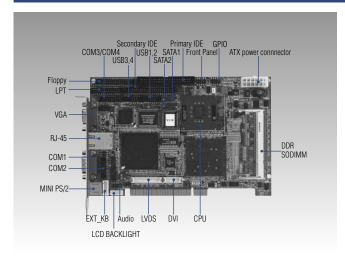
PCI-6886

PCI Intel® Celeron® M Half-sized SBC with VGA/LCD/LVDS/LAN/USB 2.0/SATA and SSD



Features

- Embedded new generation Intel® Celeron® M Processor
- Supports 400 MHz Front Side Bus
- Supports 200 MHz, 266 MHz DDR SDRAM
- Supports up to 1000Base-T Ethernet on board
- Supports up to 2 Channel 36 bits LVDS for LCD
- Supports 4 x USB 2.0 ports
- Supports 2 x SATA ports



Specifications

General

- CPU Embedded Intel Celeron M Processor, up to 1 GHz

2nd Cache Memory

 System Chipset Intel 852GM/GMCH + 6300ESB BIOS AWARD® 4 Mbit Flash BIOS

System Memory 2 x 200-pin DDR SODIMM, supports DDR up to 2 GB

 Power Management APM 1.2. ACPI supported

Supports CompactFlash® Card Type I/II SSD (Share 2nd IDE channel)

 Watch Dog Timer 0 ~ 255 sec, System reset Expansion Interface 1 x 32-bit PCI slot Lithium 3 V/196 mAH

Battery

1/0

 I/O Interface 2 x IDE, 1 x FDD, 1 x K/B, 1 x Mouse, 2 x SATA

1 x RS-232/422/485, 3 x RS-232, 1 x LPT USB 4 x USB ports, USB 2.0 compliant

Supports AC97 Audio with optional PCM-231A-00A1 Audio

IrDA

GPIO 8-bit general purpose input/output

 I/O Expansion DVI, PCI

Ethernet

Chipset Intel 82541PI (Gigabit), Intel 82551ER/82551QM

(optional)

10/100 Mbps, 10/100/1000 Mbps Speed

Interface 1 x RJ-45

IEEE 802.3 z/ab (1000Base-T) or IEEE 802.3u (100 Standard

Base-T) protocol compatible Built-in Boot ROM 82541PI and 82551QM (optional)

Display

Chipset Intel 852GM chip integrated. (Extreme Graphics 2) Memory Size Optimized Shared Memory Architecture, supports up to

64 MB frame buffer using system memory

CRT display mode: up to 1600 x 1200 @ 32 bpp (85 Hz) Resolution

LVDS display mode: up to UXGA panel resolution with

frequency range from 25 MHz to 112 MHz

 LCD Interface 2 Channel LVDS (36-bit)

LVDS Interface Hirose connector supports dual channel LVDS panel

TV-Out

Dual Independent CRT + LVDS, CRT + DVI (only operates under Windows), Display

LVDS + DVI (only operates under Windows)

Mechanical and Environmental

Dimension (L x W) 185 x 122 mm (7.3" x 4.8") Weight 0.27 kg (weight of total package) **Operating Temperature** $0 \sim 60^{\circ} \text{ C}$ (32 ~ 140° F), operation

Operating Humidity 0% ~ 90% relative humidity, non-condensing

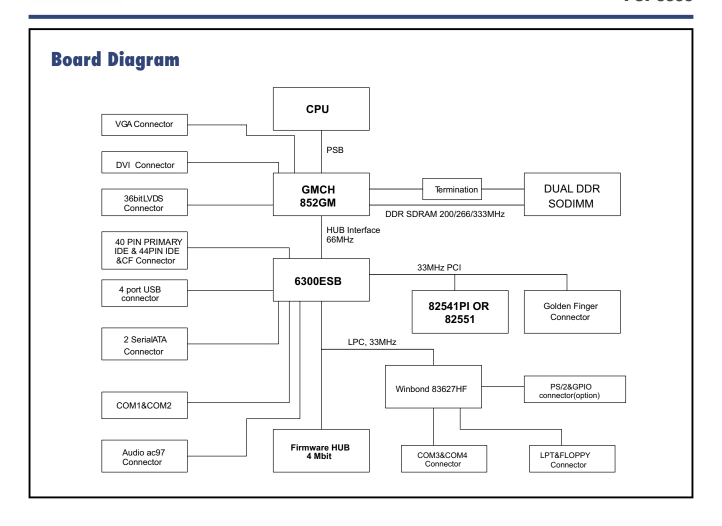
Power Supply Voltage +5 V, +5 V STB and +12 V

Max: 2.42 A @ 5 V, 0.32 A @ 12 V, (w/Celeron M 600 **Power Consumption**

MHz with no L2 cache + 512 MB)

Typical: 1.91 A @ 5 V, 0.31 A @ 12 V, (w/Celeron M 600

MHz with no L2 cache + 512 MB)



Packing List

- 1 x PCI-6886 SBC
- 1 x Y cable for PS/2 Keyboard, PS/2 Mouse
- 1 x E-IDE (HDD) Cable
- 1 x FDD Cable (600 mm)
- 1 x Parallel port cable
- 1 x Power Cable
- 1 x ATX feature Cable
- Mini Jumper
- 1 x Startup Manual
- 1 x Utility CD

(p/n:1700060202) (p/n:1701400452) (p/n:1701340603) (p/n:1700260250) (p/n:1700000265) (p/n:1700001276) (p/n:1653302122)

Ordering Information

Standard

PCI-6886F-M0A1
PCI-6886FG-M0A1
PCI-6886FG-M0A1
PCI-6886F-M0A1
PCI-6886F-M0A1 but with Gigabit Ethernet
PCI-6886F-Q0A1
PCI-6886FG-Q0A1
PCI-6886F-Q0A1
PCI-6886F-Q0A1
PCI-6886F-M0A1
PCI-6886F-M0A1
PCI-6886F-M0A1
PCI-6886F-M0A1
PCI-6886F-M0A1
PCI-6886F-M0A1
Same as PCI-6886F-M0A1, RoHS
PCI-6886F-Q0A1
Same as PCI-6886F-Q0A1, RoHS

Optional Accessories

Chassis w/PCA-6104P4/80 W power supply IPC-644P4-80 IPC-6806P5 Chassis w/PCA-6105P5/100 W power supply PCA-6104P4-0B1 4-PCI slot passive backplane PCA-6105P5-0B1 5-PCI slot passive backplane **1703100260** USB cable adapter (2.00 mm) CF-HDD-ADP CompactFlash 50-pin to IDE 44-pin adapter PCM-231A-00A1 Audio module with Line-in, Line-out, Mic **1701140201** COM2 cable (2.00 mm) **1700001166** COM3 & COM4 cable with bracket (2.00 mm)