

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

Source URL: https://www.emacinc.com/content/pca-6782

PCA-6782



Embedded Atom N455 1.66GHz / D525 1.8GHz

Fanless, $0 \sim 60^{\circ}$ C (32 ~ 140°F) operation

10/100/1000Base-T Fast Ethernet Connections

Dual Display: VGA + LVDS

ISA bus interface

PCA-6782 is an Intel® AtomTM dual-core D525 / fanless N455 CPU based ISA-interface half-size single board computer. With high performance Atom D525 dual-core computing power, it is ideal for intense data or graphic processing applications; with fanless AtomTM N455 CPU, it has ultra high reliability to resist heat, dust, vibration and shock in any application environment. PCA-6782 is designed with an Intel® AtomTM D525/N455 CPU and ICH8M I/O control hub. The AtomTM D525 dual core CPU brings new generation computing capability into the half-size SBC application field. Compact size, low power consumption (Total power consumption? 17.62 W) and dual-core parallel computing power and maximum 2 GB of DDR2 667 MHz memory capacity makes the PCA-6782D a powerful small form-factor computer platform for modern industrial applications that require high computing power. The fanless AtomTM N455 CPU (Total power consumption? 12.56 W) is ideal for data-acquisition, environment monitoring system and factory automation that requires no air flow environments. PCA-6782 has an integrated graphic core of Intel Embedded Gen3.5+ graphic technology with 224 MB shared memory. This feature makes PCA-6782 is capable of handling complex and intense 2D/3D graphic processing without an add-on graphic card; its VGA and LVDS dual video outputs also makes it suitable for applications requiring dual display or digital panel display capabilities. PCA-6782 is rich in I/O interfaces: it has three SATA ports (300 MB/sec) for mainstream SSD (solid state disk), HDD, and ODD connections, one legacy IDE port for the ODD connection. It also has a CF socket to support an economical, easy-to maintain SSD device. Additionally, the true corial ports can be used as reliable legacy device control interfaces. **Flash Disk and Memory not included.**

Specifications

Single Board Computers > 1 GHz Processor Processor.
Intel Atom N455
Clock Speed:
1.66 GHz
Real Time Clock:
Processor Misc.:
Optional Processor: Intel Atom D525 1.8 GHz
Chipset: Intel ICH8M
Memory
Memory Bios/ boodoader:
AMI 16 Mbit SPI Flash
Primary I/O Disk interface.
1x EIDE which supports 2x IDE Drives
3x SATA
Video Out:
Intel® ICH8M CRT/LVDS
Audio:
Intel High Definition audio interface requires an audio extension module PN: PCA-AUDIO-HDA1E
Ethernet:
10/100/1000 Base-T with a RJ45 connector and LAN1 Intel 82567V controller USB:
8x USB 2.0
Serial Ports:
2x RS-232
1x Parallel EPP/ECP
Watchdog:
Primary I/O Misc.:
Optional Serial Ports: 4x RS-485 with auto-flow control
Dianlay
Display Chipset: Embedded Gen3.5+ GFX Core technology, Direct X 9/Pixel Shader 2.0 compliant
Chipset. Embedded Gen3.5+ GrA Core technology, Direct A 3/1 fxel Shadel 2.0 compilant
Interface: 15 pin VGA D-sub connector x1/On-board LVDS pin header x 1 (supports single channel 18-bit LVDS)
Display mode:
○ VGA: Supports up to SXGA 1400 x 1050 @ 60 Hz
 Dual Display: CRT + LVDS, support extended mode and clone mode
LVDS: Supports 18-bit single channel and up to WXGA 1366 x 768 or 1280 x 800
VRAM:Shared 224 MB
Secondary I/O

Keypad:

Analog on A.D.
D/A:
Dimensions Dimensions.
$7.3 \times 4.8 \text{ in}$
Weight:
300 g
Form Factor:
Half Size ISA Card
Power Requirements
Power supply Voltage: +5V, +12V, +3.3V, +5VSB, -5V, -12V
Environmental Low Operating Temperature:
0 C
High Operating Temperature:
60 C
Pricing PCA-070∠N
ATOM N455 1.66GHZ HALF ISA W/ GLAN/8x USB
\$308.00
Parent Product:
DCA 6792D
PCA-6782D ATOM D525 1.8 GHZ HALF ISA W/ GLAN/8x USB
\$333.00
Parent Product:
Γ_{-} , M 1.1
Exension Modules:
PCA-COM485 Four port PS 422/485 modulo with outs flow control function
Four port RS-422/485 module with auto-flow control function \$0.00
PCA-AUDIO-HDA1E
Extension module for 7.1 channel High Definition audio
\$0.00
Source URL: https://www.emacinc.com/content/pca-6782
Source O.K.L. maps://www.emacmc.com/comem/pca-0/82

PS/2:

Secondary I/O Misc.:

FDD interface: Supports one floppy disk drive