PC, DVI & Video Interface for TFT LCD panels

Part #: 4171400XX-3



The Digital View high integration OEM interface controller

The DVS-1600 is a cost-effective, high integrated interface controller for TFT LCD monitor applications. Supporting 4:3, 5:4, 16:9 and 16:10 formats up to a maximum of UXGA, the controller addresses both mainstream and legacy applications. A flexible port architecture provides inputs for DVI, VGA, Composite and S-Video along with a wide range of video modes. The DVS-1600 provides both TTL and LVDS outputs and can operate from either 12V or 24V supplies to address today's current panels.

Panel Connectivity

•1600x1200

•1280x768

•800x480

•1366x768

•1024x768

•640x480

•1280x1024

•800x600

Input

Analog RGB: • 60Hz at UXGA

• 60Hz 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.

DVI-D:

• 60Hz at UXGA

60Hz at SXGA, WXGA, XGA, SVGA, VGA

Video:

NTSC/PAL/SECAM (Interlaced)

· Composite Video · S-video

Reliability

Calculated Mean Time Between Failures -260,000 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, Serial Port control.

Image Scaling: Up scaling to fit input to panel resolution.

Image Control: Brightness, Contrast, Saturation, Hue,

Frequency, Phase, Color temperature, Image position,

Hue, Gamma.

Other Features: Auto picture setup, Auto RGB calibration, Auto source seek, OSD timeout, OSD position, input source select, OSD menu lock, Direct key for input source switching.

Dimensions: 142mm x 92mm (5.60" x 3.60")

Form Factor: DV standard & mounting holes.

Power Requirements: +12V/+24VDC ±5%, 4W (controller only)

Panel Power: Supports 3.3V, 5V, 12V & 18V panels.

Panel Signal: TTL (Single pixel) & LVDS.

Inverter Support: DPMS Enable pin (3.3V or 5V)

Plug & Play: DDC 1,2/b compatible

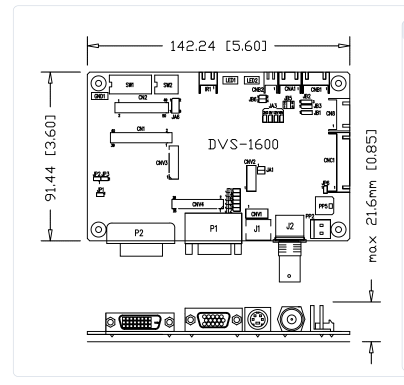
Controller Status Indicator: Dual color LED support. Backlight Status Indicator: Dual color LED support.

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

Copyright Digital View 2008



PC, DVI & Video Interface for TFT LCD panelsPart #: 4171400xx-3



Connector Definitions		
CN1	LVDS panel signal	
CN2	TTL panel signal	
CN8	Serial Control (for firmware programming or	
	serial control only)	
CNA1	Auxiliary power output	
CNB1	Backlight inverter	
CNC1	OSD Function controls	
CNV1	Alternate video in	
CNV2	Reserved	
CNV3	Reserved	
CNV4	Reserved	
IR1	OEM only	
LED1	Dual color LED connector for controller status	
LED2	Dual color LED connector for backlight status	
P1	VGA analog input	
P2	DVI-D input	
PP2	Main power input (alternative)	
PP5	Main power input##	
J1	S-Video in	

Accessories*

Kit 60110-3	OSD Digital Button Board Kit
Kit 60121-3	OSD Vertical Membrane Kit
Kit 60125-3	OSD Horizontal Membrane Kit
416040010-3	Inverter Interface board
426013800-3	Power-Input Cable ##
426090200-3	RS-232 cable

^{*} See accessories page on website for details.

Available Documentation

Instruction Manual Revision control documentation Schematic diagrams (Subject to NDA) Mechanical Drawings Serial Port Programming Manual**

Composite Video in

Firmware Upgrade Manual**

MTBF Analysis**

J2

Customer Engineering Services

Digital View offers a wide range of customization for OEM customers. Services range from unique part number and configuration control, custom layouts and features.

Digital View offers managed product lifecycles with extended product lifetime options and EOL planning. US manufacturing is available on all Digital View products.

ASIA	USA	EUROPE
Digital View Ltd. 16th Floor Millennium City 3 370 Kwun Tong Road Kwun Tong, Hong Kong	Digital View Inc. 18440 Technology Drive Morgan Hill, CA 95037 USA	Digital View Limited. 6 Marylebone Passage, London, W1W 8EX UK
Tel: (852) 2861-3615 Fax: (852) 2520-2987 Email: hksales@digitalview.com	Tel: 1 (408) 782-7773 Fax: 1 (408) 782-7883 Email: ussales@digitalview.com	Tel: +44-(0)20-7631-2150 Fax: +44-(0)20-7631-2156 Email: uksales@digitalview.com

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

^{**} Available upon request.