Previous M7CL V3 Editor for Win

version information

EditorV3.5.1 for Win

Fixed bugs

- Fixed a problem in which incorrect settings of delay time and delay on/off of the ports were displayed when the MONITOR OUT L/R/C channels were assigned to the ports in the Output Port window.

- Fixed a problem in which the Undo operation did not work when the delay time was input with numbers directly in the Output Port window.

- Fixed a problem in which the Send Point settings could not be edited simultaneously in the Selected Channel window as an Additional View when the MATRIX channels were selected in the Selected Channel window as the Main View.

EditorV3.5.0 for Win

New features

- An ALTERNATE FUNCTION has been added to the functions that can be assigned to the User Defined keys.

- An OUTPUT PORT window in which DELAY, etc. can be set, just as the M7CL console, has been added.

- The send level to the MATRIX bus can now be adjusted using the SENDS ON FADER in the MIX window and the ST/MONO window.

- The send position of the signal is sent to the MIX bus and MATRIX bus can now be set to PRE/POST simultaneously.

- The channel names are now shown on the TO MIX, TO MATRIX, FROM MATRIX, and ST/MONO area in the Selected Channel window.

- "ATT" can now be selected for LINK PARAMETER in the CHANNEL LINK page.
The Selected Channel window can now be opened by double-clicking EQ/DYN1/DYN2 in the Overview window.

All patches which are set to the output ports can now be shown at a glance in the PATCH LIST page.

The cursor can now be moved using the key when the cursor is located on the channel name.

**Improvements**

- Whether or not the STAGE BOX SETUP setting is transmitted to the M7CL-48ES firmware now can be determined when synchronizing with the M7CL-48ES firmware.
- The External HA page has been added to the RACK window to control an external head amplifier such as the SB168-ES via the Mini-YGDAI card (e.g., MY16-ES64) in slot 1 of the M7CL-48ES.
- The VIEW switch buttons have been added to the EXT-ES HA page in the Rack window.
- Multiple output ports can now be assigned in the PATCH LIST page.
- The PEQ "Q" parameter value goes up to 16.

**Fixed Bug**

- Fixed a problem in which the operations from the M7CL V3 Editor were restricted, despite properly connecting the M7CL V3 Editor, when the user whose operations were restricted with User Level settings is logged-in.

**EditorV3.0.4 for Win**

**Fixed Bugs**

- Fixed a problem in which the OUTPUT PATCH Recall Safe for a MIX/MATRIX channel became inactive, when the Recall Safe settings of ALL and WITH MIX/MATRIX SEND for the channel were enabled in the RECALL SAFE MODE popup window.

- Fixed a problem in which the OUTPUT PATCH Recall Safe for a channel might have become active, even though the SAFE buttons were set to OFF, when the Recall Safe of ALL or OUTPUT PATCH for the other channel was enabled in the RECALL SAFE MODE popup window.

- Fixed a problem in which the INSERT PATCH/DIRECT OUT Recall Safe for the INPUT channel became inactive when the following settings were made in the RECALL SAFE MODE popup window:
  - ALL for the INPUT channel was enabled in the SAFE PARAMETER SELECT field.
  - OUTPUT PATCH was enabled in the GLOBAL RECALL SAFE field.
Fixed a problem in which the INSERT PATCH/DIRECT OUT Recall Safe for the INPUT channel became inactive when the Recall Safe of ALL for the INPUT channel was enabled, and the scene, in which IN PATCH was selected using the Focus function, was recalled.

**Improvement**

- The setting of OUTPUT PATCH in the GLOBAL RECALL SAFE field now takes priority over the corresponding settings (OUTPUT PATCH, output patch of DIRECT OUT, output patch of INSERT PATCH) in the SAFE PARAMETER SELECT field in the RECALL SAFE MODE popup window.

**EditorV3.0.3 for Win**

**Fixed Bug**

- Fixed a problem in which the HA recall safe setting of the CH RECALL field became inactive when INPUT PATCH is selected in the GLOBAL RECALL SAFE field.

**EditorV3.0.0 for Win**

**New Features**

- Now supports the M7CL-48ES.
- The Sends On Fader window has been added. In SENDS ON FADER mode, the send levels to a MIX/MATRIX bus can be adjusted using the on-screen faders on the Editor. Additionally, the colors of the faders turn gray when the input channels are OFF to show the status of Input channels.
- The Channel Select/Sends On Fader option has been added to the System Setup dialog box. Specifies whether channel selection and Sends On Fader operation will be linked between the M7CL and the Editor.
- A Conversion button has been added to the System Setup dialog box. The system data using external HA previously was not compatible with that using internal HA; however, now they can be converted in the following combinations:
  - "M7CL using External HA via slot" and "M7CL using Internal HA"
  - "M7CL-48ES" and "M7CL using External HA via slot"
"M7CL-48ES" and "M7CL using Internal HA" are compatible and there is no need to convert.
The following VCM effects that can be mounted in RACK 5-8 have been added in the GEQ/EFFECT page in the Rack window:
- COMP276, COMP276S, COMP260, COMP260S, EQUALIZER601, OPENDECK

M7CL EDITOR CONTROL - SENDS ON FADER can now be assigned to the user-defined keys.

Improvements

The Input Channels option in the Mixer Setup dialog box was renamed Model Select to select the model names instead of the number of channels. Additionally, this option has been moved to System Setup dialog box from the Mixer Setup dialog box, since it is stored by Set Default in the System Setup dialog box.

The following "recall safe" parameters can now be set individually in the Scene window:
- Input Channels : INPUT PATCH, INSERT PATCH, INSERT, DIRECT OUT
- Output Channels : OUTPUT PATCH, INSERT PATCH, INSERT

The +48V indicators have been added in the Library window, so that the +48V settings can be checked before recalling.

The initial effect types of RACK 5 and RACK 6 have been changed to REV-X HALL and REV-X ROOM respectively in the GEQ/EFFECT page in the Rack window.

Initial settings of user-defined keys were changed as follows:
- [1] SENDS ON FADER - MIX ON FADER
- [2] SENDS ON FADER - MATRIX ON FADER
- [3]-[8] PAGE CHANGE - PAGE BOOKMARK
- [12] TALKBACK - TALKBACK ON - UNLATCH

Bus Types/Send Point in Mixer Setup dialog box was renamed Send Point for Input Channels.

Fixed Bugs

Fixed the following problems for Windows 7:
- The scroll bars of the Editor window were displayed narrower than normal.
- The last letter of "31BandGEQ" was not displayed properly in the GEQ/EFFECT field in the Rack window.

When an Administrator, External User, or Guest user logs in while the connection with the M7CL is online, the Preference settings will be applied to the M7CL in real time. TOP