

SoMs Power Architecture

# miriac® MPX1013 (EOL)

System on Module based on NXP® QorIQ® P1013 CPU

### Highlights

- up to 1 GB soldered DDR2 memory
- up to five SerDes up to 3.125 GHz multiplexed across controllers
- two 208 Pin Zero Force Connectors, that make all I/O and bus signals available to the carrier board
- I<sup>2</sup>S interface with maximum sampling frequency of 192 kHz
- LCD interface supporting a display of 1280 x 1024P @ 60 MHz, 24 bits per pixel



### **Product Description**

The mirac® MPX1013 CPU Module is the third of a series of QorIQ® based SoMs by MicroSys and functional compatible to the MPX2020 products. The devices in these two platforms are software compatible, sharing the e500 Power Architecture core and peripherals, as well as being fully software compatible with the existing PowerQUICC processors. This enables you to create a product with multiple performance points from a single board design.



CPU		
Architecture:	PowerPC	
Processor:	NXP® QorIQ® P1013 CPU, single 500v2 core @ 600 - 1055 MHz, 256 kB L2 Cache with ECC, also configurable as SRAM and stashing memory	
Memory		
Flash:	up to 512 MB NAND Flash	
Flash Card:	1x SD/MMC	
Graphic		
Graphics Controller:	LCD interface supporting a display of 1280 x 1024P @ 60 MHz, 24 bits per pixel	
High Speed IO		
SerDes lanes:	up to five SerDes to 3.125 GHz multiplexed across controllers, e.g.	
	- 3x PCI Express® interfaces	
	- 2x SATA interfaces	
USB 2.0:	2x USB 2.0	
Operating Condition		
Temperature:	optional: ext. temp.	
and the second	optional ext. temp.	
Mechanical		
	MPX-1, 77 mm x 66 mm	
Mechanical		
Mechanical Formfactor:		
Mechanical Formfactor: Software / Additional	MPX-1, 77 mm x 66 mm	
Mechanical Formfactor: Software / Additional	MPX-1, 77 mm x 66 mm Linux	
Mechanical Formfactor: Software / Additional	MPX-1, 77 mm x 66 mm Linux Microware OS-9	

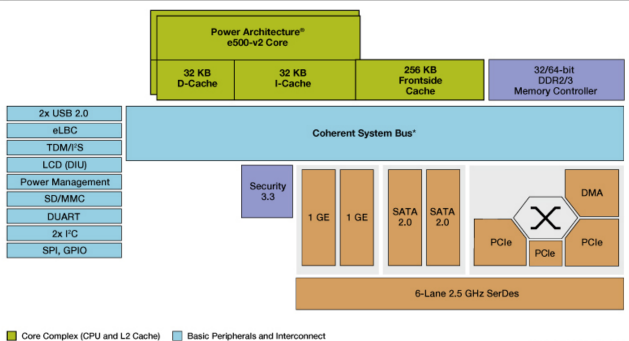
#### **General Note:**

Our standard product versions offer what we consider to be the optimum configuration in terms of performance, price, usage and TDP. The product features lists specify the maximum range of functions per interface. However, not all interfaces or functions are always available in

parallel. Flexible SERDES multiplexing is one of the reasons for this. In addition, we provide multiple memory expansion options and are also happy to accommodate specific customer wishes. So do not hesitate to <u>contact us</u> directly to discuss your desired configuration.

### **Block Diagrams**

### QorlQ P1022/13 Communication Processors



Networking Elements

Accelerators and Memory Control

\*P1013 single core only

NPX®\_P1013\_1022BD



## **Related Products**

Name	Description	Image
miriac® SBC1013 (EOL)		





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