

AM4002 Intel[®] Pentium[®] M - based AdvancedMC Module



powered by Intel[®] Pentium[®] M

AdvancedMC

Ultra Performance Up to 2.0 GHz Intel® Pentium® M processor 760

Ultra Capacity Up to 4 GB memory DDR2 400 MHz

Ultra Flexibility Flexible Gigabit and PCI Express fabric interface











If it's Embedded, it's Kontron.

First class performance AMC module

Kontron's AdvancedMC processor module AM4002 provides outstanding performance in conjunction with comprehensive AMC interconnect capabilities designed according to the PICMG specifications AMC.0, AMC.1, AMC.2, AMC.3.

Ultra Performance

The AM4002 is a highly integrated CPU board implemented as a single, Full- or Midsize processor Advanced Mezzanine Card (AMC) module.

The design is based on the low-power, highperformance Intel[®] Celeron[®] M or Pentium[®] M processors combined with the highperformance E7320 and 6300ESB serverclass chipsets.

The board supports Intel® Celeron® M and Pentium® M processor versions in 90 nm technology and 479 µFCBGA package with frequencies ranging **from 1.0 GHz up to 2.0 GHz** providing front side bus speeds of 400 MHz and 533 MHz.

Ultra Capacity

The board includes a dedicated memory module for up to **4 GByte** registered Double Data Rate (DDR2) memory with Error Checking and Correcting (ECC) running at 400 MHz. An onboard soldered Flash up to **2 GByte** ensures enough space for embedded application code.

Ultra Flexibility

Supporting the PICMG sub-specifications AMC.1/.2/.3 the AM4002 ensures a comprehensive set of interconnecting capabilities to the AMC Carrier.

A x4 PCI Express lane according to AMC.1 guarantees high throughput for I/O intensive applications. The dual Gigabit Ethernet controller realizing the AMC.2 interconnect utilizes a x4 lane PCI Express interface to the E7320 chipset ensuring maximum packet performance.

Two SATA ports compliant to AMC.3 allow flexible usage models of the AM4002 depending on the application requirements.

Professional Support

For test purposes and first evaluation steps Kontron offers a complete evaluation kit for the AM4002 the AM-EVAL1. The evaluation kit includes s/w support and all accessories needed to run the AM4002.

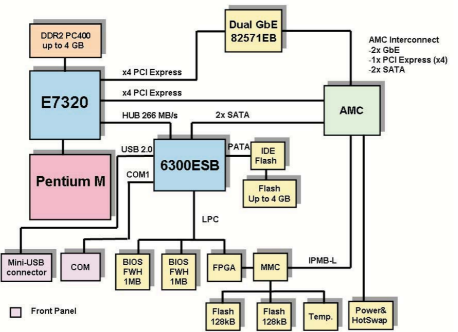
AMC everywhere

A comprehensive range of 'AMC everywhere' ATCA boards, such as ATCA carrier boards, CPU and hub boards are complementing Kontron's AMC product portfolio including the AM4002 module.

Optimized for high-performance, packetbased telecom systems, the AM4002 is targeted towards, but not limited to telecom applications such as radio network controllers, storage control, routing and switching solutions in ATCA systems. Beyond the usage in ATCA systems the AM4002 complies to the newly specified µTCA standard dedicated for cost optimized communication applications.

Reliability

The careful design and selection of high temperature resistant components together with the elaborated heat sink construction ensures a high product availability. This, along with a high level of scalability, reliability, and stability, makes this stateof-the-art product a perfect core technology for long-life embedded applications.





Mid-size front panel

Full-size front panel



Specification

System Processor

Intel[®] Celeron[®] M and Pentium[®] M Processor (90 nm), 479-pin µFCBGA package, 2x 32 KB L1 cache and 1/2 MB L2 cache, 400 or 533 MHz processor system bus. For Mid-size AM4002:

- Celeron M 373 UL, 1.0 GHz ultra low voltage, 1 MB L2 cache, FSB 400 MHz $^{\rm 1)}$
- Pentium M 738 LV, 1.4 GHz (low voltage), 2 MB L2 cache, FSB 400 MHz
- Pentium M 745, 1.8 GHz, 2 MB L2 cache, FSB 400 MHz
- For Full-size AM4002 with extended heat sink:
- Pentium M 760, 2.0 GHz, 2 MB L2 cache, FSB 533 MHz $^{\rm 1)}$

The processor is passive cooled with a fanless heatsink. Forced air cooling at a specific flow rate is required.

1) available on project request only

. .

Memory

System memory:	Up to 2 GByte registered DDR2 400 MHz memory with ECC on dedicated memory module (4 GByte when 1 Gbit memory chips available)
Flash:	Soldered, up to 2 GByte via onboard IDE Flash controller for application code
Flash (BIOS): EPROM:	Two redundant 1 MB Firmware hubs (FWH) Serial EEPROM (24LC64) 64 kbit for CMOS data storing (no battery backup)

Onboard Controller

Memory Controller	Hub: Intel E7320 chipset Two x4 PCI Express ports, DDR2 memory controller with RASUM features such as ECC, retry on uncorrectable error,
T/O Controller Hut	integrated memory scrub engine, memory sparing function : Intel 6300ESB chipset
2, 0 0011101101101111	SATA 150, PATA 100, USB 2.0, UART, RTC, Interrupt Controller, Timer
Gigabit Ethernet: Watchdog:	Intel 82571EB dual Gigabit Ethernet PCI Express bus controller FPGA based Software configurable two-stage Watchdog with programmable timeout ranging from 125 msec to 256 sec in 12 steps.
MMC:	Microcontroller with dual 128 kB Flash and 4 kB RAM

AMC System Interconnect

PCI Express:	One x4 PCI Express interface
	AMC fat pipes region port 4-7 (root complex)
Gigabit Ethernet:	Two Gigabit Ethernet 1000BASE-BX (SerDes) ports
	AMC common options region port 0-1
Serial ATA:	Two Serial ATA 150 ports
	AMC common options region port 2-3

Front Panel Interfaces

USB interface:	One USB 2.0 host port on 5-pin MiniUSB type A/B connector	
	One COM port on 9-	pin Dsub connector
LEDs:	Light pipe:	
	LED 0 (blue):	hot swap
	LED 1 (red)	
	LED 2 (green):	general purpose or over temperature
	LED 3 (amber)	: general purpose or watchdog
	Four general purpos	e LEDs (debug LEDs for POST code)
	Alternatively u	sed:
	LED 0/1:	Ethernet port 0/1 link signal
	LED 2:	SATA / Flash activity (application code)
	LED 3:	MMC Debug LED



Microcontroller with 4 kB RAM:

- Two redundant 128 kB flash chips (one internal, one external)

 Communication capabilities: Keyboard Controller Style (KCS) interface to the onboard processor, local Intelligent Platform Management Bus (IPMB-L) to the carrier serial debug interface for test purposes

- Comprehensive MCC monitor/control support:

Processor and chipset supervision such as:

Reset Board

Flash fail-over mechanism

Monitor BIOS POST code

Onboard Power Supply Supervision such as:

- AMC payload power
- AMC management power

Various onboard supply voltages

Temperature control for processor, board, chipset, GbE controller

Compliancy

- PICMG AMC.0: Advanced Mezzanine Card Specification R2.0
- PICMG AMC.1: PCI Express and Advanced Switching R1.0
- PICMG AMC.2: Gigabit Ethernet R1.x
- PICMG AMC.3: Storage Interfaces R1.x
- IPMI Intelligent Platform Management Interface Specification, V1.5
- EMC Directive 89/336/EEC, EN 55022, EN 55024 (Europe)
- EN 300 386

Designed to meet:

- FCC 47 CFR Part 15, Subpart B (USA)
- CISPR22
- VCCI (Voluntary Japan Electromagnetic Compatibility requirement)
- UL 60950, 3rd edition (US and Canada)
- EN 60950-1 (Europe)
- LVD 73/23/EEC (Europe)
- Denan Law (Japan Safety)

Power Consumption

1.4 GHz, 1 GB mem:	typ. 24 W,	max. 28 W
1.8 GHz, 2 GB mem:	typ. 34 W,	max. 40 W

General

- Dimensions: 181.5 mm x 73.5 mm Single-width, full-height, extended full-height
- MTBF: 216,209 h acc. Bellcore Issue 6, Ground Benign, Controlled, 30°C

Software Support

AMI BIOS, BIOS parameters saved in EEPROM, Boot order defined via MMC Serial over Lan, Support for Linux CGL

Environmental

```
Operating temp.:
-5°C to +55°C (depending on system environment)

Storage temp.:
-55°C to +85°C

Humidity:
Operational: 5%-90% (non-condensing)

Non-Operating:
5%-95% (non-condensing)
```



AM-EVAL1 - Evaluation Kit for AM4002

- Two copper RJ45 Gigabit Ethernet connectors for 1000 Base-TX support
- One standard PC PCI-Express x16 connector
- Two SATA connectors
- ATX power supply
- 3.5" SATA hard disk
- PCI-Express graphic board



www.kontron.com

AM4002

esponsibility is assumed for inaccurancies.

are subject to change without notice n or however,

accurate:

and is believed are

carefully checked and

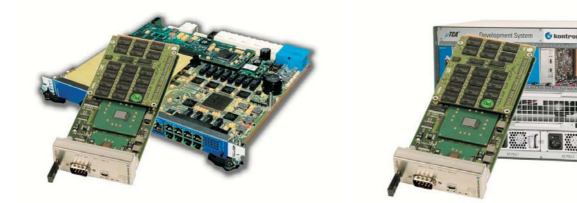
respective owners

recognized. Specifications to be

Ordering Information

Product	Description	
	Processor AMC	
AM4002-1.4-1M-1F	AMC processor module, Pentium M 1.4 GHz, 1 GB memory, 1 GB MB flash	
AM4002-1.4-2M-1F	AMC processor module, Pentium M 1.4 GHz, 2 GB memory, 1 GB MB flash	
AM4002-1.8-2M-2F	AMC processor module, Pentium M 1.8 GHz, 2 GB memory, 2 GB MB flash	
	Software	
KIT-AM4002	User's Manual, Tool-Kit	
LIN-BSP-AM4002	Linux Board Support Package	
	Accessories	
CABLE-MINI-USB-TA	Cable, MiniUSB-A-to-USB-A-Jack, 0.15m for AM4001 USB port to connect USB devices (included in AM-EVAL1)	
AM-EVAL1	AM4002 Evaluation Kit, including graphic card, HDD, cables, installed Linux s/w on HDD	

AM4002 Platforms



Corporate Offices

US/ Canada 14118 Stowe Drive

Poway, CA 92064-7147 Tel.: +1 (0)888-294-4558 Fax: +1 (0)888-677-0898

sales@us.kontron.com

Fax: +49 (0)8165-77219 sales@kontron.com

Tel.: +49 (0)8165-770

Oskar-von-Miller-Stra e 1

Europe, Middle East and Africa

85386 Eching/Munich Germany

Asia Pacific

4F, No. 415, Ti-Ding Blvd. Sec. 2 Nei Hu District, Taipei 114, Taiwan Tel.: +886-2-29103532 Fax: +886-2-29103582

sales@kontron-asia.com

Our worldwide sales representatives and partners can be found on our websites: www.kontron.com or www.kontron-emea.com

www.kontron.com



Sudetenstr. 7

D-87600 Kaufbeuren Tel.: +49 (0) 8341 803 0

sales@kontron.com

Fax: +49 (0) 8341 803 499