GOT-5100TL-621

10.4" SVGA TFT Super Slim Fanless Touch Panel Computer





- 2. 24 VDC power
- 3. VGA
- 4. COM 1 (RS-232/422/485)
- 6. Ethernet
- 7. USB 2.0 x 2
- 8. Audio (Line-out)

Features







- 10.4" SVGA (800 x 600) color TFT LCD display
- Fanless cooling system with AMD Geode LX800 processor onboard
- Slim design: thickness 44mm
- Embedded OS: Windows® CE.NET, XP Embedded
- Easy for expansion: MiniPCI expansion slot
- Over-current protection fuse
- Supports various mounting ways: panel/wall/VESA /stand (optional)



Introduction

The GOT-5100TL-621 is a super slim and fanless touch panel computer specifically designed for application requiring 800 x 600 resolution. It adopts SVGA TFT display, AMD Geode LX800 500 MHz processor and supports various operating systems of Windows XP, XPE, and CE. With the compact design, thickness of 44 mm only, the GOT-5100TL-621 is ideal for space-limited environments. Besides, the GOT-5100TL-621 is equipped with one MiniPCI slot for expansion availability. It's also equipped with CompactFlash™ card and 2.5" HDD for storage capability. Thus, the GOT-5100TL is the best solution for factory automation, machine maker operating systems and building automation.

Super slim design: 44mm thickness

The GOT-5100TL-621 is a super slim and fanless touch panel computer for limited space applications. This fanless touch panel computer is designed around the

concept of curved lines and soft edges by incorporating a AMD Geode LX800 processor and a streamlined mechanical layout.

Built-in internal WLAN antenna

The GOT-5100TL-621 provides a mini card slot and a built-in WLAN antenna for wireless network connections. By simply plugging in the wireless LAN card, customers can use the GOT-5100TL-621 in a wireless LAN/GPRS/ GSM/3G environments.

Various Embedded O.S supported for diverse applications

The GOT-5100TL-621 supports various embedded O.S, such as Windows® CE.NET, Windows® XP Embedded, and it provides a flexible platform for diverse applications.

Specifications

IP65, NEMA 4 rugged protection, plastic front bezel		
Display Type	10.4" SVGA TFT LCD	
Brightness (cd/m²)	230 nits	
Resolution	800 x 600	
Viewing Angel (H/V)	140°/120°	
CPU	AMD GeodeLX800 500 MHz	
Chipset	AMD LX+CS5536AD	
	Display Type Brightness (cd/m²) Resolution	

	System Memory	1 x DDR SODIMM max. up to 1 GB
	BIOS	Award 4Mbit with RPL/PEX LAN boot ROM, Smartview and customer CMOS backup
	Storage	1 x 2.5" IDE HDD (optional) 1 x CompactFlash™
	Watchdog Timer	255 levels, 0~255 sec.
	Onboard Graphics	Integrated in AMD LX chipset

	Ç	
I/O Connector	1 x RS-232 (COM 2)	
	1 x RS-232/422/485 (COM 1)	
	2 x USB 2.0	
	1 x 10/100Mbps Ethernet	
	1 x Audio (Line-out)	
	1 x VGA	
Expansion Interface	1 x MiniPCI slot	
Touchscreen	Resistive type	
Power Supply	24Vpc, w/ over-current protection fuse	
Dimensions	293mm (11.53") (W) x 44.6mm (1.76") (D) x	
	236mm (9.29") (H)	
Weight (net/gross)	1.6 kg (3.52 lb)/2.8 kg (6.17 lb)	
Environmental	Operation temperature:	
	$0^{\circ}\text{C} \sim +50^{\circ}\text{C} (32^{\circ}\text{F} \sim 122^{\circ}\text{F})$ (in airflow condition)	
	0°C ~ +45°C (32°F ~ 113°F)	
	Relative humidity:	
	10% ~ 95% @40°C; non-condensing	
	Operation vibration:	
	2G, 5 ~ 500Hz, random for CompactFlash™	
Certification	CE	

Ordering information

GOT-5100TL-621	10.4" SVGA TFT compact fanless touch panel computer
50966A23030E	Power adapter, 72W, 110~230V _{AC} to 24V _{DC}
E225840102	Desktop stand
E989110035	VESA ARM clamp type
E989110036	VESA ARM wall mount type
Wireless kit	802.11 b/g wireless LAN kit
HDD kit	2.5" IDE HDD kit

 $^{{}^{\}star}\text{Specifications}$ and certifications are limited to optional.

Optional EOS Installation

Windows® CE.NET Windows® XP Embedded

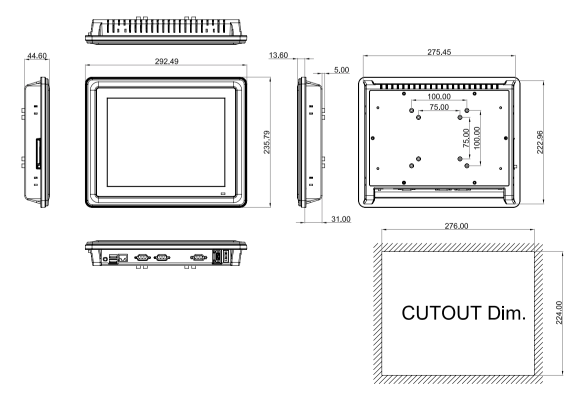
Optional OS Installation

Windows® XP



Desktop stand

Dimensions



^{*} All specifications and photos are subject to change without notice. © 2010 Axiomtek Co., Ltd. All rights reserved.

Touch Panel Computers for Various Industry Applications

> Digital Signage and Display

Medical Panel

Medical Grade

GOT Fanless Touch Panel Computers

Touch Panel Computers for Infotainment

Touch Panel Computers for Automation

> Monitors for Automation