33/66 MHz

Clock

Boot

NOR/NAND

FLASH

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#### Freescale

# MPC8360E-RDK: Industrial Development Platform

Overview	In-depth	Documentation	Design Supp	ort		
The Reference Design Kit (MP capabilities of the MPC83xx Pc applications that require high-p determinism. The platform sup capability in addition to popular PCI controllers, UARTS, integr and (GPIO) pins. The platform package, bootloader, production is supported by Freescale Cod Linux and VxWorks®. The prot licensable from IndusRAD, and 1588 which are licensable from under development for this plat industry-standard COM-Express microprocessor which allows for offered for this development er	C8360E-RDK ) highlights the overQUICC processors for erformance connectivity and ports graphics and touch screen interfaces such as Ethernet, 64-bit ated security engine, USB, SPI, I <sup>2</sup> C, ships with a Linux® board support n-ready protocols for evaluation, an eWarrior™ tools and Wind River ocols include: PROFIBUS which is I ETHERNET Powerlink and IEEE® IXXAT. Additional protocols are form. This platform utilizes the is module for the MPC8360 or future MPC83xx modules to be	COM Express Mo	dule – MPCB300E -COM 4-port USB Hub 2x TDM and 8x GPIO 2x TDM and 8x GPIO 2x TDM and 8x GPIO LVDS VGA Graphics Controller PCI FC GbE PHY x2 Host Bua	USB Host Transceiver	DDR2 333 RAM VSTBY VCORE VMEM 32,768 KHz Crystal	5VSTBYIN Standby Power 12VIN Main Power JTAG
Features			UARTS x4	- 1		HESEI

### Production Ready COM-Express Module Features

- Type 3 module
- Supports full MPC83xx PowerQUICC processor family
- 256 MB of DDR2 SDRAM
- 8 MB Boot NOR Flash
- 2x 10/100/1000 Mbps Ethernet
- 2x 10/100 fast Ethernet
- Graphics and touch screen capable
- 4x full functional UART
- 32-bit PCI connection
- 1x SPI
- 1x I<sup>2</sup>C
- 4 port USB HUB
- 8 pins General Purpose Input/Output

# **MPC83XX Development Carrier Board Features**

- 2 x PCle (x1 type)
- 1 x PCI slots (32 bit / 66 MHz or 33 MHz)
- Common I/O routed to back panel
  - 4 USB 2.0
  - 4 Ethernet
  - 2 RS485

## **Kit Contains**

**Preescale technology** 

#### Platform/HW

- Carrier Board FlexATX
- MPC8360E COM Express module

Touch

Chip

- Power Supply
- Null-modem serial cable

Protocols - Optimized Binaries \*\*

- PROFIBUS (IndusRAD)
- Ethernet Powerlink (IXXAT)
- IEEE® 1588 (IXXAT)

#### Tools

- CodeWarrior® IDE & USB TAP for Debug
- Linux® BSP & Optimized device Drivers \*
- U-Boot Bootloader installed on resident flash \*
- Wind River Linux® and VxWorks \*\*

Design Files - downloadable for COM Express module only

