

## 19inch Desktop SAW Touch monitor

<b>LCD</b>	<b>19inch CCFL(M190ETN01.0)</b>
Pixel pitch	0.294*0.294mm
Resolution	1280*1024 (SXGA)
Contrast Ratio	1000:1
Brightness	250CD/m2
Response time	3.6/1.4
Display color	16.7
Effective display size	376.32*301.056mm
Viewing angle	85/85/80/80
Backlight	50000
Scan	60Hz
Operate temperature	0-50
Storage tempt.	-20--60
Input signal interface	MINI D~sub 15~PIN VGA type
Interface	VGA and DVI
RCA	Yes (Optional)
<b>Touch screen</b>	<b>Surface Acoustic Wave</b>
Sizes	19inch
Controller Interface	USB OR RS232
Resolution	4096*4096,Z-axis 256, not related with the sizes of the touch screen panel
Material	Pure glass
Positional Accuracy	Standard deviation of error is less than 0.080 in.(2mm)
Light Transmission	More than 90% per ASTM
Touch Activation Force	30-60g
Durability	Scratch-free;More than 50,000,000 touches in one location without failure.
Surface Hardness	Mohs' hardness rating of 7
<b>For the CDT190E-TDS touch monitor</b>	
Dimension size	440*365*69mm
Weight	9KG
Carton size	50*26*43.5cm
VESA	75*75
Certification	CE FCC, ROHS
Adjustable base	90-180
Warranty	Three years
Power	AC 110-240V 50-60Hz DC 12V 4A
Accessories	USB cable , VGA cable , Power adapter , power cable , CD driver



CDT190E-TDS is a high-end touch display developed by us independently perfect screen size (4:3),ABS+PC plastic shell, fashionable and elegant, scratch-proof, water-proof and dust-proof design. Active thermal-control heat dissipation shell is adopted to provide stable and safe running environment for users. The touch monitor converts complex menu operation into simple touch operation, improving work efficiency to some extent. It is applied to some daily consumer sites, Self-service inquiry machine and book querier.

