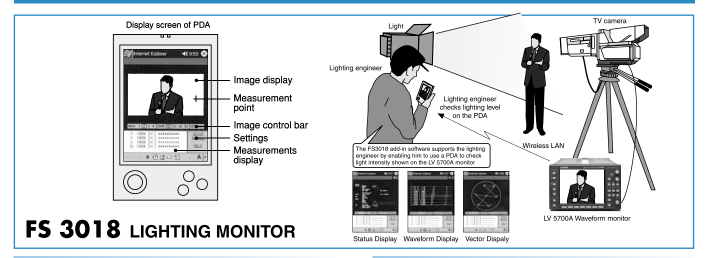


Provides Max-Min Indications And Helps In The Lighting Setup & Adjustment Process



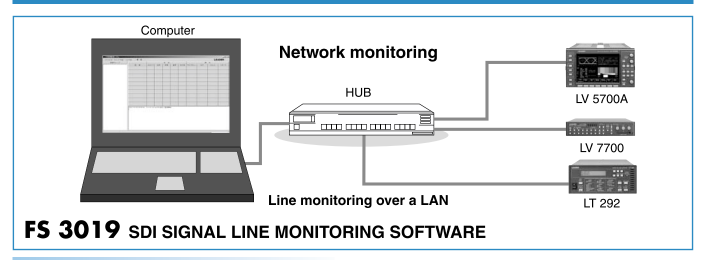
• GENERAL

The FS 3018 LIGHTING MONITOR is a software program used to measure the intensity and colors at a specified position on the picture display on the LCD of an LV 5700A Series SDI video monitor and display them on a PDA display. The program is installed into an LV 5700A Series SDI video monitor for use. Wireless LAN can be easily set up between an LV 5700A Series SDI video monitor and a PDA, which is suitable for on site lighting where work is done away from the camera within a photo studio. Versatile functions are including the numeric judgment function of the intensity and color at the measurement point, zoom display function of the picture display, simple viewer function of waveforms and vectors, and recall function of presets are provided for more convenient use of the LV 5700A Series SDI video monitors.

FEATURES

- **Measurement of Specified Point on the Picture Display** The intensity (Y) and colors (R,G,B) of a specified position on
- the picture display are indicated using numeric values (percentage display) and simple bars. A cross cursor is displayed at the specified position. **Supports Wireless Environment**
- The Ethernet function of the LV 5700A Series SDI video moni
 - tors is used allowing easy configuration of a wireless LAN environment.
- **Numeric Judgment Function**
- **Zoom Display Function**
- Simple Viewer Function
- **Recall Function**
- **Display and Control Using a Browser Program**

Monitoring function over a LAN for the network age



GENERAL

This system (the HD-SDI/SD-SDI line monitoring system) expands the area in which the LV 5700A Multi SDI Monitors and LT 292 HD/SD SDI Line Checkers can be applied.

The system consists of a personal computer that has this software program installed, LV 5700As, and LT 292s connected over an Ethernet (LAN) network.

FEATURES

This line monitoring system transfers error information (logs) that the LV 5700A/LT 292 error detection function outputs to a computer which allows the user to view the error warnings and logs on a computer screen. In addition, an AVI file can be used to generate an alarm sound.

- The user can also view waveforms through the LV 5700A capture function.
- A total of 50 LV 5700A/LT 292 units can be connected.
- Time stamps are transferred from the computer to the LV 5700A/LT 292 for an accurate recording of the error log time. Thus, no deviation in time occurs between individual units.
- The system can set the detection parameters that the LV 5700A/LT 292 is equipped with on each unit connected over the network individually.