FLAT PANEL MONITORS

19LM211(31MP) SERIES

21.3" MULTISCAN DESKTOP MONITOR

DISPLAY

Type: AM Colour TFT No. Colours: 16 million

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

1600 x 1200 pixels
432 x 324 mm
50,000 hours typical
800:1 typical
800:1 typical
89° Left; 89° Right
89° Up; 89° Down

Response Time: 15ms average, typical

SIGNAL INPUTS

Input A:

Video: Analog RGB 0.7-1.0Vp-p Input Connector: 15-pin HD Female and

5 x BNC

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

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

Input B:

Video: PAL or NTSC standard

Input Connectors: BNC (75R)

Sync. Type/Level: Composite (CVBS) 1V p-p

Multiscan Support: 1600 x 1200 UXGA

1280 x 1024 SXGA 1024 x 768 XGA 800 x 600 SVGA 640 x 480 VGA 31-106 KHz

Horizontal Scan:
Vertical Scan:
Clock Rate:
Controls:

S1-106 KHZ
56-85 Hz
146.6 MHz max.
Brightness, Contrast,

(On Screen Display Autoset, H/V Position & Size,

buttons at front) Tuning, Colour

POWER INPUTS

AC Model: 110/230V 50/60Hz

Internal Power Supply

Power Consumption: 85W Max.

PHYSICAL/ENVIRONMENTAL

Dimensions (approx): 483 x 478 x 187mm

Weight (approx): 11 Kg.

Housing: Painted Aluminium

(Storm grey)

Operating Temp: 0 to 40°C Storage Temp: -20 to 60°C

PART NUMBERS

Desktop Model: 19LM211A31MP/1 RGB plus PAL/NTSC: 29LM211A31MP/1

MONITORS & DISPLAY MODULES





- UXGA Resolution (1600 x 1200 pixels)
- PAL/NTSC Video with PIP facilities
- 5 x BNC plus HD 15 way "D" connector
- Rugged Metal Head with VESA Fixings
- High Brightness & Wide Viewing Angles
- Automatic Image Size Adjustment
- Serial Port Control of OSD Functions
- Also available with Desktop Stand

KME has developed this 21.3" Desktop model, within the popular 19LM series of LCD monitors, to address the growing demand for a monitor that is capable of displaying PAL/NTSC video and UXGA to VGA resolution data signals.

The **19LM211(31MP)** series has this capability. Two separate signal sources (e.g. Camera/VCR + Computer RGB) can be connected simultaneously and automatically switched full screen, on a Priority basis. Alternatively the video images may be presented as a "Picture in Picture" over a data image. This selection is set-up by the sophisticated OSD controls that also validate the picture zoom, roll, and freeze frame features. Remote access to the OSD controls is also available via the RS232 serial port.

The combination of a highly flexible PAL/NTSC video interface and a VGA to UXGA data display makes this monitor the perfect choice for process control system integrators.

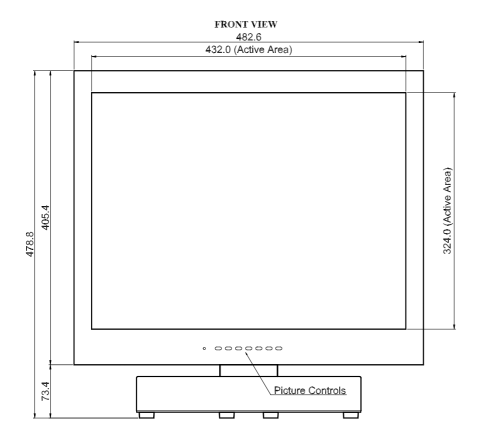
Due to a policy of continuous product development KME reserves the right to change specifications and descriptions without prior notification. All trade marks acknowledged. 29lm211(31mp1)1 06/2005

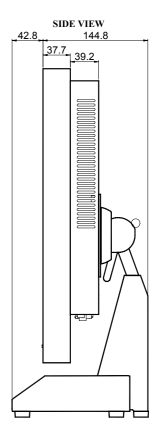


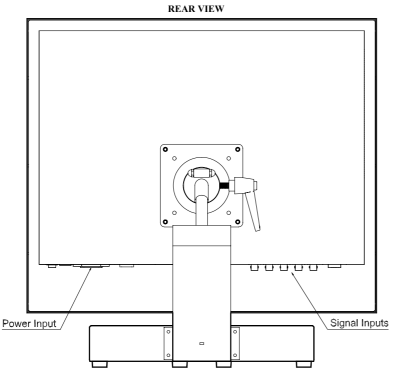


19LM211(31MP) SERIES

21.3" MULTISCAN DESKTOP LCD MONITORS







All dimensions in millimetres (Not to scale)

19lm211(31mp)2

04/2004

Kent Modular Electronics Limited

611 Maidstone Road, Rochester, Kent ME1 3QL, UK Tel: +44 (0) 1634 830123 Fax: +44 (0) 1634 830619 E-mail: sales@kme.co.uk URL: http://www.kme.co.uk