GML-1030MD

24.6 cm (9.7") LCD/TFT Dual Rackmount Monitor LED Backlight



- Displays two full, flat 9.7" (24.6cm) diagonal image
- High Contrast Ratio
- 2 CVBS looped, 1 VGA video inputs, 1 HDMI for each display
- Metal cabinet
- Tempered glass
- 19" mountable

SUMMARY

The dual 9.7" LED Monitor are designed with a Metal Cabinet for use in harsh environments ready to be installed into rack mount cabinets.

This model is ideal for Factory Control Rooms, Automautive, Marine, Industrial Panel PC, and special kiosk applications.

LED backlight technology has been shown to double the MTBF (Mean Time Before Failure) of flat screens from 50,000 hours to a massive 100,000 hours. The LED backlighting also offers significant energy savings, with a 35% drop in power consumption. The monitor images are also more natural-looking and accurate, due to higher contrast levels and a darker black level.

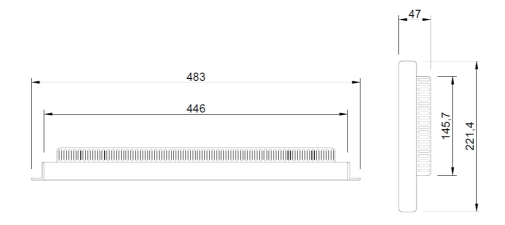
Advanced image enhancement technology in each model includes a 3D comb filter and decoder, which

Advanced image enhancement technology in each model includes a 3D comb filter and decoder, which reduce ghost imaging

SPECIFICATIONS

Pixels - Total	1024(H) x 768(V)
Pixel Pitch	0.192 mm(H) x 0.192 mm(V)
Resolution	1024 x 768 @ 60Hz
Aspect Ratio	4:3
Video Standard	PAL/NTSC
Video Inputs	2 CH Composite, BNC Looped, 1 CH VGA, 1 HDMI for each display
Audio Inputs	3 CH (stereo),(1xHDMI, 1xCinch (L/R), 1xTRS Connector) for each display
Viewing Angle	178°(H) ~ 178°(V)
Contrast ratio	1000:1
Brightness	400 cd/m²
Response Time	4 ms
Number of Colours	262K
Display Mode	AV (BNC), VGA, HDMI
Display protection	Tempered Glass
OSD	Yes, multi language
Speaker Output	1.5 W x2
Operating Temperature	0°C ~ +40°C
Storage Temperature	-10°C ~ +60°C
Accessories included	Power Cord, Power Adapter, User Manual, VGA cable
Vesa Mount	75/100 mm
Supply Voltage	12 VDC, (100~240 VAC, 50/60Hz)
Power Consumption	30 W
Weight	3.1 kg
Dimensions w*h*d	221.4x446x47 mm

DIMENSIONS



REAR VIEW

