PC, DVI & Video Interface for TFT LCD panels

Part #: 4169900-xx-3



# The Digital View SP-1600 interface controller for multi-input, general purpose OEM monitor applications.

The SP-1600 is a fully buffered multi-sync interface controller providing direct analog and digital connection to a wide range of TFT LCD panels up to UXGA resolution. Key features include a flexible port architecture that provides inputs for DVI, dual VGA channels, Composite, S-Video and Component video. Supporting a wide range of 4:3 and 16:9 format panels, the SP-1600 provides exceptional video performance via a new generation video controller coupled with guaranteed high-reliability.

The SP-1600 is part of Digital View's "Professional Class" video controller family featuring advanced capabilities, support and custom development paths for OEM clients.

# **Panel Connectivity**

TFT:

- •1600x1200
- •1280x768
- •1366x768
- •1024x768
- •1280x1024

### Input

**Analog RGB:** 

- •60Hz at WUXGA
- •75Hz at SXGA, WXGA, XGA, SVGA, VGA

With auto detect of Digital Separate Sync, Sync-On-Green & Composite Sync. Auto detects VGA-UXGA, interlaced & non-interlaced.

Video:

- NTSC
   PAL/SECAM (Interlaced)
- •Composite Video •S-video •RGB Video
- Component Video (YCrCb)

#### Reliability

Calculated Mean Time Between Failures - In excess of 100,000 hours. Warranty - 3 years.

## **Features**

Colors: Up to 8 bit per color, ie 16.7 million colors.

Functions: On Screen Display (OSD) menu.

Function Controls: External buttons, Infra-Red

controls, Serial Port control.

Image Scaling: Up/Down scaling to fit input

to panel resolution.

Image Control: Auto configuration, Brightness,

Contrast, Clock, Phase, Color temperature,

Image position, Saturation, Hue, Gamma.

Other Features: Auto picture setup, Auto color gain, Auto power, OSD timeout position and transparency, Program-

mable hot keys.

**Dimensions:** 179mm x 120.4mm (7" x 4.74")

Form Factor: DV standard & mounting holes.

Power Requirements: 12V DC, 10W (controller only)

Panel Power: Supports 3.3V, 5V & 12V panels.

Panel Signal: TTL (Single pixel) & LVDS.

Inverter Support: DPMS Enable pin (5V or 12V)

Plug & Play: DDC 1,2/b compatible

Status Indicator: Dual color LED support.

#### **Options**

2W per channel stereo amplifier, Infra-Red controller.

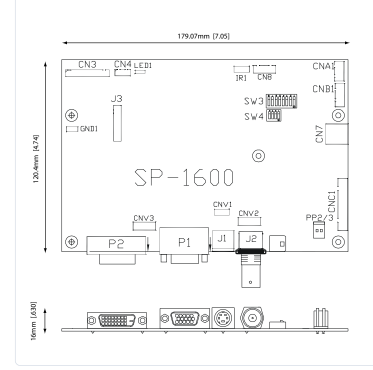
Custom Engineering Services - custom input timing, panel timing, splash screen, OSD Menu, conformal coatings, layouts etc.





PC, DVI & Video Interface for TFT LCD panels Part #: 4169900-xx-3





Connect	or Definitions
CN3	TTL panel signal
CN4	TTL panel signal
CN7	Audio board connector
CN8	RS-232 serial control
CNA1	Auxiliary power output
CNB1	Backlight inverter
CNC1	OSD controls
CNV1	Alternate video in
CNV2	Component video in
CNV3	ARGB 2 input
J1	S-video in
J2	Composite video in
J3	Panel signal for LVDS panel
IR1	Infra-Red sensor connector
LED1	Dual color LED connector
P1	VGA analog input
P2	DVI-I input
PP1	Main power input
PP2/3	Power input (alternative)

### Accessories

416940020-3 Audio Amplifier
416040010-3 Inverter Interface board
Kit 60109 OSD Button Board
Kit 60120 OSD Membrane Kit
Kit 60124 OSD Membrane Kit
5590001-00 IR remote control

## **Available Documentation**

Instruction Manual Serial Port Programming Manual Firmware Upgrade Manual MTBF Analysis

ASIA	USA	EUROPE	CANADA

Digital View Ltd. 19th floor Tai Tung Building 8 Fleming Road Wanchai, Hong Kong

Tel: (852) 2861-3615 Fax: (852) 2520-2987 Email: sales@digitalview.com Digital View Inc. 18440 Technology Drive Morgan Hill, CA 95037 USA

Tel: 1 (408) 782-7773 Fax: 1 (408) 782-7883 Email: sales@digitalview.com Digital View Ltd. 36 Mortimer Street London, W1W7RG England

Tel: +44 20-7631-2150 Fax: +44 20-7436-1299 Email: sales@digitalview.com

www.digitalview.com

Digital View Ltd. 247 North Service Road West

Suite 303 Oakville, Ontario

Tel: (905) 337-3975 Fax: (905) 337-0169

Email: sales@digitalview.com

Please visit our web site for more information:







<sup>\*</sup>See accessories page on website for details.