



LCD Panel Support

Connectivity: LVDS (Single/Dual channel),

up to 1920 x 1080, 1920 x 1200 @60Hz

Panel power: Supports 3.3V, 5V, 10V, 12V & 18V panels

Panel compatibility: All major brands

Resolutions & timing: Supports common panel resolutions and

timings from 640 x 480 up to 1920 x 1200

selected by dip switch.

Custom panel timing available for other LCD

panels & resolutions.

Input / Sources

HDMI 1.4: 60Hz up to 1920x1200

1xconnector, 2xheader 75Hz up to 1600x1200

DVI-D (single-link 1.0):

1xconnector

60Hz up to 1920x1200

75Hz up to 1600x1200

CVT modes

Analog RGB ('VGA'):

60Hz up to 1920x1200

1xconnector 75Hz up to 1600x1200

Auto detect of Digital Separate Sync, Sync-On-Green & Composite Sync.

Auto detects VGA~WUXGA, interlaced & non-

interlaced

Composite:

PAL, NTSC (interlaced)

1xBNC, 1xheader

Component: PAL, NTSC

1xheader 480p, 576p, 720p, 1080i, 1080p

EDID: The EDID preferred timing data is

automatically set by reference to the LCD panel resolution settings (VESA data).

Custom EDID data programming is available

as an option.

HSP-1920v2

LCD Controller for LCD Panels up to 1920x1200 Resolution

Designed for commercial LCD display applications in harsher environments, the HSP-1920v2 includes H.264 media failover support. In addition the Composite input support is ideal for legacy and analog video applications.

Key Features:

» LCD support: from 640x480 to 1920x1200, 10-Bit

» Panel connectivity: LVDS

» Inputs: HDMI x2, DVI, VGA, Component, Composite x1

» Integrated H.264 media player / failover

» Separate power in for high power panels

» RS-232 control, IR remote control

» Part number: 4178101xx-3.

Features

Colors: Up to 10 bit per color, ie 1billion colors

Function Display: On Screen Display (OSD) menu

Function Controls: External buttons, IR remote, Serial Port commands

Image Scaling: Up/Down scaling to fit input to panel resolution

Image Control: Backlight brightness, Contrast, Color Temperature,

Image positioning, Saturation, Hue, Sharpness, Black

level.

Other Features: Input source select, Auto source seek, Auto picture

setup, Auto color gain, Manual clock & phase, OSD timeout, OSD menu transparency, Image orientation, System Information, Aspect ratio. Load factory defaults. Programmable hotkeys. Gamma. Input source failover functions. Volume.

Conformal coating, HumiSeal IB73, acrylic, spray

application.

Power: +12VDC / +24VDC ±25%, 4W (controller only)

Inverter Support: PWM, D/A DPMS Enable pin (3.3V or 5V)

Plug & Play: DDC 1,2/b compatible

Status Indicator: Dual color LED support

179mm x 120.4mm (7" x 4.8")

Operating temp: -40oC to 80C*

Custom Splash-screen: The HSP-1920v2 supports a custom splash-screen when powering on. This custom firmware option.

Firmware Update: The firmware version of the HSP-1920v2 can be updated using a USB flash key.

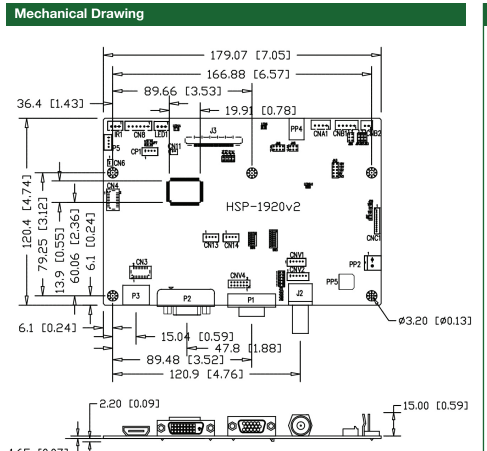
Reliability

Calculated MTBF: In excess of 500,000 hours

Warranty: 3 years



HSP-1920v2 LCD Controller for Commercial Monitors



Connector Definitions

CN3 Alternate HDMI 1 input connector CN4 HDMI 2 input connector CN₆ Ambient light sensor connector CN8 RS-232 serial control CN11 SPDIF audio output connector **CN13** Analog (Stereo) audio in **CN14** Analog (Stereo) audio out CNA₁ Auxiliary power input CNB₁ Backlight inverter CNB₂ Backlight status input connector

CNC₁ OSD controls

CNV₁ Alternate Composite 1 and loop out connector CNV2 HD/SD Component video input connector

CNV₄ Alternate VGA input connector IR1 Infra-Red Sensor connector Composite video 1 in .12 J3 Panel signal for LVDS panel LED1 Dual Color LED connector P1 VGA analog input

P2 DVI-D input P3 HDMI 1 connector **P5** USB input connector PP2 Power input (alternate) PP4 External panel power input PP5

Power input

* Suitability for usage in harsh environments and critical conditions should be tested and verified.

Ordering Options

HSP-1920v2 P/N: 4178101xx-3

OSD digital 8 button board Kit 67110-3 OSD digital 5 button board Kit 67204-3 OSD membrane kit - Vertical Kit 67135-3 OSD membrane kit - Horizontal Kit 67134-3 IR remote control P/N 559000106-3

Drawings

- 2D (dwg)
- 3D (SLDPRT and IGS)

Download at:

https://www.digitalview.com/products/hsp-1920v2-lcd-controller

Resources

- Instruction manual
- Revision control documentation
- Firmware upgrade manual**
- Mechanical drawings
- Custom engineering: Splash screen, OSD menu, coatings, & more...
- ** Available on request

Controller Solution Generator

https://www.digitalview.com/csg



www.digitalview.com

18440 Technology Drive, Morgan Hill, CA 95037, USA t: +1.408.782.7773

The Lake House, Knebworth Park, Herts, SG3 6PY, UK t: +44 (0) 20-7631-2150

705-708, 7/F Texwood Plaza, Kwun Tong, Hong Kong t: +852.2861-3615