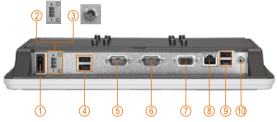
GOT-5100T-830

10.4" SVGA TFT Fanless Touch Panel Computer with Intel® Atom™ Processor N270





- 1. Power switch (ATX)
- 2. Terminal block for DC power input
- or 3. Screw conn. w/ AC power adapter
- 4. USB 2.0 x 2
- 5. COM 1 (RS-232/422/485)
- 6. COM 2 (RS-232)
- 7. VGA
- 8. Ethernet
- 9. USB 2.0 x 2
- 10. Audio (Line-out)

Features







- 10.4" SVGA (800 x 600) color TFT LCD display
- Fanless cooling system with Intel[®] Atom[™] processor N270 1.6 GHz
- Ultra slim design: thickness 45mm
- Super light weight: 1.8 kg
- Easy for expansion: Mini card
- Supports various mounting ways: panel/wall/VESA /stand (optional)
- RFID (optional)
- Over-current protection fuse





Desktop stand

Introduction

The GOT-5100T-830 is a 10.4" Intel® Atom™-based fanless touch panel computer. In response to market demand, this panel computer is a cost effective solution. It adopts a modern, super sleek and fanless design and is equipped with a 10.4" TFT LCD as well as Intel® Atom™ processor N270 1.6 GHz. For wireless network connection, the GOT-5100T-830 offers a mini card slot. By just plugging in the mini card WLAN card, customers can have instant access to wireless LAN/GPRS/GSM/3G environments. Besides, it provides two types of power input. One is DC power input (10-30VDC) with terminal block connector. The other is AC power adapter with screw type connector.

Super slim & ultra light design

The GOT-5100T-830 is a super slim touch panel computer for space-limited environment with its thickness of 45mm and weight of 1.8 kg only, which make it

installed everywhere.

Built-in internal WLAN antenna

The GOT-5100T-830 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-5100T-830 in a wireless LAN/GPRS/GSM /3G environments.

Excellent thermal solution: aluminum back chassis

With Axiomtek's patent for plastic plus aluminum mechanism design, the GOT-5100T-830 can dissipate the heat easily and keep the system operation stable.

Specifications

Front Bezel	IP65, NEMA 4 rugged protection, plastic front bezel		
LCD Panel	Display Type	10.4" SVGA TFT LCD	
	Brightness (cd/m²)	230 nits	
	Resolution	800 x 600	
	Viewing Angel (H/V)	140°/120°	
Main System	CPU	Intel® Atom™ processor N270 1.6 GHz	
	Chipset	Intel® 945GSE + ICH7M	

	System Memory	1 x DDR2 SODIMM max. up to 2 GB
	BIOS	AMI 8 Mbit with RPL/PXE LAN boot ROM
	Storage	1 x 2.5" SATA HDD 1 x CompactFlash™
	Watchdog Timer	255 levels, 0-255 sec.
	Onboard Graphics	Integrated in Intel® 945GSE

I/O Connector	1 x RS-232 (COM 2)	
ii o connector	1 x RS-232/422/485 (COM 1)	
	4 x USB 2.0	
	1 x 10/100/1000Mbps Ethernet	
	1 x Audio (Line-out)	
	1 x VGA	
Expansion Interface	1 x Mini card	
Touchscreen	Resistive type	
Power Input	DC version: 10-30VDC with over-current protection fuse	
	2. AC version: 100-240V AC-DC 60W power adapter	
Dimensions	292.5mm (11.52") (W) x 45.8mm (1.80") (D)	
	x 235.8mm (9.28") (H)	
Weight (net/gross)	1.8 kg (3.96 lb)/3 kg (6.61 lb)	
Environmental	Operation temperature:	
	0°C ~ +50°C (32°F ~ 122°F)	
	(with W.T. DRAM/HDD in airflow condition)	
	0° C ~ +45°C (32°F ~ 113°F) (with W.T. DRAM/HDD)	
	Relative humidity:	
	10% ~ 95% @ 40°C; non-condensing	
	Operation vibration:	
	2G, 5~500Hz, random for CompactFlash™	
Certification	CE-EMC Class A: GOT-5100T-830	
	CE-EMC Class B: GOT-5100T-830-J	

Ordering Information

GOT-5100T-830	10.4" Intel® Atom™ N270 fanless touch panel computer with terminal block connector
GOT-5100T-830-J	10.4" Intel [®] Atom™ N270 fanless touch panel computer with screw type connector & AC-DC 60W power adapter
E225840102	Desktop stand
E989110035	VESA ARM clamp type
E989110036	VESA ARM wall mount type
Wireless kit	802.11 b/g wireless LAN kit

*Specifications and certifications are limited to optional.

Optional EOS Installation

Windows® CE.NET Windows® XP Embedded

Optional OS Installation

Windows® XP



Touch Panel Computers for Various Industry

Digital Signage and Display

Medical Panel

Medical Grade

GOT Fanless Touch Panel Computers

Touch Panel Computers for Infotainment

Touch Panel Computers fo

> Monitors fo Automation

Dimensions

