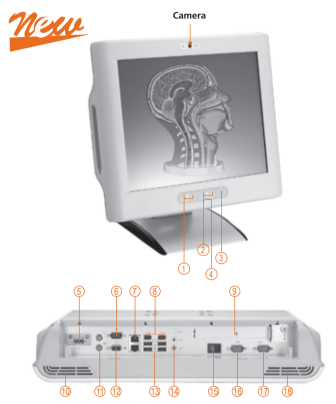
MPC | 70-83 | -DC-FL

17"TFT Fanless Medical Grade Panel Computer with Intel® Core™ 2 Duo Processor up to 1.5 GHz and DC Power Supply



- 1. Brightness adjust
- 7. Ethernet x 2 2. Volume adjust
- 3. Power LED 4. MIC
- 8. IEEE 1394a x 2 9. PCI slot
- 5. DC power connector 10. Speaker (R)
- 6. COM 1 (RS-232/422/485) 11. PS/2 K/B+M/S
 - 12. VGA
 - 13. USB 2.0 x 4
 - 14. Audio (Mic-in/Line-out)
 - 15. Standby switch

Features







- ▶ 17" high brightness (300 nits) SXGA TFT LCD
- ► Fanless LV Intel® Core™2 Duo or ULV Intel® Celeron® M processor
- ▶ Medical grade for e-healthcare terminal application
- ▶ UL60601-1/EN60601-1, CE & FCC class B certified
- ▶ Spill and dust resistant (front panel: IP65, whole enclosure: IPx1)
- ▶ Dual 10/100/1000Mbps Ethernet & dual IEEE 1394a ports
- ▶ Built-in CD-ROM drive (optional combo drive)
- ▶ 1 PCI expansion slot
- ▶ Built-in 1.3 mega pixels camera
- ▶ Built-in internal wireless (802.11 b/g) antenna (optional)
- ATX 150W DC power supply





16. COM 2 (RS-232)

17. COM 3 (RS-232)

18. Speaker (L)

I/O cover

Thermal module

Introduction

The MPC170-831-DC-FL is a high performance 17-inch fanless, ultra slim medical grade panel computer, which supports superior LV Intel® Core™2 Duo L7400 (1.5G) or ULV Celeron® M 423 (1.06G) processor. The MPC170-831-DC-FL is designed to be powered by DC power source (18VDC to 36VDC) via DC jack. With fanless and waterproof design (front panel: IP65, whole enclosure: IPx1), the MPC170-831-DC-FL is extremely reliable and offers low-noise operation for any medical environments. Powered by Intel® 945GME GMCH Gen 3.5 integrated graphic engine with maximum 224MB sharing graphic memory, this fanless panel computer has better graphic performance. The panel also supports DualView and multiple I/O options including 4 USB 2.0 and 3 RS-232, 2 IEEE 1394a. The built-in 1.3 mega pixels camera and microphone/speakers can offer the compact solution for VoIP, remote monitoring and telemedicine healthcare terminal. Furthermore, the MPC170-831-DC-FL supports PCI interface

for expansion, built-in slim CD-ROM drive (slim combo drive optional). internal antenna for wireless (802.11b/g) expansion. Besides, the dual Gigabit Ethernet ports can provide the extremely high speed of Ethernet and high reliable redundancy host connection. The MPC170-831-DC-FL is designed to work with noiseless, low power consumption, high reliability and high performance applications. Besides, excellent ID (industrial design) and user friendly interface design make the MPC170-831-DC-FL perfect with super slim, professional outlook, better user interface, and excellent protection at once! This safe, reliable & user-friendly medical panel computer can ensure customer's project success and best suited for POC (Point of Care), excellent HMI for medical equipments, remote monitoring and health care terminals

Specifications

Front Bezel	Plastic ABS		
LCD Panel	Display Type	17" SXGA TFT	
	Brightness (cd/m²)	300 nits	
	Resolution	1280 x 1024	
	Viewing Angle (H/V)	160°/160°	

Main System	CPU	LV fanless Intel® Core™2 Duo L7400 or ULV Intel® Celeron® M 423 processor
	Chipset	Intel® 945GME GMCH Gen 3.5
	System Memory	Supports 2 x DDR2 DIMM memory up to 4GB (The actual max. capacity will be less depending on system configuration)
	Storage	Supports 1 x 2.5" SATA HDD
	Optional Drive	1 x compact 8X CD-ROM or optional 8X/24X combo drive
	Watchdog Timer	255 levels, 0~255 sec.

I/O Connectors	2 x RS-232 (COM 2/3)
	1 x RS-232/422/485 (COM 1)
	4 x USB 2.0
	2 x PS/2 keyboard/mouse
	1 x Audio (Mic-in/Line-out)
	1 x VGA out (supports DualView)
	1 x IEEE 1394a
	2 x 10/100/1000Mbps Ethernet
Expansion	1 x PCI slot
Interface	
Camera	1 x 1.3 mega pixels camera
Touchscreen	Resistive type
	Light transmission: 80%
	Touch life 35 million touches
Power Supply	ATX 150W DC power supply; Input: 18-36VDC, 10-5A
Dimensions	439mm (17.28") (W) x 92mm (3.6") (D) x 376.5mm (14.82") (H)
Weight	8.5kg (18.74 lb)
Environmental	Operation 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

MPC170-831-FL1.5G -DC-CD	17" TFT fanless medical grade panel computer with LV Intel® Core™2 Duo 1.5 GHz (L7400) processor, resistive T/S, slim CD-ROM
MPC170-831-FL1.06G -DC-CD	17" TFT fanless medical grade panel computer with ULV Intel® Celeron® M 1.06 GHz (423) processor, resistive T/S, slim CD-ROM
MPC170-831-FL1.5G -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 -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 -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 CD-ROM
MPC170-831-FL1.06G -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 CD-ROM

 $[\]mbox{\ensuremath{\,^*}}\mbox{\ensuremath{\,\mathrm{Specifications}}}$ and certifications are limited to optional.

Optional Accessories

VM-105	VESA ARM (wall-mount type)
VM-101	VESA ARM (clamp type)
Stand kit	

Medical Panel Computers

PANEL2000 Slim Client Panel Computers

Optional EOS Installation

Windows® XP Embedded
Linux Embedded





Stand kit

Dimensions

