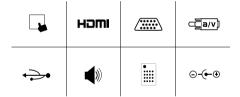




VT-788

7" TFT LCD Touchscreen Monitor



Introduction

VT-788 7-inch widescreen touchscreen monitor is designed to serve as a multifunctional interactive display terminal. Whether used as a stand-alone or secondary display attached to a mobile computer with Windows, Linux, Mac systems. The VT-788 can be applied to any mobile or industrial environment, especially where a small screen is required. VT-788 is available with 4-wire resistive touch technology or as a non-touch display (V-788).

Features

- 7" TFT WVGA high brightness LCD
- 4-wire resistive touch screen technology
- Multiple I/O choice for various applications
- Multi-language OSD setting
- Full-function IR remote control
- Compact and slim design



Specification

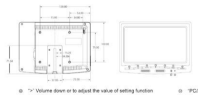
Resolution (pixel)	800x480
Aspect Ratio	16:9
Brightness (cd/m2)	400
View Angle (R/L/U/D)	70/70(L/R), 50/70(U/D)
Contrast	500:1
Lamp Life (hrs)	20,000 (hrs)
Lamp Type	LED
	4-wire resistive touch screen: USB interface
I/O Ports	VGA input: 15 pin D-SUB analog RGB inerface
	HDMI input
	2 RCA video inputs, audio input
OS	Windows, WinCE , Linux, DOS, Mac and so on
	Loudspeakers built-in
Functions	Loudspeakers built-in
Functions	Loudspeakers built-in 4 adjustable backlight levels for daytime or night-time use
Functions	Loudspeakers built-in 4 adjustable backlight levels for daytime or night-time use Full-function IR remote control
Functions DC Input	Loudspeakers built-in 4 adjustable backlight levels for daytime or night-time use Full-function IR remote control Multilingual OSD menu
	Loudspeakers built-in 4 adjustable backlight levels for daytime or night-time use Full-function IR remote control Multilingual OSD menu Automatic display adjustment
DC Input	Loudspeakers built-in 4 adjustable backlight levels for daytime or night-time use Full-function IR remote control Multilingual OSD menu Automatic display adjustment
DC Input	Loudspeakers built-in 4 adjustable backlight levels for daytime or night-time use Full-function IR remote control Multilingual OSD menu Automatic display adjustment 12V 6W
DC Input Power Consumption	Loudspeakers built-in 4 adjustable backlight levels for daytime or night-time use Full-function IR remote control Multilingual OSD menu Automatic display adjustment 12V 6W VESA mount / stand-alone mount
DC Input Power Consumption Operating emperature	Loudspeakers built-in 4 adjustable backlight levels for daytime or night-time use Full-function IR remote control Multilingual OSD menu Automatic display adjustment 12V 6W VESA mount / stand-alone mount -15 C ~65 C
	Aspect Ratio Brightness (cd/m2) View Angle (R/L/U/D) Contrast Lamp Life (hrs) Lamp Type I/O Ports

Overview

Dimensions







- ">" Volume down or to adjust the value of setting function
 "<" Volume up or to adjust the value of setting function
 "MENU" Volume up or to adjust the value of setting function
 "X "Selection key, to adjust phase directly in VGA channel
 "V" Selection key, to adjust the brightness directly

Scenario







