

OM22 (22" HDMI/VGA Plastic Case Monitor)















Product Features

- Industrial level DID LCD panel, suitable for 24/7 use.
- Physical resolution of 1920×1080.
- 5ms response time, no image ghosting.
- 3D digital filtering and 3D digital noise reduction technology.
- Fast picture response; 178° viewing angle; ensuring that the image is not deformed.
- High fidelity digital processing, brilliant and vivid video.
- Built-in audio.

DNIe digital image processing

Dynamic optimization



Contrast enhancement



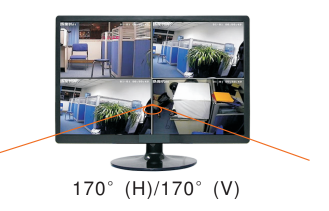
Natural color



Detail enhancement



Wide Viewing Angle (Up to 178°)



DISPLAY CHARACTERISTICS

TOT EAT CHARACTERIS	
Mode Name	OM-22
Screen Size	22''
Active Display Area (mm)	476.64mm(W)×268.11mm(H)
Display Mode	16:9
LED Type	TFT-LED
Resolution	1920 × 1080
Display Color	16.7M
Pixel Pitch(mm)	0.248(H)×0.248(V)
Brightness(nits)	$350cd/m^2$
Contrast Ratio	1000:1
Viewing Angle	178(H) /178(V)
Response Time	5ms
Backlight	LED

INPUT&OUTPUT

HDMI 2.0	1
VGA	1
Speaker	2x3W(Stereo)

VIDEO

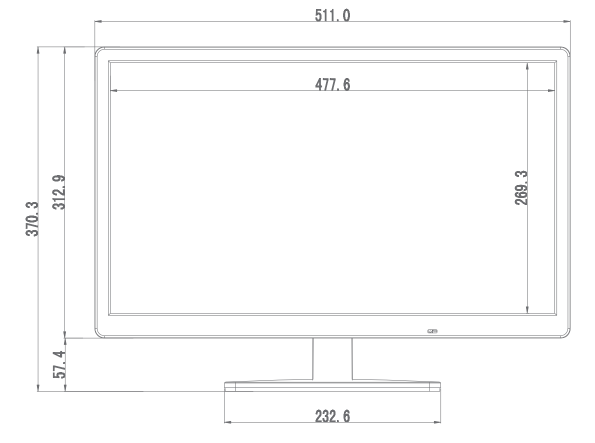
Color System	PAL/NTSC/SECAM
OSD Control	Auto adjust, Brightness, Contrast, Hori. / Vert. Position, Clock, phase, Color, Language
3D comb filter	YES
Video Noise Reduction	YES

POWER&Mount Way

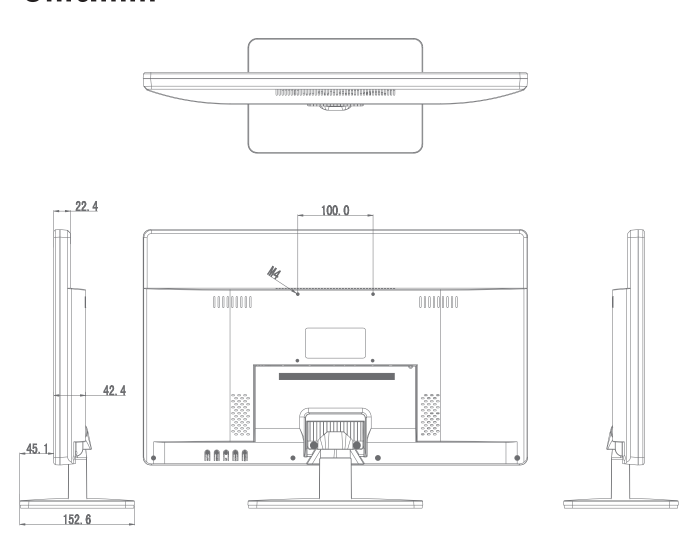
Power	DC12V~24V,50/60Hz
Working Temperature	-30 to +85 ℃
Power Consumption	≦20W
Menu	Chinese/English(other languages supported)
Mounting	Stand mount, VESA mount
MTBF	50000Hours
Certificate Approval	CE,RoHS,CCC,FCC,ISO9000, UL
Application	Monitoring, Transportation, Controlling room, ETC

ACCESSORIES

Included Accessories	Industrial PSU,Screw, Cable holder, Quick start guide
iliciaded Accessories	madstrarr 66,66rew, Gable Holder, Quiok Start guide



Unit:mm



All trademarks and registered trademarks acknowledged. E & O E. Specification subject to change without notice. All LCD's comply with ISO-9241-307:2008 in connection with pixel defects.