T06B-15



TOUCH SCREEN MONITOR



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

Touch Monitor T06 Series

The solid touch POS monitor with an easy use and fashionable design, T06B-15 features an artistic 15" touch monitor and supports applications with the choice of MSR and VFD customer display. It's fashionable design makes it compatible with numerous spaces such as retail, restaurant shop or hospitality sector. In addition, the robust structure with front IP65 proves it's capable to resist any harsh environments.

Quality and Reliability

- Long lasting product cycle-enclosure controlled by Sinocan
- Specifications
- 5-Wires resistive touch panel
- 75 x 75mm VESA mounting holes in center
- Touch controller has USB and RS232 dual interface
- Flexible to adjust angle 0-90 degree
- Multilingual on-screen display (OSD)

Innovation and Application

Meets VESA 75mm x 75mm and versatile peripheral options such as MSR, customer pole display, programmable keypad and a wide range of connectivity to meet numerous applications.



SPECIFICATIONS

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) 75 mm VESA Mount Weight N.W.:4.51Kg / G.W.:6.42Kg Other Features Security Lock Receptacle		
Touch Technology 5-wires Resistive Touch Panel, Life: 10 Million Touches Touch Interface Dual USB & RS232 Interface or Single USB Interface Option 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) Native (optimal) Resolution 1024 X 768 @ 60 Hz Colors 16.7 Million Response Time - total (typical) Viewing Angle (typical) Contrast Ratio (typical) On-screen Display (OSD) Controls (front): Auto, ¬, +, Menu, Power Settings: Contrast, Brightness, H/V Position, RGB (color Temp), Clock, Phase, Rec 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) Mounting Applicaion 75 mm VESA Mount Weight N.W.:4.51Kg / G.W.:6.42Kg Other Features Security Lock Receptacle	Model	T06B-15
Touch Interface Dual USB & RS232 Interface or Single USB Interface Option 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) Native (optimal) Resolution 1024 X 768 @ 60 Hz Colors 16.7 Million Brightness(typical) LCD Panel: 250 nits Response Time - total (typical) Wiewing Angle (typical) Horizontal: ±80° or 160° Total Contrast Ratio (typical) On-screen Display (OSD) Controls (front): Auto, -, +, Menu, Power Settings: Contrast, Brightness, H/V Position, RGB (color Temp), Clock, Phase, Rec 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) Mounting Applicaion 75 mm VESA Mount Weight N.W.:4.51Kg / G.W.:6.42Kg Other Features Security Lock Receptacle	Diagonal Size	15" 4:3
Windows XP, Vista, 7, XPe, CE and iMAC, Linux, DOS, QNX	Touch Technology	5-wires Resistive Touch Panel, Life: 10 Million Touches
Useful Screen Area34 mm (H) x 228 mm (V)Monitor Dimensions (without stand)374(L)×70(W)×303(H)(mm)Native (optimal) Resolution1024 X 768 @ 60 HzColors16.7 MillionBrightness(typical)LCD Panel: 250 nitsResponse Time - total (typical)8 msecViewing Angle (typical)Horizontal: ±80° or 160° TotalContrast Ratio (typical)600:1On-screen Display (OSD)Controls (front): Auto, -, +, Menu, PowerSettings: Contrast, Brightness, H/V Position, RGB (color Temp), Clock, Phase, Rec Languages: English, German, Spanish, Japanese, French, Russian, ChineseInput Video Signal ConnectorD-sub 15-pin VGA TypeAudio2 X Built-in Speakers (*option)Power SupplyExternal Power Adaptor 50W; AC: 100~240V, 50/60Hz; DC: +12VDC, 4.16APower Consumption (typical)<30 W	Touch Interface	Dual USB & RS232 Interface or Single USB Interface Option
Monitor Dimensions (without stand) $374(L) \times 70(W) \times 303(H)(mm)$ Native (optimal) Resolution $1024 \times 768 @ 60 \text{ Hz}$ Colors 16.7 Million Brightness(typical)LCD Panel: 250 nitsResponse Time - total (typical) 8 msec Viewing Angle (typical)Horizontal: $\pm 80^{\circ}$ or 160° TotalContrast Ratio (typical) $600:1$ On-screen Display (OSD)Controls (front): Auto, -, +, Menu, Power Settings: Contrast, Brightness, H/V Position, RGB (color Temp), Clock, Phase, Rec Languages: English, German, Spanish, Japanese, French, Russian, ChineseInput Video Signal ConnectorD-sub 15-pin VGA TypeAudio $2 \times B$ Built-in Speakers (*option)Power SupplyExternal Power Adaptor 50W; AC: $100 \sim 240 \text{ V}$, $50/60 \text{ Hz}$; DC: $+12 \text{ VDC}$, 4.16 A Power Consumption (typical) $< 30 \text{ W}$ Mounting Applicaion 75 mm VESA Mount Weight $N.W.:4.51 \text{ Kg} / G.W.:6.42 \text{ Kg}$ Other FeaturesSecurity Lock Receptacle	OS Support	Windows XP, Vista, 7, XPe, CE and iMAC, Linux, DOS, QNX
Native (optimal) Resolution 1024 X 768 @ 60 Hz Colors 16.7 Million Brightness(typical) LCD Panel: 250 nits Response Time - total (typical) 8 msec Viewing Angle (typical) Contrast Ratio (typical) On-screen Display (OSD) Controls (front): Auto, -, +, Menu, Power Settings: Contrast, Brightness, H/V Position, RGB (color Temp), Clock, Phase, Rec 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) Mounting Applicaion 75 mm VESA Mount Weight N.W.:4.51Kg / G.W.:6.42Kg Other Features	Useful Screen Area	34 mm (H) x 228 mm (V)
Colors	Monitor Dimensions (without stand)	374(L)×70(W)×303(H)(mm)
Brightness(typical) Response Time - total (typical) Viewing Angle (typical) On-screen Display (OSD) Entire Signal Connector Audio Power Supply Power Consumption (typical) Mounting Applicaion LCD Panel: 250 nits 8 msec Horizontal: ±80° or 160° Total Controls (front): Auto, -, +, Menu, Power Settings: Controls (front): Auto, -, +, Menu, Power Settings: Contrast, Brightness, H/V Position, RGB (color Temp), Clock, Phase, Received Signal Connector D-sub 15-pin VGA Type 2 X Built-in Speakers (*option) External Power Adaptor 50W; AC: 100~240V, 50/60Hz; DC: +12VDC, 4.16A	Native (optimal) Resolution	1024 X 768 @ 60 Hz
Response Time - total (typical)8 msecViewing Angle (typical)Horizontal: ±80° or 160° TotalContrast Ratio (typical)600:1On-screen Display (OSD)Controls (front): Auto, -, +, Menu, Power Settings: Contrast, Brightness, H/V Position, RGB (color Temp), Clock, Phase, Rec Languages: English, German, Spanish, Japanese, French, Russian, ChineseInput Video Signal ConnectorD-sub 15-pin VGA TypeAudio2 X Built-in Speakers (*option)Power SupplyExternal Power Adaptor 50W; AC: 100~240V, 50/60Hz; DC: +12VDC, 4.16APower Consumption (typical)<30 W	Colors	16.7 Million
Viewing Angle (typical)Horizontal: ±80° or 160° TotalContrast Ratio (typical)600:1On-screen Display (OSD)Controls (front): Auto, -, +, Menu, Power Settings: Contrast, Brightness, H/V Position, RGB (color Temp), Clock, Phase, Red Languages: English, German, Spanish, Japanese, French, Russian, ChineseInput Video Signal ConnectorD-sub 15-pin VGA TypeAudio2 X Built-in Speakers (*option)Power SupplyExternal Power Adaptor 50W; AC: 100~240V, 50/60Hz; DC: +12VDC, 4.16APower Consumption (typical)<30 W	Brightness(typical)	LCD Panel: 250 nits
Contrast Ratio (typical) On-screen Display (OSD) Controls (front): Auto, -, +, Menu, Power Settings: Contrast, Brightness, H/V Position, RGB (color Temp), Clock, Phase, Rec Languages: English, German, Spanish, Japanese, French, Russian, Chinese Input Video Signal Connector Audio D-sub 15-pin VGA Type 2 X Built-in Speakers (*option) Power Supply External Power Adaptor 50W; AC: 100~240V, 50/60Hz; DC: +12VDC, 4.16A Power Consumption (typical) Value Nounting Application VESA Mount Weight N.W.:4.51Kg / G.W.:6.42Kg Other Features Security Lock Receptacle	Response Time - total (typical)	8 msec
On-screen Display (OSD)Controls (front): Auto, -, +, Menu, Power Settings: Contrast, Brightness, H/V Position, RGB (color Temp), Clock, Phase, Red Languages: English, German, Spanish, Japanese, French, Russian, ChineseInput Video Signal ConnectorD-sub 15-pin VGA TypeAudio2 X Built-in Speakers (*option)Power SupplyExternal Power Adaptor 50W; AC: 100~240V, 50/60Hz; DC: +12VDC, 4.16APower Consumption (typical)<30 W	Viewing Angle (typical)	Horizontal: ±80° or 160° Total
Settings: Contrast, Brightness, H/V Position, RGB (color Temp), Clock, Phase, Rec 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) Audio 75 mm VESA Mount Weight N.W.:4.51Kg / G.W.:6.42Kg Other Features Security Lock Receptacle	Contrast Ratio (typical)	600:1
Languages: English, German, Spanish, Japanese, French, Russian, Chinese Input Video Signal Connector 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) c 30 W Mounting Applicaion 75 mm VESA Mount Weight N.W.:4.51Kg / G.W.:6.42Kg Other Features Security Lock Receptacle	On-screen Display (OSD)	Controls (front): Auto, -, +, Menu, Power
Input Video Signal Connector 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) Mounting Applicaion 75 mm VESA Mount Weight N.W.:4.51Kg / G.W.:6.42Kg Other Features Security Lock Receptacle		Settings: Contrast, Brightness, H/V Position, RGB (color Temp), Clock, Phase, Recall
Audio2 X Built-in Speakers (*option)Power SupplyExternal Power Adaptor 50W; AC: 100~240V, 50/60Hz; DC: +12VDC, 4.16APower Consumption (typical)<30 W		Languages: English, German, Spanish, Japanese, French, Russian, Chinese
Power SupplyExternal Power Adaptor 50W; AC: 100~240V, 50/60Hz; DC: +12VDC, 4.16APower Consumption (typical)<30 W	Input Video Signal Connector	D-sub 15-pin VGA Type
Power Consumption (typical)<30 W	Audio	2 X Built-in Speakers (*option)
Mounting Applicaion75 mm VESA MountWeightN.W.:4.51Kg / G.W.:6.42KgOther FeaturesSecurity Lock Receptacle	Power Supply	External Power Adaptor 50W; AC: 100~240V, 50/60Hz; DC: +12VDC, 4.16A
Weight N.W.:4.51Kg / G.W.:6.42Kg Other Features Security Lock Receptacle	Power Consumption (typical)	<30 W
Other Features Security Lock Receptacle	Mounting Applicaion	75 mm VESA Mount
	Weight	N.W.:4.51Kg / G.W.:6.42Kg
Temperature Operating: 0°C To 40°C (32°F To 104°F). Storage: -20°c To 60°C (-4°F To 140°F)	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	Humidity(noncondensing)	95% @ 60°C
Options 3-Tracks Magnetic Stripe Reader, USB interface		3-Tracks Magnetic Stripe Reader, USB interface
Wall Mount Or Celling Mount Brackets		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.





