LCD COLOUR MONITOR
Model No. L104AKL
10.4” TFT LCD Colour Video Monitor with LED Back Light, XGA, Y/C (S-Video) and 2 x Composite Video with BNC connectors and Video Loop through. Audio In/Out and via speakers. I/R Remote control. Optional: Touch screen and 19” Rack mounting. Other sizes available.

Main Features:
• Resolution: 1024 x 768 - XGA
• Picture Ratio: 4:3
• Brightness: 350 cd/m2 LED Back Light.
• Contrast Ratio: 900:1
• Inputs: XGA, S-Video, Composite BNC.
• Outputs: Audio, Composite Video BNC.
• Mounting: VESA 75/100, Key Hole, Stand.
• Cabinet Aluminium finished in Grey.
• Speaker: 2 Watts max.
• Picture in Picture (PC / Video).

The L104AKL with TFT technology, offers Professional sharp images and with high contrast ratio 900:1 and Brightness 350 cd/m2 gives superb pictures. With BNC Connectors, Video Loop through, Audio In/Out connectors and Audio via speakers making it a truly versatile Monitor. Mounting options offering VESA 75 + 100 & Key hole mounting and with a Desk stand. Infra-Red remote control. All mounted in a Smart tough Aluminium Metal housing. This compact unit is ideal for Multimedia Video and Surveillance systems applications.

SPECIFICATIONS:
• Active area: 211.2 x 158.4 (WxH)mm. • 16.7M Colours. • PAL and NTSC Auto.
• Response Time: 16ms (Tr/Tf ). • Viewing angle: Left/Right: 75°, Up/ Down 75°.
• Controls/Indicators: Source, Menu, Item, Up, Down, Power. Front: On LED and I/R sensor.
• Power Source: 12V DC, 0.67 Amp, 8 Watts approx. AC Adaptor: 100-240V 50/60Hz 1.5Amps.
• Dimensions: 266 x 214 x 46 (60 with stand). Carton: 335 x 290 x 110 (WxHxD)mm.
• Weight: Unit: 2.3 Kgms, Carton: 3.10 Kgms. • Temp: Operation: 0~40°C, Storage: -20~ 60° C.

Connections: PC: 15 pin Sub-D socket. Composite Video In/Out 1 & 2: BNC. Y/C (S-Video) In: 4 pin mini din socket, Audio Out 3.5mm Jack socket, Audio In/Out 1 & 2: Phono sockets. DC input: 2.1mm socket. AC adaptor: IEC socket.

Standard accessories: AC adapter, AC Mains Lead, I/R Remote Control.

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