



### Product

Panel type and size	TFT active matrix LCD, 10.4" diagonal
Display area width x height	211.12 mm (W) x 158.4mm (H)
Pixel pitch	0.264 mm (H) x 0.264 mm (W)
Pixel arrangement	RGB vertical stripe
Maximum number of pixels	800 x 600
Luminance	250cd/m2 typ.
Contrast	400 : 1 typical
Viewing angle Cr≥ 10.1	Horizontal. Left 65°, Right 65°, Vertical Up 55°, Down 55° typical.
Response time	40 ms Ton + Toff
Backlight	CCFL x 1
Display colour	262K colours
Input signal	LVDS 6 bit

### Operational

Display resolution	SVGA
Video inputs/outputs	VGA input Rear mounted via 15WHDD or 38999 series connector
Controls	25 Front mounted bezel keys programmable, backlit adjustable

Power supply	28V vehicle supply
Communication	RS232

### Environmental

Operational Std	0° to +30°C
Storage	0 to +40°C
EMI/EMC	BS EN61000-6/1-3:2001

### Mechanical

Construction	Stainless steel & aluminium case with VESA mounts to rear and side
Controls	On/Off, brightness, contrast, with multi function front keys
Finish	Alacrom Plated and painted white
Display protection	EMC Mesh 4mm front glass window
Weight	2.5 kilos
Fixtures	Stainless steel
Size	292mm width x 231mm height x 60mm depth

### Other Options

PAL input, Membrane options and functions, XGA 1024 x 768 LCD

## UNITRONIX Pty Ltd

PO Box 486, Morisset NSW 2264

NSW: Tel: 61 2 4977 3511 Fax: 61 2 4977 3522

WA: Tel: 61 8 9455 2424 Fax: 61 8 9455 2458

unitsyd@unitronix.com.au www.unitronix.com.au