

MVDS-097-BCSDI

9.7" LCD BROADCAST MONITOR

3G-SDI, HDMI, YUV and CVBS inputs

PRODUCT DESCRIPTION

MVDS-097-BCSDI is a broadcast LCD monitor for on site monitoring applications. Its IPS LED faceplate gives a high quality display with large view angles. It has a 1024x768 native resolution, but is able to support 1920x1080 full HD.

MAIN FEATURES

- LED IPS faceplate
- HDMI, 3G-SDI, YUV and CVBS inputs + Tally
- Good contrast, brightness and view angles
- Advanced functions: 5D II camera mode, Zoom-in, Pixel-to-Pixel, Image flip, Check field, Tally, Center and screen markers, H/V delay, Image freeze, Underscan/overscan
- Delivered with 1x sunshield cover, 1x battery support, 2x battery adaptors QM91D and DU21, 1x HDMI cable, 1x power supply, 1x desktop support, 1x Tally connector

SPECIFICATIONS

Screen	9.7" (24.63 cm)
Resolution	1024 x 768 (support 1920 x 1080)
Brightness	420 cd/m ²
Contrast ratio	900:1
View angles	178°H, 178°V
Inputs	1x CVBS on BNC f. 1x YUV on 3 BNC f. 2x HDMI on HDMI f. 1x 3G-SDI on BNC f. 1x Stereo audio on RCA f.
Outputs	1x CVBS on BNC f. 1x YUV on 3 BNC f. 1x HDMI on HDMI f. 1x 3G-SDI on BNC f. 1x audio jack on front
Power supply	7-24V external XLR
Consumption	18 Watt
Dimensions (W x H x D)	246 x 224 x 31 mm (D: 167.5 with cover)
Weight	1.068 Kg (1.388 Kg with cover)

