Windows CE Starterkits on EPIC & 3.5"

The embedded all inclusive package for your head start!







Intel®
Communications,
Alliance
Premier Member

- Microsoft Windows CE 5.0 licence installed and including all drivers
- Software ready to boot on mounted CompactFlash drive
- Including mounted SDRAM/DDR-RAM-memory
- Including all cables and power supply out of the box
- With Intel® Pentium® M 855GME/ICH4 chipset or
- With Intel® ULV Celeron® 815/ICH4 chipset
- Fither on FPIC or JRex 3.5"
- Take your application to the best performance level



Product Overview

The EPIC and JRex SBC deliver all what it takes.

Based on Intel® Pentium® M or ULV Celeron Processor that is the most compact & complete embedded solution available. The Windows CE Starterkit is designed to give you a head start for your application.

In the Starterkit you will find a JRex 3.5" SBC or an EPIC SBC with a fully licensed WinCE version preinstalled on the onboard flash plus all the necessary components like mounted memory, power supply and a CD-ROM.

On the accompanying CD-ROM you will find all the necessary Starterkit documentation, WinCE SDK & BSP, as well as an image of the preinstalled WinCE. With this complete package you'll get all the necessary components to immediately start the evaluation process. This will lead to quicker application development, which will shorten your overall time to market.

With Kontron You stay...always a Jump ahead!

> Technical Information

Windows CE 5.0 Runtime Licence Pro SBC either EPIC or JRex 3.5" CPU Board either Intel® Pentium® or ULV Celeron® Memory 128MByte CompactFlash Card 128MByte CD-ROM in a stickered case with		
either EPIC or JRex 3.5" CPU Board either Intel® Pentium® or ULV Celeron® Memory 128MByte CompactFlash Card 128MByte		
CPU Board either Intel® Pentium® or ULV Celeron® Memory 128MByte CompactFlash Card 128MByte		
either Intel® Pentium® or ULV Celeron® Memory 128MByte CompactFlash Card 128MByte		
Memory 128MByte CompactFlash Card 128MByte		
128MByte CompactFlash Card 128MByte		
CompactFlash Card 128MByte		
128MByte		
· · · · · · · · · · · · · · · · · · ·		
CD-ROM in a stickered case with		
CD-ROM in a stickered case with		
SDK		
Image and		
BSP (Board Support Package)		

D-Sub zero modem-cable	
3 meters	
Plastic Suitcase with foam	
yes	
Power supply	
200 W ATX power supply included	
Temperature	
Operation: 0° to 60 °C	
Storage: -10° to 85°C	
Max. humidity	
Operation: 10% to 95%	

Storage: 5% to 95% (non condensing)

Ordering Information

Article	PartNo.	Description
EPIC/CE Windows CE Kit	04001-WCE0-40-1	Complete Starterkit with EPIC/CE (400MHz ULV Celeron, ATX) board including, SDRAM, CFC, Windows CE 5.0 licence, power supply and OS installed.
JRex-CE Windows CE Kit	02005-WCE0-40-1	Complete Starterkit with JRex-CE (400MHz ULV Celeron, ATX) board including, SDRAM, CFC, Windows CE 5.0 licence, power supply and OS installed.
JRex-PM Windows CE Kit	02004-WCE0-16-1	Complete Starterkit with JRex-PM (Pentium M 1.6GHz, ATX) board including, DDR-RAM, CFC, Windows CE 5.0 licence, power supply and OS installed

Corporate Offices

Kontron Embedded Modules GmbH Brunnwiesenstr. 16 94469 Deggendorf Germany

Tel.: +49 (0)991/ 370 24-100 Fax: +49 (0)991/ 370 24-333 sales-kem@kontron.com Kontron North America 14118 Stowe Dr Poway, CA 92064-7147 USA

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

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



information purposes only and not guaranteed for legal purpose es. Subject to change without notice. Information in this datasheet has been carefully checked and is believed to be accurate; however, no responsibility is assumed cies. All brand or product names are trademarks or registered trademarks of their respective owners. RoHS compliant lote means that product will be lead-free/RoHS compliant latest by June 30th, 2006.