imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





AVP-1600 High Integration OEM Interface Controller

Key Features :

- > Dual S-Video and Dual Composite Inputs
- > Suitable for Large format professional monitor applications
- > VGA to SXGA Resolution

A compact, easy to use high quality Composite and S-Video input video interface for LCD panels up to UXGA 1600 x 1200 resolution. Both TTL and LVDS panel connections are supported as well as 12v or 24v input power supplies. The AVP-1600 also benefits from a wide range of Digital View accessories to enhance functionality and market application

Panel Connectivity				
1680 x 1050	1366 x 768	1024 x 768		
1600 x 1200	1280 x 1024	800 x 600		
1400 x 1050	1280 x 800	800 x 480		
1400 x 900	1280 x 768	640 x 480		

Input	
Input :	4 x Composite Video or
	2 x Composite Video & 2 x S-Video
Audio	(Jumper Selectable)
	NTSC / PAL / SECAM (Interlaced)
	Optional (add-on board) stereo amplifier with volume contol

Reliability

Calculated Mean Time Between Failures : 260,000 hours. 3 Year Warranty

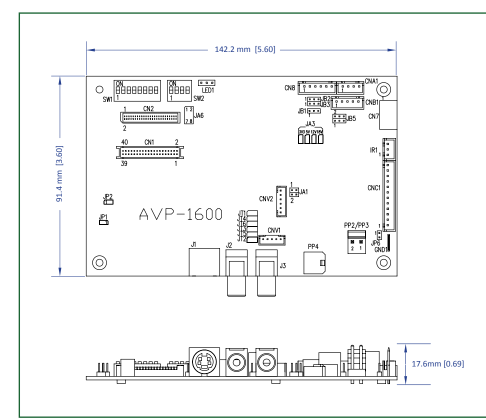
Custom Engineering Services

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, RS-232 Serial Port control.
Image Scaling :	Up scaling to fit input to panel resolution.
Image Control :	Brightness, Contrast, Saturation, Hue, Color temperature, Image position, Gamma.
Other Features :	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)
Controller Status Indicator :	Dual color LED support.

AVP-1600

High Integration OEM Interface Controller



Ordering Options / Accessories

AVP-1600 Controller Board

OSD Digital Button Board Kit OSD Vertical Membrane Kit OSD Horizontal Membrane Kit Inverter Interface board Audio Amplifier IR Remote Control

P/N 4172200xx-3 Kit 60110-3 Kit 60121-3 Kit 60125-3 P/N 416040010-3 P/N 416940020-3 P/N 559000106-3

Connector Definitions		
CN1 CN2 CN7	LVDS panel signal TTL panel signal Audio Board Connector	
CN8	Serial Control (for firmware programming or serial control only)	
CNA1 CNB1 CNC1 CNV1 CNV2 IR1	Auxiliary power output Backlight inverter OSD Function controls Alternate video in Auxiliary video in Infra-red sensor connector	
LED1	Dual color LED connector for controller status	
РР2/РРЗ	Main power input (alternative)	
PP4 J1 J2 J3	Main power input S-Video in Composite Video 1 in Composite Video 2 in	

3D Drawings (SLDPRT)

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

Please download at www.digitalview.com/ products/avp-1600-lcd-controller

DIGITALVIEW®

www.digitalview.com

EUROPE

6 Marylebone Passage, London, W1W 8EX, 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