

OFC

Open Frame Computer



OFC-752X Series

Low power, Fanless and Touch screen Ready for Pentium® M / Celeron® M Open Frame Solution

Features and Benefits:

- Supports Intel® Pentium® M / Celeron® M Socket 478 up to 1.8GHz
- Fanless, Silent & Quiet Application
- For small size open frame computer
- Customized front bezel
- Easy maintenance & removable bezel (No screw) frame system front size
- Low power consumption and economical solution
- Creative Space Utilization
- High precision touch screen
- On-board IDE interface, Type II



Protech Systems Co., Ltd.

No. 24, Lane 365, Yang Goang Street, Nei Hu District Taipei 114, Taiwan
TEL: +886-2-8751-1111 FAX: +886-2-8751-1199
E-mail: sales@protech.com.tw
<http://www.protech.com.tw>

Protech Technologies Inc.

950 Fee Ana St, Suite B Placentia, CA 92870
TEL: +1-714-996-7200 FAX: +1-714-996-7300
Sales: sales@protech-usa.net
<http://www.protech-usa.net>

Protech Japan Co., Ltd.

OSK Bldg, 6F, 6-25-14, Minami-ohi Shinagawa-ku, Tokyo, 140-0013
TEL: +81-3-5753-8411 FAX: +81-3-3763-9282
E-mail: sam@protech-j.com
<http://www.protech-j.com>

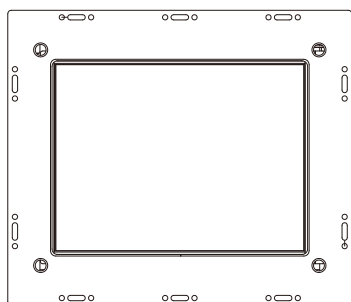


ISO CERTIFIED
9001 14001

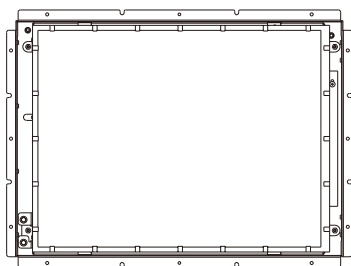
OFC-752X Series

Low power, Fanless and Touch screen Ready for Pentium® M / Celeron® M Open Frame Solution

Front View

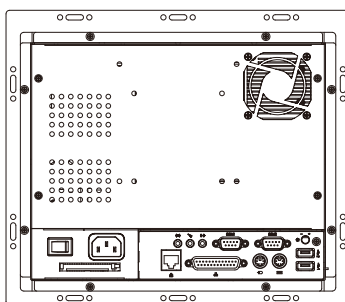


OFC-7520
OFC-7520F

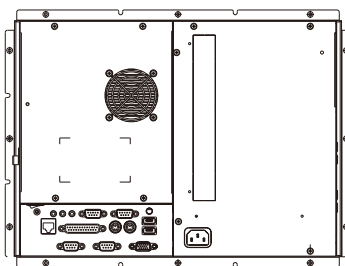


OFC-7525
OFC-7525F
OFC-7527
OFC-7527F

Rear View

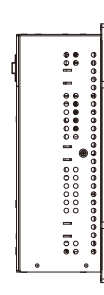


OFC-7520

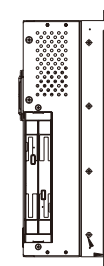


OFC-7525 /
OFC-7527

Side View



OFC-7520
OFC-7520F



OFC-7525
OFC-7525F
OFC-7527
OFC-7527F

Specification

| | |
|------------------------------|--|
| System | |
| CPU Support | Intel® Pentium® M / Celeron® M Socket 478 / Celeron® M ULV up to 1.8GHz |
| Memory Support | 1 x 200pin DDR SO-DIMM, support DDR 333 SDRAM up to 2GB |
| Power Supply | AC ATX 110W power supply / DC, 120W 24Vdc output power adaptor |
| O.S. Support | Win 2000 / XP / Embedded / 7 / CE.net, Linux Redhat 8.0/9.0 |
| Dimension (W x H x D) | 17" : 424 x 328 x 99.6 mm (16.69" x 12.91" x 3.92") 15" : 392 x 292 x 97.2 mm (15.43" x 11.50" x 3.83") 10.4" : 294 x 252 x 80 mm (11.57" x 9.92" x 3.15") 8.4" : 247 x 185 x 82 mm (9.72" x 7.28" x 3.22") |
| System Weight | Minimum: 6 kg (13.22lb) Maximum: 9.5 kg (20.94lb) |
| Certificate | FCC / CE / UL (8.4" & 10.4" Models only) |
| I/O Ports | |
| USB | 2 x USB 2.0 |
| Keyboard / Mouse | 2 x PS/2 port |
| Audio | Line in / Line out / MIC in (Realtek ALC202) |
| Parallel Port | 1 x parallel port (SPP / EPP / ECP) |
| Serial Port | 2 x COM, COM 1 supports +5V or +12V, COM |
| LAN | 2 for RS232/422/485, supports +5v only 1 x 10/100/1000 Mbps (Intel 82541) |
| Digital I/O Port | 4 in / 4 out (shared with Parallel Port) |
| VGA | 1 (15" & 17" Models only) |
| Drive Bay | 1 x 2.5" SATA HDD, 1 x IDE CF slot on board |

| | |
|------------------------|---|
| Expansion Slots | 1 x PCI or 3 x PCI slot (15" & 17" Models only) |
| Display | |
| LCD | AUO 17" SXGA TFT LCD AUO 15" XGA TFT LCD LG 10.4" SVGA TFT LCD AUO 8.4" SVGA TFT LCD |
| Touch Screen | 5W/7W Analog resistive (USB/RS-232 interface) |
| Environment | |
| Operating Temp. | 0° ~ 40° C |
| Storage Temp. | -20° ~ 60° C |
| Humidity | 20% ~ 90% |

Ordering Information

| | |
|--------------------|---|
| OFC7520-BB | Open Frame with 10.4" LCD, S478 Pentium® M CPU board, resistive touchscreen, 110W AC power supply |
| OFC7527-BB | Open Frame with 17" LCD, S478 Pentium® M CPU board, resistive touchscreen, 110W AC power supply |
| OFC7525-BB | Open Frame with 15" LCD, S478 Pentium® M CPU board, resistive touchscreen, 110W AC power supply |
| OFC7528F-BB | Open Frame with 8.4" LCD, Celeron® M ULV CPU board, resistive touchscreen, Fanless |
| OFC7520F-BB | Open Frame with 10.4" LCD, Celeron® M ULV CPU board, resistive touchscreen, Fanless |
| OFC7525F-BB | Open Frame with 15" LCD, Celeron® M ULV CPU board, resistive touchscreen, Fanless |
| OFC7527F-BB | Open Frame with 17" LCD, Celeron® M ULV CPU board, resistive touchscreen, Fanless |

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 Nov. 2009.