

Hi-Def Video Quad



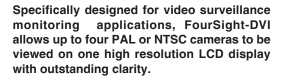


## FourSight-DVI Video Quad Display System with High Resolution DVI/HDMI Output

- Allows four composite video inputs to be monitored simultaneously on one LCD screen.
- Full resolution per image even in quad mode.
- High quality, real-time update rate per channel.
- Automatic configuration for PAL or NTSC video inputs.
- 5 preset display modes plus full screen view of each camera.
- DC powered, small and rugged unit ideal for mobile and covert installations.



FourSight-DVI Rear View



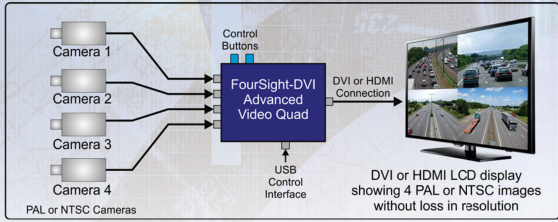
Traditional video quads have to reduce the resolution of each input to show more than one camera per screen. FourSight-DVI takes advantage of high-resolution computer and TV LCD displays to show 4 standard definition cameras on the one screen without any loss in quality.

FourSight DVI consists of 4 standarddefinition PAL or NTSC inputs which are processed together into to one high-resolution DVI (or HDMI) output. By default, all 4 video inputs are shown as a quad with a further 4 modes displaying different combinations of the 4 inputs on the output screen. FourSight-DVI automatically configures itself for operation with most high-resolution monitors and supports most resolutions from 1024 x 768 pixels to 1920 x 1080 (1080/P).

For OEM applications, the system may be supplied as a unit or PCB, together with full support for interfacing via the product's external control protocol.

# FourSight DVI

### Hi-Def Video Quad



FourSight-DVI system diagram

#### Specifications

General:	
Mechanical size:	160 x 90 x 25 mm (housed).
Finish:	Hard anodised aluminium.
Operating Temperature range:	0 to +45°C.
DC power Connector:	2.1mm DC Jack with locking ring.
Operating voltage range:	6 to 25 V DC.
Power Consumption:	9 Watts.
Current consumption at 12V:	~ 750 mA.
Standard accessories	User Guide, DC PSU, DVI to HDMI adapter, DVI Cable.
Control ports:	RS232 and USB Serial.
Video Input:	
Videoinputstandardssupported:	PAL or NTSC composite video (auto configuration).
Video input connectors:	BNC.
Number of input channels:	4.
Video Input levels:	1 Vpp into 75 ohm.
Input camera gen-lock:	Not required.
Digital sampling per input channel:	PAL: 576 lines by 720 pixels, NTSC: 480 lines by 720 pixels.
Video output:	
Video output connector:	DVI, HDMI via adaptor.
	DVI, HDMI via adaptor. 1024 x 768 to 1920 x 1080. Auto and fixed resolution options.
Digital output modes:	•
Digital output modes: Preset-display modes:	1024 x 768 to 1920 x 1080. Auto and fixed resolution options.

Ovation Systems reserves the right to change specifications without notice. E&OĔ

Please note:

FourSight-DVI displays up to four PAL or NTSC images on one high resolution LCD display

5368.9 V-24.3

Ref: FS-DVI//Dec2014

Product Code FS2B-5699 FS2B-5700 FS2B-5701

Description FourSight-DVI, Advanced video quad display system with high resolution DVI output. 12V PSU and UK mains lead. FourSight-DVI, Advanced video quad display system with high resolution DVI output. 12V PSU and EU mains lead. FourSight-DVI, Advanced video quad display system with high resolution DVI output. 12V PSU and US mains lead.

tel:

fax:



#### **Ovation Systems Ltd**

Springfield Barn London Road **Milton Common** email: Oxfordshire · OX92JY · UK web:

+44 (0) 1844 279 638 +44 (0) 1844 279 071 sales@ovation.co.uk www.ovation.co.uk

