QDP 173-A



The HDQLINE H series HD monitors and Q series 4K/UHD monitors represent our latest generation of multi-standard Broadcast Monitors using the most precise LCD panel technology available today.

Heart of the HDQLINE platform is an advanced high -precision video processing engine supporting resolutions up to 4096x2160 pixels, controlled by a fast embedded processor and cleverly designed software.



In designing these monitors, priority was to satisfy the full performance and capabilities required by broadcast and film professionals. These include:

No compromises in core features like accurate color reproduction and picture quality Exceptional 4K capabilities to easily manage complex HDR workflows Future proof platform design which allows adaptation to emerging technologies Fast and easy setup and operation, even in challenging live TV applications

The HDQLINE series of multi-standard monitors are ideally suited for challenging high-end applications – wherever the brilliance and sharpness of ultra-high resolution images together with state of the art usability and future proof-ness are required.

QDP 173-A - Product Highlights at a Glance

- Perfect picture quality (high performance LCD panel)
- Wide viewing angle
- Perfect and repeatable color matching between monitors
- Multiple color spaces (BT.709, DCI-P3, BT.2020)
- Excellent picture uniformity and stability
- Multi-format signal support (up to 4096x2160)
- SDR and HDR EOTF tables (SDR, Bt.1886, HLG, PQ, Slog-3),

up to 8 ultra fast loadable container, Split EOTF function

- 1:1 pixel mapping
- 3D LUT
- High quality motion adaptive deinterlacer
- Highly configurable quad view mode built-in (4 independent signals)
- Black lift, chroma x2, gain x2, custom white balance functions
- DCS + remote control & management software
- Centralized monitor wall control via Ethernet
- DCS+ automatic color calibration software, supports profes-

sional probes (Konica Minolta CS 200/2000, JETI specbos 2111

- -2 / spectraval 1501/1511, Klein K-10, Colorimetry Research CR -100/CR-300)
- Firmware update over Ethernet or USB

- Waveform Monitor , Vectorscope, CIE Chart , False Color, Clock and Timecode overlays
- Advanced Signal Information VPID, SDI ANC monitor, Event Log
- Audio level meters (8 stereo channels), custom configuration possible
- Built-in diagnostic and test pattern generator
- Dynamic and static IMD/UMD support
- Tally support via GPI and VGPI (network)
- Programmable GPI function control
- Remote control protocol: ember+, VTS-LSB, TSL, RCP-1806, VSM
- Safe area and safe title, markers
- Built-in screensaver to minimize image sticking
- Color component display modes: all, red-, green-, blue-only, mono-

chrome

- Real Time Clock (RTC), NTP client
- Up to 10 User Presets
- Keyboard Lock
- User Lock (several monitor functions can be locked for Default users,

locked functions are available for Admin user only)

- Rugged and durable metal housing
- Optimized for 24/7 operation
- Designed and assembled in Germany



Technical Specifications



General

QDP 173-A Model

Panel Type IPS LCD panel, LED backlight

Screen Size 17.3" wide format

Aspect Ratio

Native Resolution 3840x2160 Pixels

Effective Screen Size 382.12 mm (H) x 214.94 mm (V)

Display Colors

Brightness / max. Brightness 100 cd/m² (conform to EBU) or user selectable / max. 400 cd/m²

Contrast Ratio 1000:1 max. Response Time 27 ms (grey to grey) Viewing Angle H-178°/V-178°

Color Space / Gamma / Motion Adapt.

BT.709, BT.601, BT.2020*, DCI-P3* Color Space Color Temperature D65, user selectable by DCS+ software

FOTF SDR Gamma (1.8-2.6 in 0.05 steps), Bt.1886, HLG, PQ, Slog-3

Deinterlacer High performance motion adaptive deinterlacer

Scaling Native / 4:3 / 16:9 / full screen / UMD / Quad / Side By Side / Split View / Measure View**

Input / Output Terminals

Up to 4x 3G/HD/SD-SDI for 4K/UHD Input (SQD/2SI), Copper/Fiber modules*** 2x SFP+ Cage for SDI RX modules

2x SDI Input 2x BNC (3G/HD/SD-SDI), Input impedance: 75Ω unbalanced

2x HDMI 1x HDMI 2.0b up to 4096x2160

> 1x HDMI 1.4 (HDCP 1.4) up to 1920x1200 DP 1.1 (HDCP 1.4) up to 1920x1200

1x DP Loop Out (3G/HD/SD-SDI), Output impedance: 75Ω unbalanced 1x SDI Output

Headphone Output Stereo 3.5mm mini jack

1x Option Slot**** Supports one optional I/O module (e.g. QIO 12G SDI or QIO Video over IP ST2110)

External Control

Remote control, calibration, dynamic IMD and Tally / RJ-45 8pin, 10/100/1000 Base-T Ethernet Network

AUX External keyboard, Q-Light Control / RJ-10 4pin **GPI** Static IMD and Tally, function key / RJ-45 8pin

USB USB 2.0 Connector, Preset load/save, Firmware update

Electrical / Environment

AC 100 - 240V, 50/60Hz Power Requirement

Power consumption min (± 5% tolerance) 31 W 33 W Power consumption typ (± 5% tolerance) Power consumption max (± 5% tolerance) 39 W 5 °C-35 °C Operating Temperature 24/7 Operation

Mechanical

Dimensions (Width x Height x Depth) 412 mm x 265 mm x 137 mm

Weight excluding Mounting (± 3% tolerance)

VESA MIS-D, 100 x 100, M4 x 10 mm, C Mounting

Housing Color RAL 9005 Black

CE Certification



^{**} Measure View is only supported by H(R)DP/H(R)DL series.

*** Not included, SFP modules can be ordered optionally

Accessories



QIO Dual 12G Input Module

The QIO-12G module adds 2x 12G SDI UHD/4K inputs (1.5G—12G) to the HDQLINE monitor platform.



External Keyboards

Q-AUX-KBD Rack mount 19" AUX keyboard

Q-UM-KBD Under monitor AUX keyboard



SFP Modules

- Dual coax 3G SDI RX SFP+ module, HD-BNC (SFP-3G-SDI-DR)
- Dual fiber 3G SDI RX SFP+ module, LC (SFP-3G-SDI-DR-OPT)
- Dual coax 12G SDI RX SFP+ module, HD-BNC (SFP-12G-SDHDR)
- Dual fiber 12G SDI RX SFP+ module, LC (SFP-12G-SDI-DR-OPT)
- 2x decode channel SMPTE ST-2110 to SDI gateway 10G BASE-SR multimode fiber LC (SFP-VOIP-DR-OPT)

Other accessories

- HDR Preview license (included in reference monitors HRDP/QRDP series)
- 19" rack mount kit for 17" monitors
- 19" rack mount kit for 18.5" monitors
- VESA 400/200 adaptor
- Reference Light for calibrated ambient/wall lighting behind monitors (on request)

