



Features

- ☆ Handheld Portable Video Monitor 7 inch exclusively developed and used for WL24SD series of Transmitter for RF reception of Composite Video, Stereo Audio and RS232 Data signals.
- ☆ Capable of upto 10 Camera RF Signals to be switched over from the front push button.
- ☆ Built-in Lithium Ion battery permits 2 hour continuous operation. The battery is rechargeable without removing out of the chassis.
- ☆ Combination of COFDM and Diversity Antenna technologies is to kill multipath and makes picture remarkably stable.
- ☆ ASI (MPEG-2 TS signal) output is provided to coordinate with an external MPEG-2 Decoder.
- ☆ Audio/Video output is provided to coordinate with an external audio/video monitor.
- ☆ Scrambling is optioned to prevent from unauthorized audience.

Specifications

RF System	Real Time Stream (one way) 2.4GHz Band
Carrier Frequency	2.4GHz (2400—2483.5MHz)
Reception Channel	10CH
Modulation	COFDM (64QAM、16QAM、QPSK)
Bandwidth per CH	Less than 8MHz
Reception Sensitivity	−75 d Bm
Reception Antenna	2.14 dBi Sleeve (Standard), Space Frequency Maximal Combining Diversity
Video Coding	MPEG-II (ISO/IEC 13818、MP@ML)
Audio coding	MPEG-I Layer 1&2 (ISO/IEC11172-3)
LCD Panel	Display Size 7.0" TFT - LCD (480 x 234 dots) Brightness 400 cd/m ² Aspect Ratio 16:9, 4:3 selectable
AV output Through 3.5 mini jack	Video : Composite(NTSC、PAL) 1.0 +/- 0.1 Vp-p Audio : Stereo 2.2 +/- 0.25Vp-p (@10k ohm)
スピーカ出力	monaural (Audio Right)
A S I Output (MPEG2-TS)	270Hz Connector : SMA
Scramble capability	provided
RS232C port	For Field Programmable setup Straight RS232 Cable
Power Supply (Internally) (Externally)	Lithium Battery 7.4V 5000mAh builtin (detachable) AC Adapter DC12V 25W
Power Consumption	17.5W in max.
Op. Temp. & Humidity	−10~60°C、90%RH or less
Dimension	266mm (W) x 164mm (D) x 44mm (H)
Weight	1.1Kg (with Battery)

I-DEN Videotronics Inc.

5-80 Onoe-cho, Naka-ku, Yokohama 231-0015 JAPAN

Tel (045)663 7521 Fax (045)663 7524

E-Mail reception@idenvideotronics.com

<http://www.idenvideotronics.com>