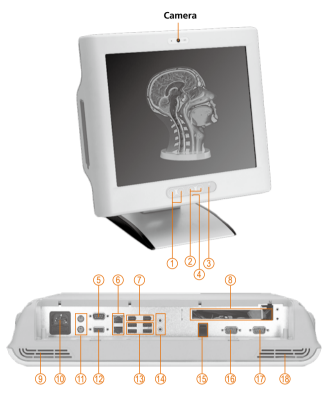
# MPC170-831-FL/MPC170-831

17" TFT Medical Grade Panel Computer with Intel® Core™2 Duo Processor

















- 17" high brightness (380 nits) SXGA TFT LCD
- Fanless operation with LV Intel® Core™2 Duo or ULV Intel® Celeron® M processor (MPC170-831-FL)
- Fan operation with socket M Intel® Core™2 Duo processor (MPC170-831)
- UL60601-1/EN60601-1, CE & FCC class B certified
- Water/dust-proof design (front bezel: IP65, full enclosure: IPX1) (MPC170-831-FL only)
- Dual 10/100/1000Mbps Ethernet ports
- Built-in combo drive
- 1 PCI expansion slot
- Built-in 1.3 mega pixels camera

## 1. Brightness

- adjust buttons 2. Volume adjust
- 3. Power LED 4. MIC
- buttons
- 5. COM 1 (RS-232/422/485) 10. AC inlet 6. Ethernet x 2
  - 7. IEEE 1394a x 2
  - 8. PCI slot 9. Speaker(R)
- 11. PS/2 K/B+M/S x 2
- 12. VGA 13. USB 2.0 x 4 14. Audio

(Mic-in/Line-out)

- 15. Power switch 16. COM 2 (RS-232) 17. COM 3 (RS-232)
- 18. Speaker(L)



MPC170-831



Thermal module

MPC170-831-FL (Fanless version)

#### Introduction

The MPC170-831-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 M Intel® Core™2 Duo processor and PCI expansion slot, the MPC170-831 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 slot for video capture card, data acquisition card and more. The built-in 1.3 mega pixels camera, microphone and stereo speakers allows medical professionals to execute remote operation. Besides, the dual Gigabit Ethernet ports provide extremely high speed of Ethernet and high reliable redundancy host connection.

#### **Specifications**

| Front Bezel | Plastic ABS         |  |  |
|-------------|---------------------|--|--|
| LCD Panel   | Display Type        | 17" SXGA TFT   |  |
|             | Brightness (cd/m²)  | 380 nits   |  |
|             | Resolution          | 1280 x 1024  |  |
|             | Viewing Angle (H/V) | 160°/160°  |  |
| Main System | CPU                 | Fanless operation w/ LV Intel® Core™2 Duo L7-<br>or ULV Intel® Celeron® M 423 (MPC170-831-FL)<br>Fan operation w/ socket M Intel® Core™2<br>Duo processor (MPC170-831) |  |
|             | Chipset             | Intel® 945GME GMCH Gen 3.5   |  |
|             | System Memory       | Supports 2 x DDR2 DIMM memory max. up to 4 GB (The actual max. capacity will be less depending on system configuration)  |  |

| BIOS           | Phoenix-Award 4Mbit with RPL/PXE LAN |
|----------------|--------------------------------------|
|                | Boot ROM, SmartView and customer     |
|                | CMOS backup                          |
| Storage        | Supports 1 x 2.5" SATA HDD           |
| Optical Drive  | 1 x 8X/24X combo drive               |
| Watchdog Timer | 255 levels, 0~255 sec.               |
| Onboard        | Intel® 945GME                        |
| Graphics       |                                      |

| I/O Connector                                       | 2 x RS-232 (COM 2/3)  |  |  |
|---|---|--|--|
|   | 1 x RS-232/422/485 (COM 1)                                  |  |  |
|   | 4 x USB 2.0   |  |  |
|   | 2 x PS/2 mouse/keyboard                                     |  |  |
|   | 1 x Audio (Mic-in/Line-out)                                 |  |  |
|   | 1 x VGA out (supports DualView)                             |  |  |
|   | 2 x IEEE 1394a  |  |  |
|   | 2 x 10/100/1000Mbps Ethernet                                |  |  |
| Expansion Interface                                 | 1 x PCI slot  |  |  |
| Camera  | 1 x 1.3 mega pixels camera                                  |  |  |
| Touchscreen   | Resistive type  |  |  |
|   | Light transmission: 80%                                     |  |  |
|   | Touch life 35 million touches                               |  |  |
| Power Supply  | Medical grade AC 90~264V, ATX 150W power supply             |  |  |
|   | ATX 150W DC power supply; input 18~36VDC                    |  |  |
| Dimensions  | 439 mm (17.28") (W) x 92 mm (3.6") (D) x                    |  |  |
|   | 376.5 mm (14.82") (H)                                       |  |  |
| Weight (net/gross)                                  | 9 kg (19.84 lb)/13.7 kg (30.2 lb)                           |  |  |
| Environment   | Operating temperature: $0^{\circ}$ 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 |   |  |  |

### **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      |  |  |  |
|------------------|--|--|--|
| Linux kernel 2.6 |  |  |  |

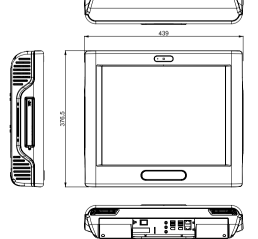
#### **Dimensions**

### **Ordering Information**

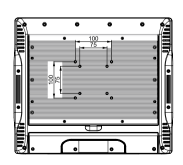
| AC Power Version                     |   |
|--------------------------------------|---|
| MPC170-831-AC-CD                     | 17" TFT medical grade panel computer with socket M Intel® Core™2 Duo processor resistive T/S, slim Combo and fan            |
| MPC170-831-FL1.5G<br>-AC-CO          | 17" TFT fanless medical grade panel computer with LV Intel® Core™2 Duo 1.5 GHz (L7400) processor, resistive T/S, slim combo |
| MPC170-831-FL1.06G<br>-AC-CO         | 17" TFT fanless medical grade panel computer with ULV Intel® Celeron® M 1.06 GHz (423) processor, resistive T/S, slim combo |
| MPC170-831-FL1.5G<br>-AC w/o CD-ROM  | 17" TFT fanless medical grade panel computer with LV Intel® Core™2 Duo 1.5 GHz (L7400) processor, resistive T/S, w/o Combo  |
| MPC170-831-FL1.06G<br>-AC w/o CD-ROM | 17" TFT fanless medical grade panel computer with ULV Intel® Celeron® M 1.06 GHz (423) processor, resistive T/S, w/o Combo  |
| DC Power Version                     |   |
| MPC170-831-FL1.5G<br>-DC-CO          | 17" TFT fanless medical grade panel computer with LV Intel® Core™2 Duo 1.5 GHz (L7400) processor, resistive T/S, slim Combo |
| MPC170-831-FL1.06G<br>-DC-CO         | 17" TFT fanless medical grade panel computer with ULV Intel® Celeron® M 1.06 GHz (423) processor, resistive T/S, slim Combo |
| MPC170-831-FL1.5G<br>-DC w/o CD-ROM  | 17" TFT fanless medical grade panel computer with LV Intel® Core™2 Duo 1.5 GHz (L7400) processor, resistive T/S, w/o Combo  |
| MPC170-831-FL1.06G<br>-DC w/o CD-ROM | 17" TFT fanless medical grade panel computer with ULV Intel® Celeron® M 1.06 GHz (423) processor, resistive T/S, w/o Combo  |

<sup>\*</sup> Specification and certifications are based on options and may vary.

<sup>\*\*</sup>Combo: Combo drive includes DVD-R and CD-RW.







Healthcare & Medical Solutions
> Medical Panel
Computers