

19 inch TFT for LCD-Monitor

Model : V1901

Panel:19"

Dot pitch:0.264mm*0.264

Viewable area:376.30*301.6mmmm

Max.resolution:1280*1024@75Hz

Viewable angle:(left/rigth;up/down):140/140

Max. contrast ratio:600:1 Max.

brightness:260cd/m*m

Response time:12/8ms Input:VGA/DVI

Power consumption:45w Display color:16.7M

color



LCD Panel	Type Viewing (U/D/L/R, CR \geq 10) Contrast Ratio Brightness Response Time Display Colors Max Resolution Pixel Pitch	19.0" TFT Active Matrix LCD 70°/70°/70°/60° 500 : 1 (Typical) 250cd/m2 (Typical) 16 ms 16.2M colors SXGA 1280 X 1024 0.294mm(H) x0.294mm(V)
Power management		VESA DPMS
Compatibility of VGA		VESA VGA/SVGA/XGA
Connector	RGB Analog DVI Audio Power	D-sub 15-pins DVI-D (option) Audio Jack(option) 12V/DC Power Jack
Internal Speaker		2Wx2(Stereo)
Operating Condition	Temperature Air Humidity	0°C~40°C less than 80%
Container qty 20'/40'/40'HQ		792pc/1728pc (w/pallet) 816pc/1782pc/2160pc(w/o pallet)
Safety		CCC, FCC, CE,CSA,CB
Packing Dimensions	Physical	498mm(H)x490mm(W)x122.5mm(D)
Packing weight (NW/GW)		4.7Kg/6.3Kg