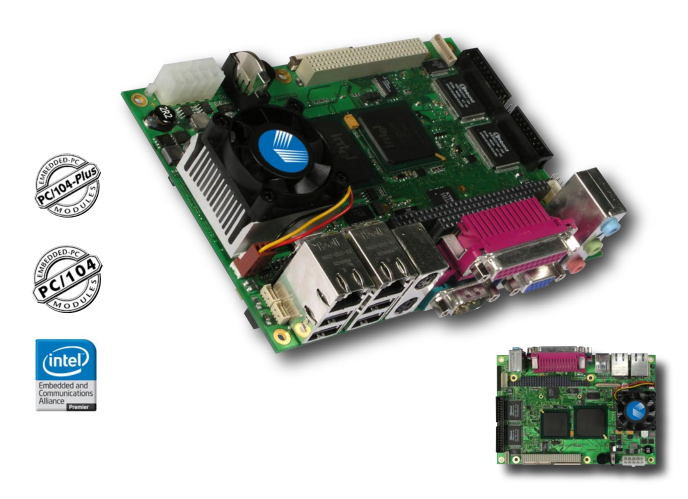
EPIC/CE



- ➤ Intel® ULV Celeron® 400 or LV Celeron® 733MHZ, 815 chipset
- ➤ PC/104 and PC/104plus expansion
- ➤ DUAL Ethernet
- ➤ 6x USB 2.0
- ➤ 4x COM, 21x GPIO
- > 2x 24bit LVDS & DVO
- > On-chip Graphics & Sound



Product Overview

The advantage of EPIC/CE is the combination of full PC/104 compliant IO expansion capacity with motherboard style frontside feature access. That way the CPU board itself, underneath the added IO, arrives with almost all front plate accessable functionality – avoiding cable handling & cable cost.

Each EPIC is a member of the EPIC board family.

EPIC modules from Kontron are characterized by the same pinout and interface for PC/104 & PC/104plus, 4xUSB, DUAL LAN, Keyboard/Mouse-socket, Compact-Flash ™, CRT, LPT, Sound and COM1. This family feature allows to re-use chassis and maximizes design re-use.

This EPIC/CE hosts an Intel® ULV/LV Celeron® processor at 400/733 MHz. A SDRAM-SO-DIMM socket for up to 512 MByte allows the use of standard notebook memory and ATX power supply (or 5V only) is as well a standard feature. These homogeneous features facilitate easy upgrades within the EPIC product family.

The graphic controller is included in the chipset, that performs with up to 12 MByte UMA. Connection of displays is simplified when using these units which are complete with a JILI-Interface (JUMPtec @ Intelligent LVDS Interface).

JILI automatically recognizes which display is connected and independently sets all video parameters.

All JRex are plug-and-work enabled to further reduce time-to-market.

Technical Information

EPICsized Single Board Computer

Intel® ULV Celeron®, 400 MHz ➤Processor:

LV Celeron® 733 MHz

➤Chinset: Intel® 815, ICH4

On-chipGraphics: Intel® Graphics engine,

up to 12 MByte UMA VRAM

2x 24 Bit LVDS

Graphicinterfaces DVO, CRT and LCD (JILI)

> RAM 1x SDRAM-SODIMM

> 4x (1x RS232 DSUB, 3x RS232 with 1 x as RS422/485 internal)

21x (2mm DIN pins internal) ➤ USB2.0 6x (4x ext. overcurr. prot., 2x int.)

➤Ethernet 2x 10/100 BaseT Extensions PC/104 (ISA) &

PC/104plus (PCI)

Jack-plugs (Line In/Out/Mic), 5.1 Sound >Sound

CompactFlashSocket Type 1 ➤ EIDEharddisk interface **UDMA-133**

FloppyDisk interface

LPTPrinter interface

➤ Keyboard/Mouse (PS2)

➤ LAN/USBBoot

➤ DarkBoot

Watchdog:

HWmonitor

RealTime Clock

Dimensions: 115x165 mm

ATX or 5V power supply PowerSupply

Plug 'n Play compatible to any other EPIC SBC and therefore exchangeable

➤ Reset/ATX feature button √ (8pin/2,54 mm)

Temperature(*): Operation: 0° to 60° C

Storage: -10° to 85°C

➤ Max. humidity: Operation: 10% to 90%

Storage: 5% to 95%

(*) Ask about wider temperature ranges

Ordering Information

≻COM

➤ GPTO

Article	PartNo.	Description
EPIC/CE	04001-0000-40-1	Intel®ULV Celeron®processor with 400MHz, fan, ATX
EPIC/CE	04001-0005-40-1	Intel®ULV Celeron®processor with 400MHz, fan, 5V
EPIC/CE	04001-0000-73-1	Intel®LV Celeron®processor with 733MHz, fan, ATX
EPIC/CE	04001-0005-73-1	Intel®LV Celeron®processor with 733MHz, fan, 5V
		Longevity secured - will be available as lead free!
	common features:	Intel ® 815/ICH4 chipset, DVO/VGA/LCD on-chip, 2xLAN,4x COM, 6xUSB, 21xGPIO, LPT, IDE. PC/104plus extension. SDRAM-DIMM-socket, Compact-Flash ™ socket. Sound

Corporate Offices

Europe, Middle East & Africa Kontron AG Oskar-von-Miller-Str. 1 85386 Eching/Munich

Germany Tel.: +49 (0)8165/77 777 Fax: +49 (0)8165/77 219

sales@kontron.com

Kontron America Corporate Office 14118 Stowe Drive Poway, CA 92064-7147

Tel.: +1 888 294 4558 Fax: +1 858 677 0898 sales@us.kontron.com

Asia Pacific

Kontron Asia Inc. 4F, No. 415, Ti-Ding Blvd. Sec.2, NeiHu District Taipei Taiwan 114 Tel.: +886-2-2799-2789

Fax: +886-2-2799-7399 sales@kontron.com.tw

Kontron Embedded Modules

Brunnwiesenstr. 16 94469 Deggendorf Germany

Tel.: +49 (0)991/370 24-100 Fax: +49 (0)991/370 24-333 sales@kontron.com

