mh HUMAN/MACHINE INTERFACES & MONITORS

Marine Approved, Widescreen XGA Multiscan Capability

The 29LM573003 Series of 57" LCD monitors has been designed primarily for external information applications in the maritime environment. They utilise WXGA TFT panels with KME designed mechanical enhancements to give superior image performance and ruggedness. The IP model provides additional sealing to IP65 in a rugged metal housing with glass protection making it suitable for sheltered outdoor applications.

Also available in sizes 40", 46" and 52" the high brightness and wide viewing angles enable superior image performance with rugged construction.

Full user controls are provided on the monitor head with the AC power supply integrated.

The monitor is suitable for use with 16:9, 4:3 and 5:4 aspect ratio video; its multiple video inputs make it usable in a range of applications with simple interfacing to most video and data systems.

Features

- Versatile Display Head
- IP65 sealed housing with protective sunscreen The front is sealed to IP65 rating for water and dust resistance
- Certified & Approved The marine range is designed to comply with EN 60945
- Inputs: All monitors have VGA (multi scanning), DVI and PAL. Power 110-220V AC
- Widescreen (16:9) formats up to WSXGA resolution

57" Widescreen LCD Marine Head Monitor 29LM573003



HUMAN/MACHINE INTERFACES & MONITORS

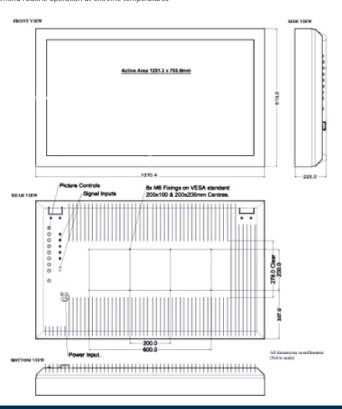
| Specifications | | |
|----------------------------|--|--|
| TFT Charateristics | Type Max. Resolution Active Display Area Response time Contrast Ratio* Brightness* Viewing angles (at CR>10) Backlight life Nr. of colours | 57" a-Si AM TFT 1920 x 1080 pixels 1251.3x 703.8 mm 4ms average, typical 1200:1 typical 600 cd/m² typical 170°H, 170°V 50,000 hrs typical 16.7 million |
| Synchronisation Range | Horizontal scan Vertical scan | 30-70kHz 50 to 85Hz |
| Display modes | VESA support | 640 x 480 VGA 800 x 600 SVGA 1024 x 768 XGA 1280 x 1024 SXGA 1360 x 768 1920 x 1080 (recommended) |
| Power supply / consumption | 110/220V 50/60Hz / 420W (Max) | |
| Environmental | **Operating Temp Storage Temp Operating Humidity Storage Humidity Shock Vibration | |
| Dimensions | Monitor | 1360 x 814 x 155 mm |
| | Weight | 85 kg (approx) |
| Input Connectors | HD 15 D-Sub / BNC | |
| Sealing | IP65 on front | |
| Housing | Aluminium (Black finish) | |
| User controls | Rear mounted | |
| Approvals | ECDIS & Radar Compliance EMC & Safety | IEC 61174 - Designed to comply EN 60950 - Designed to comply |
| Part numbers | | |
| Model | 29LM573003/x | |

Specifications are subject to change without notice. The /x version behind the partnumber indicates the version number. This version number may vary because of a different TFT panel being used.

* Brightness and contrast refer to naked LCD panel.

^{**} Programmess and contrast refer to naked ECD panel.

**Quoted EN60945 test. We do not recommend routine operation at extreme temperatures



Monitors

Desktop Monitors Large screen Monitors Custom-made Monitors 19" Rack Mount Monitors Rear Mount Monitors Monitors for Panel Mount Monitors for VESA Mount Kiosks Accessories

• Monitors - Specific applications

Stainless Steel Monitors Car Displays Marine Monitors Military Monitors Replacement Monitors Train Monitors

• Panel PC's

High Performance Systems Custom made Panel PC's Low Power Systems Extreme environments

Pointing devices

Accessories Touchpads Trackballs Trackball Modules Joysticks Custom made Pointing Devices

Keyboards

Desktop Keyboards with or without pointer Built-in Keyboards with or without pointer Cables & Connectors Custom made Keyboards



mulder-hardenberg

Mulder-Hardenberg, est. 1927, is the answer to professional demands in the domain of electronic related environments. We don't just sell products. We use our multidiscipline knowledge to provide the best possible solution, designed to your specific interest.

Contactdetails:

The Netherlands Mulder-Hardenberg B.V. Westerhoutpark 1a 2012 JL Haarlem Tel.: +31 23 531 91 84 infonl@m-h.biz

Belgium, France, Luxemburg Mulder-Hardenberg N.V. Hoge Weg 129 B-2940 Stabroek Belgium Tel.: +32 3 660 13 20 infobe@m-h.biz

Germany Mulder-Hardenberg GmbH Nordring 13 D-65719 Hofheim/Ts Tel.: +49 6192 - 97 91 85 infode@m-h.biz