



32-bit Microprocessors Fact Sheet

MPC5121e

Multi-core processor for consumer and industrial applications

M

Overview

The latest in integrated processors, Freescale's MPC5121e provides a computing platform for OEM, aftermarket, consumer and industrial applications. The MPC5121e uses an e300 core built on Power Architecture™ technology and is ideal for any embedded solution that requires sophisticated displays, graphics acceleration, rich user interfaces and network connectivity. The MPC5121e multicore processor offers competitive cost, quality, reliability and performance.

Applications

- Gaming and pachinko machines
- Set-top boxes
- Surveillance and security systems
- Ultra-mobile PCs
- Industrial control
- · Heavy equipment
- High-resolution display applications
- · Health Care devices
- · Military/defense
- Process control
- · Data collection
- Factory automation
- Non-automotive transportation
- · IP connectivity

PC512	1e Block Diagram				
	System	CPU PI	atform	Memory Inteface	
	JTAG COP Debug	e300 Core	DP FPU	LP/DDR-I/II EMB	
	Power Management	Dual IPU		NOR Flash Memory	
	Clocks	32 KB	32 KB D-Cache	Mapped NAND Flash	
	Reset	I-Cache		PATA	
System Functions		Multir	media	Connectivity	
	Timer x 8			PSC x 12	
	Watch Dog	Display C 66 Mpixels 3-Plane I	/sec. 24-bit	SPI UART	
	GPIO			AC'97 Codec	
	Freq Measure	3-D Gr Accel		l ² S	
	Secure			I ² C x 3	
	Real-Time Clock	eXecution Engine		S/PDIF	
	Connectivity Ethernet			MMC/SD/SDIO	
	Ethernet	128K S Multi- <i>A</i>		PCI-2.3	
	CAN x 2	D1	4.0		
	J1850	DN 64 Cha		USB 2.0 OTG/PHY	
PPC5121VY400					





Key Features

- Up to 400 MHz and 760 MIPS performance
- e300 core built on Power Architecture technology
- Instruction and data memory management unit (MMU)
- Double precision floating point unit (FPU)
 AXE, a fully programmable, 200 MHz, 32-bit
 RISC core for real-time acceleration tasks,
 such as audio
- PowerVR® MBX Lite 2-D/3-D graphics engine
- Integrated display controller supports up to 720p and WXGA resolutions
- ITU 656 interface
- 12 programmable serial controllers (PSC) each capable of UART, I²S, Codec/PCM, AC97, and SPI functionality
- SDRAM DDR1/DDR2/mobileDDR memory controller
- 10/100 Fast Ethernet media access controller (MAC)
- Three I2Cs
- PCI 2.3 interface
- Two USB 2.0 High-Speed On-The-Go (OTG), one with physical layer (PHY)
- Serial Advanced Technology Attachment/ Parallel Advanced Technology Attachment (SATA/PATA)
- Four controller area network (CAN) modules
- 64-channel intelligent DMA I/O controller
- Sony/Philips Digital Interface Format (S/PDIF) serial audio interface
- Secure Digital High-Capacity (SDHC) MMC/ SD/SDIO card host controller

mobileGT™ Products

The MPC5121e is the latest addition to the mobileGT family of processors. With the consistent application of the e300 CPU core, software support and compatibility already exists, providing for a rich ecosystem of

MPC5121e Block Diagram

System	CPU Platform		Memory Inteface	
JTAG COP Debug	222	22	LP/DDR-I/II	
COP Debug	e300 Dual IPU	DP FPU	EMB	
Power Management			NOR Flash Memory Mapped	
Clocks	32K I-Cache	32K D-Cache	NAND Flash	
Reset	i-Cacrie	D-Cache	PATA	
System Functions	Multir	nedia	Connectivity	
Timer x 8			PSC x 12	
Watch Dog	Display 0 66 Mpixels 3-Plane	/sec, 24-bit	SPI UART	
GPIO		J	AC'97 Codec	
Freq Measure	3-D Gr Accel		l ² S	
Secure			I ² C x 3	
Real-Time Clock	Auxi eXecutio		S/PDIF	
Connectivity			MMC/SD/SDIO	
Ethernet	128K : Multi- <i>A</i>		PCI-2.3	
CAN x 4/J1850			SATA-I/PHY	
ITU-656	DMA 64 Channels		USB 2.0 OTG/PHY	

MPC5121VY400B, MPC5121YVY400B

MPC5121e Selector Guide						
Part Number	Market	Temp. Range	Features	Package	Speed	
PPC5121VY400	Consumer	0° C to +70° C	2 CANs	516-pin TE-PBGA, pb-free, RoHS compliant	Up to 400 MHz	
MPC5121VY400B	Consumer	0° C to +70° C	4 CANs ITU-656	516-pin TE-PBGA, pb-free, RoHS compliant	Up to 400 MHz	
MPC5121YVY400B	Industrial	-40° C to +85° C	4 CANs ITU-656	516-pin TE-PBGA, pb-free, RoHS compliant	Up to 400 MHz	

development tools and support. Freescale plans to enable significant levels of firmware and software driver support. This will include popular real-time operating systems from Green Hills, QNX and Wind River, as well as open-source Linux® solutions.

Development Tools				
Part Number	Description	Pricing		
ADS512101	MPC5121e Base Development System	\$999.00 USD		

Learn More:

For current information about 32-bit integrated processors, please visit www.freescale.com/mobilegt.



