



CSMV219

CueScript IP-Enabled 19" CSMV2 Prompter Monitor

The CueScript CSMV2 prompters have revolutionised prompting, allowing you to prompt from anywhere to any chosen location in the world, whilst offering complete flexibility for any workflow, from conventional connectivity to advanced IP connections.

The CSMV2 monitors feature CueTALK® (Ethernet) and SMPTE 2110 IP connectivity, as well as SD/HD/3G-SDI and Composite video inputs/outputs, all included as standard and native, so converters are not required.

Customers can continue to use existing equipment while being ready to make a transition to IP if they wish and at their own pace, assuring a future-proofed purchase.

The release of the CueScript CSMV2 series of prompting monitors marks a significant advance in this area of production. Feature-rich, the CSMV2 series offers cutting-edge technology.

The core of the monitor is a high-resolution video rendering engine providing a CueTALK® interface over TCP/IP to the CueiT prompting application. In addition, the monitor offers video over IP ST2110, digital and analogue video inputs, a switched auxiliary SDI output, extensive USB interfacing and a user-friendly control interface and menu system. At the front end is a high-resolution 1500 nit low power display capable of operating in challenging environments.

Broadcasters and system integrators looking at all-SMPTE IP installations need no longer rely on SDI-SMPTE gateway converters, thus allowing the CSMV2 a seamless interconnection with 10GigaBit fibre IP switches. This allows both the prompt and Talent Monitor to be fed from a single 10GB fibre cable, even when the Talent Monitor is an existing SDI-only display.

The CSMV2 prompters are incredibly swift to setup with integrated mounting and the CueScript CueLock feature; a spin lock mechanism in which all parts are captive. A sleek, low profile design not only looks good, but is robust and durable. The built in LED cue lights have adjustable brightness and a wrap-around design offering 180° viewing. Low energy consumption means that no fans are required, so there are no moving parts.

Presenters will notice a difference with CueScript's range of prompters due to the high-resolution LED screens, high contrast ratio and super smooth scrolling from CueScript's CueiT software.

CueScript CSMV2 Prompter Features:

- CueTALK® Ethernet, 2 x SD/HD/3G-SDI, 1 x HDMI, and 1 x composite inputs
- Optional SFP-2110 input facility
- Switched auxiliary SDI output
- T-rail slots on the underside for accessory mounting
- Aluminium case with scratch resistant powder coat finish
- Unique curved dual dimmer-controlled Tally Lights with Optical Sensor input
- Unique quick mount doubles as an external heat sink
- Designed for maximum performance with minimum power consumption
- Backlight dimming or cut feature for static video
- 4-Pin XLR DC power out socket for external devices
- Powered by AC mains or 4 Pin XLR 12V DC
- Top-level picture rotate/invert & input select buttons
- Backlit LED pushbuttons for ease of operation
- Comprehensive on-screen menu
- Patented technology

CSMV219 Technical Specifications

Screen Size: 19" diagonal
Brightness: 1500 cd/m²
Contrast Ratio: 1000:1
Native Resolution: 1280 x 1024 (SXGA)
Viewing Angle: 170°(H), 160°(V)
Backlight Technology: High Brightness LED with backlight
Backlight saver: User selectable timing
Reverse/Rotation: 4-way picture orientation

Controls

Power Saver Mode
Illuminated LED pushbuttons with adjustable brightness

Dimensions

Front to back: 14.5" (368mm)
Right to left: 16.5" (419mm)
Depth: 2.5" (64mm)
Monitor weight: 10lb 12oz /4.89kg

Video

2 x SD/HD/3G-SDI (SMPTE 259M-C, SMPTE 292M and SMPTE424M standards)
CueTALK® (Ethernet)
HDMI 1.4a
Composite PAL/NTSC/SECAM
SFP+ (Supported standard ST2110) – Optional
Timecode: LTC/ITC/DVITC

Power Inputs & Connectors

IEC AC 100-240 V 50-60 HZ 40VA
XLR 4 Pin DC 3.6A @ 12V nominal (44W)

Additional Connectors

2 x USB A Multipurpose
1 x USB B Multipurpose
1 x Mini USB Tally Sensor
1 x XLR 4 Pin 12VDC Out (48W Max)
1 x Mini XLR LTC Timecode

Certifications

CE, TUV, FCC, C-Tick, PSE, RoHS

