For all your LCD Displays

**LCD COLOUR MONITOR**

**Model No. LM7327**

7.0" TFT LCD Colour Video Monitor with LED Back Light, VGA, Composite video 1 and 2, Metal Case, Sun Visor. Video out, Hot Keys, Audio. Other sizes available.

Main Features:
- Resolution: 800 x 480 - 384000 Pixels.
- Picture Ratio: 16:9 & 4:3.
- Brightness: 185 cd/m2. LED Back Light.
- Contrast Ratio: 500:1
- Inputs: VGA, Composite Video, Audio.
- Output: Composite Video, Audio.
- OSD Menu with Hot keys.
- Mounting: VESA 75mm and “C” mount.
- Aluminium cabinet finished in Black.
- LCD Panel Screen Protector.
- Left/Right/Up/Down image reverse.

The LM7327 with TFT active matrix technology, offers a sharp and high contrast display with universal application opportunities. Metal cased with “C” and VESA mountings providing a rugged unit. Easy to setup and adjust with Front panel keys and OSD. Video image Up/Down/Left/Right and Video1/2 hot keys and VGA input. An audio input enables sound output via headphones. Ideal for Surveillance Systems, Reverse Monitoring Vehicle systems and Video and PC applications. Note: The Stand type may vary.

**SPECIFICATIONS:**
- Active area: 154.08 x 85.92 (WxH)mm.
- Dot Pitch: 0.073 x 0.219.
- PAL and NTSC Auto.
- Response Time: 12/18ms (Tr/Tf).
- Viewing angle: Left/Right: 70°, Up:50°, Down:70°.
- Controls: Menu, +, -, Left/Right/Up/Down image reverse, Video 1 & 2, On/off. Power On LED.
- Audio In/Out and by Headphone Jack: Video Output.
- Power Source: 12V DC, 270mA, 3.24 Watts approx.
- Dimensions: 195.7 x 136.2 x 36. Carton: 283 x 61 x 233 (WxHxD)mm.
- Weight: Unit:0.73Kgms, Carton: 1.56Kgms.
- Temp: Operation: -10°C~60°C, Storage: -20~70°C.

**Connections:** Input: VGA: 15 pin D-SUB. Video 1 & 2 Phono Socket, Audio Phono Socket. Output: Video Phono Socket. Audio via Headphone Jack: 3.5mm. DC: 2.1mm Socket.

**Standard accessories:** Stand, AC Adaptor, Hood Visor.

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