

WDL-7001M

7" LCD Monitor



SPECIFICATION

Display

Screen size	7.0" (diagonal)
Resolution	800(W) × 480(H)
Brightness	max 400cd/m ²
Viewing angle	Up : 50° / Down : 70° / Right : 70° / Left : 70°
Active area	154.08(W) × 85.92(H)(mm)
Contrast ratio	500:1
Color system	NTSC/PAL
Pixel pitch	0.0642(W) × 0.1790(H)(mm)

Power

Input	DC 12~24V
Power consumption	max 5W

Video/Audio Input

Video input	CVBS 1Vp-p (75Ω)
Connectors	Audio(RCA), Video(RCA), Power jack

Environmental

Operating temperature	-20°C ~ +70°C (-4°F ~ +158°F)
Storage temperature	-30°C ~ +70°C (-22°F ~ +158°F)

Dimensions

Dimensions	195.6(W) × 144.8(H) × 33.0(D)(mm)
Weight	850g (gross weight)

FEATURES

- Weatherproof high resolution TFT LCD monitor
- Miniature size color monitor for compact applications
- Selectable mirror-image mode
- Active matrix for absolute picture clarity
- OSD for AV source
(color, brightness, contrast, tint & volume control)
- Integrated audio speaker
- Sunshield (option)

DIMENSIONS

