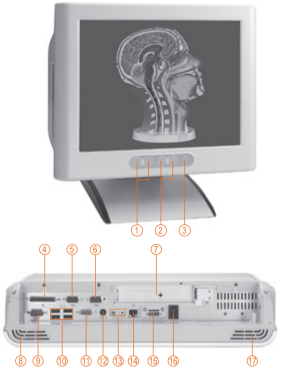
MPC150-810-DC-FL

15"TFT Fanless Medical Grade Panel Computer with Intel® Pentium® M Processor up to 1.4 GHz and DC Power Supply



1. Brightness adjust

6. COM 3 (RS-232) 11. VGA 12. PS/2 K/B+M/S 16. Standby switch

2. Volume adjust 7. PCI slot 3. Power LED 8. Speaker (R)

13. Audio (Mic-in/Line-out)

4. Parallel port

9. COM 1 (RS-232) 14. Ethernet

5. COM 2 (RS-232/422/485) 10. USB 2.0 x 4

15. DC power connector

17. Speaker (L)

Compact CD-ROM drive



I/O cover

Introduction

The MPC150-810-DC-FL is a high performance 15-inch fanless, ultra slim medical grade panel computer, which supports superior LV Intel® Pentium® M 1.4G or ULV Celeron® M 1GHz/0KB processor. The MPC150-810-DC-FL is designed to be powered by DC power source (18VDC to 28VDC) via DC jack. The fanless and waterproof design (front panel: IP65, whole enclosure: IPx1) make the MPC150-810-DC-FL extremely reliable and suitable for medical environment. This medical grade panel computer features an Intel® 855GME/ 852GM chipset with a maximum of 64MB onboard graphic memory, which

offers excellent graphic performance. The panel also supports DualView and multiple I/O options including 4 USB 2.0, 2 RS-232 and 1 RS-232/422/485. With low operation noise, low power consumption, high reliability and high performance, excellent industrial design, and a user-friendly interface, the MPC150-810-DC-FL can ensure customer's project success and is the most safe, reliable & user-friendly medical panel computer ideally for POC (Point of Care) and excellent HMI for medical equipments.

Specifications

	Front Bezel	Plastic ABS	
	LCD Panel	Display Type	15" XGA TFT
		Brightness (cd/m²)	350 nits
		Resolution	1024 x 768
		Viewing Angle (H/V)	140°/125°

Main System	CPU	Fanless LV Intel® Pentium® M or ULV Intel® Celeron® M processor
	Chipset	Intel® 855GME/852GM GMCH
	System Memory	Supports 1 x DDR DIMM memory up to 1GB
	Storage	Supports 1 x 2.5" IDE or SATA HDD
		Supports 1 x CompactFlash™
	Optical Drive	1 x compact 24X CD-ROM or
		optional 8X/24X combo drive
	Watchdog Timer	1024 levels

Features







- ▶ 15" high brightness (350 nits) XGA TFT LCD
- ► Fanless LV Intel® Pentium® M or ULV Intel® Celeron® M processor
- ▶ Medical grade for e-healthcare terminal application
- ▶ UL 60601-1/EN60601-1, CE & FCC class B certified
- ▶ Spill and dust resistant (front panel: IP65, whole enclosure: IPx1)
- **DualView supported**
- ▶ Built-in CD-ROM drive (optional combo drive)
- 1 PCI expansion slot
- **Built-in speakers**
- Built-in internal wireless (802.11 b/g) antenna (optional)
- ATX100W DC power supply



Medical Panel Computers

I/O Connectors	2 x RS-232 (COM 1/3)
	1 x RS-232/422/485 (COM 2)
	1 x LPT
	4 x USB 2.0
	1 x PS/2 keyboard/mouse
	1 x Audio (Mic-in/Line-out)
	1 x VGA out (supports DualView)
	1 x 10/100Mbps Ethernet
Expansion Interface	1 x PCI slot
Touchscreen	Resistive type
	Light transmission: 80%
	Touch life 35 million touches
Power Supply	ATX 100W DC power supply; Input: 18-28VDC, 5-3.2A
Dimensions	396mm (15.59") (W) x 92mm (3.62") (D)
	x 312mm (12.28") (H)
Weight (net/gross)	7.5 kg (16.5 lb)/10.4 kg (22.93 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

MPC150-810-FL1.4G -DC-CD	15" TFT fanless medical grade panel computer with LV Intel® Pentium® M 1.4 GHz processor, resistive T/S, slim CD-ROM
MPC150-810-FL1GE -DC-CD	15" TFT fanless medical grade panel computer with ULV Intel® Celeron® M 1 GHz/0KB processor, resistive T/S, slim CD-ROM
MPC150-810-FL1.4GE -DC-CO	15" TFT fanless medical grade panel computer with LV Intel® Pentium® M 1.4 GHz processor, resistive T/S, slim Combo
MPC150-810-FL1GE -DC-CO	15" TFT fanless medical grade panel computer with ULV Intel® Celeron® M 1 GHz/0KB processor, resistive T/S, slim Combo
MPC150-810-FL1.4G-DC w/o CD-ROM	15" TFT fanless medical grade panel computer with LV Intel® Pentium® M 1.4 GHz processor, resistive T/S, w/o CD-ROM
MPC150-810-FL1GE-DC w/o CD-ROM	15" TFT fanless medical grade panel computer with ULV Intel® Celeron® M 1 GHz/0KB processor, resistive T/S, w/o CD-ROM

 $^{{}^{\}star}\mathsf{Specifications}$ and certifications are limited to optional.

Optional Accessories

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

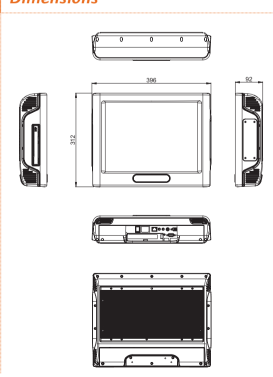
Optional EOS Installation

Windows® XP Embedded
Windows® CE
Linux Embedded



Stand kit

Dimensions



^{**}Combo: Combo drive includes DVD-R and CD-RW.