



LCD Display		
Display Type	20" active matrix TFT LCD panel	
Pixel pitch	0.420(H)×0.420(V) mm	
Display Area(HxW)	408 x 306mm	
Contrast Ratio	500:1	
Viewing Angle	L/R 170°	
	U/D 170°	
Interface	TTL or LVDS	
Operation Features		
H Frequency input Range	30KHZ—80KHZ	
V Frequency input Range	50HZ---75HZ	
Video Frequency	1024×768×75Hz/1280×768×60Hz	
Display Colors	16.777M	
Resolution	800 x 600SVGA	
Brightness	500 xc/m ²	
Response Time	30ms	
Operation conditions		
Humidity:	20%~80%	
Temperature:	0 °C~45 °C	
Storage Conditions		
Humidity:	20%~80%	
Temperature:	-20 °C~60 °C	
Input Connector		
PC:	Analog: 15-pin-D-SUB	
	Video RCA 1ea / BNC Mini-Din 4pin	
Multimedia: (Option)		
USB (Option)	option	
Touch Screen (Option)	Capacitive/Resistive type RS232 None	
Users Control		
Front Panel Controls	Power , Auto Adjust, Menu, up, down Brightnese, Contrast ,Auto adjust, phase Clock ,H.Position,V.Positon, Sharpness	
OSD Controls	Color Temperature, Language, OSD H/V Position,Video select, Recall	
Physical Specification		
Dimension (HxWxD)	560x240x460mm	
Gross/Net Weight	9.8	
Container Loading		
20"	192	
40"	432	
40"HQ	504	
Power		
Power Saving	VESA DPMS Standard	
Power Consumption	100W(Typ)	
Regulation		
Safety & EMI	UL, CB,VCCI,FCC-B,etc(OPTION).	