MPC175-873

17" SXGA TFT Fanless Medical Grade Panel Computer with 3rd Gen Intel® Core™ i7/i5/i3 & Celeron® Processor

Features

- 17" (350 nits) SXGA TFT LCD
- Socket rPGA988B 3rd gen Intel® Core™ i7/i5/i3 (Ivy Bridge) & Celeron® processor
- Intel® QM77 chipset
- Isolated COM, USB and Ethernet ports
- USB 3.0 supported
- IP65 front bezel and IPX1 full enclosure water/dust proof
- Optional 1 x PCI or PCle x4 expansion slot
- Optional Bluetooth/Wi-Fi (802.11 a/b/g/n)
- Built-in 5 mega pixels camera
- Touch screen on/off key for clean usage
- UL 60601-1/EN 60601-1, CE & FCC class B certified
- Supports optional wall mount/VESA arm/desktop stand





▲ Rear view



Fanless







Introduction

The MPC175-873 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. Isolated COM/USB/LAN port design provides electric leakage protection in medical environment. Powered by socket rPGA988B 3rd Generation Intel® Core™ i7/i5/i3 processor and PCI expansion slot, the MPC175-873 is definitely the best choice for your medical platform.

This medical panel platform complies with UL 60601-1, EN 60601-1, CE, FCC Class B certifications to ensure medical operation safety. It is outfitted with 17-inch wide view angle SXGA TFT LCD display. Additionally, the MPC175-873 offers flexible CPU selection with socket type which reduces cost, increases convenience over onboard CPU, and still maintains a fanless operation as well as long product life cycle. For expansion capability, the unit supports optional one PCI or PCIe x4 slot, and two mini card slot for video capture card, data acquisition card, Wi-Fi, mSATA and more. The built-in 5 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 Wi-Fi (802.11 a/b/g/n) 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.



- 1. Brightness adjust +/-2. Volume adjust
- 3. Power LED
- 5. Touch on/off button
- 6. Speaker (R)
- 7. Isolated COM 1 (RS-232/422/485)
- 8. Isolated Ethernet x 2 9. Isolated USB x 2
- 10. USB 3.0 x 2
- 11. Audio (Line-out/Mic-in)
- 12. DisplayPort
- 13. Power connector
- 14. Power switch 15. PCI or PCIe slot
- 16. Speaker (L)

Specifications

Front Bezel	Plastic ABS	
LCD Panel	Display Type	17" SXGA TFT
	Brightness (cd/m²)	350 nits
	Resolution	1280 x 1024
	Viewing Angle (H/V)	178°/178°
Main System	CPU	Socket rPGA988B 3rd gen Intel® Core™ i7/i5/i3 & Celeron® processor, TDP up to 35W
	Chipset	Intel® QM77
	System Memory	2 x 204-pin DDR3-1333 SO-DIMM, up to 16GB
	BIOS	AMI UEFI BIOS with OA 3.0 built
	Storage	1 x 2.5" 7/9.5mm SATA HDD 1 x mSATA SSD (optional)
	Optical Drive	1 x Super multi drive (optional)
	Watchdog Timer	255 levels, 0 ~ 255 sec.
	Onboard Graphics	Intel® HD Graphic

Specifications

I/O Connector	1 x RS-232/422/485 (COM 1 w/ isolated 4KV) 2 x 10/100/1000 Mbps Ethernet (isolated 4KV) 2 x USB 2.0 (isolated 4KV)
	2 x USB 3.0
	1 x Audio (Line-out)
	1 x Audio (Mic-in)
	1 x DisplayPort
Expansion Interface	1 x PCl or 1 x PCle x4 slot (optional)
	2 x PCI Express Mini Card slot
Speaker	2 x 2W
Camera	1 x 5M pixels camera
Touchscreen	5-wire resistive type
Function Key	LCD brightness up/down, audio volume up/down, touch off/on
Power Supply	External 24VDC 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)
Packing Dimensions	610 mm (24.02") (W) x 260 mm (10.24") (D) x 590 mm (23.23") (H)
Weight (net/gross)	8.0 kg (17.63 lb)/ 11.9 kg (26.23 lb)
Environment	Operating temperature: 0°C ~ +40°C (+32°F ~ +104°F) Relative humidity: 20% ~ 90% @ +40°C; non-condensing
Certificate	CE, FCC class B, EN 60601-1, UL 60601-1





Ordering Information

MPC175-873-NP-DRW	17" SXGA fanless medical touch panel computer with Intel® Core™ processor, 5-wire resistive touch screen, super multi drive, AC-DC 110W medical grade power adapter (screw type connector), EMI class B and EN 60601-1 certified
MPC175-873-NP W/O DRW	17" SXGA fanless medical touch panel computer with Intel® Core™ processor, 5-wire resistive touch screen, AC-DC 110W medical grade power adapter (screw type connector), EMI class B and EN 60601-1 certified
MPC175-873-UL-NP DRW	17" SXGA fanless medical touch panel computer with Intel® Core™ processor, 5-wire resistive touch screen, super multi drive, AC-DC 150W medical grade power adapter (screw type connector), EMI class B, UL 60601-1 and EN 60601-1 certified
MPC175-873-UL-NP W/O DRW	17" SXGA fanless medical touch panel computer with Intel® Core™ processor, 5-wire reisitive touch screen, AC-DC 150W medical grade power adapter (screw type connector), EMI class B, UL 60601-1 and EN 60601-1 certified

^{*} Specifications and certifications may vary contingent on options. **Super Multi drive includes DVD-R, DVD-RW and DVD-RAM.

Optional Accessories

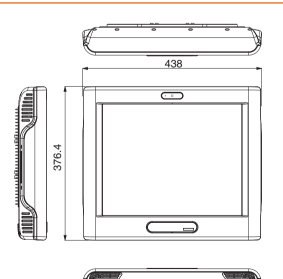
E202003330	VM-101 VESA ARM (clamp type)
E202003329	VM-105 VESA ARM (wall mount type)
E228170100	17" stand kit
Wi-F i + Bluetooth kit	

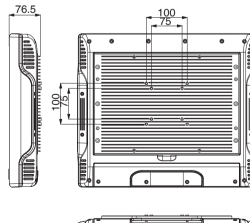
Optional OS Installation

Nindows® XP	
Nindows® 7	
NES7	
Nindows® 8.1	
NE8S	-

Dimensions

Updated Apr. 16, 2018.







OPEN I/O COVER VIEW



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Axiomtek:

MPC175-873-NP MPC175-873-UL-NP MPC175-873-NP-DRW