

LV5480: SOFTWARE RELEASE NOTES

To view the software version of your LV5480, press these keys in the following order: [SYS] \rightarrow [F3] SYSTEM INFORMATION.

UPDATE	NOTES
Version 4.4	Improvements: ●BMCA is now supported in the PTP of the NMI signal when using the LV5490SER08 NMI-IP option.
Version 3.6	Improvements: •Lip sync function has been added to the LV5490SER03 DIGITAL AUDIO option.
Version 3.5	Improvements: ●4K NETQ is now supported by the LV5490SER01, LV5490SER02, LV5490SER06 and LV5490SER08 SDI INPUT options.
Version 3.3	Improvements: ●LV5490SER07 HDR option waveform scale now has rounded numbers such as 4000, 2000, and 1000 cd/m and the corresponding graticule lines. ● Levels above 3000 cd/m can now be indicated when selecting the SLOG3 system gamma while using the LV5490SER07 HDR option.
Version 3.1	Improvements: Improvements: Input "ERROR" displayed in the pop-up window in red can be switched ON or OFF. Black background is added to the LV5490SER05 CIE chart option to improve the visibility of the colors displaying on the chromaticity waveform. Changes: New Leader Logo appears during boot up.
Version 2.8	Improvements: •An "Improved" mode is added to the 12G-SDI eye pattern of the LV5490SER06 12G-SDI INPUT option which supports optimization for TrTf automatic measurements and reduces the jitter value difference when compared to an advanced high-spec wide band oscilloscope. The converted value is indicated in the normal mode. Mode switching can be done in the 12G SDI tab menu. Presets do not save the TrTf settings.
Version 2.3	Improvements: Speed of the preset recall, which is controlled by an external remote control using the D-SUB 15 pin connector.
Version 2.2	New features: ●12G-SDI EXT PHASE display is now supported using the LV5490SER06 12G-SDI INPUT option and LV5490SER08 NMI-IP option.
Version 2.1	New features: ●LV5490SER10 Signal Noise Meter option is now supported.

Leader Electronics Corporation

Leader

UPDATE	NOTES
Version 1.7	New features: ●LV5490SER08 NMI-IP option is now supported.
Version 1.6	New features: Gamut Error Detection has been added to the LV5490SER01, LV5490SER02 and LV5490SER06 SDI INPUT options. S BAR Gamut indication has been added to the LV5490SER01, LV5490SER02 and LV5490SER06 SDI INPUT options.
	Improvements: •Aspect ratio indication has been added to the safety zones in the picture display and the user's setting mode for the LV5490SER01, LV5490SER02 and LV5490SER06 SDI INPUT options.
Version 1.3	New features: LV5490SER06 12G-SDI INPUT option is now supported when the LV5480SER20 4K option is installed. LV5490SER09 12G-SDI EYE option is now supported when the LV5480SER20 4K option is installed.
Version 1.1	New features: LV5490SER07 HDR option is now supported when the LV5480SER20 4K option is installed. XYZ Color Matrix Signal can now be used with the LV5490SER01 and LV5490SER02 SDI INPUT option. Histogram Display feature has been added to the LV5490SER01 and LV5490SER02 SDI INPUT option.