GOT-3840TL

8.4" SVGA TFT Cost-effective Fanless Touch Panel Computer

Features

- 8.4" SVGA color TFT LCD display
- Fanless cooling system with low power AMD Geode LX800 500 MHz processor
- Dual LAN & WLAN antenna
- Compact design for space-limited application
- Anti-vibration up to 1.3G (HDD, random)
- Supports panel mount, wall mount, VESA arm, desktop stand (optional)











▲ Rear view





Introduction

The GOT-3840TL is a 8.4" fanless touch panel computer. Integrated with 8.4" TFT LCD and AMD Geode LX800 500 MHz processor, the GOT-3840TL provides customers the most economical solution. With the compact design, the GOT-3840TL is ideal for space-limited environments, such as industrial machinery and transportations. In response to the growing demand for WLAN application, the GOT-3840TL also supports optional WLAN antenna for wireless network connection. The GOT-3840TL can be used extensively for various applications including industrial machinery, processing status monitoring, and more.

Cost-effective Solution

Integrated with 250 nits LCD and onboard AMD Geode LX800 500 MHz processor, the GOT-3840TL provides an economical solution for customers in response to demands for cost-effective product.

WLAN Antenna Supported (optional) and Dual-LAN

The GOT-3840TL provides a MiniPCI slot and an optional fixed rotational WLAN antenna for wireless network connections. By simply plugging in the WLAN card, customer can operate the GOT-3840TL in a wireless environment. Besides, the GOT-3840TL also supports Dual-LAN function for the growing demands of LAN connection.

Compact Design for Space-Limited Application

The GOT-3840TL is specially designed for space-limited applications including industrial machinery, transportation and home automation. This fanless touch computer is designed around the concept of small cut-out dimension. Moreover, the GOT-3840TL adopts sleek appearance and streamlined mechanical layout.

Anti-vibration up to 1.3G

With a special vibration- resistant design patent, the GOT-3840TL can work well under 1.3G (5~500Hz) in operation mode, and equipped with a 2.5 HDD.





- 1. Power switch
- 2. DC inlet
- 3. COM 1/2/3
- (RS-232/422/485, RS-232)
- 4. Audio (Line-out)
- 5 USB 2 0 x 2
- 6. Ethernet
- 7. PS/2 K/B+M/S
- 8. Ethernet 9 VGA

Specifications

IP65, NEMA 4 rugged protection, aluminum front bezel	
Display Type	8.4" SVGA TFT LCD
Brightness (cd/m²)	250 nits
Resolution	800 x 600
CPU	AMD Geode LX800 500 MHz
Chipset	AMD LX + CS5536AD + ITE8888G
System Memory	1 x 200-pin DDR SO-DIMM,
	up to 1GB
BIOS	Award 4Mbit with RPL/PXE LAN boot
	ROM, Smartview and customer
	CMOS backup
Storage	1 x 2.5" IDE HDD
	1 x CompactFlash™
Watchdog Timer	255 levels, 0~255 sec.
Onboard Graphics	Integrated in AMD LX chipset
	Display Type Brightness (cd/m²) Resolution CPU Chipset System Memory BIOS Storage Watchdog Timer

Specifications

I/O Connector	2 x RS-232 (COM 2/3)
,, 0 0000.0.	1 x RS-232/422/485 (COM 1)
	1 x VGA
	1 x Audio (Line-out)
	1 x PS/2 keyboard/mouse
	2 x USB 2.0
	2 x 10/100/1000 Mbps Ethernet (Realtek RTL8139DL)
Expansion Interface	1 x MiniPCI slot
	1 x PC/104 slot
Touchscreen	Resistive type
Power Supply	16~28 VDC, 48 W, w/ fuse power protection
Power Consumption	48 W
Dimensions	280 mm (11.02") (W) x 69.3 mm (2.73") (D)
	x 200 mm (7.87") (H)
Packing Dimensions	380 mm (14.96") (W) x 190 mm (7.48") (D)
	x 440 mm (17.32") (H)
Weight (net/gross)	3.5 kg (7.7 lb)/4.2 kg (9.26 lb)
Environment	Operating temperature: 0° ~ +50°C (+32°F ~ +122°F)
	Relative humidity: 10% ~ 95% @ 40°C; non-condensing
	Operation vibration:
	1.3G, 5 ~ 500Hz, random for 2.5"HDD
	2G, 5 ~ 500Hz, random for CompactFlash™
Certificate	CE

Ordering Information

GOT-3840TI	8.4" SVGA TFT cost-effective fanless touch panel computer
00.00.012	with AMD Geode LX800 500 MHz processor, resistive touch
	screen and 16~28VDC terminal block connector

^{*} Specification and certifications are based on options and may vary.

Optional Accessories

82238400800E	Wall/VESA kit for GOT-3840TL
82018400060E	Desktop stand kid for GOT-3840TL
50966A23040E	Power adapter, 70W, 110~230VAC to 24VDC
E201840102	Metal cover for 1 PC/104 slot
E201840101	Metal cover for 2 PC/104 slot
E392203100	802.11 b/g wireless LAN kit

^{*} Specification and certifications are based on options and may vary.

Optional EOS Installation

Window® XP Embedded
Windows® CE.NET

Optional OS Installation

Windows® XP

Dimensions

