

Theta Digital

Casablanca III Owners Manual Addendum for Six Shooter

The Six Shooter is an external preamp/analog switcher that allows the 6 analog output channels of an SACD or DVDA player to integrate with the Casablanca III. There are 3 inputs and one output on the Six Shooter. The first two inputs are designed to receive 6 channels of analog SACD or DVDA signal. The third input receives the first 6 output channels from the Casablanca III (L/R/C/LS/RS/S1). The output of the Six Shooter is connected to the amplifier inputs.

The first two inputs of the Six Shooter contain high-quality analog volume controls. The volume for these two inputs is controlled by the Casablanca III. Volume for the third input (first 6 channels of the Casablanca III) is done in the Casablanca.

To install the Six Shooter, select the appropriate **INPUT SELECT** button on the Casablanca III, then press **SETUP\INP\A-D\A-D\6**. Using the **LEVEL UP\DOWN** buttons, select the correct Six Shooter input for this **INPUT SELECT** button. When the Six Shooter is installed, each **INPUT SELECT** button must have a value of either **1** (Input #1 of the Six Shooter), **2** (Input #2 of the Six Shooter), or **3** (Casablanca III pass-through for all signals processed by the Casablanca III).

- 1** will route the Six Shooter's # 1 source to the amplifiers.
- 2** will route the Six Shooter's # 2 source to the amplifiers.
- 3** will route the Casablanca III directly to the amplifiers.

Next, for each **INPUT SELECT** button set to either **1** or **2**, go to the Audio Source menu (**SET-UP\INP\A-D\SOURCE**) and set all 6 jacks to **6SHOT**.

Press **SET-UP** 3 times to return to the **INPUT SELECT** menu.

Please refer to the Six Shooter wiring diagram on the following page.

THETA DIGITAL

Casablanca III

Six Shooter Wiring Diagram

