

For all your LCD & Plasma Displays

Psi

LCD COLOUR Monitor

Model No. AN5601

5.6" TFT LCD Colour Monitor, NEW Panel, PAL & NTSC, 2 video inputs, 11-30 Volts, Wall mountable. Easy to use front controls, Image reverse and Speaker. E13 Certificate.



The AN5601 with NEW Panel TFT active matrix technology, Slim Line model with On-Screen Display, offering a sharp and high contrast display with wide viewing angle. Easy to use front controls. Audio via Speaker and Front Headphone socket. 2 video inputs and Quick connection via Mini din lead. It has universal application potential and is ideal for Surveillance Systems, Reverse Monitoring Vehicle Systems and Multimedia Video applications. Has rear sliding bracket for wall mounting. Optional Tray for recessed mounting.

SPECIFICATIONS:

- High Resolution: 960,234 pixels. Active Area: 154.08 x 84.708 (HxW)
- Video system PAL & NTSC Auto.
- Audio output via Front Headphone socket.
- Brightness: 250 cd/m², Contrast ratio: 150:1
- Viewing angle: 10° Up, 30° Down, 45° Left/Right
- Front Controls: Power, Vol +, Vol -, Image Reverse, Contrast, Brightness, Colour, Video 1/2.
- Power Source: 11-30V DC, 840mA, 11 Watts approx.
- Dimensions:- Unit: 148 x 124 x 35 (WxHxD)mm. Carton: 180 x 90 x 175 (WxHxD)mm.
- Temp: Operation: -10°C ~ +65°C, Storage: -20°C ~ +85°C
- Colour: Grey. Weight:- Unit: 550gm. Carton: 0.875Kgms.

Standard Accessories

8 pin Mini Din Cable
Stand with Screws

Connections:

Connections: Input/Output: Flylead to 8 pin Mini Din socket. ~ 8 pin Mini Din Plug to:- Input: A/V 1 & 2 Phono plugs, Audio Phono Plugs, DC 2.1mm Socket. Headphone: 3.5mm Front socket.

- All information correct at time of going to press
- Design and specification are subject to change without prior notice. E&OE.

Product Shop International Ltd

PO Box 5503, Newbury, Berkshire, RG14 6RB. UK.

e-mail: sales@productshop.co.uk Website www.productshop.co.uk

Tel: +44 (0) 8708 50 55 55 Fax: +44 (0) 8708 50 55 44

Registered office: As above. Registered No. 3852764 VAT No. GB 727 0478 29