## Micron® Flash Memory Support for Intel® FPGA Platforms

Save yourself time and money—Micron memory comes validated on Intel FPGA platforms

		Code an	Passive Config <sup>1</sup>					
	SPI	NA	ND	e.MMC	SPI NOR	Parallel NOR	NAND	
Family	MT25QL	MT25QU	MT29F		MTFC	MT25Q	MT28EW	MT29F
Density	128Mb-1Gb	512Mb-2Gb	1Gb-32Gb		4GB-128GB	128Mb-2Gb	128Mb-1Gb	1Gb
Voltage	3V	1.8V	3V	1.8V	3V	1.8V or 3V	1.8V, 3V	1.8V, 3V
Read Speed	Up to 133 MHz	166 MHz	Asynch		4.41/4.51/5.0 SDR/DDR 52 MHz, HS200, HS400	166/133 MHz	Asynch	
Width	x1, x	2, x4	x8		x1, x4, x8	x1, x2, x4	x8, x16	x8
Temperature/Grade		Industrial, Automotiv	re	Automotive, Industrial, Wireless		Industrial, Automotive		
Packages	S08W, S016	TSOP, BGA		100/153/169-ball BGA	S08W, S016, DFN, BGA	A TSOP, BGA		
Intel SoC Family								
Stratix <sup>®</sup> 10		<b>✓</b>		P	<b>✓</b>			<b>√</b> <sup>2</sup>
Arria <sup>®</sup> 10	<b>✓</b>	<b>✓</b>		~	<b>✓</b>			
Arria V	<b>✓</b>		~	~	·			
Cyclone <sup>®</sup> V	<b>✓</b>		~	<b>✓</b>	<b>✓</b>			
Intel High-End FPGA	A Family							
Stratix 10						<b>✓</b>	<b>✓</b>	<b>✓</b>
Stratix V						<b>✓</b>	<b>✓</b>	<b>✓</b>
Stratix IV						<b>✓</b>	<b>✓</b>	<b>✓</b>
Stratix III						<b>✓</b>	<b>✓</b>	<b>✓</b>
Intel Mid-Range FPC	A Family							
Arria 10						<b>✓</b>	<b>✓</b>	<b>✓</b>
Arria V						<b>✓</b>	<b>✓</b>	<b>✓</b>
Arria II						<i>V</i>	<b>✓</b>	<b>V</b>
Intel Low-Cost FPGA	A Family							
Cyclone 10						•	<b>✓</b>	
Cyclone V						V	<b>✓</b>	<b>✓</b>
Cyclone IV FPGA						V	<b>✓</b>	<b>✓</b>
Cyclone III						<b>✓</b>	<b>✓</b>	~

Please verify exact configuration and specification with your Intel or Micron representative. Pending validation. 1. Intel PFL + CPLDs (MAX® II and MAX V devices) enables Micron Quad SPI, parallel NOR and NAND to interface with any Arria, Cyclone or Stratix series FPGAs for extended capacity and performance. 2. Also supports x16.





## Micron® **DRAM** Memory Support for Intel® FPGA Platforms

Save yourself time and money—Micron memory comes *validated* on Intel FPGA platforms

	DDR4	DDR3	DDR3L <sup>1</sup>	DDR2	DDR	SDRAM	LPDDR2	LPDDR3	RLDRAM®3	RLDRAM <sup>®</sup> 2	НМС
Family	MT40A	MT41J	MT41K	MT47	MT46	MT48	MT42	MT52	MT44	MT49	MT43
Density	4Gb, 8Gb	1Gb, 2Gb, 4Gb	1Gb, 2Gb, 4Gb	1Gb, 2Gb	256Mb, 512Mb	64Mb, 128Mb, 256Mb	512Mb, 1Gb, 2Gb, 4Gb, 8Gb, 16Gb	8Gb, 16Gb, 32Gb	576Mb, 1Gb	288Mb, 576Mb	2GB
Voltage (Core)	1.2V	1.5V	1.35V/1.5V	1.5V	2.5V	3.3V		1.2V	1.35V	1.8V	1.2V
Speed <sup>2</sup>	625–1333 MHz	400–1066 MHz	400–1066 MHz	200–533 MHz	167–200 MHz	133–167 MHz	333–400 MHz	800–933 MHz	800–1066 MHz	300–533 MHz	15 Gb/s
Width	x8, x16					x8, x16, x32		x32	x18,	, x36	x64
Temperature/Grade			Comme	ercial, Industrial, Au	tomotive			Wireless (-30°C to 85°C)	Commercial, Industrial		Commercial
Packages/Modules	UDIMM, RDIMM, LRDIMM, SODIMM, BGA				TSOP, BGA		GA, PoP	BGA		BGA	
Intel FPGA SoC											
Stratix <sup>®</sup> 10	<b>'</b>	<b>✓</b>	~						<b>'</b>		~
Arria <sup>®</sup> 10	<b>✓</b>	~	~						~		<b>✓</b>
Arria V			~	~			<b>✓</b>				
Cyclone <sup>®</sup> V			~	<b>✓</b>							
Intel High-End FP	GA Family										
Stratix 10	<b>✓</b> ³	<b>✓</b> 3	<b>✓</b> <sup>3</sup>						~		~
Stratix V		~	~	~					~	~	~
Stratix IV		~	~	<b>✓</b>	~					~	
Intel Mid-Range F	PGA Family										
Arria 10	<b>√</b> 3	<b>√</b> ³	<b>✓</b> <sup>3</sup>				~	~	~		~
Arria V		~		<b>✓</b>			V			~	
Intel Low-Cost FP	GA Family										
Cyclone 10 GX		V	V					~			
Cyclone V		<i>V</i>	<i>V</i>	<b>✓</b>			~				
Cyclone IV				<b>✓</b>	V						
Intel Nonvolatile	FPGA Family										
MAX <sup>®</sup> 10		V	V	V			V				

Please verify exact configuration and specification with your Intel or Micron representative. Pending validation. 1. DDR3L is compatible with operation at 1.5V. Note that some density and speed combinations may be available only as 1.35V part numbers, but these meet the specification for operation at 1.5V.

3. x4 width supported.

## micron.com



<sup>2.</sup> The maximum memory speed is dependent on the maximum frequency supported by the FPGA family. See the FPGA family data sheet for the maximum speeds.