



# TOUCH SCREEN MONITOR



### The most cost-effective touch solutions for your business A wide range of connectivity to meet numerous applications.

The T06B-17 touchmonitors are designed, developed and built to provide the most cost-effective touch solutions for system integrators and VARs. Aimed at the fast-changing retail POS and hospitality markets, they provide reliable, durable operation and becomed the worldwide leader in touchmonitors. The space-saving T06B-17 features a choice of touch technologies and spill resistant sealing.

#### **Quality and Reliability**

- High quality 17" 4:3 TFT active matrix LCD panel
  Resolution 1280 x 1024, contrast ratio 1000:1, brightness 250cd/m2
  Viewing angle H:160 V:160, response time 5ms
- Extra long life 5 wires resistive type touch panel
- USB & RS232 Dual-ports controller interface
- Hidden all connecting cables inside of the stand
- Easy tilt angle adjustment
- Sealable against dust, splashing liquids and other contaminants
- Desktop or wall mount available
- Built-in 2 x 2watt speakers option
- Integrated MSR

### Innovation and Application

Meets VESA 75mm x 75mm and versatile peripheral options such as MSR, customer pole display, programmable keypad and a wide



## **SPECIFICATIONS**

Model	T06B-17
Diagonal Size	17" 4:3
Touch Technology	5-wires Resistive Touch Panel, Life: 10 Million Touches
Touch Interface	Dual USB & RS232 Interface or Single USB Interface Option
OS Support	Windows XP, Vista, 7, XPe, CE and iMAC, Linux, DOS, QNX
Useful Screen Area	34 mm (H) x 228 mm (V)
Monitor Dimensions (without stand)	395(L)×55(W)×342(H)(mm)
Native (optimal) Resolution	1280 X 1024 @ 60 Hz
Colors	16.7 Million
Brightness(typical)	LCD Panel: 270 nits
Response Time - total (typical)	5 msec
Viewing Angle (typical)	Horizontal: ±80° or 160° Total
Contrast Ratio (typical)	1000:1
On-screen Display (OSD)	Controls (front): Auto, -, +, Menu, Power
	Settings: Contrast, Brightness, H/V Position, RGB (color Temp), Clock, Phase, Recall
	Languages: English, German, Spanish, Japanese, French, Russian, Chinese
Input Video Signal Connector	D-sub 15-pin VGA Type
Audio	2 X Built-in Speakers (*option)
Power Supply	External Power Adaptor 50W; AC: 100~240V, 50/60Hz; DC: +12VDC, 4.16A
Power Consumption (typical)	<40 W
Mounting Applicaion	75 mm VESA Mount
Other Features	Security Lock Receptacle
Temperature	Operating: 0°C To 40°C (32°F To 104°F), Storage: -20°c To 60°C (-4°F To 140°F)
Humidity(noncondensing)	95% @ 60°C
Options	3-Tracks Magnetic Stripe Reader, USB interface
	Wall Mount Or Celling Mount Brackets

\* Other model's specs, please visit http://www.lcdpc.com.cn/Pro\_LCD\_TouchScreen\_Monitor.php \* Sinocan reserves the right to change the specification without prior notice.



#### Sinocan International Technologies Co., Ltd. 4F, Xiangnian Square, Overseas Chinese Town, Nanshan Distr. Shenzhen, China 518053 Factory: A8 Building, Peking University Founder Shiyan Science Park, Bao'an, Shenzhen, China 518108 Tel: +86-755-8691538 Fax: +86-755-86612352 Email/MSN: marketing@lcdpc.com.cn Skype: marketing\_lcdpc Web site: http://www.lcdpc.com.cn Global Service Hotline: +86-400-6600060

