





The Digital View SVH-1920 interface controller for high-definition, large format professional monitor applications.

The SVH-1920 is a fully buffered mult-sync interface controller for providing analog and digital connection for a wide range of TFT LCD panels up to WUXGA resolution. Featuring full screen image expansion of lower resolutions, image flip and invert functions and onscreen PIP functions, the SVH-1920 also supports an optional High-Definition Serial Digital Interface (HD-SDI) adaptor for professional and broadcast video applications. The SVH-1920 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: 1920x1200 1440x900 1024x768 1920x1080 1366x768 800x480 1680x1050 1280x1024 800x600 1600x1200 1280x768 640x480

INPUT

Analog RGB: 60Hz at WUXGA, UXGA

75Hz at SXGA, WXGA, XGA, SVGA, VGA

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

WUXGA, interlaced & non-interlaced

DVI-D / HDMI: 60Hz atWUXGA

60Hz atUXGA

75Hz at SXGA, WXGA, XGA, SVGA, VGA

Video: NTSC / PAL / SECAM (Interlaced)

Composite Video S-video SD Component (YCbCr) HD Component (YPbPr)

OPTIONS

HD-SDI Daughter board, Infra-Red Remote handset, 2W per channel Audio Amplifier.

RELIABILITY

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

CUSTOM ENGINEERING SERVICES

Custom input timing, panel timing, splash screen, OSD Menu, conformal coatings, layouts etc.

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

format.

Image Control: Auto configuration, Brightness,

Contrast, Clock, Phase, Color temperature, Image position, Saturation, Hue, Gamma.

Other Features: System Information, OSD position,

Scaling to fill screen and fill to aspect ratio, OSD timeout, Factory reset, OSD menu transparency, Horizontal & Vertical image inversion, Picture in Picture - variable position, any input combination (3 sizes), Programmable hot keys, Serial port protocol, Ambient

light sensor.

Power Requirements: +12VDC / +24VDC ±5%,10W (controller

only)

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

Panel Signal: Dual channel TTL & LVDS support.

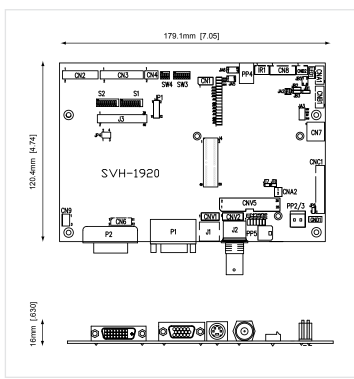
Inverter Support: DPMS Enable pin (3.3V or 5V)

Plug & Play : DDC 1,2/b compatible

Status Indicator: Dual Color LED support.







CONNECTOR DEFINITIONS

CN₂ TTL Panel Signal TTL Panel Signal CN₃ TTL Panel Signal CN4 CN₅ Alternate HDMI connector CN7 Audio board connector CN8 RS-232 serial control CN9 Ambient light sensor connector CNA₁ Auxiliary power output Auxiliary +5VDC output CNA2 CNB₁ Backlight inverter OSD controls CNC₁ CNV1 Alternate Video-In CNV2 Component Video-In Auxiliary Video-In CNV5 S-Video In J1 J2 Composite Video-In J3 Panel Signal for LVDS Panel HD-SDI adaptor board interface .14 IR1 Infra-Red sensor connector LED1 Dual color LED connector P1 VGA Analog input P2 DVI-D input PP2/PP3 Power input (Alternate) PP4 External panel power input PP5 Power input



Ready-made 3D drawing files File Type: SLDPRT

Save time and effort for your system volumetric

analysis design. Includes jpg file previews.

http://www.digitalview.com/controllers/products.php

MECHANICAL DRAWING

Dimensions: 179mm x 120.4mm (7" x 4.74")
Form Factor: DV standard & mounting holes

ACCESSORIES

416013310/20-3: HD-SDI Adaptor (HD-1000 / HD2000)

Kit 60110-3 OSD Button Board
Kit 60121-3 OSD Membrane Kit
Kit 60125-3 OSD Membrane Kit
416040010-3 Inverter Interface board
416940020-3 Audio Amplifier
559000104-3 IR Remote Control

AVAILABLE DOCUMENTATION

Instruction Manual

Revision Control Documentation**
Firmware Upgrade Manual**

MTBF Analysis**
Mechanical Drawing

USA

Digital View Inc.

18440 Technology Drive Morgan Hill, CA 95037, USA

Tel: +1 (408) 782-7773

EUROPE

Digital View Limited

6 Marylebone Passage London, W1W 8EX UK

Tel: +44 (0) 20-7631-2150

ASIA

Digital View Ltd.

16th Floor Millennium City 3 370 Kwun Tong Road Kwun Tong, Hong Kong

Tel: (852) 2861-3615

^{**} Available upon request.