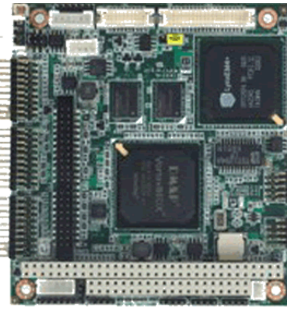


Published on EMAC Inc. (https://www.emacinc.com)

Source URL: https://www.emacinc.com/content/pcm-3343

PCM-3343



DM&P Vortex86DX 800 MHz, supports Floating Point Unit (FPU)

Supports 256MB on-board DDR2 SDRAM (Max 512 MB - optional with Minimum Order Quantity)

Supports 24-bit LVDS/TTL

Supports CRT+LCD dual independent display

10/100 Base-T Dual Ethernet

Supports Watchdog, GPIO, Brightness control and I2C

4 x USB Ports

4 x Serial Ports

Optional Extended Temperature

Compact Flash Socket

Supports PC/104 Interface

The PCM-3343 is a fanless, cost-effective, small size (96 x 90mm) PC/104 SBC (Single Board Computer) geared to satisfy the needs for various industrial computing equipment. PCM-3343 is ideal for data-acquisition, environment monitoring systems, Intelligent Vehicle management, factory automation, and medical applications that require basic X86 computing power for various low-power, and cost-effective embedded applications. PCM-3343 is designed with Vortex86DX System-On-Chip. The Vortex86DX is a high performance and fully static 32-bit X86 processor with the compatibility of Windows based, Linux and most popular 32-bit RTOS. It also integrates floating-point Unit, 32KB write through 4-way L1 cache, 4-way 256KB L2 cache, PCI rev. 2.1 32-bit bus interface at 33 MHz, DDR2, ROM controller, IPC (Internal Peripheral Controllers with DMA and interrupt timer/counter included), Fast Ethernet, FIFO UART, USB2.0 Host and IDE controller within a single 581-pin BGA package to form a system-on-achip (SOC). PCM-3343 offers convenient connector layout, easy assembly with right angle connectors, and multiple I/O including dual 10/100Mbps Ethernet, four USB (Universal Serial Bus) 2.0, VGA port, 24-bit LVDS and TTL outputs, four RS-232 serial ports (one of them can be configured to RS-422/485 serial port,) I2C

connector, 16-bit GPIO, and one PC/104 expansion slot. PCM-3343 supports DDR2 333 SRAM 256MB on board to endure high vibration
Specifications SLC 1 ypc. **Flash Disk and Memory not included.**
Single Pound Computers < 1 GHz Processor Processor
Embedded Vortex86DX
Clock Speed:
800 MHz
Real Time Clock:
Processor Misc.:
L2 Cache: 256 KB
Chipset:Vortex86DX
Memory Bloog bootloader:
Award integrated 16 Mbit ROM in SOC
Primary Flash:
Ix CompactFlash TM card Type I/II
Primary I/O
1x 16 bit General Purpose I/O
Disk Interface:
lx IDE
Video Out:
SMI SM712 CRT/LCD 4 MB Internal
Ethernet:
2x 10/100 Mbps Etherent
USB:
4x USB 2.0
Serial Ports:
3x RS-232
1x RS-232/422/485
Watchdog:
Primary I/O Misc.:
Ethernet Interface
LAN1 Controller: Integrated Vortex86DX SOC 10/100 Mbps Ethernet
LAN2 Controller: Realtek RTL 8100CL 10/100 Mbps Ethernet
2711/2 Controller: Reducek RTD 0100CD 10/100 Mops Datemet
Secondary I/O
Keypad:
PS/2:
Analog on
D/A:
Dimensions Onnensions.
3.5×3.8 in
Form Factor:

Power Requirements Voltage.
5 V
Power Misc.:
Optional Power: +12 V ± 5%
Environmental Low Operating Temperature:
0 C
High Operating Temperature: 60 C
Environmental Misc.:
Optional Temperature: Wide -20 to 80 C / Industrial -40 to 85 C
PCIVI-3043EF
800 MHz PC/104 SBC W/DUAL LAN/CF/256 RAM
\$219.00
Order:
0
Parent Product:
PCM-3343F
1 GHZ PC/104 SBC W/DUAL LAN/CF/256 RAM (EOL)
\$0.00
Parent Product:
Source LIDL: https://www.omegine.com/content/nom_2242
Source URL: https://www.emacinc.com/content/pcm-3343

PC/104