

LV 5381 PRESS RELEASE

Waveform Monitor with Four Inputs

Oct. 25. 2010

Up to four SDI signals can simultaneously be monitored with this video waveform monitor. This model is suitable for controlling multiple cameras.

When displaying the video waveform, vector pattern, or picture, these input signals can be displayed in superimpose or parallel formats.

The 5 BAR mode, by using five bars, is provided for displaying the embedded audio signal, transmission error, and video signal peak level.

Any combination of these functions can be used for simultaneously displaying the signals.



LV 5381

(4ch input Y-parade display)

[Usage]

This monitor is suitable for video engineers in a broadcasting stations and mobile broadcast vehicles. Four-input system is convenient for these purposes at low cost since four cameras are usually used for TV broadcasting applications.

About Leader Electronics

Leader Electronics selects and focuses on the professional video area of digital TV, on specialized portions of the consumer electronics area, as well as on the optical disk area for DVD/CDs and on the flat panel display area for LCD/PDP in order to achieve effective management. The evolution of electronics is endless and it is the most important technology as there can be no industry without the use of electronics. With experience and history of 56 years, we are committed to being a leading company in the area of test instrumentation so that we can always develop new products that apply to new electronics applications.

Contacts

Leader Electronics Corp.

Overseas Sales Group

Address: 2-6-33 Tsunashima-Higashi, Kohoku-ku, Yokohama 223-8505, Japan

Telephone: +81-45-541-2123

Facsimile: +81-45-541-2823

E-mail: sales@leader.co.jp

Web: <http://www.leader.co.jp>