

## **SVP-1280**

### PC & Video interface for TFT panels

The Digital View SVP-1280 interface controller for OEM monitor and packaged flat panel display solutions.

Panels:1280x1024, 1024x768, 800x600, 640x480 TFT colour LCD & other.Input:Analog SXGA, XGA, SVGA, VGA, Video (PAL, NTSC, SECAM) & other

The SVP-1280 is a fully buffered multi-sync interface controller for providing direct analog connection for a wide range of TFT LCD panels. It is capable of driving TFT colour LCD panel up to SXGA and features full screen image expansion. The SVP-1280 is a compact high performance single board solution.

Key features of Digital View flat panel interface controllers include excellent picture quality, ease of use, extensive features and cost effective performance.



### **Features**

### Panel Connectivity - TFT :

TFT : 1280x1024, 1024x768, 800x600, 640x480, etc.

## Input signal - Computers:

Up to 75Hz at SXGA & up to 85Hz at XGA, SVGA & VGA with auto detect of Digital Separate Sync, Sync-On-Green & Composite Sync.

Auto detects VGA~SXGA, interlaced & non-interlaced Input signals - Video:

Interlaced video: NTSC, PAL/SECAM with input format of Composite video, S-video & Component video (YCrCb).

### Input signals - Audio:

Optional (add-on board) stereo amplifier with volume control. **Panel power:** 3.3V, 5V & 12V

**Panel signal:** TTL - LVDS & TMDS options (add-on board) **Colors:** Up to 8 bit per colour, ie 16.7 million colors

**Functions display:** On Screen Display (OSD) menu of functions with multiple languages.

**Functions control:** Buttons, Infra-red, RS-232 serial. **Image scaling:** 

Scale up/down a lower/higher resolution image to fit a higher/lower resolution panel, e.g. SVGA up to SXGA or SXGA down to XGA, non-linear expansion capability for 16:9 compatibility, etc.

### **Picture in Picture:**

Video (Pal/NTSC)display overlay on PC background. Image control: Auto setup, Brightness, Contrast, Tuning, Size, Individual RGB adjust, Colour temperature, Image position, Tint (video)

**Other features:** System information, OSD position, Zoom, Gamma adjust, Freeze frame, Image rotate - landscape to portrait (video only), Audio controls.

**Multi-language:** 3 languages (English, Danish, Chinese) for OSD menu display.

**Dimensions:** 179mm x 120.4mm (7" x 4.74") approximately. **Mounting holes & layout:** Digital View standard.

**Connectors:** Embedded & external type.

**Power requirements:** 12V DC.

Power saving: VESA DPMS compatible.

**Power/signal protection:** Fuse and power sequencing.

**Inverter support:** 5 & 12V, Enable pin.

**Plug & Play**: DDC 1, 2/b compatible

Status indicator: Dual colour LED support.

Auxiliary connector:

Power output connector

# DIGITALVIEW®

# **SVP-1280**

### PC & Video interface for TFT panels

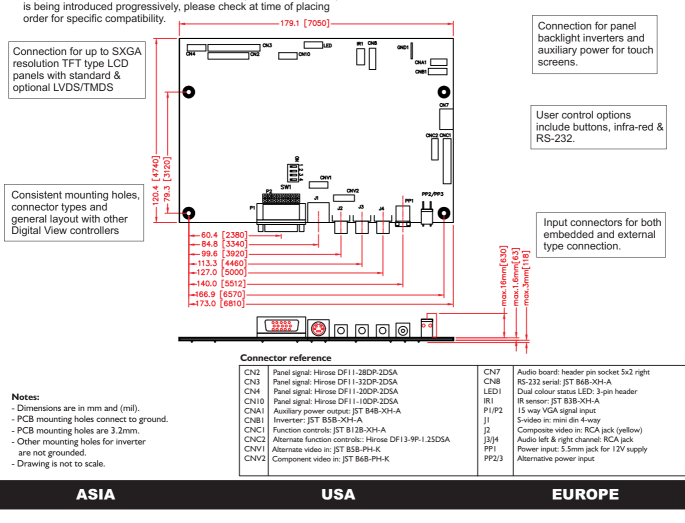
### Panel Compatibility Guide

Order Information

Ref	Panel type
Fujitsu	TFT
Hitachi	TFT
IBM	TFT
LG	TFT
Mitsubishi/ADI	TFT
NEC	TFT
Philips/Hosiden	TFT
Samsung	TFT
Sharp	TFT
Toshiba	TFT

Support for the above panels (and more as they become available)

Description Item SVP-1280 controller I Panel signal cable & connector kit 2 3 Backlight inverter & cables kit 4 Function controls & cables kit 5 LVDS, TMDS interface options 6 Audio input & amplifier board option 7 Status LED kit 8 IR sensor kits 9 PC to controller graphics cable 10 AC/DC adapter with +12V DC output



## Digital View Ltd.

19 th Floor, Tai Tung Building 8 Fleming Road, Wanchai Hong Kong

Tel: (852) 2861 3615 Fax: (852) 2520 2987 Email: hksales@digitalview.com

### **Digital View Inc.**

18440 Technology Drive Building 130 Morgan Hill, CA 95037 USA Tel: (1) 408-782 7773 Fax: (1) 408-782 7883 Email: ussales@digitalview.com **Digital View Ltd.** 36 Mortimer Street London WIW 7RG

United Kingdom

Tel: (44) (0) 20 7631 2150 Fax: (44) (0) 20 7436 1299 Email: uksales@digitalview.com

Please visit our Web site for more information: www.digitalview.com