Yamaha M7CL-48

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Requirements

- Large Audio Mixer Interface Software Option
- · SMC Serial to MIDI Converter
- MIDI Interface Cables (x2)
- Serial Interface Cables (DB9 to DB9)

Port Connections

	Switcher		SMC
Serial Connection	REMOTE Port (female)	⇒	SERIAL Port (female)
	SMC		Audio Mixer
	SIVIC		Addio Mixei
MIDI Connection	MIDI Out	⇒	MIDI In

Cable Connectors

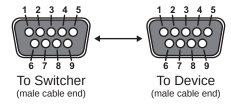


Figure 1 DB9 to DB9 Cable

Pinouts

Switcher	SMC
2 (Rx-)	2 (Tx-)
3 (Tx+)	3 (Rx+)
7 (Rx+)	7 (Tx+)
8 (Tx-)	8 (Rx-)

Switcher Setup

To Set Up Communications

- Press HOME ⇒ Setup ⇒ Installation ⇒ Com Setup ⇒ Type.
 - Use the **Com Port** knob to select the **Remote X** port that you connected the SMC to.
 - Use the **Device** knob to select **Audio Mixer**.

- 2. Press Select Device.
 - Use the **Device** knob to select **Ya M7CL**.
- 3. Press Com Type.
 - Use the **Type** knob to select **RS-422**.
- 4. Press Com Settings.
 - Use the Baud knob to select 38400.
 - Use the **Parity** knob to select **NONE**.
- 5. Press Extra Options.

Extra Options	Value
Converter	SMC
Mixers (ganged together)	1 (default)
Version (of M7CL-48)	1 (default)
Post-fade delay	5 (default)

6. Press HOME ⇒ Confirm.

To Assign Audio Channels to BNCs

- 1. Press HOME ⇒ Setup ⇒ Installation ⇒ BNC ⇒ Audio.
- 2. Use the **BNC** knob to select the Input BNC that you want to assign an audio channel to.
- **3.** Use the **Audio 1** knob to select an audio channel, or group, that you want to assign to the selected Input BNC.
- **4.** Use the **Audio 2** knob to select another audio channel, or group, that you want to assign to the selected Input BNC.
- 5. Press HOME ⇒ Confirm.

Refer to your switcher manual for information on creating audio groups, or setting default audio levels.

Device Setup

- Press the MIDI/Remote function button in the Display Access Group to display the MIDI/Remote Menu.
- Press the MIDI/Remote function button to display the MIDI SETUP Screen.
- **3.** In the **MIDI Port** row of the **MIDI SETUP Screen**, select the following values, pressing **ENTER** after each selection:
 - In the **Tx column** Use the **Track Pad** buttons to set this field to **MIDI**.
 - In the Rx column Use the Track Pad buttons to set this field to MIDI.



- 4. In the Single Mode MIDI CH row of the MIDI SETUP Screen, select the following values, pressing ENTER after each selection:
 - In the Tx column Use the **Track Pad** buttons to set this to 1.
 - In the Rx column Use the Track Pad buttons to set this to 1.

Note: If you are ganging multiple Audio Mixers, you will have to set the second Audio Mixer to Tx CH 2 and Rx CH 2. You will also need to set the MIDI Thru value to MIDI in the Rx Column for all the Audio Mixers you are connecting.

• Use the following table to set the indicated parameters:

Setting	Tx	Rx	ЕСНО
Program Change	ON	ON	OFF
Control Change	OFF	OFF	OFF
Parameter Change	ON	ON	OFF
Other Commands			OFF

OverDrive Application Notes

- The 8 Matrix Buses of the M7CL-48 are controlled as Audio Aux Buses 1-8 on the OverDrive Production Control System.
- The first 4 Mix Buses of the M7CL-48 are controlled as Audio Aux Buses 9-12 on the OverDrive Production Control System.

Compatibility

Audio Mixer	Version	
Yamaha M7CL-48		
Switchers		
Synergy 1 SD		
Synergy Series SD	18.0 or higher	
Synergy MD/X	8.2 or higher	
Vision MD/X	8.2 or higher	
Vision QMD/X	8.2 or higher	
Vision MultiPanel Support		
Automation		
OverDrive	7.0 or higher	
Port Expanders		
BSS4	✓	
Comtrol DeviceMaster	✓	

