



### Specification

Panel type and size	TFT active matrix LCD, 17" diagonal
Display area width x height	337.9 mm (W) x 270.3mm (H)
Pixel pitch	0.264
Pixel arrangement	RGB vertical stripe
Maximum number of pixels	1280 x 1024
Luminance	250cd/m2 typ.
Contrast	1000 : 1 typical
Viewing angle	Horizontal. Left TBA°, Right 88°, Vertical Up 88°, Down 88° typical.
Response time	5 ms Ton + Toff
Backlight	CCFL x 2
Display colour	16.2m colours
Input signal	LVDS

### Operational

Display resolution	SXGA, 1280 x 1024
Video inputs/outputs	VGA input via 15WHDD or 38999 series connectors
Controls	Front mounted
Power supply	Universal mains operation

### Environmental

Operational Std	0° to +60°C
Storage	0 to +70°C
EMI/EMC	BS EN61000-6/1-3:2001
MTBF	25,000 hours

### Mechanical

Construction	Rack mounted aluminium case with mounts to rear
Controls	Brightness, Contrast User function, OSD Menu
Finish	Alacrom Plated and painted white
Display protection	4mm front glass window
Weight	5.5 kilos
Fixtures	Stainless steel
Size	TBAmm width x TBAmm height x TBAmm depth

### Other Options

Touch-screen, 28Vdc input, PAL input, DVI, Front panel option and colours

## 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