MPC175-851-FL

17" TFT Fanless Super Slim Medical Grade Panel Computer with Intel® Core™2 Duo Processor up to 2.26 GHz





Features











- 17" high brightness (380 nits) SXGA TFT LCD
- Fanless socket P Intel® Core™2 Duo or Intel® Celeron® M processor
- UL60601-1/EN60601-1, CE & FCC class B certified
- Water/dust-proof design (front bezel: IP65, full enclosure: IPX1)
- Optional combo drive (for MPC175-851-FL-AC-CO)
- 1 PCI or PCIe x4 expansion slot (for MPC175-851-FL-AC-PCI or MPC175-851-FL-AC-PCIe)
- Optional Bluetooth/RFID reader
- Built-in 1.3 mega pixels camera
- Optional internal wireless (802.11 b/g) antenna



- 1. Brightness
- adjust buttons 2. Volume adjust
- buttons 3. Power LED
- 5. Speaker (R)
- 6. COM 1 (RS-232/422/485)
- 7. Ethernet x 2 8. USB 2.0 x 2
- 9. Audio (Line-out/Mic-in)
- 10. VGA
- 11. Power connector
- 12. Power switch
- 13. PCI or PCIe slot 14. Speaker (L)
 - Compact Combo drive





I/O cover

Introduction

The MPC175-851-FL is a 17-inch slim TFT fanless medical grade panel computer, which is well-suited for applications like medical image processing and medical measuring instrument. Especially designed for the medical environment, it adopts IPX1 waterproof design which protects the entire system from outside liquid, preventing system from crashing. Powered by socket P Intel® Core™2 Duo processor and PCI expansion slot, the MPC-175-851-FL is definitely the best choice for your medical panel computer.

This platform complies with UL60601-1/EN60601-1, CE, FCC Class B certifications to ensure medical operation safety. It is outfitted with 17-inch SXGA TFT LCD display. Additionally, the MPC175-851-FL offers flexible CPU selection with socket

type which reduces cost, increases convenience over onboard CPU, and still maintains a fanless operation and long product life cycle. For expansion capability, the unit supports one PCI or PCIe x4 slot for video capture card, data acquisition card and more. The built-in 1.3 mega pixels camera, microphone and stereo speakers allow medical professionals to execute remote operation. Bluetooth is an available option for wireless connection with medical peripheral devices. Optional WiFi (802.11 b/g) allows wireless real-time connection of patient record for assessment. To improve patient treatment accuracy, the optional RFID (radio frequency identification) offers an efficient way to validate patient identification and give proper treatment.

Specifications

Front Bezel	Plastic ABS		BIOS	AMI BIOS with SmartView and customer
LCD Panel	Display Type	17" SXGA TFT		CMOS backup
	Brightness (cd/m²)	380 nits	Storage	Supports 1 x 2.5" SATA HDD
	Resolution	1280 x 1024		1 x CompactFlash™
	Viewing Angle (H/V)	160°/160°	Optional Drive	1 x compact
Main System	СРИ	Fanless socket P Intel® Core™2 Duo or		8X/24X combo drive
		Intel® Celeron® M processor		(for MPC175-851-FL-AC-CO)
	Chipset	Intel® GM45 + ICH9M	Watchdog Timer	255 levels, 0~255 sec.
	System Memory	Supports 2 x DDR3 SO-DIMM memory max.	Onboard	Intel® GM45
		up to 8 GB	Graphics	

I/O Connector	1 x RS-232/422/485 (COM 1)
	2 x USB 2.0
	1 x Audio (Mic-in/Line-out)
	2 x 10/100/1000Mbps Ethernet
	1 x VGA
Expansion Interface	1 x PCI or PCIe x4 slot
	(for MPC175-851-FL-AC-PCI or MPC175-851-FL-AC-PCIe)
Camera	1 x 1.3 mega pixels camera
Touchscreen	Resistive type
	Light transmission: 80%
	Touch life 35 million touches
Power Supply	External 24Vpc with AC/DC medical grade power adapter
Dimensions	438 mm (17.24") (W) x 76.5 mm (3.01") (D)
	x 376.4 mm (14.81") (H)
Weight (net/gross)	7.65 kg (16.85 lb)/9 kg (19.84 lb)
Environment	Operating temperature: 0°C ~ +40°C (32°F ~ 104°F)
	Relative humidity: 10% ~ 95%, non-condensing
	Shock: 10G peak acceleration (11 sec. duration)
Certification	CE, FCC class B, EN60601-1, UL60601-1

Ordering Information

MPC175-851-FL-AC-CO	17" TFT fanless medical grade panel computer with resistive T/S and slim Combo
MPC175-851-FL-AC-PCI	17" TFT fanless medical grade panel computer with resistive T/S, PCI expansion, w/o CD-ROM
MPC175-851-FL-AC-PCIe	17" TFT fanless medical grade panel computer with resistive T/S, PCIe x4 expansion, w/o CD-ROM

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

Optional Accessories

E202003330	VM-101 VESA ARM (clamp type)
E202003329	VM-105 VESA ARM (wall mount type)
E228170100	17" stand kit

Optional OS Installation

Windows® XP	
Windows® 7	
Linux kernel 2.6	

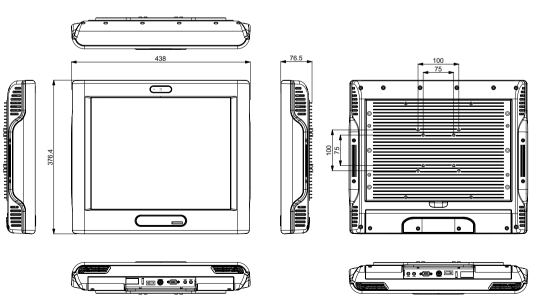




Stand kit

Healthcare & Medical Solutions > Medical Panel Computers

Dimensions



OPEN I/O COVER VIEW

^{*} All specifications and photos are subject to change without notice. © 2011 Axiomtek Co., Ltd. All rights reserved.