

# GLP Tech Note



GLP JDC Burst 1  
20250415-1 Tech Note - DMX Channel Index Change  
04/15/2025

GLP's strategy is to ensure that its products remain active in the marketplace as reliably and as long as possible. In support of this strategy, we are committed to communicating technical changes or anomalies transparently with our customers. The following technical information is intended to provide general information on technical changes or anomalies. They are intended in particular for service technicians to be informed quickly and appropriately in the event of functional deviations or defects.

## We don't have a way to export this macro.

During intensive product demonstrations and extensive field tests, we received a wide range of functional and operating requests, which we would like to implement in our new JDC Burst for an optimal customer experience.

In particular, the easy and intuitive operation, as well as optimal interchangeability and compatibility, have led to an unavoidable adjustment to the DMX channel index.

After careful consideration, we have decided to revise the DMX modes, the segmentation options, and finally the previously published DMX channel index.

We hereby announce:

**With the next GLP Burst1 firmware update V0.2.0-rc.1 (0.2.0.1), we will switch to a new DMX table with expanded DMX channels and limited segmentation options (12/24/48). After the software is released, we ask all customers to update their devices to the latest version as soon as possible.**

Pre-programmed shows based on firmware V0.1.3-rc.2 should remain on this software version, as full functionality with the new firmware V0.2.0-rc.1 (0.2.0.1) is not guaranteed.

A downgrade from V0.2.0-rc.1 (0.2.0.1) to V0.1.3-rc.2 is guaranteed.

For the transition period, we will keep both firmware versions and DMX Channel Index documentation online and offer them on the iQ.Service Platform. For more information read the GLP Firmware Change Log attached to the fixture firmware.