

LV5600W / LV7600W Release Note

Ver. 8.3

- [SER01/SER02A/SER05/SER06] Added external sync signal status to the status event log.
- [SER05/SER06] Added PORT 1/2 switching function to SHORT CUT.
- [SER05/SER06] Added a mode that references or does not reference the currentUTCOffsetValid flag when adding PTP UTC Offset.
- [SER27] The character limit for TLS 5.0 has been extended to 16 characters.
- [SER29] Added SDI 2K<->4K automatic switching function.

Ver. 8.2

- [LV5600W/LV7600W] Improved browser usability.
- [SER01/SER02A/SER05/SER06] Add a meter ON/OFF function to the Picture Cine Zone.
- [SER01/SER02A/SER05/SER06] Add USER-A LOG C3 and LOG C4 (ALEXA 265) modes to Picture False Color.
- [SER01/SER02A/SER05/SER06] Improved the system to allow selection of White Point coefficients when the colorimetry is DCI.
- [SER23] Changed the initial reference level values for HLG (50→75%) and PQ (51→58%).
- [SER24] Add a BLACK RASTER to patterns.
- [SER24] Add a mixed mode (Mix: Through & Test) of Through and Test Signal to SDI OUTPUT.

Ver. 8.1

- [LV5600W/LV7600W] Added system backup function.
- [SER04/SER07] Supports ED2 detection only.
- [SER06/SER28] Added a mode to output SDI-OUTPUT via 12G / 6G-SDI Single Link (including audio) when the system is 4K 3G Quad / 4K IP Single / 4K IP Quad Stream.
- [SER23] Added 3D-LUT ON/OFF function to SHORTCUT.
- [SER27] Supports TSL5.0.
- [SER29] Added legacy / serial mode to 6G-SDI phase difference measurement in status.

Ver. 8.0

- [SER06] Added a command to SNMP to obtain IP BUFFER/FPT measurement values.
- [SER07] DOLBY option is now supported.

Ver. 7.9

- [SER05/SER06] Improved to allow the DEVICE label of NMOS to be changed.
- [SER29] Added legacy/serial mode to 12G-SDI phase difference measurement in status.

Ver. 7.8

- [SER05/SER06] Improved response speed to the NMOS controller.

Ver. 7.7

- New release.