

ALR-1920-SDI Multi Purpose LCD Controller Board

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

The ALR-1920-SDI is a single board solution for supporting ARGB, HDMI, Display-Port and SDI inputs for driving panels up to 1920x1200 resolution. This controller is the combo version for ALR-1920 and HD-3000S.

This product is designed for monitor integration applications.

Panel Connectivity	,
1920x1200	1280x1024
1920x1080	1280x800
1680x1050	1280x768
1600x1200	1024x768
1600x900	1024x600
1400x1050	800x600
1440x900	800x480
1366x768	640x480

Input	
Analog RGB:	60Hz at WUXGA, UXGA, SXGA, WXGA, XGA, SVGA, VGA With auto detect of Digital Separate Sync, Sync-On-Green & Composite Sync. Auto detects VGA-WUXGA, interlaced & non-interlaced
HDMI 1.3:	60Hz at WUXGA, UXGA, SXGA, WXGA, XGA, SVGA, VGA 1080p, 1080i, 720p, 576p, 480p
DisplayPort 1.1a:	60Hz at WUXGA, UXGA, SXGA, WXGA, XGA, SVGA, VGA 1080p, 1080i, 720p, 576p, 480p
SDI:	576i50 (PAL) 480i60 (NTSC) 720p60/59.94/50 (4:2:2) 1080i60/59.94/50 (4:2:2) 1080p60/50 (4:2:2)

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 / Dov	Up / Down* scaling to fit input to panel resolution.	
Image Control:	Brightness, Contrast, Sharpness, Color, Clock,		
	Phase, C	olor temperature, Image position, Gamma.	
Other Features:	Auto picture setup, Auto RGB calibration, Auto source		
	seek, OS	D timeout, OSD position, OSD menu rotation,	
	OSD transparency, select input source, Volume		
	control, On board temperature reporting.		
Dimensions:	185mm :	185mm x 93.5mm x 18.3mm	
Form Factor:	DV stand	DV standard & mounting holes.	
Power:	+12VDC	+12VDC ±5%, 0.8A (controller only)	
Panel Power:	Supports 3.3V, 5V, 12V panels.		
Panel Signal:	LVDS.		
Inverter Support:	DPMS Enable pin (5V or 12V)		
Plug & Play:		DDC 1,2/b compatible	
Controller Status Indicator:		Dual color LED support	
Backlight Status Indicator:		Dual color LED support.	

* Shrink up to 50% of the input signal resolution compared to the panel resolution

Custom Engineering Services

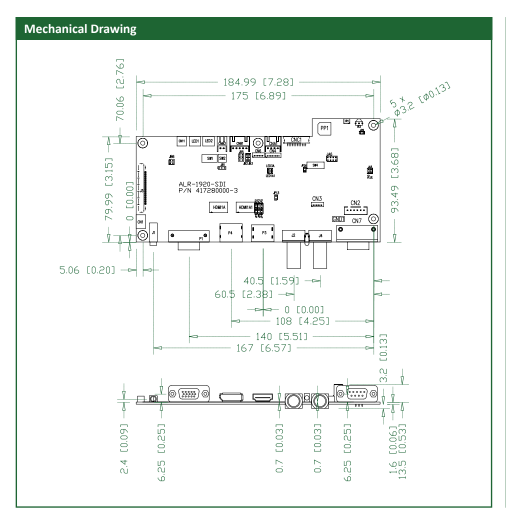
Custom input timing, panel timing, splash screen, OSD Menu, conformal coatings, layouts etc

Reliability

Calculated Mean Time Between Failures In excess of 200,000 hours. Warranty: 3 years.

ALR-1920-SDI

Multi Purpose LCD Controller Board



Connector Definitions

CN1	Audio output (Stereo) with amplication
	from HDMI / Display port / SDI
CN7	RS-232 serial control
CN11	SPDIF Audio output
CNA1	Auxiliary power output
CNB1	Backlight inverter
CNB2	Backlight status input connector
CNC1	OSD controls
J1	Audio jack (Stereo) output from HDMI /
	Display port / SDI
J2	SDI signal input
J3	LVDS panel signal
J4	SDI re-clock loop through output
IR1	Infra-Red sensor connector
LED1	Controller status LED (Optional)
LED2	Backlight status LED (Optional)
P1	VGA analog input
P3	HDMI input
P4	Display port input
PP1	Power input

Ordering Options

ALR-1920-SDI	P/N 41728001X-3
Digital OSD button	Kit 67110-3
Horizontal membrane	Kit 67134-3
Vertical membrane	Kit 67135-3
Inverter Interface board	416040010-3
IR Remote Control	559000106-3

3D Drawings (SLDPRT)

Save time and effort for your system volumetric analysis design. Includes jpg file previews.

Please download at: www.digitalview.com/ products/alr-1920-sdi-lcdcontroller

Available Resources

- > Instruction Manual
- > Revision Control Documentation**
- > Firmware Upgrade Instruction
- > Mechanical Drawing

** Available on Request

Controller Solution Generator

http://www.digitalview.com/csg



www.digitalview.com

EUROPE

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

ASIA

16th Floor Millennium City 3, 370 Kwun Tong Road, Kwun Tong, Hong Kong t : (852) 2861-3615

USA

18440 Technology Drive, Morgan Hill, CA 95037, USA t : +1 (408) 782-7773