GLP Firmware Change Log

FUSION X-PAR 8Z / Xpar8Z V1.2.6 Firmware Log / 06/20/2024



Below you will find the history of all fixture firmware versions since the release of the device. Please note the respective information on functional changes, extensions, optimizations, etc. Even if it is our goal to develop firmware updates without relevant performance changes, it can always happen that optimizations or bug fixes can affect the device performance. Please read the note on "INFO" as a matter of urgency.

We strongly advise that firmware updates be carried out on individual replacement devices first.

Likewise, updates should never be carried out shortly before an important use of the device. If in doubt, speak to your GLP Service Team.

- 20 Jul 2024 / Main changes from V1.2.0 to V1.2.6
- 19 Mar 2024 / First Release V1.2.0

20 Jul 2024 / Main changes from VI.2.0 to VI.2.6	
FEATURES	 Control Channel: Changed Slot 251 - 255: This was "Default Settings" and changed to regular Fixture Reset. (GLP Style DMX Table). Default setting is still available on Control Channel DMX Slot 161 - 165.
BUG FIXES	 Power Cycle Counter does not work correctly. Improved iQ.Mesh
UPDATE PROCESS	 Update Options: a. Update via Fusion PC Software with USB to XLR Adapter or update with Fusion Updater (for ExoSeries and XParSeries) b. Update via iQ.Service App via iQ.Tool (Android / iOS), prefered c. Update via iQ.Service App and iQ.Mesh, prefered a. and b. work daisy chain via DMX. The fixtures control protocol must be set to DMX. c. for option c the fixtures control protocol must be iQ.Mesh (this can be set via menu dispaly or via DMX Control channel slot 011-015 (iQ.Service.Connect). In this case the DMX console can stay connected until update is finished. Please make sure no other DMX transmitters or receivers are active during update.
VERSION DETAILS	· 1_2_6.gfs (182 KB)
INFO	· n/a
19 Mar 2024 / First Release V1.2.0	