Introducing an energy-efficient 15-inch multi-format monitor suited for a wide variety of studio applications. The DT-E15L4 features the popular HDMI and HD-SDI interfaces as well as a number of status alert functions including audio level meter and IMD.

HIGHLIGHTS

- The popular interfaces – HDMI and HD-SDI
  HD-SDI input and output, as well as HDMI connectors, are included as standard, making the DT-E15L4 suitable for a variety of professional applications, including post-production and broadcasting.

- HD resolution LCD panel with LED backlighting
  The DT-E15L4 features a 1366 x 768 pixel HD resolution fast TN LCD panel with LED backlighting. Compared to CCFL backlit monitors, LED backlit LCD monitors are more energy efficient, radiate little heat, and best of all, are free of mercury. The panel is compatible with ITU-709 color gamut and offers high-speed response with low latency of less than one frame*1.

*1 In field mode.

- 16-channel embedded audio level meter
  A convenient 16-channel audio level meter with multiple indications such as peak, and graduation levels, provides at-a-glance recognition of audio signal status.

- IMD (in-monitor display) function
  Based on TSL’s UMD protocol version 4.0, the built-in IMD (in-monitor display) function keeps track of the monitor’s condition, displaying the monitor identifier as text (e.g., input source equipment, input signal format, etc.) along with tally lamps to show the status.

- Easy access front panel controls
  The monitor can be controlled directly from buttons and rotary controls located on the front panel. For convenience, users can assign functions to the F1 and F2 buttons.
ID 1022
270.1 (10 3/4)
373 x 270.1 x 181mm

DISTRIBUTED BY

E. & O.E. Design and specifications subject to change without notice.

All TV screen pictures are simulated. HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. HDCP stands for High-bandwidth Digital Content Protection, a copy protection technology of high reliability licensed by Digital Content Protection, LLC. All brand or product names may be trademarks and/or registered trademarks of their respective owners. Any rights not expressly granted herein are reserved.

Copyright © 2013, JVC KENWOOD Corporation. All Rights Reserved.