

Monitor Táctil 17" resistivo trueflat

T7AV2



Specification

Panel size	17 inch True Flat TFT LCD Touch Screen Monitor
Display ratio	4:3
Standard Resolution	1280*1024
Number of Colors	16.7M
Brightness	250cd/m ²
Response time	2ms
View angle	Horizontal: 80° Vertical: 80°
Contrast ratio	1000/1
Video input format	(analog) RGB
Interface	VGA / HDMI USB for touch
Frequency	HSF:30-80KHZ VSF:56-75HZ
Power supply	External Power Supply:100 to 240V (DC 12V)
Operation Environment	Workable Temperature:-10 to 60°C Storage temperature:-20 to 70°C Operate relative humidity:20% to 80%;storage relative humidity:10% to 90%
Touch model	5 wire resistive touch
Duration	50000hours
touch validity	>1,000,000
Mount (optional)	1) provide wall brackets for wall-mounting, VESA 75mm&100mm 2) provide stable metal base to support the monitor
OSD control	AUTO,+,POWER,-,MENU brightness,contrast ratio,auto adjustment,phase position,clock,Languages,function,Install,reset
Touch interface	USB or RS232 optional
Touch response time	2ms
Warranty	1 year,provide spare parts
Supporting O.S	Windows,Linux,Mac.