

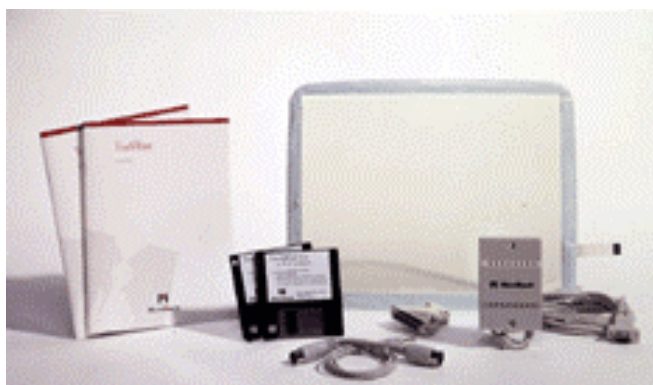
DESCRIPTION

It can be used by inserting or sticking on PC monitor (Control main or sub touch screen).

FEATURES

- It is equipped with self controller, install to PC. Touch screen environment supported by RS-232 or PS communication port, enable to use by simple touch.
- It has high durability against electron wave, vibration, temperature, humidity and static electricity.

PANEL DRAWING



SPECIFICATIONS

Model	17" 19" 21"	
Specification	Resolution support mode	1024 x 1024
	Touch method	Resistance
	Sensor structure	Transmitted glass coated by transparent transmitter , connected with electrode cable
	Surface treatment	Non reflection etched / fine point etched
	Optical transmissivity	88% at 550nm
	Interface	RS-232C , PS-2
	CRT touch operating power	DC 5V (supplied by controller)
	Operating system	WIN95/98/2000/ME/NT/DOS/LINUX
	Baud Rate	38400
	Available size	17" , 19" , 21"
	Speed at first touch respond	8 - 15 ms
	Transformation speed	200/sec at 19.2k
	Accuracy	Relative error less than 2% (100% balanced on entire screen)
	Operating temperature	-15 to 70
Store temperature	-50 to 85	