Video interface for NEC 5.5 analog TFT panels

The Digital View MAV-N32 is an interface controller designed to drive NEC 5.5 analog TFT video panel.

**Panels:** NEC NL3224AC35-01, 320x240.

**Input:** Video (PAL, NTSC)

The applications for the MAV-N32 are likely to OEM LCD video monitors and other LCD based video products.

Key features of Digital View flat panel interface controllers include excellent picture quality, ease of use, extensive features and cost effective performance.



#### **Features**

- Panel Connectivity: NEC NL3224AC35-01.
- Input signals: Interlaced video, PAL/NTSC composite and PAL/NTSC S-video (234 lines).
- Panel power: 9.5V
- Panel signal: 30-way TTL.
- Colors: Full color
- Functions available:

On/Off - via mechanical or digital switch

Backlight brightness - on board VR

or external VR

Panel brightness - on board VR

Contrast - on board VR

Color - on board VR

Tint (NTSC only) - on board VR

Image mirror - on board jumper

**Dimensions:** 76.20mm x 76.20mm (3 x 3 )

approx.

- Mounting holes & layout: Digital View standard.
- **Connectors:** Embedded & external type.
- Power requirements: I2V DC.

 Power/signal protection: Fuse and power sequencing.

- DC power handling: Solid state
- Power load maximum: Overall 3Amp current limit.
- Status indicator: Dual color LED support.
- Operating temperature: 0°C to +65°C
- Storage temperature:  $-40^{\circ}$ C to  $+70^{\circ}$ C

NTSC

AL

# **Digital View**

# MAV-N32

Video interface for NEC 5.5 analog TFT panels

## **Panel Compatibility Guide**

Ref	Panel type		
NEC	Analog type - NL3224AC35-01		

# Item Description I MAV-N32 controller 2 Panel signal cable 3 Function controls & cables kit

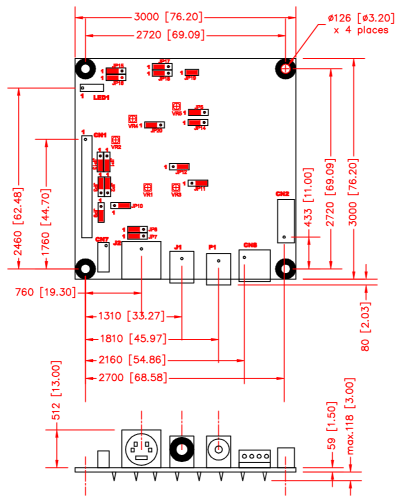
AC/DC adapter with + I2V DC output

**Order Information** 

Status LED kit

4

5



#### Notes:

- Dimensions are in mm and (mil).
- PCB mounting holes connect to ground.
- PCB mounting holes are 3.2mm.
- Drawing is not to scale.

#### Connector reference

Connector reference			
CNI	Panel signal connector, Molex 52030-3010 FPC 30-way	LEDI	Dual colour status LED: 3-pin header
CN2	Switch mount connector, JST 5-way B5B-XH-A	JI	Composite video in: RCA jack (yellow)
CN7	Alternative video connector, JST 5-way B5B-PH-K	J2	S-Video in: mini din 4-way
CN8	Alternative power connector	PI	Power input: 5.5mm jack for 12V supply

# ASIA USA EUROPE

## **Digital View Ltd**

2201 Nanyang Plaza 57 Hung To Rd, Kwun Tong, Kowloon, Hong Kong

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

Email: sales@digitalview.com.hk

## **Digital View Company**

18440 Technology Drive, Bldg 130 Morgan Hill, CA 95037 USA

Tel: (1) 408-782 7773 Fax: (1) 408-782 7883 Email: sales@digitalview.com

# **Digital View Ltd**

Millennium Studios, 5 Elstree Way, Borehamwood, Herts, WD6 ISF, England

Tel: (44) (0)181-236 1112 Fax: (44) (0)181-236 1116 Email: sales@digitalview.co.uk

Please visit our Web site for more information: www.digitalview.com