

OM22-BNC (22" HDMI/VGA/BNC Plastic Case Monitor)















Product Feature

- Industrial level DID LCD panel, suitable for extensive 7×24 continuous works.
- Physical resolution of 1920×1080.
- 5ms fast response time, no image ghosting.
- Adapt newest 3D digital filtering and 3D digital noise reduction technology.
- Picture fast response; 178° wide viewing angle; Ensure that the image display is not deformed.
- High fidelity digital processing, brilliant and vivid video.
- Built-in speaker.
- Humanize Menu; Convenient Controller.

DNIe digital image processing

Dynamic optimization



Contrast enhancement



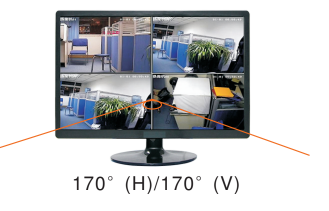
Natural color



Detail enhancement



Wide Viewing Angles (Up to 178°)



DISPLAY CHARACTERISTICS

| Mode Name | OM22-BNC |
|--------------------------|-------------------------|
| 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

| Speaker | 2x3W(Stereo) |
|------------|--------------|
| BNC output | 1 |
| BNC input | 2 |
| VGA | 1 |
| HDMI 2.0 | 1 |

VIDEO

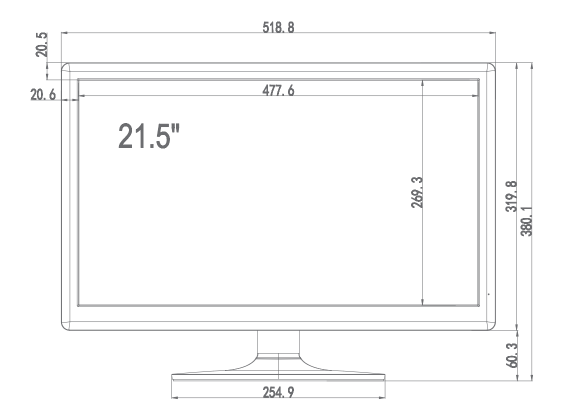
| Color System | PAL/NTSC/SECAM |
|-----------------------|--|
| OSD Control | Auto adjust, Brightness, Contrast, Hori. / Vert. Position, Clock, phase, Color, Language |
| 3D comb filter | YES |
| Video Noise Reduction | YES |

POWER&Mount Way

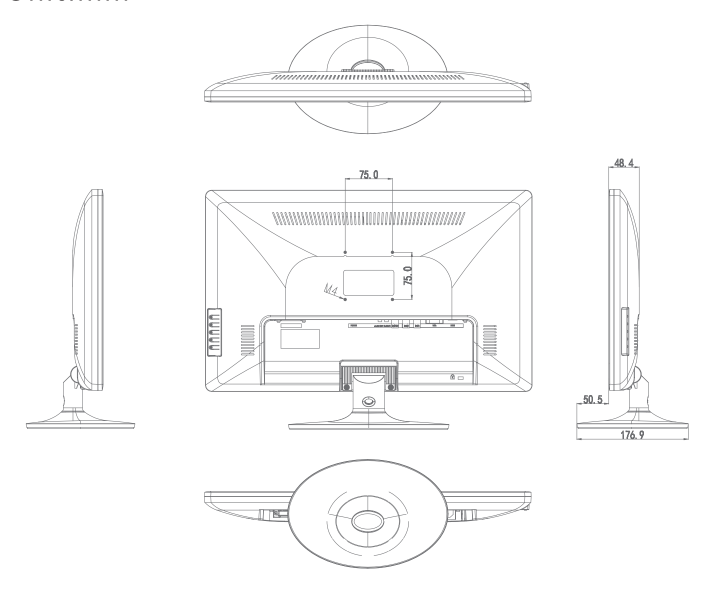
| Power | DC12V~24V,50/60Hz |
|---------------------|--|
| Working Temperature | -30 to +85 ℃ |
| Power Consumption | ≦20W |
| Menu | Chinese/English(other languages supported) |
| Mounting | Stand mount, VESA mount |
| MTBF | 50000Hours |

ACCESSORIES

INCLUDED ACCESSORIES Industrial PSU, Screw, Cable holder, Quick 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.