



LMD-9030

LCD 8.4-inch LCD monitor with SDI

The new LMD-9030 is 8.4 inch LCD monitor aimed at broadcast and professional applications.

LMD-9030 is a one-piece style monitor for video standard definition. It can be AC, DC, or battery driven so that it can be hand-held, situated on a desk, or mounted in standard racks.

Control buttons, input and output, monitor stand are all combined with the LCD panel to achieve an all-in-one design.

With high-grade LCD panel, the LMD-9030 offers a range of interfaces on its rear panel, from analogue composite, Y/C analogue component or digital SD-SDI.

This monitor can also accept High Definition video signal in component analogue format.

LMD-9030 is designed to meet a wide range of picture monitoring demands in professional applications such as broadcast stations, OB vehicles, post-production studios, and digital photo studios.

Features

Input Versatility

The LMD-9030 provides all inputs as standard, keeping the unit simple and clean. For typical SD video monitoring, the LMD-9030 provides interfaces for analogue composite (NTSC/PAL), analogue component, RGB (525/60i and 625/50i) Y/C (S-Video) and digital SD-SDI High Definition signals can also be displayed in the analogue component form.

AR (anti reflection) Coated Protection Panel

This monitor uses a robust AR-coated protection layer, which minimises the chance of the panel being scratched

during transportation – an extremely important criteria for use in the field or in any mobile application. The AR coating additionally has two unique characteristics: it provides a high transmission rate of the internal light source to keep the picture as bright as possible, and it keeps reflection from ambient light to a minimum. As a result, when used in bright lighting conditions, high contrast is still maintained even in dark areas of the picture.

Advanced Marker Settings

This monitor can display various area markers, including a centre marker and aspect markers. The brightness of these markers can be selected from three different levels, white, grey, and dark grey, and their width can be selected from FINE, STANDARD, and BOLD. What's more, users can select either a black or grey matte to fill the outer area of the aspect markers. These flexible marker controls together with the choice of many different aspect markers, make the LMD-9030 monitor extremely convenient for a variety of shooting scenarios.

Selectable Scan Size for Video Input and Aspect Ratio

The screen size can be selected between 5% over-scan, 0% zeroscan and -3% underscan modes. The aspect ratio can be switched between 16:9 and 4:3 according to input signals.

Three Colour Tally

The tally lamp can be lit up via a parallel remote connector and the status of the signal displayed on the monitor can be identified by tally colour - red, green or amber.

SONY

Benefits

Superb Picture Reproduction

This LCD monitor provides high-resolution pictures for very demanding broadcast and production applications.

Excellent Brightness and Contrast

The LMD-9030 provides high-brightness and highcontrast images by use of the wide aperture LCD panel. In addition, the use of precisely manufactured RGB colour filters allows this monitor to reproduce colours with stunning depth and saturation -creating highly natural images.

Wide Viewing Angle

The LCD panel has a wide viewing angle of 170 degrees, horizontally and vertically enabling images to be viewed from various positions and angles.

Technical Specifications

Supplied Accessories

Using the CD-ROM Manual x 1 CD-ROM x 1 Operation Instructions x 1 AC adaptor x 1 AC power cord* x 1

Accessories

Rack Mount Kits



Mounting Bracket For LMD-9050



MB-528

Compact and Energy-Saving Design

long time battery operation.

Parallel Remote Control

Convenience and Flexibility

provides outstanding installation flexibility.

The LMD-9030 is ideal for use in outdoor configuration due to its compact chassis, lower power consumption and

The hand-held type monitor can be controlled remotely

nals), of which seven can be allocated to the connector.

Control buttons, input and output, and monitor stand are

all combined with the LCD panel to achieve an all-in-one design. Slim, lightweight design of the LCD monitor

via their parallel remote connector. There are 27 functions in the remote menu (such as ability to switch input sig-

Mounting Attachment For LMD-9050

ENG kits



VF-509

MB-525

Monitor ENG Kit for 8.4-inch LMD