

Processor Enablement

Cost-Effective MPC830x PowerQUICC II Pro Processor Evaluation Kit

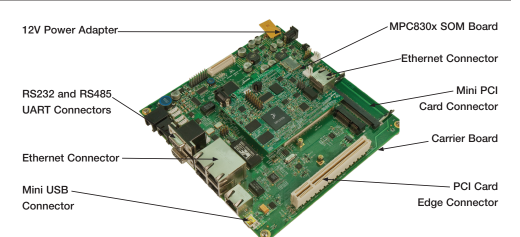
Overview

The MPC830x evaluation kit (MPC830x-KIT) is a cost-optimized reference design board for Freescale's MPC8306 and MPC8309 PowerQUICC II Pro processors, built on Power Architecture® technology. The kit consists of a carrier card and a system on module (SoM) representing each of the two processors.

The MPC830x-KIT can be customized per project and combined with off-the-shelf software for product development. The module components provide the tools, device drivers and additional features needed for embedded Linux® OS projects.

Target Applications

- Network communication
- Low-end printers
- Smart energy metering gateway
- IEEE[®] 1588 in test and measurement equipment and industrial automation
- IEEE 802.11n for WLAN access point
- Residential gateway
- · Managed industrial router



Tools

- Linux target image builer (LTIB) is a tool framework used to manage, configure, extend and build Linux software elements to develop a u-boot boot loader, Linux target image and a root file system. LTIB runs on a personal computer with Linux OS.
- CodeWarrior Power Architecture 8.8 Service
 Pack 2
- NetComm Software for MPC830x Rev 1.0

Evaluation Kit Pricing			
MPC8306-KIT	MPC8309-KIT		
USD \$759	USD \$779		

MPC830x Reference Design Kit Contents

The MPC830x evaluation kit includes the following items:

- MPC830x SOM board
- MPC830x carrier card
- Two UART cables
- Board support package
- Ethernet cable
- Two power adaptors (12V–5A) and cable

Production quantity SOMs may be purchased from partner elnfochips at einfochips.com.



MPC830x PowerQUICC II Pro Processors on SOM				
	MPC8309	MPC8306	MPC8306S	
Core	e300	e300	e300	
I-Cache/D-Cache	16K/16K	16K/16K	16K/16K	
Floating Point Unit	Yes	Yes	Yes	
Core Frequency	266/333/400	133/200/266	133/200/266	
QUICC Engine Subsystem	32-bit RISC	32-bit RISC	32-bit RISC	
Memory Controller	16/32-bit DDR2 with ECC	16-bit DDR2	16-bit DDR2	
Local Bus	8/16-bit up to 66 MHz	8/16-bit up to 66 MHz	8/16-bit up to 66 MHz	
PCI Interface	32-bit up to 66 MHz	No	No	
Ethernet	3 x 10/100 MII/RMII or 2 x 10/100 with IEEE 1588 V2	3 x 10/100 MII/RMII or 2 x 10/100 with IEEE 1588 V2	3 x 10/100 , MII/RMII	
USB 2.0	Yes	Yes	Yes	
UART	Yes (4 x)	Yes (4 x)	Yes (4 x)	
I ² C Controller	Dual	Dual	Dual	
SPI	Yes	Yes	Yes	
Interrupt Controller	IPIC	IPIC	IPIC	
IEEE [®] 1588 Support	Yes	Yes	No	
eSDHC	Yes	Yes	No	
eCAN	Yes	Yes	No	
Package	489-pin MAPBGA	369-pin MAPBGA	369-pin MAPBGA	

MPC830x Kit Features			
	MPC8306-KIT	MPC8309-KIT	
CPU	MPC8306 PowerQUICC II Pro	MPC8309 PowerQUICC II Pro	
CPU Frequency	133/266 MHz	266/333 MHz	
Memory Subsystem	128 MB DDR2 SDRAM	256 MB DDR2 SDRAM	
	8 MB NOR flash memory	8 MB NOR flash memory	
	512 MB NAND flash memory	512 MB NAND flash memory	
	256 KB serial EEPROM	256 KB serial EEPROM	
Ethernet	1 x 10/100 MII/RMII, 2 x 10/100 MII	3 x 10/100 MII/RMII	
USB 2.0	1	1	
eSDHC	1 (microSD)	1 (microSD)	
UART	2	2	
I ² C	2	2	
FlexCAN	1	1	
Connectors-SOM	3-pin power jack	3-pin power jack	
	3-pin UART header for console	3-pin UART header for console	
	JTAG/COP for debug	JTAG/COP for debug	
	 120-pin and 140-pin board-to-board connector 	120-pin and 140-pin board-to-board connector	
	6-pin BDM header for KA2 programming	6-pin BDM header for KA2 programming	
	RJ-45 for Ethernet	RJ-45 for Ethernet	
	microSD card	microSD card	
	6-pin header for boot device (NAND/NOR) selection	6-pin header for boot device (NAND/NOR) selection	
Connectors-Carrier Board	Dual stack DB9 connector for RS-232 console and RS-485	PCI card edge connector	
	RJ45 connector for T1/E1	Mini PCI card edge connector	
	RJ45 connector for FEC-3	Dual stack DB9 connector for RS-232 console and RS-485	
	MiniAB USB	RJ45 connector for T1/E1	
	Microcontroller UART header	RJ45 connector for FEC-3	
	Microcontroller BDM header	MiniAB USB	
	4-pin CAN header	Microcontroller UART header	
	RJ-11 for SLIC/PSTN phone interface	Microcontroller BDM header	
	60-pin local bus	4-pin CAN header	
	120-pin and 140-pin board-to-board connector	RJ-11 for SLIC/PSTN phone interface	
	 16-pin SPI and IEEE[®] 1588 header 	60-pin local bus	
	16-pin GPIO header	120-pin and 140-pin board-to-board connector	
		16-pin SPI and IEEE 1588 header	
		16-pin GPIO header	
Form Factor-SOM	90 mm x 70 mm	90 mm x 70 mm	
Form Factor – Carrier Board	170 mm x 170 mm	170 mm x 170 mm	
Certification	FCC Class A, CE	FCC Class A, CE	
RoHS	Yes	Yes	

Learn More:

For current information about Freescale products and documentation, please visit **freescale.com/PowerQUICC.**



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