

Image Enhancer Part #: 4171900xx-3



The Digital View IE-1000 image enhancer board, improves 10 bit 120Hz display.

The IE-1000 is a HD image enhancer interface board capable of driving 10-bit, 120 Hz LCD panels up to 1920 x 1200. Benefits include elimination of film judder and reduced blur caused by latent LCD response times via fast motion compensation frame interpolation. The IE-1000 is an add-on board that can be used with the SVH-1920 LCD Controller, as well as the SVX-1920 and SVH-1920+ LCD Controller.

Panel Connectivity

TFT: •1920x1200, 120Hz

•1920x1080, 120Hz

Features

Image

Eliminates film judder and reduces blur caused by latent LCD response time via fast motion compensation frame interpolation.

Signal support capability:

Input port:

2 channel LVDS @max 85MHz each

Supports up to 1080p@60Hz

Output port:

4 channel LVDS @85MHz each

Supports up to 1920x1200 120Hz panel resolution.

Colors: Up to 10 bit per color, ie 1.07 billion of colors.

Power Requirements: +12VDC / +24VDC ±5%,15W

(IE-1000 only)

Status Indicator: On board LED status for power in and

Signal.

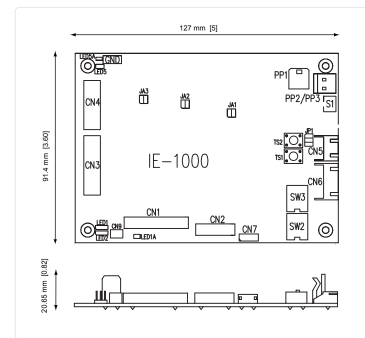
Reliability

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

Up to WUXGA resolution 10 bits 120Hz display LVDS cable P/M 426497600-3 200mm SVH—1920 / SVH—1920+ / SVX—1920



Image Ehancer Part #: 4171900xx-3



CN1	LVDS signal input
CN2	Additional panel power input
CN3	LVDS signal output 1
CN4	LVDS signal output 2
CN5	Reserved
CN6	Serial control (for firmware programming use only)
CN7	Reserved
CN9	Panel backlight control
S1	Power on/off control
PP1	Main Input Power
PP2/PP3	Alternate power input



Ready-made 3D Pro-E (SLDPRT) drawing files

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



Controller Solution Generator

A web based resource matching controllers & panels with connection diagrams for download.

Connector Definitions

Accessories*

426013800-3 Power-Input Cable for PP1, 160mm 426497600-3 LVDS cable connect between IE-1000 and

controller.

416040010-3 RS-232 Cable (for firmware programming)

Available Documentation

Instruction Manual

Revision control documentation Schematic diagrams (Subject to NDA)

Mechanical Drawings

Serial Port Programming Manual**

ASIA USA EUROPE

Digital View Ltd. 16th Floor Millennium City 3 370 Kwun Tong Road Kwun Tong, Hong Kong

Tel: (852) 2861-3615 Fax: (852) 2520-2987

Email: hksales@digitalview.com

Digital View Inc. 18440 Technology Drive Morgan Hill, CA 95037 USA

Tel: 1 (408) 782-7773 Fax: 1 (408) 782-7883 Email: ussales@digitalview.com Digital View Ltd. 6 Marylebone Passage London, W1W 8EX

UK

Tel: +44 20-7631-2150 Fax: +44 20-7631-2156

Email: uksales@digitalview.com

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

^{**} Available upon request.

AMEYA360 Components Supply Platform

Authorized Distribution Brand:

























Website:

Welcome to visit www.ameya360.com

Contact Us:

Address:

401 Building No.5, JiuGe Business Center, Lane 2301, Yishan Rd Minhang District, Shanghai , China

> Sales:

Direct +86 (21) 6401-6692

Email amall@ameya360.com

QQ 800077892

Skype ameyasales1 ameyasales2

Customer Service :

Email service@ameya360.com

Partnership :

Tel +86 (21) 64016692-8333

Email mkt@ameya360.com