

LCD COLOUR MODULE

Model No. LCD810Mod

8.0" TFT LCD Colour Module PAL & NTSC, 2 x Composite Video inputs. 4:3 Aspect Ratio.



Library Picture.

The LCD810Mod with 8.0" TFT active matrix technology offers a High Brightness Sharp picture. With a separate control PCB with I/R sensor the Universal opportunities, such as CCTV, In-vehicle and for Audio/Video presentations are endless.

SPECIFICATIONS:

- High resolution 307,200 pixels 640 x 480. Active Area:162x122 (WxH)mm.
 - Video system PAL & NTSC Auto. OSD with full Icons.
 - Brightness: 330 cd/m², Contrast Ratio: 250:1
 - Viewing angle: L/R: 65°, U/D: 60°. Aspect Ratio: 4:3
 - Controls: Down, Up, Menu, Power.
 - OSD Menu: Brightness, Contrast, Saturation, Hue, Input Source V1/V2, Reset, Exit.
 - Power Source: 12V DC, 700mA. 8.4Watts Approx.
 - Dimensions: 183 x 141 x 25 (WxHxD)mm
 - Temp: Operation: 0°C-+40°C Storage: -20°C - +60°C
 - Finished in Chassis. Weight: 0.42Kgms
- Connections: Video Input: J5 - SIL10 pin connector. Pin 4: V2 Ground, Pin 5: V2 Video input, Pin 9: V1 Ground, Pin10: V1 Video input.
- Power: J10 - SIL6 pin connector. Pin 3: Negative supply, Pin 6: +12volt DC supply.

<u>Standard Accessories</u> None
--

- *Please note: A degree of technical knowledge will be required to install this module.*
- All information correct at time of going to press
- Design and specification are subject to change without prior notice. E&OE.