



OFC-7500/7360

Low Power and Touch Screen Ready 10.4" LCD Computer

Features and Benefits:

- OFC-7500 : Intel[®] Pentium[®] M / Celeron[®] M Socket 478 up to 1.8GHz
- OFC-7360 : VIA Eden[™] 733 MHz on board
- For small size open frame computer
- Follow customer need make front bezel
- Easy maintain & remove bezel (No screw) frome system front size
- Low power consumption and economical solution
- Creative Space Utilization
- High precision touch screen
- On-board IDE interface, Type II CompactFlash slot



PROTECH SYSTEMS

No. 24, Lane 365, Yang Guang St., Nei Hu District, Taipei 114, Taiwan, R.O.C. Tel: +886-2-8751-1111 Fax: +886-2-8751-1199 Email: sales@protech.com.tw http://www.protech.com.tw

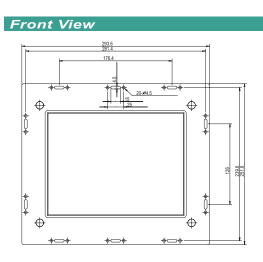


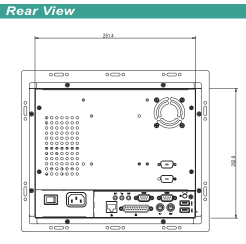


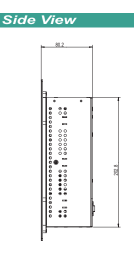
www.protech.com.tw

OFC-7500 OFC-7360

Low Power and Touch Screen Ready 10.4" LCD Computer







Unit:	mm

Specification	
System	
СРИ Туре	$OFC-7500$; $Gintel^{\otimes} Pentium^{\otimes} M / Celeron^{\otimes} M$
	Socket 478 up to 1.8GHz
	OFC-7360 ¡GVIA Eden [™] 733MHz on board
Memory Support	OFC-7500 ; GI x 200pin DDR SO-DIMM,
	support DDR 333 SDRAM up to 1GB
	OFC-7360 ; GI x DIMM, PC133 memory up to
	512M SDRAM
Open Frame	Yes
Power Supply	AC ATX 110W power supply
O.S. Support	Win 98SE / 2000 / XP, Linux Redhat 8.0/9.0
Dimension (W×H×D)	2940 x 252 x 80 mm (11.57" x 9.92" x 3.15")
System Weight	6 Kg (13.22lb)
Certificate	CE / FCC / LVD / UL

I/O Ports	
USB	2 x USB
KB / Mouse	2
Audio	Line in / Line out / MIC in
Parallel	1 x parallel port (SPP / EPP / ECP)
Serial Ports	2 x COMs, COM1 supports +5V or +12V,
	COM2 for RS232/422/485, supports +5v only
LAN	10/100/1000 Mbps
VGA	N/A
Drive Bay	1 x 2.5" HDD, 1 x IDE CF slot on board
Expansion Slots	PC104+

Display	
LCD	10.4" SVGA TFT LCD
Touch Screen	5W Analog resistive (USB interface)

Environment	
Operating Temp.	0° ~ 40°C
Storage Tmp.	-20° ~ 60°C
Humidity	20% ~ 90%

Ordering Information		
OFC-7500	Open Frame with 10.4" LCD, S478 Pentium M	
	CPU board, resistive touchscreen, 110W AC	
	power supply	
OFC-7360	Open Frame with 10.4" LCD, VIA Eden 733 MHz	
	CPU board, resistive touchscreen, 110W AC	
	power supply	

All of trademarks and brand names are the property of their owners. Trademark "Protech" is the property of Protech Systems Co., Ltd. All information contained in this document is subject to change without any prior notice. This catalog is copyrighted in DEC. 2006

