

BT-LH1710E 17" HD/SD LCD Monitor [BT-LH1710E]

*Broadcast-quality 16:9 high definition/standard definition
LCD monitor for studio and field applications*



Please consult your dealer for pricing information

- ▣ Wide Colour Space with Six Colour Space Modes
- ▣ IPS Panel with 176 degree Viewing Angle
- ▣ Diagonal Line Compensation Processing Circuit
- ▣ 2 x HD/SD - SDI Inputs
- ▣ Wide 176 degree Horizontal and Vertical Viewing Angle

This versatile, rack-mountable 17" wide-screen LCD operates on AC/DC power and can be used in various applications both in the studio and in the field.

Features and Benefits

▣ Industry's First Virtually Delay-Free image processing

Equipped with the industry's first virtually delay-free (delay of less than one field) image processing circuit. There is no visible delay between the input signal and the monitor output, so footage can be confidently confirmed.

▣ High-Speed Response

Equipped with an LCD panel capable of high-speed video display, the response speed, which is set for maximum effectiveness in intermediate gradations, is 50% faster than conventional Panasonic models. This enables the clear display of images without blurring.

▣ Equipped with Diagonal Line Compensation Processing Circuit

Curtails the occurrence of jagged noise in the diagonal direction for the smooth reproduction of footage.

▣ 2 SDI Inputs

Compatible with multiple HD and SD formats. Two SDI input with automatic switching between HD and SD comes standard. Also equipped with one SDI output and a component input (Y/Pb/Pr, RGB switching). RGB is compatible with PC input.

▣ Color Reproducibility and Gradation for Professional Broadcasting Applications

High definition panel with a pixel count of 1,280 x 768 (WXGA). Achieves the color reproducibility and gradation required by professional broadcasting applications.

▣ Wide 176 Horizontal and Vertical Viewing Angle

A 176 horizontal and vertical viewing angle has been realized by using a high intensity, high contrast LCD panel. Ease of viewing is secured by reducing changes in color due to the viewing angle.