## Micron® Memory Support for Infineon® XMC™ Microcontrollers

Save yourself time and money—Micron memory comes *validated* on Infineon microcontrollers

		SDRAM	Serial NOR	Parallel NOR
Family		MT48	MT25Q	M29W, M28W
Density		64Mb, 128Mb, 256Mb	128Mb-2Gb	4Mb, 8Mb, 16Mb
Density Speed Voltage (Core)		166 MHz	166 MHz (1.8V), 133 MHz (3.3V)	Async
		3.3V	1.8V, 3.3V	3.3V
Width		x16	x1, x2, x4	x8, x16
Validate	d part numbers	_	MT25QL128ABA1ESE-0SIT	_
Validate  Recomr part nur		MT48LC4M16xx MT48LC8M16xx MT48LC16M16xx	MT25Qxx	M29W160xx <sup>1</sup> M29W800xx <sup>1</sup> M29W400xx <sup>1</sup> M28W160xx <sup>1</sup>
XMC10	XMC1000 Family, ARM® Cortex®-M0			
MC110	0		<b>√</b> <sup>2</sup>	
XMC120	0		<b>√</b> <sup>2</sup>	
XMC130	0		<b>√</b> <sup>2</sup>	
XMC130 XMC130 XMC130 XMC40 XMC40 XMC40 XMC420 XMC430 XMC430 XMC450	0		<b>√</b> <sup>2</sup>	
XMC40	00 Family, ARM	Cortex-M4 with FPU		
XMC410	0		V	
XMC420	0		<i>v</i>	
XMC430	0		V	
XMC440	0		V	
XMC450	0	<i>V</i>	V	<i>V</i>
XMC470	0	V	<i>'</i>	<b>✓</b>
XMC480	0	V	V	<b>v</b>

Please verify exact configuration and specification with your Infineon or Micron representative.





<sup>1.</sup> EOL pending; contact Micron for availability.

<sup>2.</sup> Recommended 3.3V for higher data throughput.