FLAT PANEL MONITORS

39LV101A71UN SERIES

10.4" LCD MODULES

DISPLAY

Type: AM Colour TFT

No. Colours: 256k

Max. Resolution:
Active Display Area
Backlight:
Backlight Life:
Brightness:
Contrast Ratio:
Viewing Angles:

800 x 600 pixels
211.2 x 158.4 mm
Dual Edge CFL x 2
50,000 hours typical
400cd/m² typical
500:1 typical
120° H, 100°V

SIGNAL INPUTS

Video: Analog RGB 0.7V p-p OR

TTL RGB >2.75Vp-p (via

special TTL accessory cable)

Input Connectors: 5 x BNC 75R

15-pin HD Female

Sync. Type/Level: Separate H&V (+/-ve) TTL

or Composite (-ve) TTL or Sync-on-Green (-ve) 0.3V

Multiscan Support: 800 x 600 SVGA

640 x 480 VGA + pre-programmed

timings in 15-30kHz range

Horizontal Scan: 15 – 60kHz Vertical Scan: 40 – 100Hz Clock Rate: 80MHz max.

Controls: Brightness, Contrast, (On Screen Display H/V Position & Size,

buttons at rear) Frequency, Frequency Fine

POWER INPUTS

AC Model: 110/220V Power Consumption: 25W Max.

PHYSICAL / ENVIRONMENTAL

Front Panel: Black Painted Aluminium Dimensions (approx): 289.2 x 225.7 x 68.5mm

Weight (approx): 3kg. approx. Operating Temp: 0 to 50^{0} C Storage Temp: -20 to 60^{0} C

PART NUMBERS

Standard Model 39LV101A71UN

CRT Monitor Replacements



- For 12" CRT Monitor Replacement
- Front Plate to suit 12" CRT Fixing Lugs
- Original CRT Chassis Stays in Place
- Analogue + TTL Video inputs via BNC, 15HD
- Non-standard Legacy signals easily programmed
- Toughened Glass for TFT protection
- Optional Touchscreen Integration

The 39LV101A71UN Industrial LCD monitor has been designed as replacement for 12" CRT monitors now that supplies of 12" CRTs are difficult to obtain.

KME has designed a rugged LCD monitor module, of minimum width, to match the dimensions of many 12" CRT monitor chassis. When the CRT is removed from the existing chassis metalwork the LCD monitor (mounted on a metal panel with fixing holes to match the CRT Lugs) can be fitted in place.

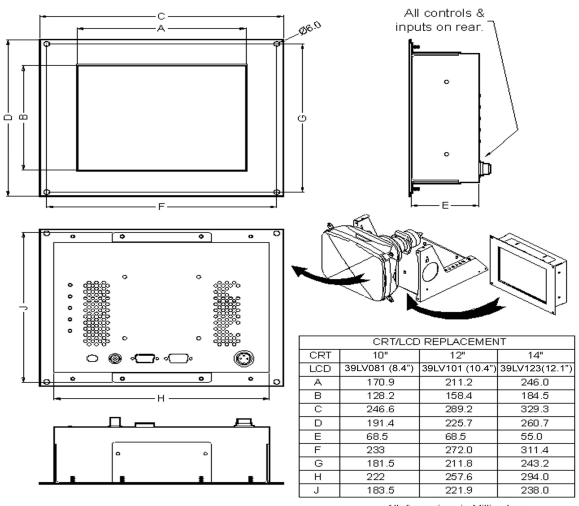
A wide range of signal timings from 15kHz up to VGA standard, including CGA & EGA legacy signals can be accepted by the LCD monitor. Set-up controls for fine-tuning of the display are located at the rear of the monitor. Once set, no further adjustments should be required, and the last setting is stored in memory.

Note: The Active Display Area on a 12" Colour CRT is typically 225 x 169mm. On the 10.4" TFT it is 211 x 158mm maximum.

Due to a policy of continuous product development KME reserves the right to change specifications and descriptions without prior notification. All trade marks acknowledged. 39lv101(71un)-1 05/2008







All dimensions in Millimetres (Not to scale)

39lv101a71un-2 05/2008

Kent Modular Electronics Limited 621 Maidstone Road, Rochester, Kent ME1 3QJ, UK Tel: +44 (0) 1634 830123 Fax: +44 (0) 1634 830619

E-mail: sales@kme.co.uk URL: http://www.kme.co.uk