

SPECIFICATION FOR MDRAP24XAXACAXX

Panel size/type	AUO 24" VA (G240HW01V0)
Pixel dimension	0.27675mm x 0.27675mm
Maximum resolution	1920 x 1200
Native/ Optimum resolution	1920 x 1080
Response time	25 ms (typical)
Contrast ratio	3000:1 (typical)
Brightness	300 cd/m ² typical (without glass or Pcap touch)
View angle	178 degree(H) & 178 degree (V) typical
Display color	16.7M
Active display area	531.36 mm x 298.89mm
Digital input	Standard DVI connector
Analog input	Video: 0.7Vpp/75 ohm, Sync: Separate TTL level. Composite Sync or sync on green, Hor: 30~85KHz, Ver: 50~75Hz
Compatible Digital Analog	VESA 1920 X 1200@60Hz, VESA 1600 X 1200@60Hz, VESA 1280 X 1024@75/60Hz, VESA 1024 X 768@75/70/60Hz, VESA 800 X 600@75/72/60/56Hz, VESA 640 X 480@75/72/60Hz, Super VGA, VGA, Mac 832 X 624@75Hz. 1680 X 1050@75Hz/60Hz, 1536 X 960@75Hz/60Hz, 1224 X 768 @75Hz/60Hz, 1152 X 720@75Hz/60Hz, 960 X 600@75Hz/60Hz, 768 X 480@75Hz/60Hz. 1080P 60Hz/50Hz, 1080I 60Hz/50Hz, 720P 60Hz/50Hz, 480P 60Hz/50Hz.
Signal input connectors	VGA , DVI & Display port
Power input connector & switch	DC in & DC switch
Cables	15 pin D-sub cable*1, Optional: DVI cable
Plug & play	VESA DDC2B
User control and indicator	Dial control*1 for Power and multi-language OSD, Power indicator*1 Pre-Vu OSD: contrast, brightness, auto adjust, clock, phase, color temp, hor position, ver position, input select, key lock & aspect ratio(5:4)
Base stand	Tilt adjustable
Dimension (w*h*d)	582mm x 395mm x 236.5mm

Weight	9.7Kg	
Power supply	AC/DC Adapter Input: 100~250Vac, 0.6A, 60/50Hz universal Output: 24V, 3A	
Power consumption	On: <40W; active off: <2W.	
Power management	EPA Energy Star compliant	
Agency approval	ES60601-1, CAN /CSA-C22.2 NO. 60601-1, CE EN60601-1, EN60601-1-2, FCC.	
Selection for color modes		
Color mode	Description	
Normal	Cool	9300°K color Temperature
	Neutral	6500°K color Temperature
	Warm	5400°K color Temperature
	User	User's adjustable R G B
DICOM	Barten curve	
P CAP touch screen	Optional	