## elementily Your Electronic Engineering Resource



### PIC32MX3XXFXXXX USB, CAN and Ethernet 32-bit Flash

#### **Microcontrollers**

#### **General Description:**

PIC32 family has established itself as a performance leader stemming from the highest DMIPs/MHz rated MIPS® M4K® core, highly efficient internal bus architecture, and advanced instruction caching. PIC32 MCUs offer a range of general purpose and integrated connectivity peripherals including Ethernet, CAN, and USB host/device/On-The-Go. Integrated flash memory ranges from 32K to 512K and on-board RAM ranges from 8k to 128k.



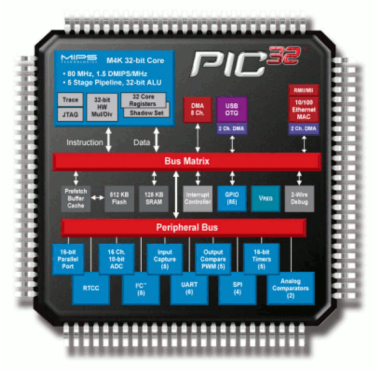
#### **Key Features:**

Power your RTOS, Touch Screens and Complex Applications

- 80 MHz, 1.56 DMIPS/MHz MIPS M4K Core
- 32K-512K Flash with pre-fetch cache
- 8K to 32K SRAM Memory
- Fast interrupts and context switch
- Simplify Your System Design

Through Integration

- Extensive analog and digital peripherals
- USB Host/Device/OTG, Dual CAN, 10/100 Ethernet
- Up to 4 DMA channels
- 16-bit parallel master port



#### **Applications:**

- Web Enabled Vending Machine
- Home Security Systems
- Wireless Handheld Unit
- Home Metering Gateway

Legal Disclaimer: The content of the pages of this website is for your general information and use only. It is subject to change without notice. From time to time, this website may also include links to other websites. These links are provided for your convenience to provide further information. They do not signify that we endorse the website(s). We have no responsibility for the content of the linked website(s). Your use of any information or materials on this website metry auto your own risk, for which we shall not be liable. It shall be your own responsibility to ensure that any products, services or information available through this website meet your specific requirements.

# element 4 Your Electronic Engineering Resource

- Wireless VoIP Intercom
- Ethernet-CAN Gateway
- IP Camera

#### **Related Products Information:**

Mfr Part #	Farnell #	Newark #	Description
PIC32MX320F032H-40I/MR	1778932	25R8369	MCU, 32BIT, 32K FLASH, 64QFN
PIC32MX320F032H-40I/PT	1523318	98M1928	32BIT MCU, 32K FLASH, SMD, TQFP64
PIC32MX320F064H-40I/MR	1778933	14R9011	MCU, 32BIT, 64K FLASH, 64QFN
PIC32MX320F064H-80I/MR	1778935	25R8371	MCU, 32BIT, 64K FLASH, 64QFN
PIC32MX320F064H-40I/PT	1778934	25R8370	MCU, 32BIT, 64K FLASH, 64TQFP
PIC32MX320F064H-80I/PT	1523319	77M3147	32BIT MCU, 64K FLASH, SMD, TQFP64
PIC32MX320F128H-80I/MR	1778937	11R7800	MCU, 32BIT, 128K FLASH, 64QFN
PIC32MX320F128H-80I/PT	1523320	77M3148	32BIT MCU, 128K FLASH, SMD, TQFP64
PIC32MX320F128L-80I/BG	1778938	24R7107	MCU, 32BIT, 128K FLASH, 121BGA
PIC32MX320F128L-80I/PT	1523321	77M3149	32BIT MCU, 128K FLASH, SMD,
			TQFP100
PIC32MX340F128H-80I/MR	1740241	25R8372	MCU, 32BIT, 128K FLASH, 64QFN
PIC32MX340F128H-80I/PT	1677914	98M1929	32BIT,MCU,128K FLASH,32K RAM,
			64TQFP
PIC32MX340F128L-80I/BG	1778939	24R7109	MCU, 32BIT, 128K FLASH, DMA, 121BGA
PIC32MX340F128L-80I/PT	1677916	98M1930	32BIT,MCU,128K FLASH,32K
			RAM,100TQFP
PIC32MX340F256H-80I/MR	1778940	25R8373	MCU, 32BIT, 256K FLASH, DMA, 64QFN
PIC32MX340F256H-80I/PT	1523322	77M3150	32BIT MCU, 256K FLASH, SMD, TQFP64
PIC32MX340F512H-80I/PT	1677915	98M1931	32BIT,MCU,512K FLASH,32K
			RAM,64TQFP
PIC32MX360F256L-80I/BG	1778942	24R7111	MCU, 32BIT, 256K FLASH, DMA, 121BGA
PIC32MX360F256L-80I/PT	1523323	77M3151	32BIT MCU, 256K FLASH, SMD,
			TQFP100
PIC32MX360F512L-80I/BG	1762653	52R2313	MCU, 32BIT, 512K FLASH, 121XBGA
PIC32MX360F512L-80I/PT	1523324	77M3152	32BIT MCU, 512K FLASH, SMD,
			TQFP100
PIC32MX340F512H-80I/MR	1778941	11R7801	MCU, 32BIT, 512K FLASH, DMA, 64QFN



Legal Disclaimer: The content of the pages of this website is for your general information and use only. It is subject to change without notice. From time to time, this website may also include links to other websites. These links are provided for your convenience to provide further information. They do not signify that we endorse the website(s). We have no responsibility for the content of the linked website(s). Your use of any information or materials on this website is entirely at your own risk, for which we shall not be liable. It shall be your own responsibility to ensure that any products, services or information available through this website meet your specific requirements.