13. CHANGE HISTORY OF THE SOFTWARE

This manual was written for firmware version 5.7.

You can view the firmware version by pressing F•3 SYSTEM INFO on the system menu.

Ver. 5.7

• [LV 5770SER08 and LV 5770SER09A] An audio signal gate setting function was added to the lip sync measurement of the status display.

Ver. 5.5

• [LV 5770SER08 and LV 5770SER09A] A measurement range setting function was added to the lip sync measurement of the status display.

Ver. 5.4

• [LV 5770] Recall menu was improved so that each time the RCLL key is pressed, the menu toggles between show and hide.

Ver. 5.2

• [LV 5770SER08 and LV 5770SER09A] 3G-SDI lip sync measurement is now supported.

Ver. 4.5

- [LV 5770SER08 and LV 5770SER09A] The video signal waveform display now includes 1023,255 for SCALE UNIT.
- [LV 5770SER08 and LV 5770SER09A] The picture display now supports SD 16:9 display.
- [LV 5770SER41 and LV 5770SER43] The Dolby option now supports indicator display of frame location. (Dolby E only)
- [LV 5770SER43] The Dolby option now supports non-PCM flags.

Ver. 4.4

- [LV 5770SER41 and LV 5770SER43] On the loudness display, a feature that indicates relative gating that is less than or equal to the threshold has been added.
- [LV 5770SER43] On the loudness display, a feature that indicates true peaks that exceed the threshold has been added.
- [LV 5770SER43] On the loudness display, a feature that enables you to select the content of the chart display during two input (MAIN and SUB) measurement from integrated, momentary, and short-term has been added.

Ver. 4.3

• [LV 5770SER09A] Support has been added for the SDI INPUT/EYE option.

Ver. 4.2

[LV 5770SER43] Simultaneous 16-channel audio display feature has been added.

Ver. 3.7

• [LV 5770SER08 and LV 5770SER09] A format ID display has been added to the NET-Q analysis display.

Ver. 3.6

• [LV 5770SER08 and LV 5770SER09] The CINELITE Advanced feature has been added.

Ver. 3.2

• [LV 5770] Support has been added for the LV 7770-01 (REMOTE CONTROLLER).

Ver. 3.0

- [LV 5770SER08 and LV 5770SER09] The frame capture feature has been added.
- [LV 5770SER43] Support has been added for the digital audio option.

Ver. 2.8

- [LV 5770] TELNET, FTP, SNMP, and SNTP have been added to the Ethernet function.
- [LV 5770SER08, LV 5770SER09, and LV 5770SER03A] Histogram has been added to the thumbnail display.
- [LV 5770SER41] A log file generation function has been added to loudness measurement.
- [LV 5770SER41] A frame location measurement function for external digital audio input has been added to the Dolby option.

Ver. 2.3

- [LV 5770] Waveform intensity adjustment short cut has been added.
- [LV 5770SER03A] Support has been added for the tri-level sync/composite option.

Ver. 2.0

- [LV 5770] The HTTP server feature has been added.
- [LV 5770] Support has been added for 3G-A's 720p/30, 720p/29.97, 720p/25, 720p/24, and 720p/23.98.
- [LV 5770] Support has been added for 1080p/60, 1080p/59.94, and 1080p/50 external synchronization with 3G-A and 3G-B.
- [LV 5770SER08 and LV 5770SER09] A 3D measurement feature has been added.
- [LV 5770SER08 and LV 5770SER09] A lip sync measurement feature has been added.
- [LV 5770SER41] A loudness measurement feature has been added.

Ver. 1.7

- [LV 5770SER03] Support has been added for the composite video option.
- [LV 5770SER42] Support has been added for the analog audio option.
- [LV 5770SER08 and LV 5770SER09] A 3G-SDI feature has been added.
- [LV 5770SER08 and LV 5770SER09] CINELITE and CINEZONE features have been added.
- [LV 5770SER08 and LV 5770SER09] Support has been added for HD dual link 1080p/60, 1080p/59.94, and 1080p/50.

Ver. 1.6

- [LV 5770] 16:9 and 16:10 squeeze output features have been added to the DVI-D connector.
- [LV 5770SER08 and LV 5770SER09] An AFD feature has been added to the picture aspect marker.
- [LV 5770SER41] An event log feature has been added.