

Micron® Memory Support for Infineon® XMC™ Microcontrollers

Save yourself time and money—

Micron memory device interfaces are compatible with the following Infineon chipsets.

Micron Memory	Product	Micron DRAM SDRAM	Micron NOR Q-SPI		Micron NOR Parallel
	Family	MT48	M25PX, M25PE, MT25Q, N25Q, M45PE		M29W, M28W
	Voltage	3.3V	1.8V	3.3V	3.3V
	Width	x16	x1, x2, x4 SPI		x8, x16
	Density	64Mb, 128Mb, 256Mb	All Micron densities		16Mb (MAX)
	Validated part numbers	/	/	N25Q032A13ESE40 ¹	
Recommended part numbers	MT48LC4M16xx MT48LC8M16xx MT48LC16M16xx	MT25Qxx N25Qxx	M25PXxx M25PExx MT25Qxx N25Qxx M45PExx	M29W160xx M29W800xx M29W400xx M28W160xx	
Infineon® XMC™ MCU Portfolio	XMC1000 Family, ARM® Cortex®-M0				
	XMC1100		■	■ ²	
	XMC1200		■	■ ²	
	XMC1300		■	■ ²	
	XMC1400		■	■ ²	
	XMC4000 Family, ARM® Cortex®-M4 with FPU				
	XMC4100			■	
	XMC4200			■	
	XMC4300			■	
	XMC4400			■	
XMC4500	■		■	■	
XMC4700	■		■	■	
XMC4800	■		■	■	

1. This component comes validated on XMC4500, XMC4700, and XMC4800 chipsets only.

Order number: KIT_XMC45_RELAX_V1

Device: XMC4500 MCU series

http://www.infineon.com/cms/en/product/evaluation-boards/KIT_XMC45_RELAX_V1/productType.html?productType=db3a304437849205013813b23ac17763

XMC4700 Relax Kit

Order number: KIT_XMC47_RELAX_V1

Device: XMC4700 MCU series

http://www.infineon.com/cms/en/product/evaluation-boards/KIT_XMC47_RELAX_V1/productType.html?productType=5546d46250cc1fdf0150f6bdcddb6ec7

XMC4800 Relax EtherCAT® Kit

Order number: KIT_XMC48_RELAX_ECATCHAT_V1

Device: XMC4800 MCU series

http://www.infineon.com/cms/en/product/evaluation-boards/KIT_XMC48_RELAX_ECATCHAT_V1/productType.html?productType=5546d46250cc1fdf0150f6bdd1236ec8

2. Recommended 3.3V for higher data throughput.

micron.com

Products are warranted only to meet Micron's production data sheet specifications. Products and specifications are subject to change without notice.

Micron and the Micron logo are trademarks of Micron Technology, Inc. Infineon, the Infineon logo, and XMC are trademarks or registered trademarks of Infineon Technologies AG. ARM and Cortex are registered trademarks of ARM, Limited. All other trademarks are the property of their respective owners.
©2016 Micron Technology, Inc. All rights reserved. 4/16 EN.L

