have a serial port. Note that the TDD 147 program can use any COM port on the computer between COM 1 and COM 12. Be sure to note which COM port you’re using in the Device Manager of the PC, then select that COM port in TDD when connecting.

2. Put both the TDD 147 and the CB3-v316 ZIP folders on the PC’s desktop.

3. Unzip the TDD 147 file to the PC’s desktop, and double click on the TDD 147.exe to open the program.

4. Select the desired Baud Rate and the correct COM port noted when checking the PC’s Device Manager in Step # 1. (The factory default Baud Rate of both the Casablanca III and the TDD program is 115200.)

5. Click on CONNECT, then wait a few moments for a connection to be established. You may need to click on CONNECT more than once before seeing the message “Connected” in the TDD program window on your PC’s monitor.

6. Click on UPGRADE.

7. Navigate to the CB3-v316 ZIP folder on the PC’s desktop. (Note that you must select the CB3-v316 folder using TDD. Simply opening that CB3-v316 ZIP file using Windows Explorer will only reveal Hex code files.) It will take around 20 - 25 minutes to completely flash a Casablanca III with this software.

Refer to the “Step by Step Guide to Digital Lock Adjustment” in the Theta Digital QuickStart Guide to configure and take advantage of that new option in the Casablanca III setup menu (in units with v316 software and later.)