Mackie Control Emulation	2
Control Details	2
Additional Transport Keys	2
Transport Wheel	2
SELect Keys	2
F-Keys	2
Arrow (Cursor) Keys	2
Bank Keys	3
Pan & EQ	3
Aux	3

## **Mackie Control Emulation**

For general surface control of apps not specifically covered by this document, the FW-1082 includes Mackie Control Emulation Mode for those apps that support that control surface.

Open the FW-1082 control panel and select Mackie Control Emulation from the Control Protocol drop down menu under the Settings tab. Follow the instructions in your app to set up a Mackie Control, assigning the control surface MIDI Inputs & Outputs to the FW-1082 Control Port.

### **Control Details**

Generally the FW-1082's surface controls should function as expected, controlling their like parameters in the app. For example: Faders, Mutes, Solos and Transport Control should control those parameters in the app. Exceptions and specific details follow:

## **Additional Transport Keys**

The following FW-1082 keys emulate the specified keys on a Mackie Control. Support of the actual functions will vary from app to app.

IN = PI OUT = PO SET = ZOOM <<LOCATE = HOME LOCATE>> = END SHIFT = SHIFT

# **Transport Wheel**

The Transport Wheel emulates the function of the wheel on a Mackie Control with the SHTL key emulating the function of the SCRUB key.

#### **SELect Keys**

Pressing an FW-1082 SELect key alone will select that channel in the app.

Holding the red REC key while pressing a SELect key will record-enable/disable that track.

#### F-Keys

The FW-1082's F-Keys emulate the F-Keys on a Mackie Control, which are typically user programmable in the app.

# Arrow (Cursor) Keys

The Up, Down, Left and Right Arrow keys emulate the cursor keys on a Mackie Control.

# **Bank Keys**

Press the BANK> key or the <BANK key, to shift the FW-1082's controls to the next 8 or previous 8 channels, respectively.

Hold SHIFT and press the BANK> key or the <BANK key, to shift the FW-1082's controls to the next or previous channel, respectively.

#### Pan & EQ

When the EQ/PAN LED is illuminated:

- The lowest of the four encoders shown at right will control the Pan parameter of the SELected channel in the app.
- The EQ encoders and buttons will transmit control messages typically recognized as EQ controls by apps that support the Mackie Control.

#### Aux

When AUX 1-4 or AUX 5-8 is illuminated:

- The four encoders control the level of Aux Sends 1 – 4 of the SELected channel in the app.
- The four encoders control the level of Aux Sends 5 – 8 of the SELected channel in the app.

