

# **FSI XMP QD OLED HDR Mastering Monitor User Guide**

Home » FSi » FSI XMP QD OLED HDR Mastering Monitor User Guide 🖺



USER MANUAL FPSD SERIES XMP Quick Start Guide - FW.2.4.41

#### Contents

- 1 XMP QD OLED HDR Mastering Monitor
- 2 Documents / Resources
  - 2.1 References

# XMP QD OLED HDR Mastering Monitor

This quick start guide is based on firmware version 2.4.41. Please visit <a href="https://flandersscientific.com/firmware/">https://flandersscientific.com/firmware/</a> if you would like to check for potential firmware updates.



#### **Color System**

Your monitor has arrived fully calibrated. Please leave the Color System option found in the Color menu set to GaiaColor to access the calibrated positions. The None option disables calibration and the 3rd Party option is an empty and uncalibrated set of memory slots available for use with 3rd party applications.

Within the GaiaColor Color System you will find all the available Gamut, EOTF, Correlated Color Temperature, and Luminance options supported by the monitor. Any selection made within the GaiaColor mode activates calibrated monitor state instantaneously, without having to re-profile the display, based on the last direct connect volumetric AutoCal profile data saved to the monitor's non-volatile memory.

#### Connectivity

The preferred configuration is single link 12Gbps or 6Gbps SDI. Quad Link 3Gbps and 1.5Gbps Square Division signals are also supported, but must be manually selected from the Video Menu.

#### FW 2.4.41 Known Issues List

We are aware of the nuisance items below and are working on addressing them in future releases, but if you note any issues / bugs not listed here please report them to <a href="mailto:Support@FlandersScientific.com">Support@FlandersScientific.com</a>

Panel Dimming -> ON is currently disabled. The monitor only works in the reference Panel Dimming -> OFF mode at present. Panel dimming will be enabled as an optional toggle in a future release.

The processed MON OUT SDI (downconvert) capability may require you to select the desired setting from the menu (e.g. 6G IN – HD OUT) and then reboot the monitor with that matching SDI IN format signal connected in order to properly activate that functionality. This bug does not impact the clean loop throughs, only the processed MON OUT SDI feature.

For further support please contact <u>Support@FlandersScientific.com</u> or +1.678.835.4934

© 2024 Flanders Scientific, Inc.



### **Documents / Resources**



FSI XMP QD OLED HDR Mastering Monitor [pdf] User Guide

FW.2.4.41, XMP QD OLED HDR Mastering Monitor, XMP, QD OLED HDR Mastering Monitor, H DR Mastering Monitor, Monitor, Monitor

## References

User Manual

Manuals+, Privacy Policy

SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsem	nent.