Micron[®] Flash Memory Support for Texas Instruments[™] Platforms

Save yourself time and money—Micron memory comes validated on Texas Instruments platforms

	Product	Octal SPI NOR Xccela™ Flash	SPI NOR Flash	Parallel NOR Flash	NAND Flash	e.MMC
Micron Flash	Family	MT35X	MT25Q	M29FW	MT29F	MTFC
	Voltage	1.8V, 3.3V	1.8V, 3.3V	3.3V Core, 1.8V-3.3V I/O	1.8V, 3.3V	1.8V, 3.3V
	Speed	400 MB/s	108 MHz	Async	On-die ECC	DDR52/HS200/HS400
	Width	Octal (x8, x1)	x1,* x2, x4	x16	x8, x16	x4, x8
	Density	256Mb-2Gb	128Mb-2Gb	512Mb-2Gb	1Gb-8Gb	2GB-64GB
	Sitara [™] and other ARM [®] Processors					
Texas Instruments Platform	AM335x		V		V	· ·
	AM35x		V		V	
	AM37x				✓	
	AM38x				✓	
	OMAP35x				✓	
	AM17x				✓	
	AM18x		✓		~	
	AM437X					·
	AM57XX					✓
	AM5K2EXX		✓		✓	
	66AK2EXX		<i>v</i>		<i>V</i>	
	66AK2GXX				<i>V</i>	
	TMS320C5517 (DSP)					✓
	DRA7X (Jacinto 6 Infotainment)			<i>v</i>	✓	<i>v</i>
	TDA3X (ADAS)		✓			
	AM654X	V	✓			·
	DRA80X (Automotive Gateway)	✓	✓			V

Please verify exact configuration and specification with your Texas Instruments or Micron representative. *x1 only SPI supported by TI chipsets.

Depending on the application needs, choose between Micron's standard lifecycle products and our Product Longevity Program (PLP) products with extended lifecycle support. For more information, visit www.micron.com/lifecycle.





Micron[®] DRAM Memory Support for Texas Instruments[™] Platforms

Save yourself time and money—Micron memory comes validated on Texas Instruments platforms

Micron DRAM	Product	SDR	DDR2	DDR3/DDR3L	DDR4	LPDDR	LPDDR2		
	Family	MT48	MT47	MT41	MT40A	MT46	MT42		
	Voltage	3.3V	1.5V	1.5V/1.35V	1.2V/2.5V	1.8V	1.2V		
	Speed	133–166 MHz	200-400 MHz	400–933 MHz	1200 MHz	200 MHz	400 MHz		
	Width	x8, x16	x8, x16	x8, x16	x8, x16	x16, x32	x16, x32		
	Density	64Mb, 512Mb	1Gb, 2Gb	1Gb, 2Gb, 4Gb, 8Gb	8Gb, 16Gb	512Mb, 1Gb, 2Gb	512Mb, 1Gb, 2Gb, 4Gb		
	Sitara [™] and other ARM [®] Processors								
	AM335x		V	V		·			
	AM35x		~			~			
	AM37x					~			
Ę	AM38x		~	·		V			
Platform	OMAP35x					V			
	AM17x	~							
	AM18x		V			V			
ent	AM437X			·					
L L	AM57XX			V					
ıstı	AM5K2EXX			V					
<u> </u>	66AK2EXX			V					
Texas Instruments	66AK2GXX			V					
	TMS320C5517 (DSP)	~							
	DRA7X (Jacinto 6 Infotainment)			<i>'</i>					
	TDA3X (ADAS)			·			✓		
	AM654X				✓				
	DRA80X (Automotive Gateway)				~				

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

Depending on the application needs, choose between Micron's standard lifecycle products and our Product Longevity Program (PLP) products with extended lifecycle support. For more information, visit www.micron.com/lifecycle.



