

October 2020

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#1 Automotive Memory Supplier

Comprehensive Best-in-Class Auto-Qualified Memory Portfolio

Continued Commitment and Innovation

Dedicated Auto Customer Engineering Support

Automotive-Driven Quality

Auto-Dedicated Fabs Manufacturing and Longevity

From Processes Through Portfolio, Micron Is Automotive Driven

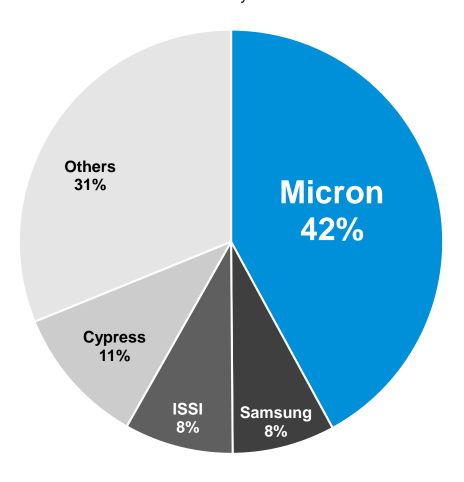
Our commitment goes beyond the product



Micron Leads the Automotive Memory Market

> 3x the share of the nearest competitor

Memory Providers 2019 Auto Memory Market Share



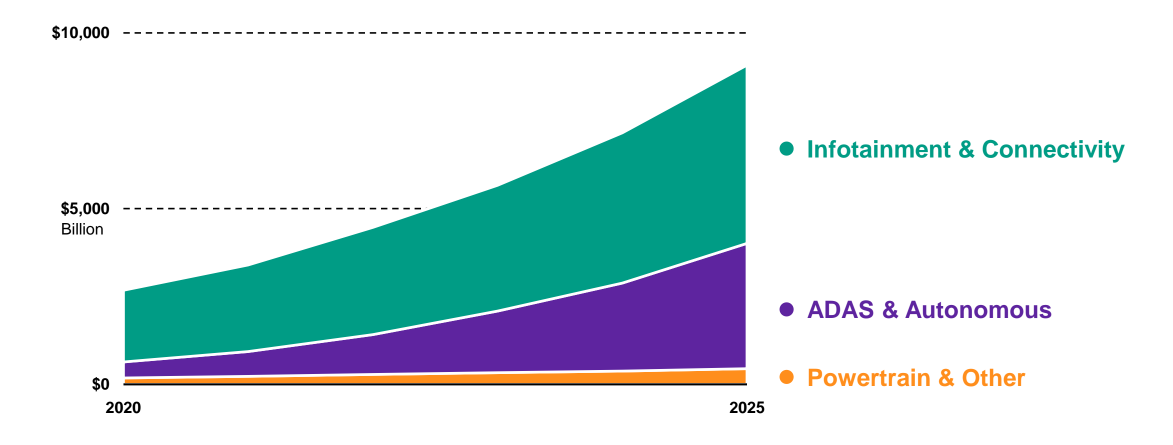
Source: Gartner DRAM, NAND, NOR Market TAM (April 2020)





Automotive Memory Market Trends

Auto Market Memory TAM 2020–2025



Source: Micron Marketing



Next Generation Automotive Memory

Application

Memory Solutions

Enriched Cabin

In-Vehicle Infotainment Digital Instrument Clusters

Quad SPI NOR \rightarrow Octal SPI NOR SLC NAND/e.MMC \rightarrow UFS DDR3 \rightarrow LPDDR4/5

- 3x Code/Data Storage
- 2x DRAM
- 3x Bandwidth
- ASIL B

Connectivity & V2x Communications

Cellular Comm. Modules Secure Gateways

 $NAND + LP2 \rightarrow NAND + LP4$

- + e.MMC+LPDDR4
- + Authenta Technology
- 2x Code/Data Storage
- 2x DRAM
- 2x Bandwidth

Shared Use Model

Robotaxis Commercial Fleets

Level 4/5 memory solutions

- High endurance/cycling
- High reliability

ADAS & Autonomous

Level 2/3 ADAS Level 4/5 Autonomous

SLC NAND \rightarrow e.MMC/PCie LPDDR2/4 \rightarrow LPDDR5/GDDR6 Quad SPI NOR \rightarrow Octal SPI NOR

- 5x Code/Data Storage
- 3x DRAM
- 10x Bandwidth
- ASIL B/D



Broadest and Most Innovative Auto-Qualified Memory and Storage Portfolio

DRAM/LPDRAM

- Industry leader in quality, power and bandwidth, with roadmap to ASIL D
- LPDDR4x: Lowest power consumption products in market
- LPDDR5/x: High-performance poweroptimized memory
- DDR4/DDR5 : High performance with highest density
- GDDR6: Highest-bandwidth autoqualified memory

NAND Flash

- Third-generation 3D NAND with 96 layers, driving competitive advantage
- Innovative CMOS-under-array (CuA) architecture for smallest die size
- Auto-qualified suite of storage solutions: e.MMC, UFS and PCIe SSD
- First SSDs based on QLC NAND;
 Roadmap to Automotive SPICE Level
 3 support

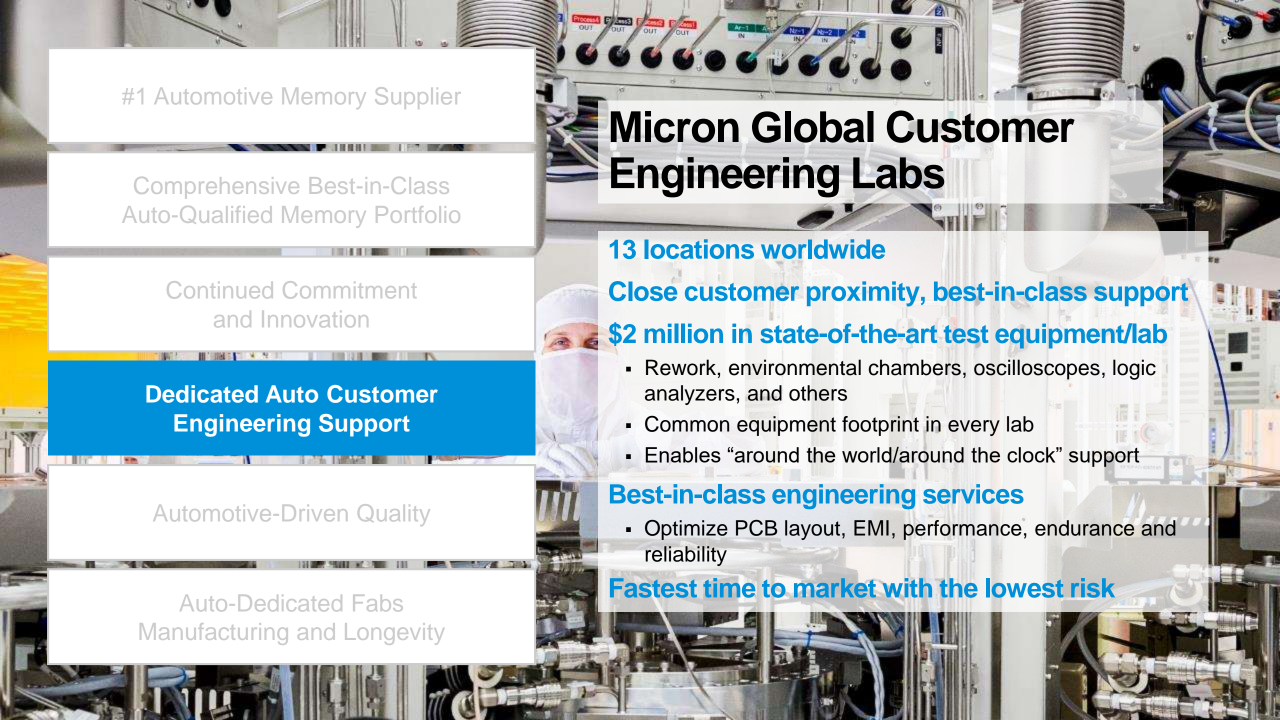
NOR Flash

- Industry-leading 45nm NOR flash technology
- Fast boot, "instant on" performance, with industry-leading Authenta security
- 20+ years of high-temperature auto
 NOR leadership
- The industry's best in class: speed, power, size and security





- Primary manufacturing location for long-lifecycle products
 - DRAM, NAND, NOR
- Focus on automotive quality
 - Through key strategic programs
- Investments for the long term
 - Center of Excellence for Long-Lifecycle Products
 - Capacity expansion dedicated to long-lifecycle products
 - No impact on current automotive quality and operation



Micron Automotive Memory Solutions

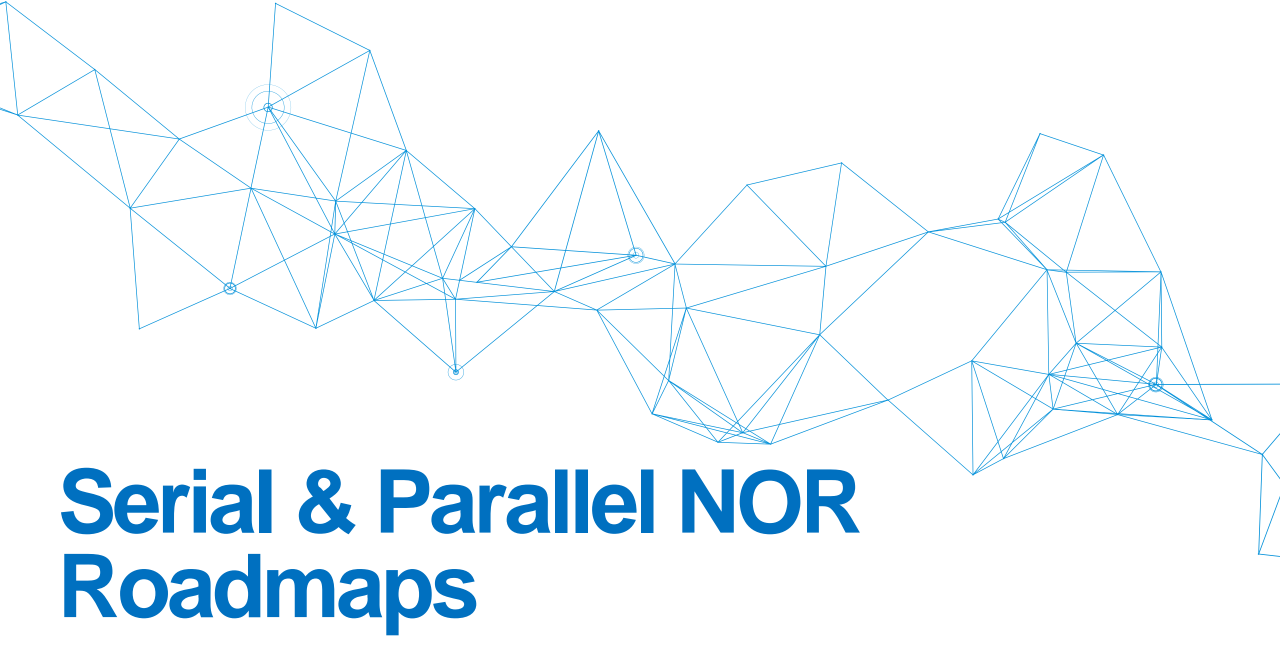




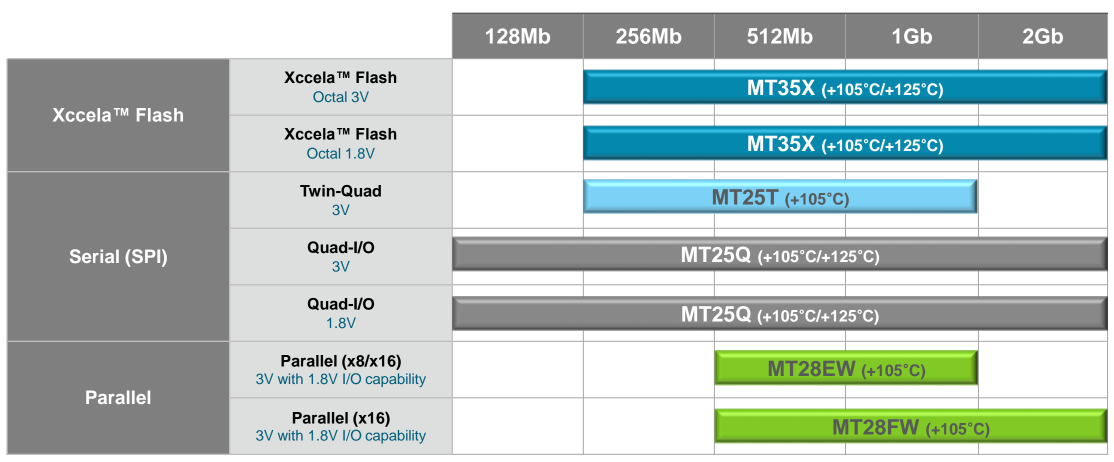
Micron: One-Stop Shop for Your Auto Qualified Memories

	Product Description	Bus Width	Density Range	Temperature Range	Safety (ISO 26262)	Security	Package Options
	SDR	x16,x32	64Mb - 256Mb	-40/+105°C			VFBGA
	DDR	x8,x16	256Mb - 512Mb	-40/+105°C			BGA
	DDR2	x8,x16	512Mb - 2Gb	-40/+105°C			BGA, VFBGA
	DDR3	x8,x16	1Gb - 8Gb	-40/+105°C/+125°C			BGA, VFBGA
	DDR4	x8,x16	4Gb - 16Gb	-40/+105°C/+125°C			BGA, VFBGA
DRAM	DDR5	x8,x16	16Gb	-40/+105°C/+125°C			BGA, FBGA
DRAIN	GDDR6	x8,x16	8Gb - 16Gb	-40/+105°C			FBGA
	LPSDR	X16	512Mb	-40/+105°C			FBGA
	LPDDR	x16,x32	512Mb - 2Gb	-40/+105°C			VFBGA
	LPDDR2	x32	512Mb - 4Gb	-40/+105°C/+125°C			BGA
	LPDDR4	x16,x32,x64	4Gb - 64Gb	-40/+95°C/+105°C/+125°C	Specific PN		BGA
	LPDDR5	x32,x64	16Gb - 64Gb	-40/+95°C/+105°C/+125°C	Specific PN		BGA
	NAND Parallel SLC	x8,x16	1Gb - 16Gb	-40/+85°C/+105°C			VFBGA,TSOP
	NAND Serial SLC	x1,x2,x4	1Gb - 8Gb	-40/+85°C/+105°C			SOIC, TBGA
NAND	e.MMC	x8	4GB - 128GB	-40/+85°C/+105°C		Specific PN	LBGA, TFBGA
	UFS	x4	32GB - 512GB	-40/+95°C/+105°C			TFBGA
	SSD	-	64GB - 1TB	-40/+105°C			M.2, BGA
	NOR Parallel SLC	x8,x16	512Mb - 2Gb	-40/+105°C			LBGA,TSOP
NOR	NOR Serial	x1,x2,x4 x1,x2,x4,x8	128Mb - 2Gb 256Mb - 1Gb	-40/+105°C/+125°C -40/+105°C		Specific PN	DFN6x5, DFN 8x6, SO8W, SO16W, TPBGA24
	NOR Serial	x1, x8	256Mb - 2Gb	-40/+105°C		Specific PN	SO16W, TPBGA
	NAND+LPDDR2	x8/x32	4Gb+4Gb, 4Gb+2Gb	-40/+95°C/+105°C			VFBGA
MCP	NAND+LPDDR4	x8/x16	8Gb+8Gb, 4Gb+4Gb, 4Gb+2Gb	-40/+95°C/+105°C			VFBGA





Micron 45nm Automotive NOR Flash Offerings



Notes: 1) Not all Density and Grade combinations may be available (see www.micron.com for all valid combinations)

2) Some densities are DDP (dual-die package) and QDP (quad-die package) configurations



45nm NOR Flash Extended 8-Year Automotive Roadmap

Family	Density	CY20	CY21	CY22	CY23	CY24	CY25	CY26	CY27
Xccela™ Flash	2Gb	Automotiv	e Grade, +10	5°C and +125°	C, 1.8V, BGA				
(MT35X)	1Gb	Automotiv	e Grade, +10	5°C and +125°	C, 1.8V, BGA				
	512Mb	Automotiv	e Grade, +10	5°C and +125°	C, 1.8V, BGA				
	256Mb	Automotiv	e Grade, +10	5°C and +125°	C, 1.8V, BGA				
Twin-Quad	1Gb	Automotiv	e Grade, +10	5°C, 3.0V, BG	4				
(MT25T)	512Mb	Automotiv	e Grade, +10	5°C, 3.0V, BG/	4				
	256Mb	Automotiv	e Grade, +10	5°C, 3.0V, BG	4				
Quad-I/O	2Gb	Automotiv	e Grade, +10	5°C and +125°	C, 1.8V, BGA				
Serial (MT25Q)	1Gb			5°C and +125°					
(1111230)	512Mb	Automotiv	e Grade, +10	5°C and +125°	C, 1.8V, BGA				
	256Mb	Automotiv	e Grade, +10	5°C and +125°	C, 1.8V, BGA				
	128Mb	Automotiv	e Grade, +10	5°C and +125°	C, 1.8V, BGA				

Notes: 1) Other package options and voltage variants may be available

2) Roadmap subject to change based on unforeseeable market conditions



Micron Automotive Parallel NOR Flash

- Increased performance over Micron legacy M29W/EW with full feature compatibility
 - Industry standard command set
 - Industry standard and M29W/EW compatible footprint and packages
- Various automotive options (-40°C to +105°C) available
 - Densities from 512Mb to 2Gb
 - x8/x16 configurable and x16-only options

128Mb	256Mb	512Mb	1 Gb	2 Gb
		MT28	BEW	
			MT28FW	

Product Family	Core Voltage	I/O Voltage	Bus Width	Density Range	Architecture	Access Time	Package Options
MT28EW	2.7V-3.6V	1.65V-3.6V	x8/x16	512Mb – 1Gb	Uniform	70-105ns	TSOP-56, FBGA-64
MT28FW	2.7V-3.6V	1.65V-3.6V	x16	512Mb - 2Gb	Uniform	105-110ns	TSOP-56, FBGA-64



MT28EW & FW Parallel NOR Flash Offerings- Automotive

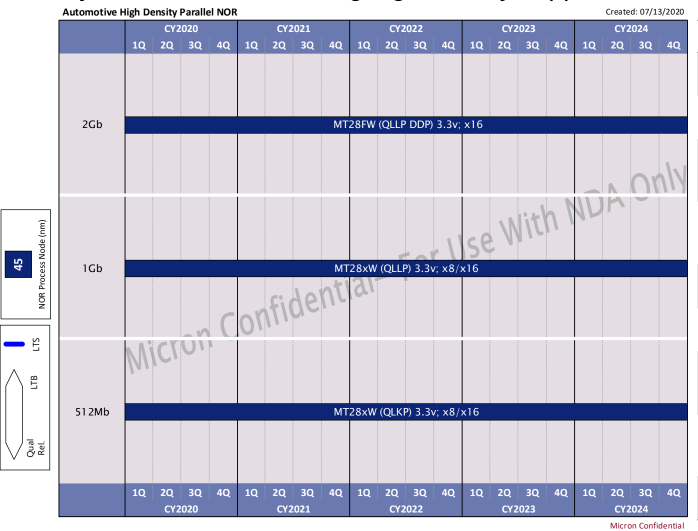
MT28EW (x8/x16, Un	iform 128KB)	512Mb	1Gb	2Gb
Package Type	Size	3.0V	3.0V	
56L TSOP 56	14x20 mm	AAT	AAT	-
64B LBGA	11x13 mm	AAT	AAT	-
MT28FW (x16, Unifo	rm 128KB)	512Mb	1Gb	2Gb
MT28FW (x16, Unifo	rm 128KB) Size	512Mb 3.0V	1Gb 3.0V	2Gb 3.0V
•				

	Special Options	Ambient Temperature
SIT	Standard	-40°C to +85°C
AAT	Automotive Quality	-40°C to +105°C



MT28EW/FW Parallel Flash - Automotive

Industry standard I/F delivering high density support for automotive



Key Features

Technology

Single Level Cell – 45nm

Access Time:

105ns Asynchronous

Voltage

- Core (VCC) 2.7V 3.6V
- I/Os (VCCQ) 1.65V 3.6V

I/O Bus Width

- MT28EW x8/x16
- MT28FW x16

Architecture

Uniform, High/Low Lock

Temperature Range

• Automotive Grade (-40°C to +105°C)

Security

- 128/512 words user programmable OTP
- 64-bit unique device number

Available Packages

- TSOP56 14x20mm,
- LBGA64 11x13mm

AEC Q100 compliant

• 1bit ECC built-in for 45nm



Serial NOR Flash Offerings - Automotive

Quad SPI (MT25Q), Twin-Quad (MT25T), and Octal SPI (MT35X)

	128	Mb	256	Mb	512	2Mb	10	Gb	20	Gb
Package Type	1.8V	3.0V	1.8V	3.0V	1.8V	3.0V	1.8V	3.0V	1.8V	3.0V
DFN 6x5	MT25Q (AUT ¹)	MT25Q (AUT ¹)								
DFN 8x6				MT25Q (AAT ²)						
SO8W	MT25Q (AUT)	MT25Q (AUT)								
SO16W	MT25Q (AUT, AAT)	MT25Q (AUT, AAT)	MT25Q (AAT ²)	MT25Q (AAT) MT25T (AAT)	MT25Q (AAT)	MT25Q (AAT) MT25T (AAT)	MT25Q (AAT)	MT25Q (AAT) MT25T (AAT)		
24B TBGA	MT25Q (AUT, AAT)	MT25Q (AUT, AAT)	MT25Q (AUT, AAT ²) MT35X (AUT, AAT)	MT25Q (AUT, AAT) MT35X (AAT)	MT25Q (AUT, AAT) MT35X (AUT, AAT)	MT25Q (AUT, AAT) MT25T (AAT) MT35X (AUT, AAT)	MT25Q (AUT, AAT) MT35X (AUT, AAT)	MT25Q (AUT, AAT) MT25T (AAT) MT35X (AAT)	MT25Q (AUT, AAT ²) MT35X (AUT, AAT)	MT25Q (AUT, AAT ²)
Wafer (KGD-C1)		MT25Q (AAT ²)				,				

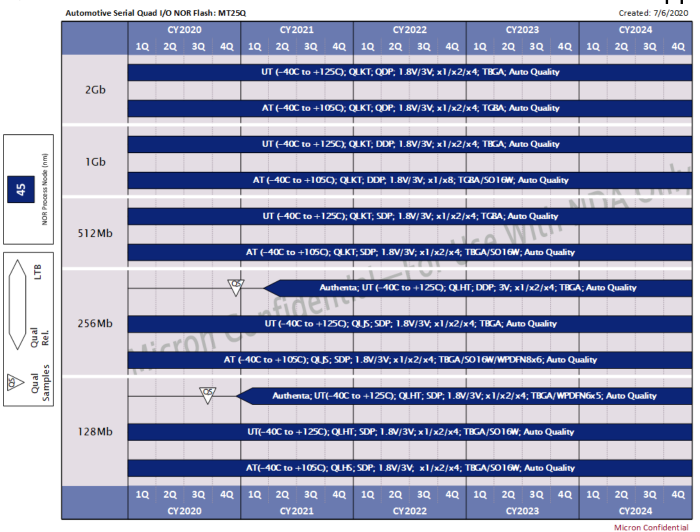
¹ DFN 6x5 offered on Authenta TM version only ² Special orders, contact Micron for availability

	Special Options	Ambient Temperature
AAT	Automotive Quality	-40°C to +105°C
AUT	Automotive Quality	-40°C to +125°C



MT25Q Serial Flash - Automotive

Quad I/O 3V & 1.8V Serial NOR Flash for Automotive support



Key Features

Technology

Single Level Cell – 45nm

Speed

- 1.8V: 166MHz(90MHz DTR)
- 3.0V: 133MHz(90MHz DTR)

Voltage

- 1.8V (1.7V 2.0V)
- 3.0V (2.7V 3.6V)

I/O Bus Width: x1/x2/x4

Architecture

- · Uniform 64KB sector
- 4KB/ 32KB subsector erasable

Temperature Range

- Automotive grade: -40°C to +105°C (AT)
- Automotive grade: -40°C to +125°C (UT)

Security

- Authenta™
- Software write protection applicable to every 64KB sector via volatile lock bit
- Hardware write protection: BP0, BP1, BP2,BP3, and TB

Available Packages

SO8W, W-DFN, SO16W, TPBGA24

AEC-Q100 compliant

• 1bit ECC built-in (2-bit detection)



MT25Q Serial Flash - Automotive (AT)

Industry-compatible Quad-SPI solution

Size	DID	Die	Voltage	Speed(STR/DTR)	Bus	Package	Config	Temp	MPN	ES	QS	QR/MP
128Mbit	QLHS	SDP	2.7-3.6V	133MHz/90MHz	x1,x2,x4	SO16W	RESET&HOLD pins	-40°C to +105°C	MT25QL128ABA8ESF-0AAT	Now	Now	Now
128Mbit	QLHS	SDP	2.7-3.6V	133MHz/90MHz	x1,x2,x4	TBGA	RESET&HOLD pins	-40°C to +105°C	MT25QL128ABA8E12-0AAT	Now	Now	Now
128Mbit	QLHS	SDP	1.7-2.0V	166MHz/90MHz	x1,x2,x4	TBGA	RESET&HOLD pins	-40°C to +105°C	MT25QU128ABA8E12-0AAT	Now	Now	Now
128Mbit	QLHS	SDP	1.7-2.0V	166MHz/90MHz	x1,x2,x4	SO16W	RESET&HOLD pins	-40°C to +105°C	MT25QU128ABA8ESF-0AAT	Now	Now	Now
256Mbit	QLJS	SDP	2.7-3.6V	166MHz/90MHz	x1,x2,x4	WPDFN8x6	HOLD pin	-40°C to +105°C	MT25QL256ABA1EW9-0AAT	Now	Now	Now
256Mbit	QLJS	SDP	2.7-3.6V	166MHz/90MHz	x1,x2,x4	SO16W	RESET&HOLD pins	-40°C to +105°C	MT25QL256ABA8ESF-0AAT	Now	Now	Now
256Mbit	QLJS	SDP	2.7-3.6V	166MHz/90MHz	x1,x2,x4	TBGA	RESET&HOLD pins	-40°C to +105°C	MT25QL256ABA8E12-0AAT	Now	Now	Now
256Mbit	QLJS	SDP	1.7-2.0V	166MHz/90MHz	x1,x2,x4	TBGA	RESET&HOLD pins	-40°C to +105°C	MT25QU256ABA8E12-0AAT	Now	Now	Now
256Mbit	QLJS	SDP	1.7-2.0V	166MHz/90MHz	x1,x2,x4	SO16W	RESET&HOLD pins	-40°C to +105°C	MT25QU256ABA8ESF-0AAT	Now	Now	Now
512Mbit	QLKT	SDP	2.7-3.6V	166MHz/90MHz	x1,x2,x4	SO16W	RESET&HOLD pins	-40°C to +105°C	MT25QL512ABB8ESF-0AAT	Now	Now	Now
512Mbit	QLKT	SDP	2.7-3.6V	166MHz/90MHz	x1,x2,x4	TBGA	RESET&HOLD pins	-40°C to +105°C	MT25QL512ABB8E12-0AAT	Now	Now	Now
512Mbit	QLKT	SDP	1.7-2.0V	166MHz/90MHz	x1,x2,x4	TBGA	RESET&HOLD pins	-40°C to +105°C	MT25QU512ABB8E12-0AAT	Now	Now	Now
512Mbit	QLKT	SDP	1.7-2.0V	166MHz/90MHz	x1,x2,x4	SO16W	RESET&HOLD pins	-40°C to +105°C	MT25QU512ABB8ESF-0AAT	Now	Now	Now
1Gbit	QLKT	DDP	2.7-3.6V	166MHz/90MHz	x1,x2,x4	SO16W	RESET&HOLD pins	-40°C to +105°C	MT25QL01GBBB8ESF-0AAT	Now	Now	Now
1Gbit	QLKT	DDP	2.7-3.6V	166MHz/90MHz	x1,x2,x4	TBGA	RESET&HOLD pins	-40°C to +105°C	MT25QL01GBBB8E12-0AAT	Now	Now	Now
1Gbit	QLKT	DDP	1.7-2.0V	166MHz/90MHz	x1,x2,x4	TBGA	RESET&HOLD pins	-40°C to +105°C	MT25QU01GBBB8E12-0AAT	Now	Now	Now
1Gbit	QLKT	DDP	1.7-2.0V	166MHz/90MHz	x1,x2,x4	SO16W	RESET&HOLD pins	-40°C to +105°C	MT25QU01GBBB8ESF-0AAT	Now	Now	Now
2Gbit	QLKT	QDP	2.7-3.6V	108MHz/80MHz	x1,x2,x4	TBGA	RESET&HOLD pins	-40°C to +105°C	MT25QL02GCBB8E12-0AAT	Now	Now	Now
2Gbit	QLKT	QDP	1.7-2.0V	133MHz/80MHz	x1,x2,x4	TBGA	RESET&HOLD pins	-40°C to +105°C	MT25QU02GCBB8E12-0AAT	Now	Now	Now



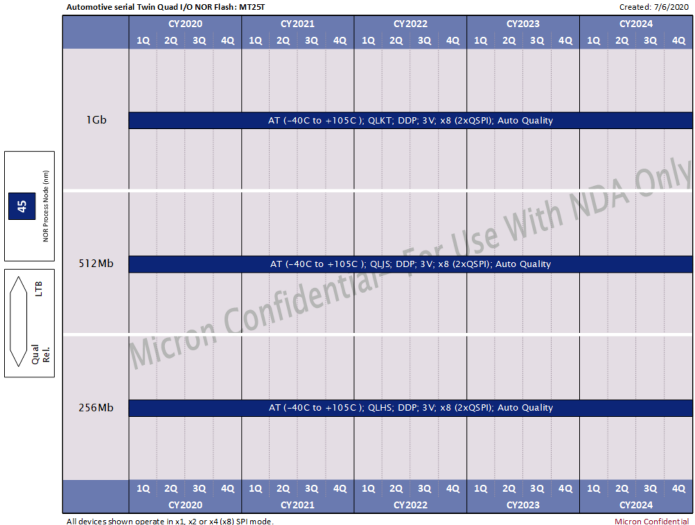
MT25Q Serial Flash - Automotive (UT) Industry-compatible Quad-SPI solution

Size	DID	Die	Voltage	Speed(STR/DTR)	Bus	Package	Config	Temp	MPN	ES	QS	QR/MP
Authenta™ 128Mbit	QLHT	SDP	2.7-3.6V	130MHz/88MHz	x1,x2,x4	WPDFN6x5	HOLD pin	-40°C to +125°C	MT25QL128ABB1EW7-CAUT	Now	Now	Now
Authenta™ 128Mbit	QLHT	SDP	1.7-2.0V	145MHz/85MHz	x1,x2,x4	WPDFN6x5	HOLD pin	-40°C to +125°C	MT25QU128ABB1EW7-CAUT	Now	Now	Now
Authenta™ 128Mbit	QLHT	SDP	2.7-3.6V	130MHz/88MHz	x1,x2,x4	TBGA	RESET&HOLD pins	-40°C to +125°C	MT25QL128ABB8E12-CAUT	Ask	CQ3'20	CQ4'20
128Mbit	QLHT	SDP	2.7-3.6V	130MHz/88MHz	x1,x2,x4	SO16W	RESET&HOLD pins	-40°C to +125°C	MT25QL128ABB8ESF-0AUT	Now	Now	Now
128Mbit	QLHT	SDP	1.7-2.0V	145MHz/85MHz	x1,x2,x4	SO16W	RESET&HOLD pins	-40°C to +125°C	MT25QU128ABB8ESF-0AUT	Now	Now	Now
128Mbit	QLHT	SDP	2.7-3.6V	130MHz/88MHz	x1,x2,x4	TBGA	RESET&HOLD pins	-40°C to +125°C	MT25QL128ABB8E12-0AUT	Now	Now	Now
128Mbit	QLHT	SDP	1.7-2.0V	145MHz/85MHz	x1,x2,x4	TBGA	RESET&HOLD pins	-40°C to +125°C	MT25QU128ABB8E12-0AUT	Now	Now	Now
128Mbit	QLHT	SDP	2.7-3.6V	130MHz/88MHz	x1,x2,x4	SO8W	HOLD pin	-40°C to +125°C	MT25QL128ABB1ESE-0AUT	Now	Now	Now
128Mbit	QLHT	SDP	1.7-2.0V	145MHz/85MHz	x1,x2,x4	SO8W	HOLD pin	-40°C to +125°C	MT25QU128ABB1ESE-0AUT	Now	Now	Now
Authenta™ 256Mbit	QLHT	DDP	2.7-3.6V	130MHz/88MHz	x1,x2,x4	TBGA	RESET&HOLD pins	-40°C to +125°C	MT25QL256BBB8E12-CAUT	Ask	CQ4'20	CQ1'21
256Mbit	QLJS	SDP	2.7-3.6V	133MHz/90MHz	x1,x2,x4	TBGA	RESET&HOLD pins	-40°C to +125°C	MT25QL256ABA8E12-0AUT	Now	Now	Now
256Mbit	QLJS	SDP	1.7-2.0V	166MHz/90MHz	x1,x2,x4	TBGA	RESET&HOLD pins	-40°C to +125°C	MT25QU256ABA8E12-0AUT	Now	Now	Now
512Mbit	QLKT	SDP	2.7-3.6V	108MHz/80MHz	x1,x2,x4	TBGA	RESET&HOLD pins	-40°C to +125°C	MT25QL512ABB8E12-0AUT	Now	Now	Now
512Mbit	QLKT	SDP	1.7-2.0V	133MHz/80MHz	x1,x2,x4	TBGA	RESET&HOLD pins	-40°C to +125°C	MT25QU512ABB8E12-0AUT	Now	Now	Now
1Gbit	QLKT	DDP	2.7-3.6V	108MHz/80MHz	x1,x2,x4	TBGA	RESET&HOLD pins	-40°C to +125°C	MT25QL01GBBB8E12-0AUT	Now	Now	Now
1Gbit	QLKT	DDP	1.7-2.0V	150MHz/90MHz	x1,x2,x4	TBGA	RESET&HOLD pins	-40°C to +125°C	MT25QU01GBBB8E12-0AUT	Now	Now	Now
2Gbit	QLKT	QDP	2.7-3.6V	108MHz/80MHz	x1,x2,x4	TBGA	RESET&HOLD pins	-40°C to +125°C	MT25QL02GCBB8E12-0AUT	Now	Now	Now
2Gbit	QLKT	QDP	1.7-2.0V	133MHz/80MHz	x1,x2,x4	TBGA	RESET&HOLD pins	-40°C to +125°C	MT25QU02GCBB8E12-0AUT	Now	Now	Now



MT25T Serial Flash TWIN Quad I/Os - Automotive

3V High Throughput extended x8 QSPI



Key Features

Technology

· Single Level Cell - 45nm

Speed

• 3.0V: 133MHz (90MHz DTR)

Voltage

• 3.0V (2.7V - 3.6V)

I/O Bus Width

x1/x2/x4 and Twin Quad 2(x4) =x8

Architecture

- Uniform 64KB sectors
- 4KB/ 32KB subsector erasable

Temperature Range

Automotive grade: -40°C to +105°C (AT)

Write Protection

- Volatile individual sector(s) protection
- Non-volatile individual sector(s) protection
- Password protection
- One Time Programmable region

Available Packages

- SO16W, TBGA 24b (11 active signals)
- 1CLK/1CE and 2CLK/2CE configurations

AEC Q100 compliant

• 1bit ECC built-in (2-bit detection)



MT25T Serial Flash TWIN Quad I/Os – Automotive

3V High Throughput extended x8 QSPI

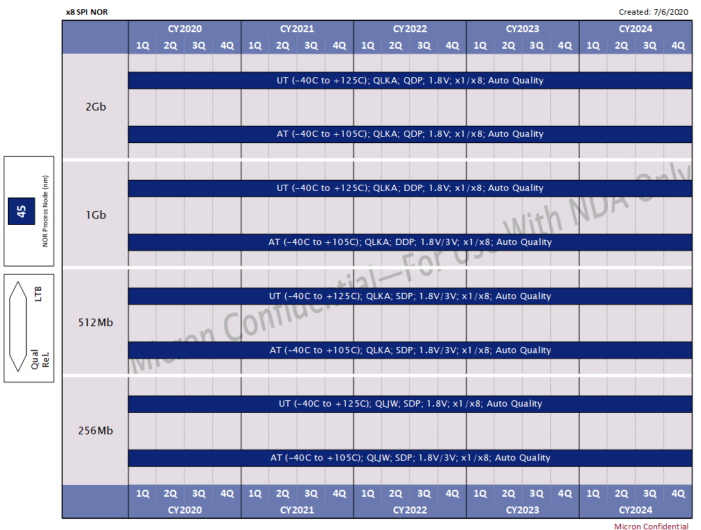
Size	DID	Die	Voltage	Speed(STR/DTR)	Bus	Package	Config	Temp	MPN	ES	QS	QR/MP
256Mbit	QLHS	DDP	2.7-3.6V	133MHz/90MHz	x1,x2,x4, x8	SO16W	1CLK/1CE	-40°C to +105°C	MT25TL256BBA8ESF-0AAT	Now	Now	Now
256Mbit	QLHS	DDP	2.7-3.6V	133MHz/90MHz	x1,x2,x4, x8	SO16W	2CLK/2CE	-40°C to +105°C	MT25TL256HBA8ESF-0AAT	Now	Now	Now
512Mbit	QLJS	DDP	2.7-3.6V	133MHz/90MHz	x1,x2,x4, x8	TBGA	2CLK/2CE	-40°C to +105°C	MT25TL512HBA8E12-0AAT	Now	Now	Now
512Mbit	QLJS	DDP	2.7-3.6V	133MHz/90MHz	x1,x2,x4, x8	TBGA	1CLK/1CE	-40°C to +105°C	MT25TL512BBA8E12-0AAT	Now	Now	Now
512Mbit	QLJS	DDP	2.7-3.6V	133MHz/90MHz	x1,x2,x4, x8	SO16W	2CLK/2CE	-40°C to +105°C	MT25TL512HBA8ESF-0AAT	Now	Now	Now
512Mbit	QLJS	DDP	2.7-3.6V	133MHz/90MHz	x1,x2,x4, x8	SO16W	1CLK/1CE	-40°C to +105°C	MT25TL512BBA8ESF-0AAT	Now	Now	Now
1Gbit	QLKT	DDP	2.7-3.6V	133MHz/90MHz	x1,x2,x4, x8	TBGA	2CLK/2CE	-40°C to +105°C	MT25TL01GHBB8E12-0AAT	Now	Now	Now
1Gbit	QLKT	DDP	2.7-3.6V	133MHz/90MHz	x1,x2,x4, x8	TBGA	1CLK/1CE	-40°C to +105°C	MT25TL01GBBB8E12-0AAT	Now	Now	Now
1Gbit	QLKT	DDP	2.7-3.6V	133MHz/90MHz	x1,x2,x4, x8	SO16W	1CLK/1CE	-40°C to +105°C	MT25TL01GBBB8ESF-0AAT	Now	Now	Now
1Gbit	QLKT	DDP	2.7-3.6V	133MHz/90MHz	x1,x2,x4, x8	SO16W	2CLK/2CE	-40°C to +105°C	MT25TL01GHBB8ESF-0AAT	Now	Now	Now

- Adoption of the 1CLK/1CE version is recommended because it is more popular
- TBGA version is recommended for easy migration to Xccela™ Flash (monolithic octal solution)



MT35X Octal Serial Flash - Xccela™ Flash - Automotive

New ULTRA Accelerated x8 DDR I/F



Key Features

Technology: Single Level Cell - 45nm

Speed

- 3.0V: 133MHz (STR/DTR)
- 1.8V: 200MHz (DDR with DQS)/ 166MHz (STR)
- 73.25 ns latency (XiP mode, 32-byte aligned reads)

Voltages

- 1.8V (1.7V 2.0V)
- 3.0V (2.7V 3.6V)

I/O Bus Width: x1, x8 (www.xccela.org)

Architecture

- Uniform 128KB sectors
- 4KB/ 32KB subsector erasable

Temperature Range

- Automotive grade: -40°C to +105°C (AT)
- Automotive grade: -40°C to +125°C (UT)

Write Protection

- Volatile individual sector(s) protection
- Non-volatile individual sector(s) protection
- · Password protection
- One Time Programmable region and sector(s)

Available Packages: TBGA24, x1/x8 Boot

AEC Q100 compliant

• 1bit ECC built-in (2-bit detection)



INOTE: INOT All CONTIGURATION COMBINATIONS MAY BE AVAILABLE. Please CONTACT INICRON representatives for details.

Xccela[™] Flash: Best of Parallel and Serial NOR Flash

Parallel NOR Flash

High performance Fast boot Reliability

Want reduced pin count/package size

Xccela™ Flash (MT35X)

Serial NOR Flash

Reduced pin counts Simple PCB design Reliability

Need more performance with same package

	512Mb	512Mb	512Mb	512Mb
	Parallel NOR	Quad-SPI	Twin-Quad	Xccela Flash
	MT28EW	MT25Q	MT25T	MT35X
Read Bandwidth	81MB/s	90MB/s	180MB/s	400MB/s
	(Page mode, async, x16)	(90MHz, DTR mode)	(90MHz, DTR mode)	(200MHz, DDR mode)
Initial Word	95ns (x16)	157.70ns ¹ (1.8V, 8-bit)	152.14ns ¹ (1.8V, 8-bit)	73.25ns² (1.8V, 8-bit)
Access Time		168.81ns ¹ (1.8V, 16-bits)	157.70ns ¹ (1.8V, 16-bit)	75.75ns² (1.8V, 16-bit)
Subsequent Word	20ns (16-bits)	11.11ns (8-bits)	5.56ns (8-bits)	2.5ns (8-bits)
Access	(95ns across 32B page)	22.22ns (16-bits)	11.11ns (16-bits)	5ns (16-bits)
Package and Pins	64-TBGA (11x13mm)	24-BGA (6x8mm)	24-BGA (6x8mm)	24-BGA (6x8mm)
	50 Active Pins	6 Active Pins	10 Active Pins	11 Active Pins
Effective Energy Per Bit (16Mb read)	101 pJ/bit	41 pJ/bit	41 pJ/bit	28 pJ/bit

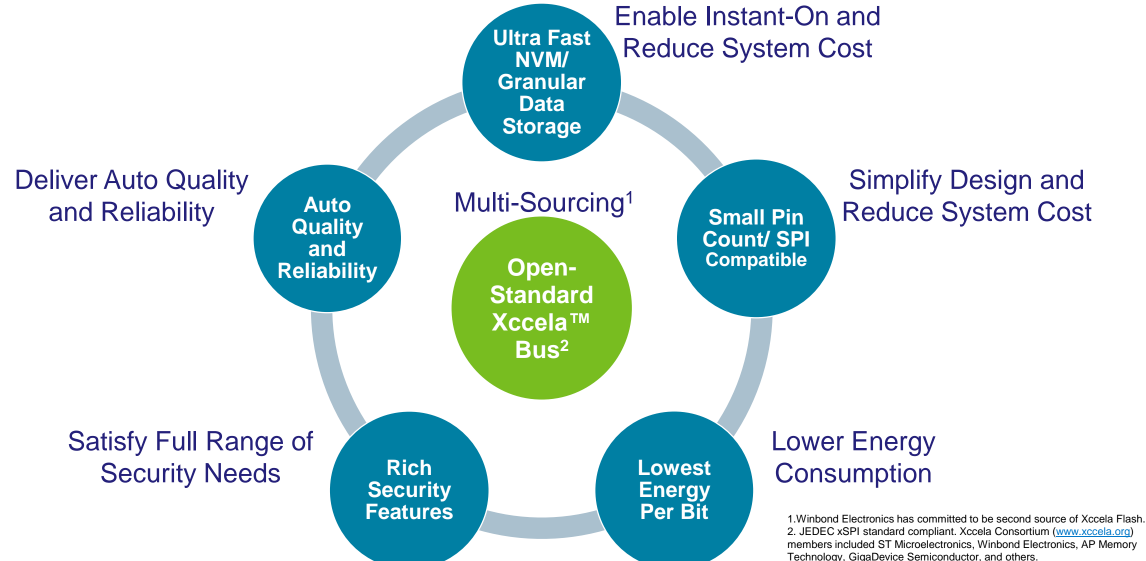
5X THE PERFORMANCE, **4X** FEWER PINS, **3X** LESS ENERGY, AND **2X** SMALLER PACKAGE³

Notes: 1. XiP mode

- 2. XiP mode, 32-byte aligned reads
- 3. Compared to Page Mode Parallel NOR Flash



Xccela™ Flash - A Fast, Compact & Low Energy NOR Flash





MT35X Octal Serial Flash - Xccela™ Flash Offerings

		256Mb		512Mb		1Gb		2Gb	
Package Type	Package Size	1.8V	3.0V	1.8V	3.0V	1.8V	3.0V	1.8V	3.0V
24B TBGA	6x8	AAT AUT	AAT	SIT AAT AUT	SIT AAT AUT	SIT AAT AUT	SIT AAT	SIT AAT AUT	SIT

	Special Options	Ambient Temperature
SIT	Standard	-40°C to +85°C
AAT	Automotive Quality	-40°C to +105°C
AUT	Automotive Quality	-40°C to +125°C



MT35X Octal Serial Flash - Xccela™ Flash - Automotive (AT)

New ULTRA Accelerated x8 DDR I/F

Size	DID	Die	Voltage	Speed(STR/DTR)	Bus	Package	Config	Temp	MPN	ES	QS	QR/MP
256Mbit	QLJW	SDP	2.7-3.6V	133MHz/133MHz	x1,x8	TBGA	x1 Boot	-40°C to +105°C	MT35XL256ABA1G12-0AAT	Now	Now	Now
256Mbit	QLJW	SDP	2.7-3.6V	133MHz/133MHz	x1,x8	TBGA	x8 Boot	-40°C to +105°C	MT35XL256ABA2G12-0AAT	Now	Now	Now
256Mbit	QLJW	SDP	1.7-2.0V	166MHz/200MHz	x1,x8	TBGA	x1 Boot	-40°C to +105°C	MT35XU256ABA1G12-0AAT	Now	Now	Now
256Mbit	QLJW	SDP	1.7-2.0V	166MHz/200MHz	x1,x8	TBGA	x8 Boot	-40°C to +105°C	MT35XU256ABA2G12-0AAT	Now	Now	Now
512Mbit	QLKA	SDP	2.7-3.6V	133MHz/133MHz	x1,x8	TBGA	x1 Boot	-40°C to +105°C	MT35XL512ABA1G12-0AAT	Now	Now	Now
512Mbit	QLKA	SDP	2.7-3.6V	133MHz/133MHz	x1,x8	TBGA	x8 Boot	-40°C to +105°C	MT35XL512ABA2G12-0AAT	Now	Now	Now
512Mbit	QLKA	SDP	1.7-2.0V	166MHz/200MHz	x1,x8	TBGA	x1 Boot	-40°C to +105°C	MT35XU512ABA1G12-0AAT	Now	Now	Now
512Mbit	QLKA	SDP	1.7-2.0V	166MHz/200MHz	x1,x8	TBGA	x8 Boot	-40°C to +105°C	MT35XU512ABA2G12-0AAT	Now	Now	Now
1Gbit	QLKA	DDP	2.7-3.6V	133MHz/133MHz	x1,x8	TBGA	x1 Boot	-40°C to +105°C	MT35XL01GBBA1G12-0AAT	Now	Now	Now
1Gbit	QLKA	DDP	2.7-3.6V	133MHz/133MHz	x1,x8	TBGA	x8 Boot	-40°C to +105°C	MT35XL01GBBA2G12-0AAT	Now	Now	Now
1Gbit	QLKA	DDP	1.7-2.0V	166MHz/200MHz	x1,x8	TBGA	x1 Boot	-40°C to +105°C	MT35XU01GBBA1G12-0AAT	Now	Now	Now
1Gbit	QLKA	DDP	1.7-2.0V	166MHz/200MHz	x1,x8	TBGA	x8 Boot	-40°C to +105°C	MT35XU01GBBA2G12-0AAT	Now	Now	Now
2Gbit	QLKA	QDP	1.7-2.0V	166MHz/200MHz	x1,x8	TBGA	x1 Boot	-40°C to +105°C	MT35XU02GCBA1G12-0AAT	NA	Now	Now
2Gbit	QLKA	QDP	1.7-2.0V	166MHz/200MHz	x1,x8	TBGA	x8 Boot	-40°C to +105°C	MT35XU02GCBA2G12-0AAT	NA	Now	Now



MT35X Octal Serial Flash - Xccela™ Flash - Automotive (UT)

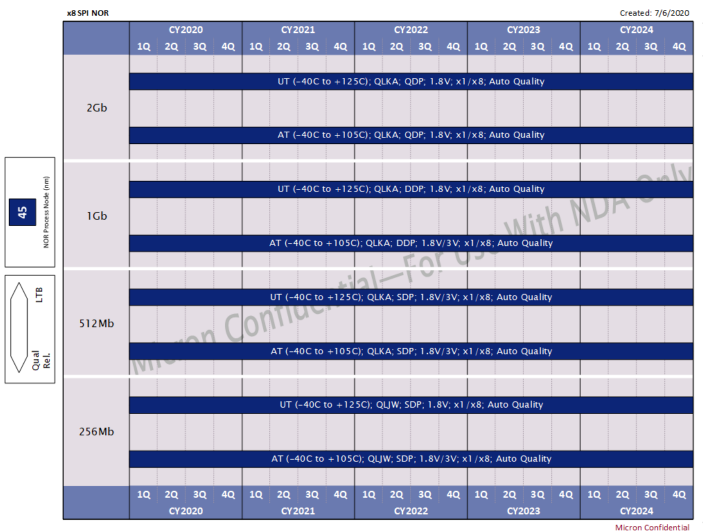
New ULTRA Accelerated x8 DDR I/F

Size	DID	Die	Voltage	Speed(STR/DTR)	Bus	Package	Config	Temp	MPN	ES	QS	QR/MP
256Mbit	QLJW	SDP	1.7-2.0V	166MHz/200MHz	x1,x8	TBGA	x1 Boot	-40°C to +125°C	MT35XU256ABA1G12-0AUT	Now	Now	Now
256Mbit	QLJW	SDP	1.7-2.0V	166MHz/200MHz	x1,x8	TBGA	x8 Boot	-40°C to +125°C	MT35XU256ABA2G12-0AUT	Now	Now	Now
512Mbit	QLKA	SDP	2.7-3.6V	133MHz/133MHz	x1,x8	TBGA	x1 Boot	-40°C to +125°C	MT35XL512ABA1G12-0AUT	Now	Now	Now
512Mbit	QLKA	SDP	2.7-3.6V	133MHz/133MHz	x1,x8	TBGA	x8 Boot	-40°C to +125°C	MT35XL512ABA2G12-0AUT	Now	Now	Now
512Mbit	QLKA	SDP	1.7-2.0V	166MHz/200MHz	x1,x8	TBGA	x1 Boot	-40°C to +125°C	MT35XU512ABA1G12-0AUT	Now	Now	Now
512Mbit	QLKA	SDP	1.7-2.0V	166MHz/200MHz	x1,x8	TBGA	x8 Boot	-40°C to +125°C	MT35XU512ABA2G12-0AUT	Now	Now	Now
1Gbit	QLKA	DDP	1.7-2.0V	166MHz/200MHz	x1,x8	TBGA	x1 Boot	-40°C to +125°C	MT35XU01GBBA1G12-0AUT	Now	Now	Now
1Gbit	QLKA	DDP	1.7-2.0V	166MHz/200MHz	x1,x8	TBGA	x8 Boot	-40°C to +125°C	MT35XU01GBBA2G12-0AUT	Now	Now	Now
2Gbit	QLKA	QDP	1.7-2.0V	166MHz/200MHz	x1,x8	TBGA	x1 Boot	-40°C to +125°C	MT35XU02GCBA1G12-0AUT	Now	Now	Now
2Gbit	QLKA	QDP	1.7-2.0V	166MHz/200MHz	x1,x8	TBGA	x8 Boot	-40°C to +125°C	MT35XU02GCBA2G12-0AUT	Now	Now	Now



MT35X Octal Serial Flash - Xccela™ Flash - Automotive

New ULTRA Accelerated x8 DDR I/F



Key Features

Technology: Single Level Cell - 45nm

Speed

- 3.0V: 133MHz (STR/DTR)
- 1.8V: 200MHz (DDR with DQS)/ 166MHz (STR)
- 73.25 ns latency (XiP mode, 32-byte aligned reads)

Voltages

- 1.8V (1.7V 2.0V)
- 3.0V (2.7V 3.6V)

I/O Bus Width: x1, x8 (www.xccela.org)

Architecture

- Uniform 128KB sectors
- 4KB/ 32KB subsector erasable

Temperature Range

- Automotive grade: -40°C to +105°C (AT)
- Automotive grade: -40°C to +125°C (UT)

Write Protection

- · Volatile individual sector(s) protection
- Non-volatile individual sector(s) protection
- · Password protection
- One Time Programmable region and sector(s)

Available Packages: TBGA24, x1/ x8 Boot

AEC Q100 compliant

• 1bit ECC built-in (2-bit detection)



Serial Flash Package Matrix



Micron Serial NOR products are RoHS compliant and Halogen free





2021

2022

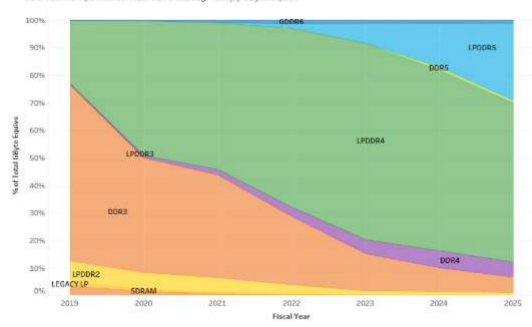
2023

EBU Tech comparison; Automotive Subsegment(s) GByte Equivs

2020

2019

2018



DRAM Automotive Adoption

- Highest DRAM growth rate of all segments
 - Increasing content per system
- Continued need for long life-cycle products
 - LPSDR/LPDDR, SDR, DDR/DDR2, still required
- DDR3 is the primary choice for current gen Infotainment and Cluster applications
- LPDDR4/4x is quickly growing to be the primary interface
- Increasing MCP(SLC NAND+LP4) adoption in Telematics
- Increasing data rates to support autonomous driving/AI (GDDR6, LPDDR5x)



DRAM Temperature Ranges

- IT grade components and modules enable systems to operate in harsh environments
- AT is wider range than CT, WT or IT

Technology	Metric ¹	Standard Temperature (CT/WT) operating range	Industrial temperature (IT/AIT²) operating range	Automotive temperature (AT/AAT²) operating range	Automotive Ultra temperature (AUT²) operating range³
SDRAM	T _a	0°C to +70°C	-40°C to +85°C	-40°C to +105°C	N/A
DDR SDRAM	T_a	0°C to +70°C	-40°C to +85°C	-40°C to +105°C	N/A
DDR2 SDRAM	T_{c}	0°C to +85°C	-40°C to +95°C	-40°C to +105°C	-40°C to +125°C
DDR3 SDRAM	T_c	0°C to +95°C	-40°C to +95°C	-40°C to +105°C	-40°C to +125°C
DDR4 SDRAM	T _c	0°C to +95°C	-40°C to +95°C	-40°C to +105°C	-40°C to +125°C
GDDR6	T_{c}	-	-	-40°C to +105°C	-
LPSDR	T _a	-25°C to +85°C	-40°C to +85°C	-40°C to +105°C	N/A
LPDDR	T _a	-25°C to +85°C	-40°C to +85°C	-40°C to +105°C	N/A
LPDDR2	T_{c}	-30°C to +85°C	-40°C to +85°C	-40°C to +105°C	-40°C to +125°C
LPDDR3	T_{c}	-30°C to +85°C	-40°C to +85°C	N/A	N/A
LPDDR4	T _c	-25°C to +85°C (=>110s) -30°C to +85°C (100s)	-40°C to +95°C	-40°C to +105°C	-40°C to +125°C
LPDDR5	T _c	-25°C to +85°C	-40°C to +95°C	-40°C to +105°C	-40°C to +125°C

¹ T_a is ambient temperature; T_c is case temperature

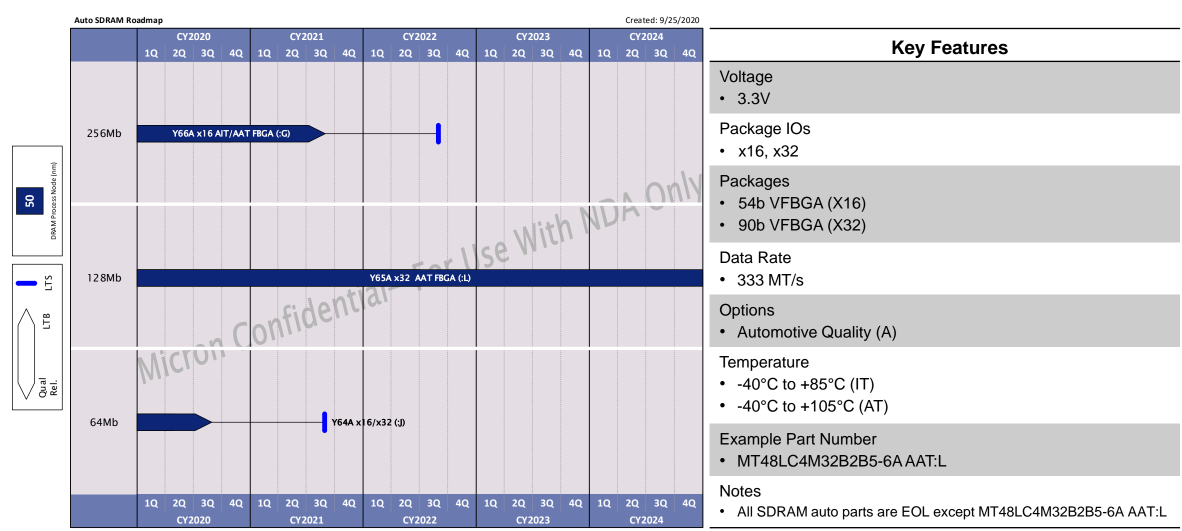


² Auto grade components follow rigorous AECQ200 standards for quality, reliability, fab/BOM control and PPAP. Auto temperature (AT) is not the same as Auto grade (see <u>Automotive section</u> on <u>www.micron.com</u> for details).

³ AUT availability begins with Micron's 80s (30nm) devices and beyond (currently for Auto use cases only)
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December 27, 2020

SDRAM Auto Roadmap (MT48)

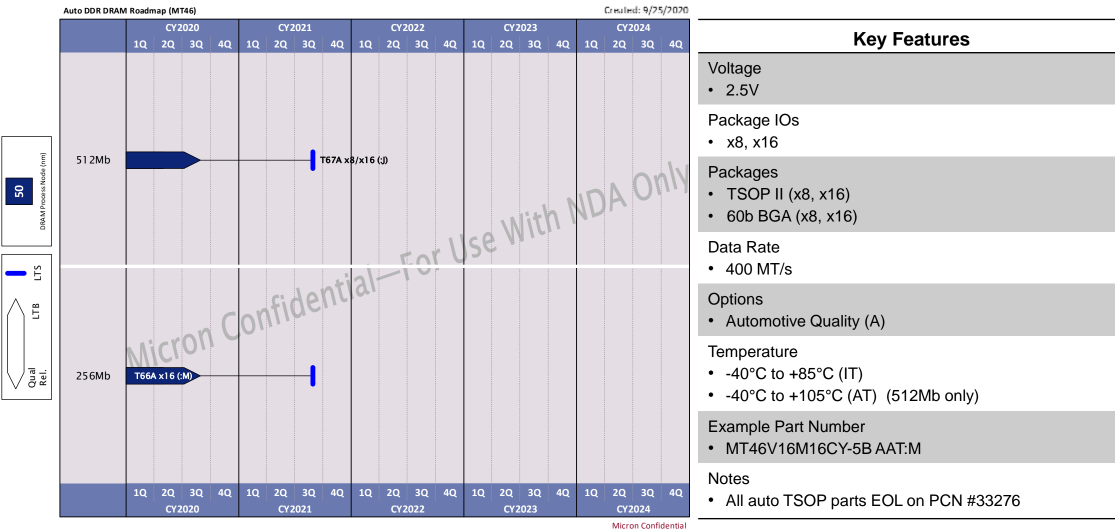


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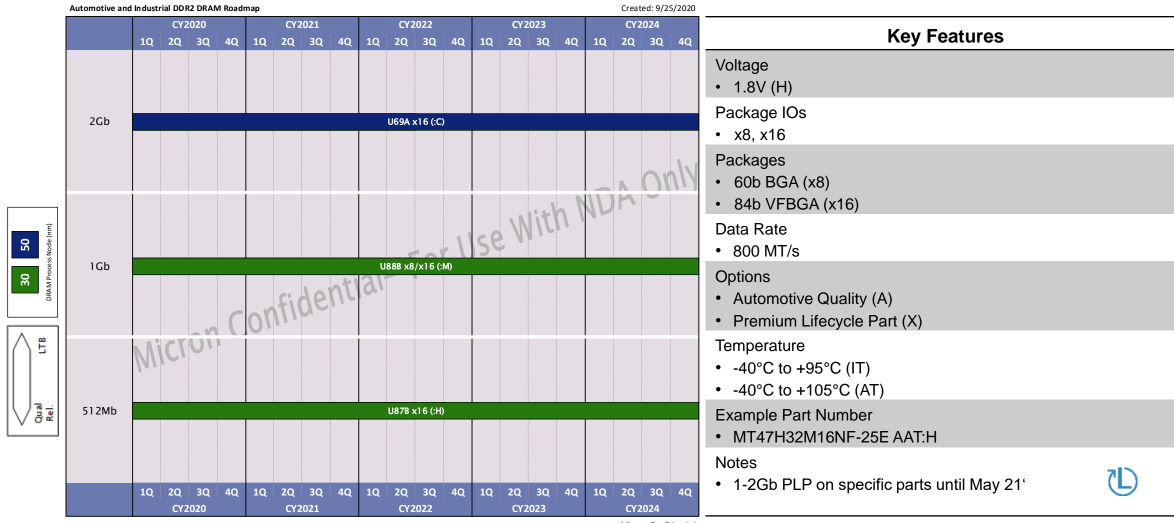
DDR Auto Roadmap (MT46)







DDR2/MT47 Auto and Industrial Roadmap

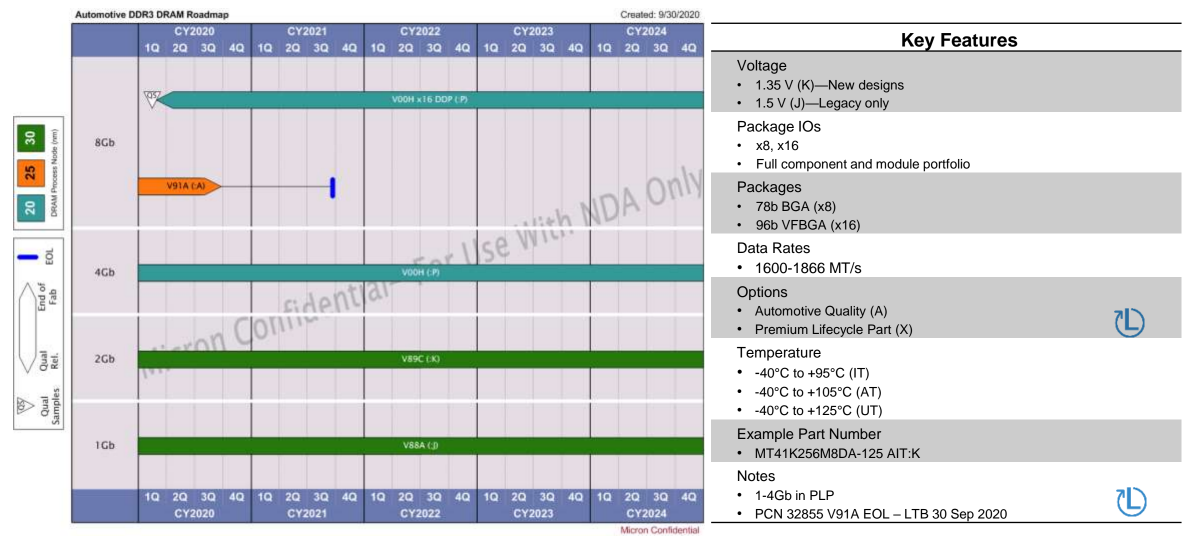






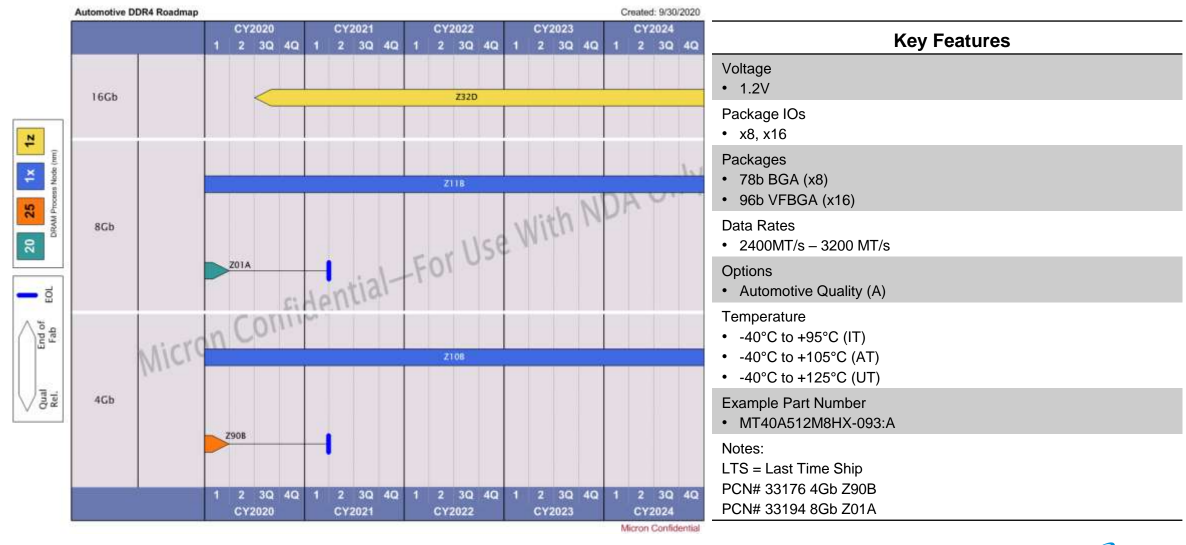
Micron Confidential

DDR3/MT41 Automotive Roadmap



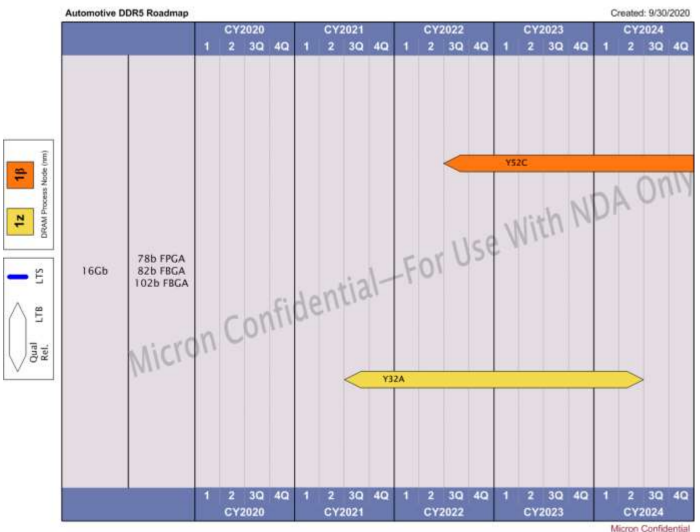


DDR4/MT40 Automotive Roadmap





DDR5/MT60 Automotive Roadmap



Key Features

Voltage

• 1.1V

Package IOs

• x8, x16

Packages 1z

- 82b BGA (x8)
- 102b FBGA (x16)

Packages 18

- 78b BGA (x8)
- 102b FBGA (x16)

Note:1z signal ballout is the same as 1ß signal ballout. The 82 Ball package just has 4 out-rigger balls for package support

Data Rates

• 4800MT/s - 6400 MT/s

Options

• Automotive Quality (A) on 1β node

Temperature

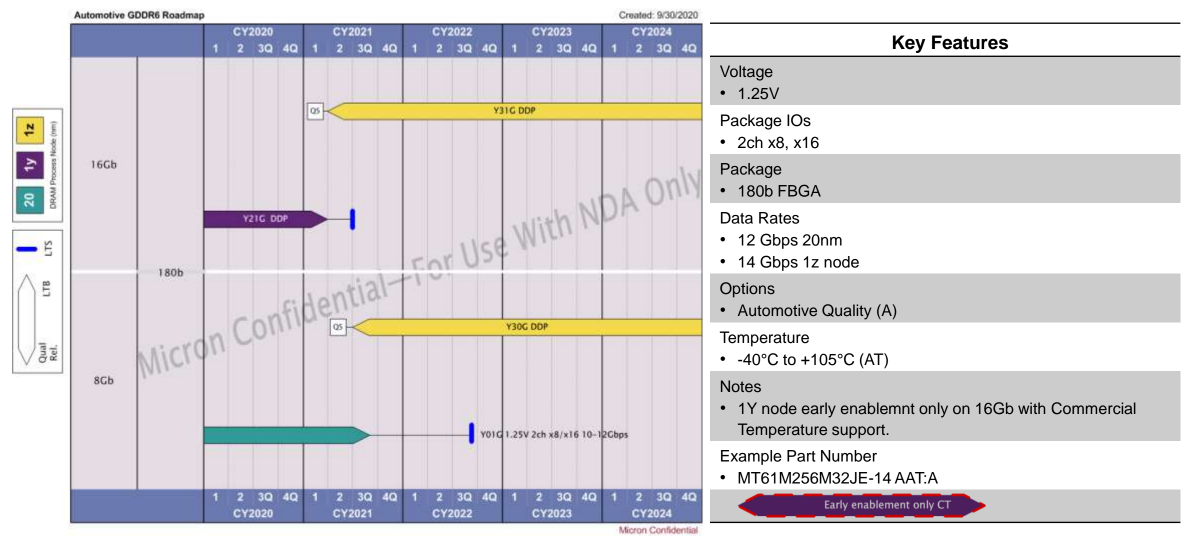
- -40°C to+95°C (IT) on 1z and 1α
- -40°C to +105°C (AT) on 1β node
- -40°C to +125°C (UT) on 1β node

Example Part Number

• TBD



GDDR6/MT61 Automotive Roadmap





December 27, 2020

Standard DRAM Part Marking

Mark	Example	Temperature	PLP	Longevity	Quality
	MT46V32M16CY-5B:J	S/DDR: 0°C to +70°C DDR2: 0°C to +85°C DDR3: 0°C to +95°C	No	See roadmap	Standard
IT	MT46V16M16P-5B IT:M	S/DDR: -40°C to +85°C DDR2/3: -40°C to +95°C	No	See roadmap	Standard
<u>X</u> IT	MT46V16M16P-5B <u>X</u> IT:M	S/DDR: -40°C to +85°C DDR2/3: -40°C to +95°C	<u>Yes</u>	10 Years ¹	Standard
<u>A</u> IT	MT46V16M16P-5B AIT:M	S/DDR: -40°C to +85°C DDR2/3: -40°C to +95°C	No ²	See PLP MPN List ²	<u>A</u> utomotive
AT	MT46V16M16CY-6 AT:K	-40°C to +105°C	No	See roadmap	Standard
<u>A</u> AT	MT46V16M16P-5B AAT:M	-40°C to +105°C	No ²	See PLP MPN List ²	<u>A</u> utomotive
<u>A</u> UT	MT41K256M16HA-125 AUT:E	-40°C to +125°C	No	See Roadmap	<u>A</u> utomotive

December 27, 2020



¹ PLP timing is specific to individual parts – see PLP 'Date of Introduction'

² Many AIT/AAT parts are included in PLP but not all



LPDDR4x is...

- LPDDR4x is an addendum to the LPDDR4 specification that enables VDDQ (I/O supply) reduction from 1.1V to 0.6V
 - Enables about 30% reduction in I/O power
 - This equates to 10-15% reduction in LPDDR4 component power
 - Note: If the SoC also uses 0.6V I/O drivers instead of 1.1V, it enables similar I/O power savings and significant CK/CA power savings for the SoC
- Not all of Micron's designs support LPDDR4x
 - Please consult the LPDDR4 roadmap for details (look for the LP4x)icon)
- LP4x is the mainstream LPDDR technology moving forward
- All of Micron's LP4x products are backward compatible with LP4 parts
- Marketing part numbers (MPNs)
 - MT53D LP4x family guarantees 0.6V VDDQ (Z11M 200b is the only exception)
 - MT53E LP4x family guarantees both 0.6V and 1.1V VDDQ

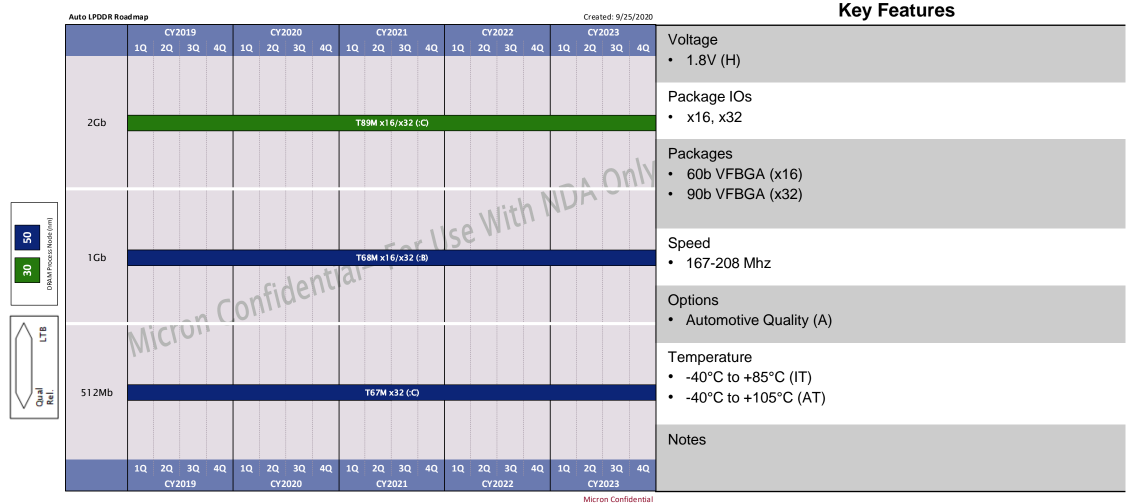


LPDDR5x is...

- Additional Data Rate and Frequency
 - 8533Mbps (WCK: 4266MHz), 7500Mbps (WCK: 3750MHz)
 - CK frequency: 1066.5Mhz, 937.5Mhz
 - Compared to LPDDR5 6400Mbps (WCK : 3200MHz), 5500Mbps (WCK : 2750MMHz)
- Bank Architecture, Channel configuration
 - No change from LPDDR5
- System Assumption
 - Same as LPDDR5: # of rank, system form factor
- Supply Voltage
 - No change from LPDDR5
- Functions
 - No additional functions
 - SI improvement required to reach data rate target



Automotive LPDDR Roadmap



December 27, 2020

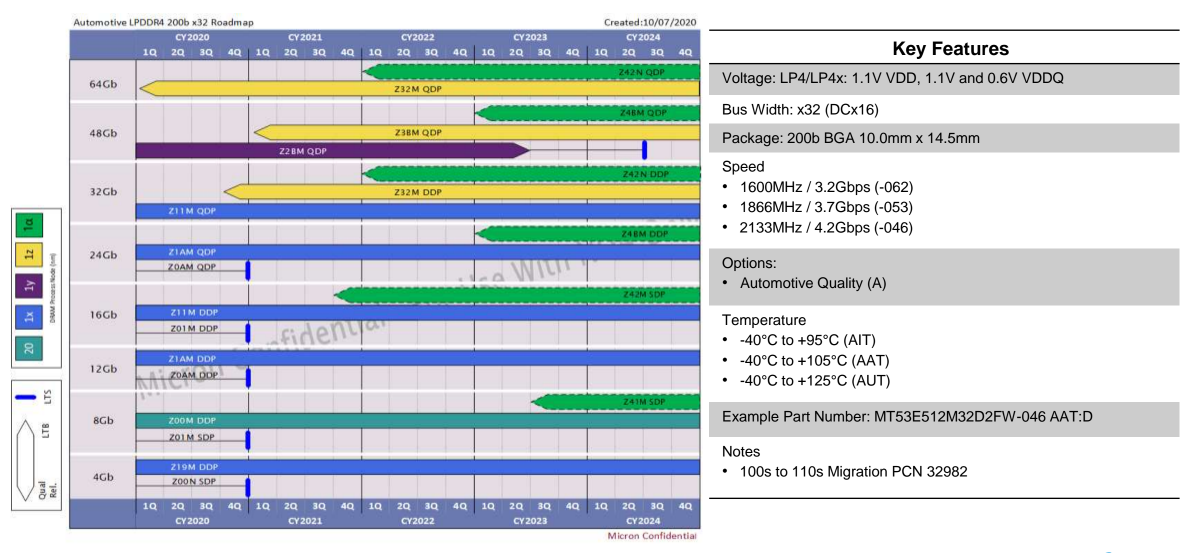


Automotive LPDDR2/MT42 Roadmap





Automotive LPDDR4/LPDDR4x MT53 200b x32 Roadmap



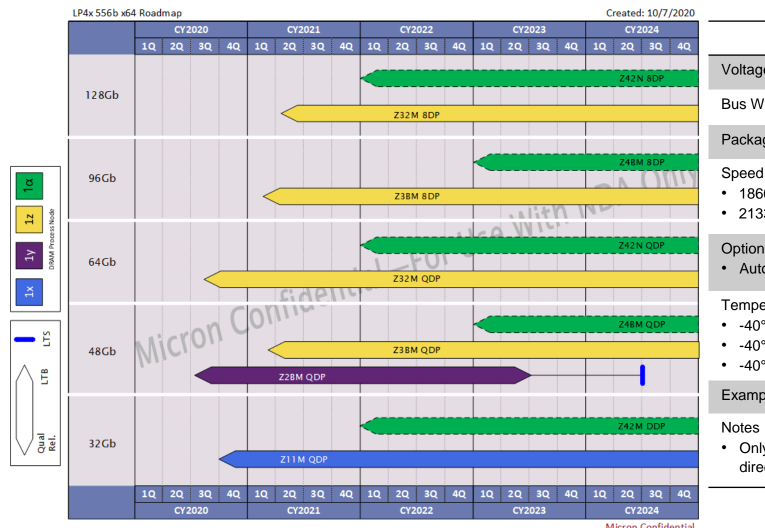


Automotive LPDDR4/LPDDR4x MT53 200b x16 Roadmap





Automotive LPDDR4/LPDDR4x MT53E 556b x64 Roadmap



Key Features

Voltage: LP4/LP4x: 1.1V VDD, 1.1Vand0.6V VDDQ

Bus Width: x64 (QCx16)

Package: 556ball 12.4mm x 12.4mm

- 1866MHz / 3.7Gbps (-053)
- 2133MHz / 4.2Gbps (-046)

Options:

Automotive Quality (A)

Temperature

- -40°C to +95°C (AIT)
- -40°C to +105°C (AAT)
- -40°C to +125°C (AUT)

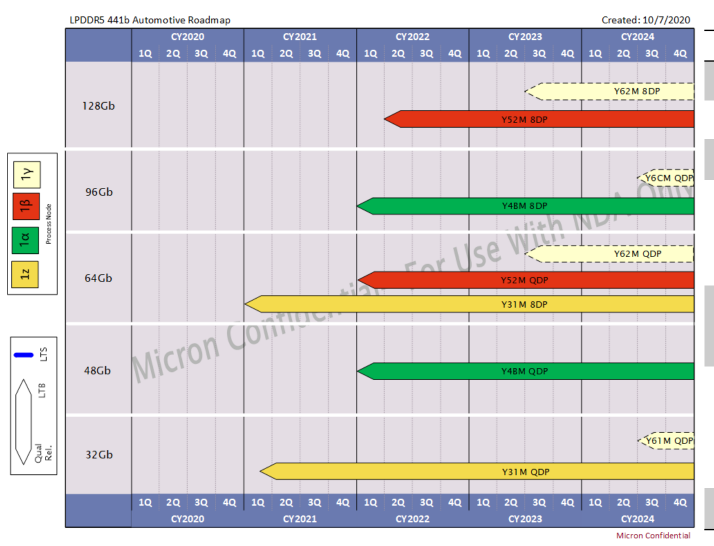
Example Part Number: MT53E768M64D4HJ-046 AAT:A

Only promoted for Automotive applications soldering to PCB directly and not on top of processor

Micron Confidential



Automotive LPDDR5/LPDDR5x MT62 441b x64 Roadmap



Key Features

Voltage: VDD2=1.05V, VDDQ = 0.5V, VDD1 = 1.8V

Bus Width: x64 (4Chx16)

Package: 441b BGA 14.0mm x 14.0mm

Speed:

- 800MHz / 6.4Gbps / -031 LP5
- 1066.5MHz / 8.5Gbps / -023 LP5x (All except Y31M)
- LP5x speeds are backward compatible with LP5 6.4Gbps

Options:

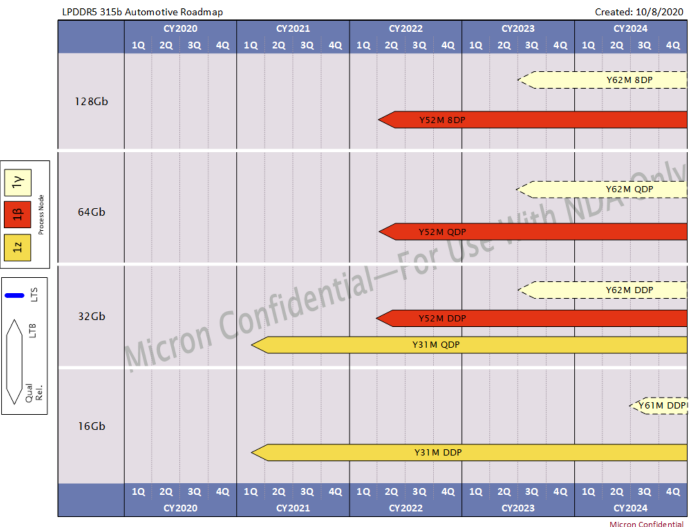
- · Automotive Quality (A)
- Funcional Safety ASILx (F)

Temperature

- -40°C to +125°C (AUT)
- -40°C to +105°C (AAT)
- -40°C to +95°C (AIT)

Example Part Number: MT62F512M64D4EK-031 FAUT:B

Automotive LPDDR5/LPDDR5x MT62 315b x32 Roadmap



Key Features

Voltage: VDD2=1.05V, VDDQ = 0.5V, VDD1 = 1.8V

Bus Width: x32 (2Chx16)

Package: 315b BGA 12.4mm x 15.0mm

Speed:

- 800MHz / 6.4Gbps / -031 LP5
- 1066.5MHz / 8.5Gbps / -023 LP5x (All except Y31M)
- LP5x speeds are backward compatible with LP5 6.4Gbps

Options:

- Automotive Quality (A)
- Funcional Safety ASILx (F)

Temperature

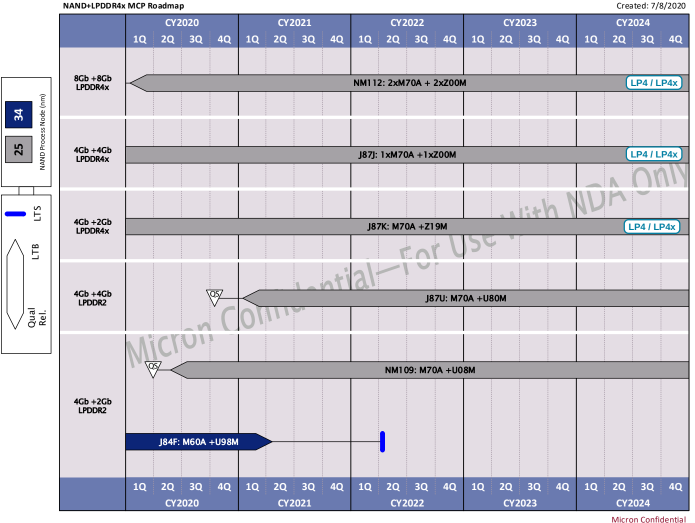
- -40°C to +125°C (AUT)
- -40°C to +105°C (AAT)
- -40°C to +95°C (AIT)

Example Part Number: MT62F512M32D2DS-031 FAUT:B





EBU Automotive MCPs



		Key Features	
Design Handle	NAND Specs	DRAM Specs	Pkg / IO / TEMP
NM112	_	Speed: '-53 (1866 MHz) -46 (2133 MHz)	149b 8x9.5 N:x8 / D: x16 TEMP: -40°C to +85°C (IT) & (AIT) -40°C to +85°C (AAT)
J87J	8bit ECC 4K Page Size 100K P/E Cycles 25nm	Speed: `-53 (1866 MHz) -46 (2133 MHz)	149b 8x9.5 N:x8 / D: x16 TEMP: -40°C to +85°C (IT) & (AIT) -40°C to +85°C (AAT)
J87K	_	Speed: `-53 (1866 MHz) -46 (2133 MHz)	149b 8x9.5 N:x8 / D: x16 TEMP: -40°C to +85°C (IT) & (AIT) -40°C to +85°C (AAT)
J 87 U	8bit ECC 4K Page Size 100K P/E Cycles 25nm	Speed: `-18 (533 MHz)	162b 9.5x10.5 N:x8 / D: x32 TEMP: -40°C to +85°C (IT) & (AIT) -40°C to +85°C (AAT)
NM109	8bit ECC 4K Page Size 100K P/E Cycles 25nm	Speed: -18 (533 MHz)	162b 8x10.5 N:x8 / D: x32 TEMP: -40°C to +85°C (AIT) -40°C to +85°C (AAT)
J84F	4bit ECC 2K Page Size 100K P/E Cycles 34nm	Speed: `-18 (533 MHz)	162b 8x10 N:x8 / D: x32 TEMP: -40°C to +85°C (AIT) -40°C to +85°C (AAT)

N=NAND / D= DRAM





Auto SLC SPI NAND (1G-8Gb)



Key Features

Performance

- Standard Program: 8.3 MB/s (max)
- Standard Read: 30 MB/s (max)

Voltage and Bus Width

1.8V/3.3V - x1/x2/x4

ECC Configuration

• 25nm: On-Die ECC

Temperature

- Industrial range (-40°C to +85°C) AIT
 *Contact Marketing for potential opportunity
- Automotive range (-40°C to +105°C) AAT

Packages

- 16-pin SOIC(M78A)
- 24-ball TBGA 6x8 (recommended)

Quality and Reliability

- 25nm: 100K P/E Cycle
- AEC-Q100 Compliance

Security

OTP area, Unique ID

PLP Support

- 1Gb 4Gb solutions
- Full list at micron.com/PLP





25nm: SPI SLC NAND Package Offerings – Automotive

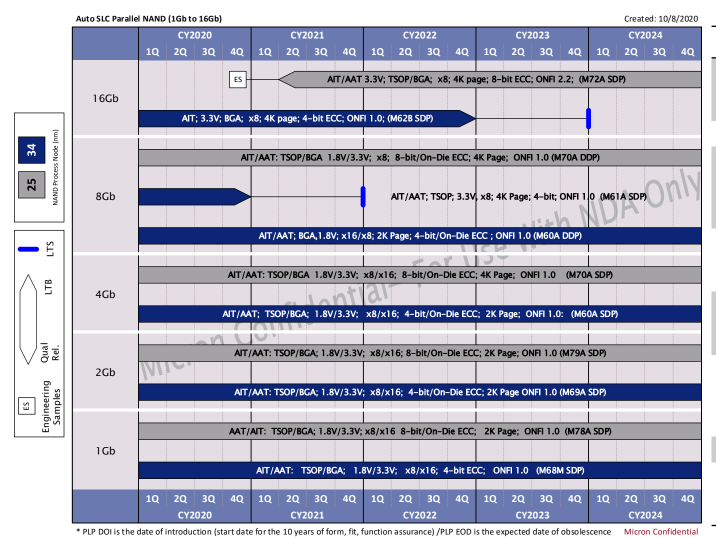


SPI NAND	Interface	Vcc	Temp	M78A SDP 1Gb	M79A SDP 2Gb	M70A SDP 4Gb	M70A DDP 8Gb
16-Pin SOIC 10.3x10.3x2.65	x1, x2, x4	3.3V	AAT	MT29F1G01ABAFDSF-AAT:F	MT29F2G01ABAGDSF-AAT:G*	N/A	N/A
24-Ball TBGA	x1, x2, x4	3.3V	AAT	MT29F1G01ABAFD12-AAT:F	MT29F2G01ABAGD12-AAT:G	MT29F4G01ABAFD12-AAT:F	MT29F8G01ADAFD12-AAT:F
6.00x8.00x1.20	x1, x2, x4	1.8V	AAT	MT29F1G01ABBFD12-AAT:F	MT29F2G01ABBGD12-AAT:G	MT29F4G01ABBFD12-AAT:F	MT29F8G01ADBFD12-AAT:F

^{* 2}Gb SOIC is subject to EOL via PCN33498



Auto SLC Parallel NAND (1G-16Gb)



Performance

- Standard Program: 8.3 MB/s (max)
- Standard Read: 30 MB/s (max)

Voltage and Bus Width: 1.8V/3.3V - x8, x16

ECC Configuration

- 34nm 1Gb to 4Gb: 4-bit/(512+spare)Bytes or On-Die ECC
- 34nm 8Gb to 16Gb: 4-bit/(512+spare)Bytes
- 25nm 1Gb to 16Gb: 8-bit/(512+spare)Bytes or On-Die ECC

Temperature

- Industrial range (-40°C to +85°C) AIT
- Automotive range (-40°C to +105°C) AAT

Packages

- 48-pin TSOP 12mm x 20mm (recommended)
- 63-ball 9mm x 11mm VFBGA

Quality and Reliability

- 34nm: 100K P/E Cycles
- 25nm: 100K P/E Cycles
- AEC-Q100 compliance

Security: OTP area, Unique ID

PLP Support

- 1Gb 4Gb solutions
- Full list at micron.com/PLP







Key Features

Parallel SLC NAND Package Offerings – Automotive

				1G		2G		4G		8G				16G	
Bus	Operating Temp	Supply Voltage	Package Description	M68M	M78A	M69A	M79A	M60A	M70A	M60A	M61A	M70A	M71M	M62B	M72A
х8	-40C to 85C	3.3 VOLTS	48 TSOP 12x20x1.2	②		②	⊘	②	⊘		②	②	⊘	⊘	
			63/120 VFBGA 9x11x1			\bigcirc	\bigcirc	\bigcirc	\bigcirc						
			100/170 VBGA 12x18x1											lacksquare	
		1.8 VOLTS	63/120 VFBGA 10.5x13x1					(
			63/120 VFBGA 9x11x1	②		lacksquare		lacksquare	\bigcirc						
	-40C to 105C	3.3 VOLTS	48 TSOP 12x20x1.2	▼	⊘	(~	(⊘		•	•			
			63/120 VFBGA 9x11x1	•	\bigcirc	lacksquare	\bigcirc		\bigcirc			\bigcirc			
		1.8 VOLTS	63/120 VFBGA 9x11x1		⊘		⊘		⊘	>		②			
x16	-40C to 85C	3.3 VOLTS	48 TSOP 12x20x1.2			(~	(
			63/120 VFBGA 9x11x1					lacksquare							
		1.8 VOLTS	63/120 VFBGA 10.5x13x1			(
			63/120 VFBGA 9x11x1	②			\bigcirc	\bigcirc		\bigcirc					
	-40C to 105C	3.3 VOLTS	48 TSOP 12x20x1.2			②	②								-
		1.8 VOLTS	63/120 VFBGA 9x11x1		②	\bigcirc	②		⊘						



Offering

Contact Marketing for potential opportunities



SLC Package Options for New Design

PNAND	# Die	Interface	Vcc/ Vccq	# CE	M68M	M78A	M79A	M70A	M71M
12x20x1.2 48-Pin TSOP	SDP	Async	3.3/3.3V	1	1Gb	2Gb	4Gb	4Gb	8Gb
10.5x13x1 9x11x1 63-Ball VFBGA	SDP	Async	3.3/3.3V 1.8/1.8V	1	1Gb	2Gb	4Gb	4Gb	8Gb

- 48-Pin TSOP and 63-Ball VFBGA 9x11 offered for all SLC Low Density NAND portfolio.
- 63-Ball VFBGA 10.5x13 is offered on M6x for Legacy socket which shares the same ball-out with 63-Ball 9x11 VFBGA. Please consider to migrate to 63-Ball 9x11 VFBGA wherever it is possible.



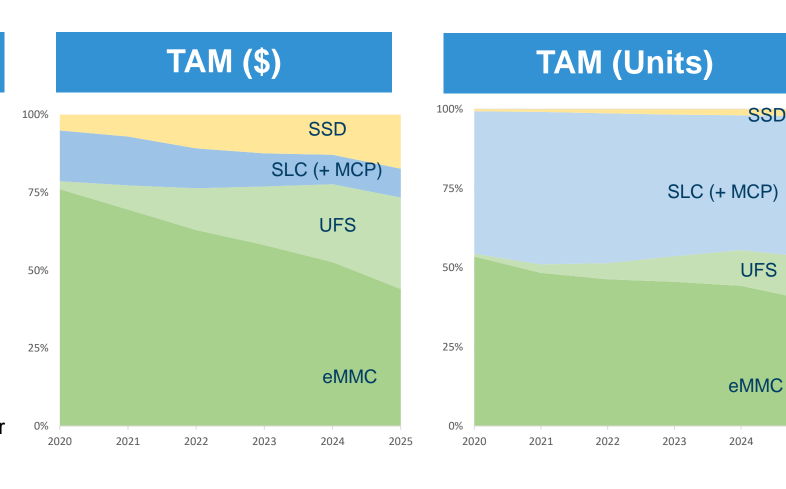




Automotive NAND Trends

Interface Trends

- Strong SLC demand for ADAS boot & telematics MCPs
- Continued eMMC need in ADAS and low end IVI platforms
- UFS adoption in mid end and premium IVI due to faster performance vs eMMC
- Strong interest in BGA SSD
 - SRIOV based centralized storage for ADAS with black box
 - UFS alternative for IVI.

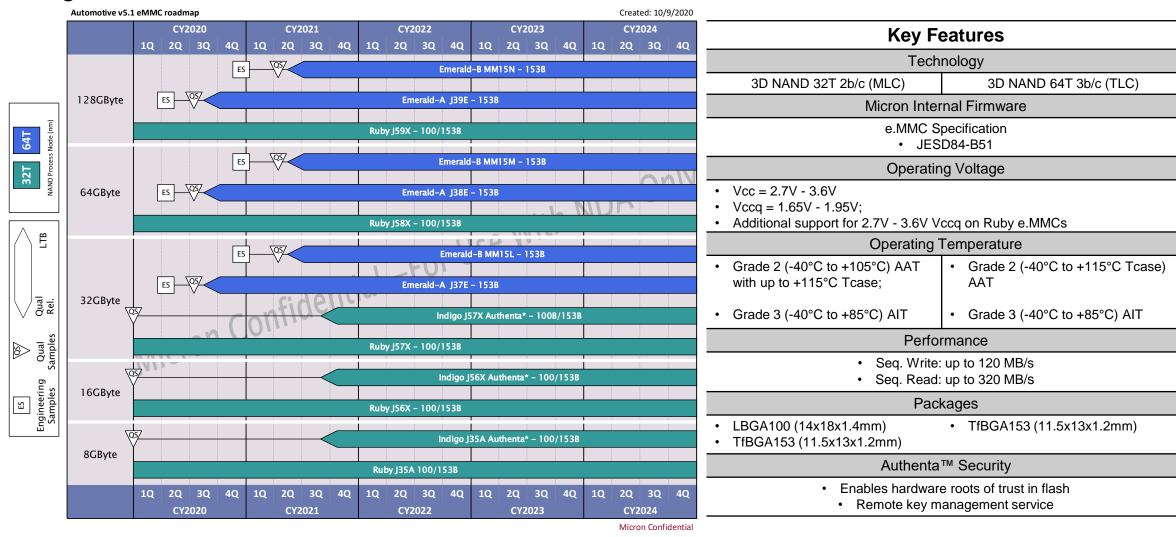




2025

Automotive v5.1 e.MMC Protocol Roadmap

Design In Portfolio





Automotive v5.0 e.MMC Protocol Roadmap

Legacy Product Portfolio



Key Features

Technology

- · 80 MLC NAND tech 20nm
- Micron Internal Firmware

eMMC Specification

• JESD84

Operating Voltage

- Vcc = 2.7V 3.6V
- Vccq = 1.65V-1.95V; 2.7V-3.6V

Operating Temperature

- Grade 2 (-40°C to +105°C) AAT
- Grade 3 (-40°C to +85°C) AIT

Performance

- Seq. Write: up to 70 MB/s
- · Seq. Read: up to 280 MB/s

Packages

- 8/16/32/64GB: LBGA100 (14x18x1.4mm)
- 8GB:TfBGA153 (11.5x13x1.2mm)
- 16/32GB: BGA169 (14x18x1.2mm)
- 16/32GB: BGA153 (11.5x13x1.0mm)
- 64/128GB: BGA169 (14x18x1.2/1.4mm)

FW Version

Page Based



Automotive v4.51/v4.41 e.MMC Protocol Roadmap

Legacy Product Portfolio



Key Features

Technology

- 70 MLC NAND tech 25nm
- External Vendor Firmware

eMMC Specification

JESD84

Operating Voltage

- Vcc = 2.7V 3.6V
- Vccq = 1.65V-1.95V; 2.7V-3.6V

Operating Temperature

- Grade 2 (-40°C to +105°C) AAT
- Grade 3 (-40°C to +85°C) AIT

Performance v4.51

- Seq. Write: up to 37 MB/s
- Seq. Read: up to 140 MB/s

Performance v4.41

- Seq. Write: up to 20 MB/s
- · Seq. Read: up to 44 MB/s

Packages

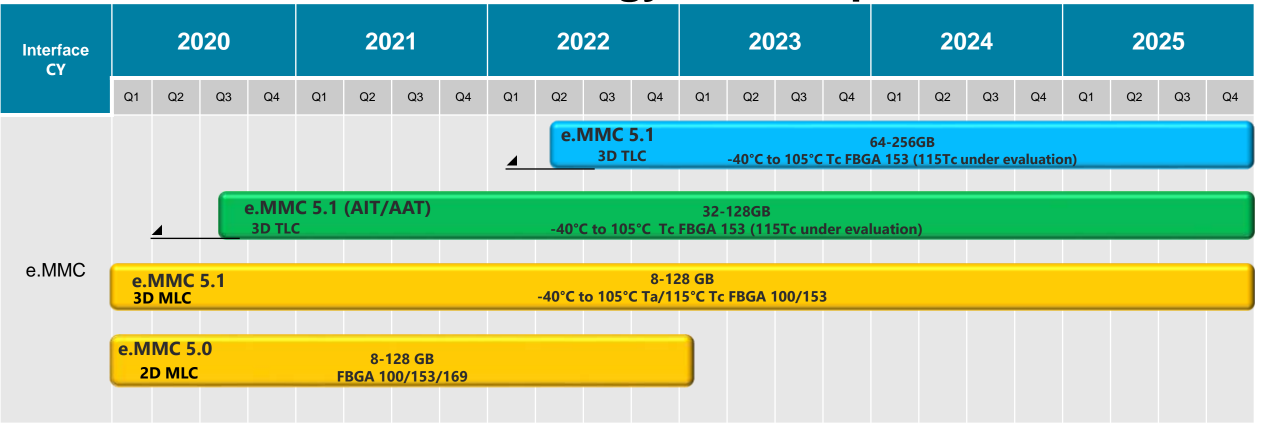
- 4/8/16/32GB: LBGA100 (14x18x1.4mm)
- 4/8/16GB:TfBGA153 (11.5x13x1.2mm)

FW Version

Block Based



Automotive eMMC Technology Road Map

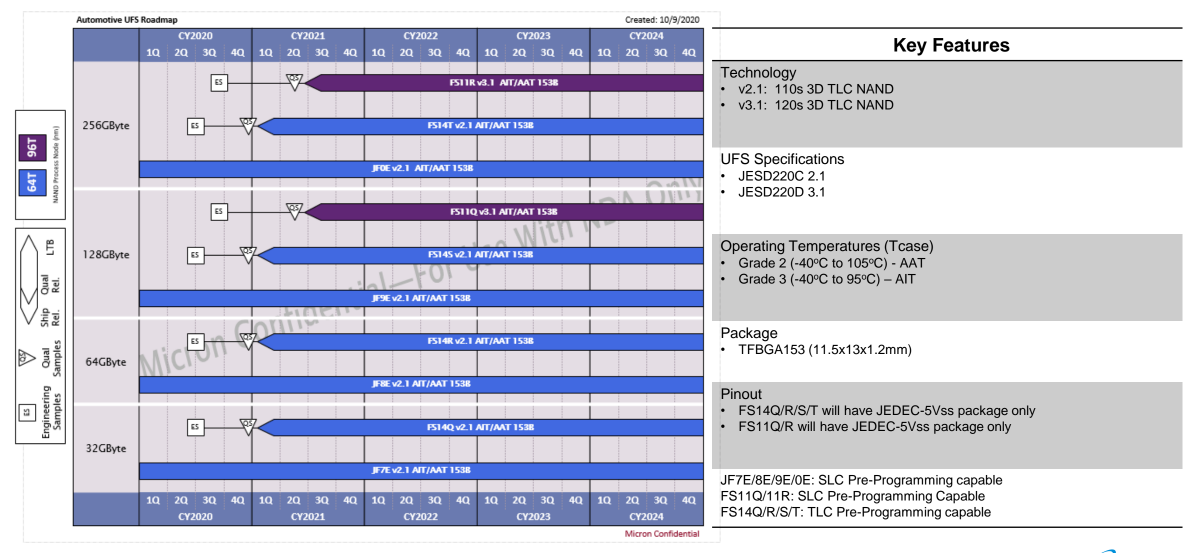


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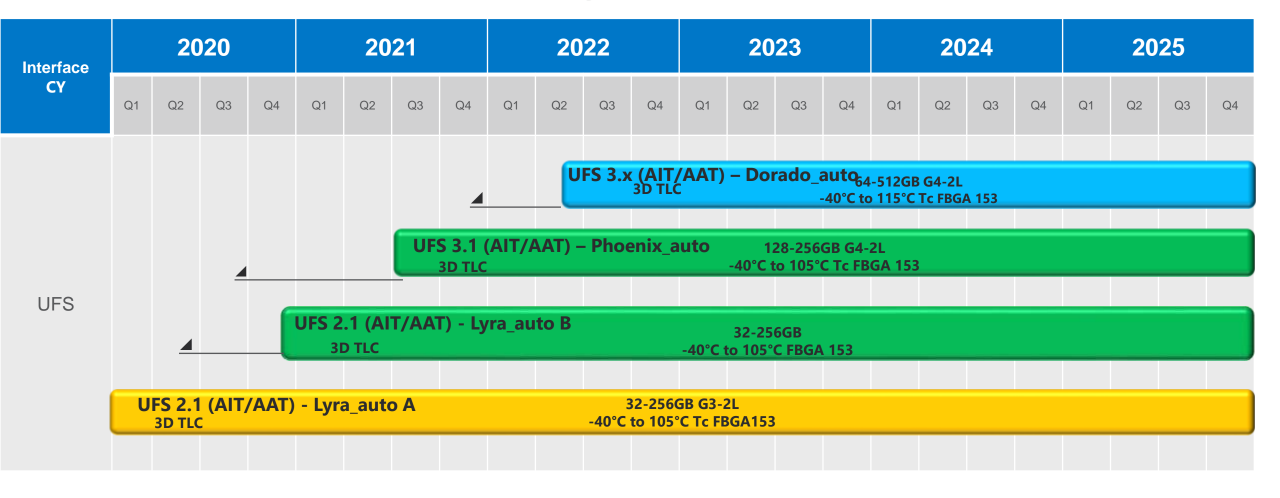


Auto UFS Technology Roadmap





Automotive UFS Technology Road Map

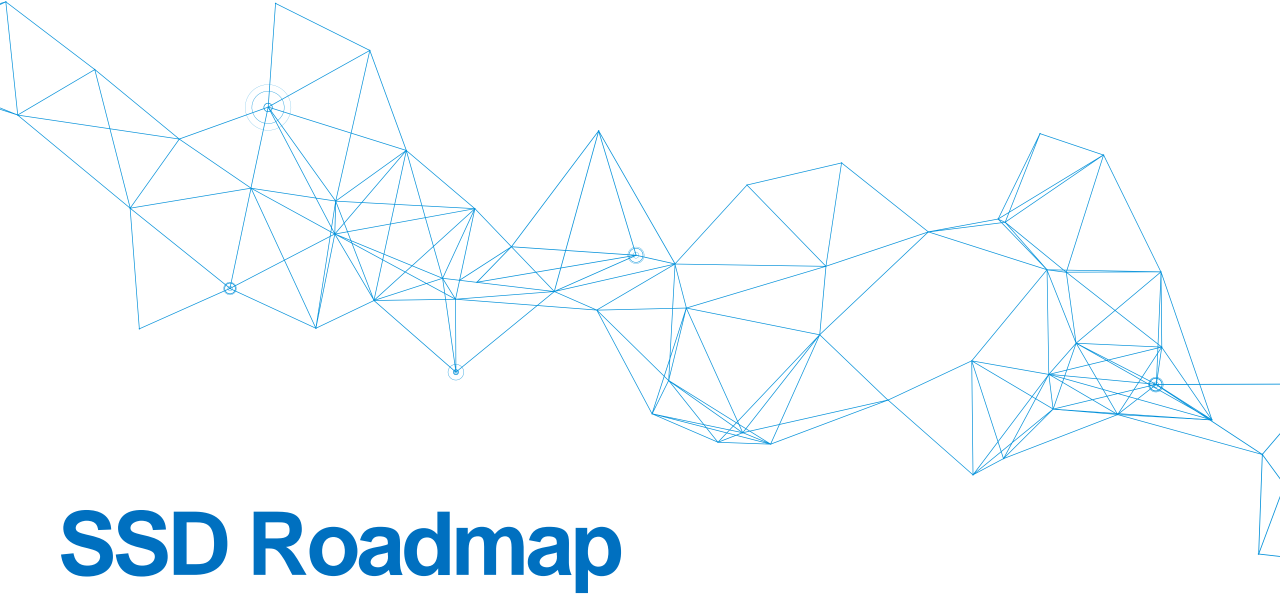


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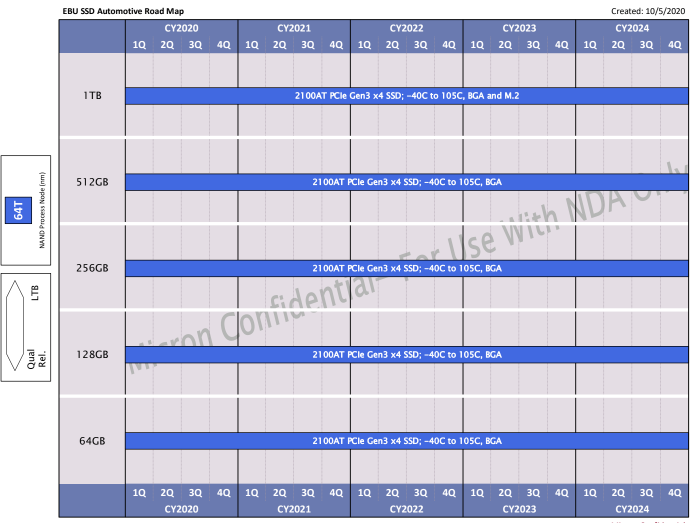






Automotive SSD Road Map

1 Dotted line indicates conceptual products; schedules and features are subject to change



2100AT

PCle Gen3 x4

Operating Temperature (Tcase) $AT = -40^{\circ}C$ to $+105^{\circ}C$

Packages

M.2 (22x30; 1.6mm from the top) BGA (16x20x1.2mm; 1.6mm for 1TB)

Reliability

Vibration(M.2): 20G@7-2000Hz MTTF: 3.0 M hours

1 . O.O WITH

TBW 128GB: 60TB

256GB: 120TB 512GB: 240TB 1024GB: 480TB

Encryption 256-bit AES Encryption TCG Opal 2.0

Micron Confidential



SSD Form Factors

2100AT

Parameter	M.2 (PCIe)	μSSD (PCIe)
Capacities (GB)	256GB/512GB/1TB	64GB/128GB/256GB/512GB/1TB
Interface	PCIe Gen3 x4	PCIe Gen3 x4
Specification	PCIe M.2 Spec. Rev. 1.1	PCIe BGA Spec. Rev. 1.1
Dimensions	(L) 30 mm (W) 22 mm (H) 1.2 mm (from the top); 1.6 mm for 1TB	(L) 20 mm (W) 16 mm (H) 1.2 mm; 1.6 mm for 1TB
Other	M key	291 Balls









New Product Idea

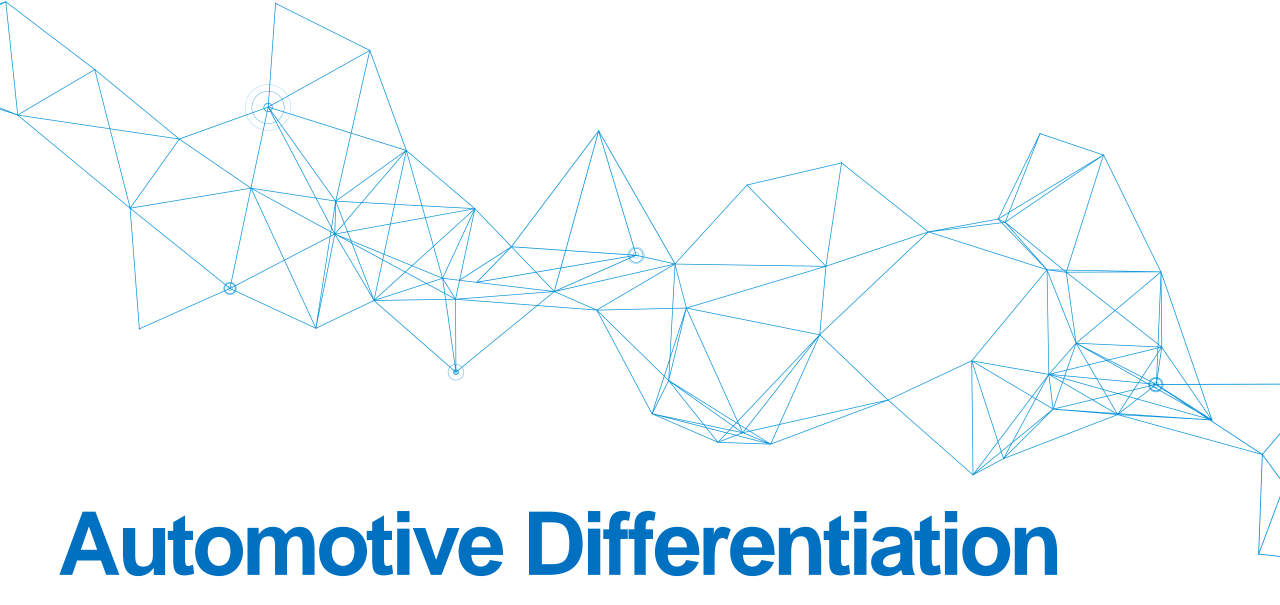




- Investigating market potential for automotive grade microSD
- Micron 110s 3D TLC upgraded to automotive grade in CY2019
- Automotive application such as navigation, infotainment, drive recorder, dash cams
- Automotive quality and design guidelines for NVM based products. E.g. AEC-Q100
- Operating Temperature range -40°C to +105°C

Please send questions and/or interests to Jyh Chau (jchau@micron.com), memory card PLM





Automotive Differentiation

Industry Quality Deliverable

	-IT	-AIT/-AAT/-AUT
Temperature Range	IT = -40 to $+85^{\circ}$ C (+95C for DDR2/DDR3/DDR4)	AUT (Auto Grade 1) = -40 to +125 $^{\circ}$ C AAT (Auto Grade 2) = -40 to +105 $^{\circ}$ C AIT (Auto Grade-3) = -40 to +85 $^{\circ}$ C
AEC-Q10x qualification	JEDEC	Yes (from 20nm DRAM, 25nm NAND, 65nm NOR (Previous technologies under gap report)) (e.MMC: Aligned to AEC-Q100 approach. Working toward full compliance to AEC-Q104)
Burn-In	Limited	Yes (BURN on all DRAM, Enhanced Test During BURN on NAND)
ISO/TS16949 certified manufacturing locations	ISO9001	Yes (according to certification roadmap)
PPAP submission	No	Yes
Fab and assembly audit support	Limited to 1 day	Full with customer requirements
Documentation support (questionnaires)	Submission of Micron's internal qualification and reliability report under NDA	Full questionnaire support



Automotive Differentiation

Customer Quality Agreements

	-IT	-AIT/-AAT/-AUT
Quality Agreements	Non-automotive grade parts excluded from any quality agreement	Can be negotiated.
Failure analysis response time	Target 14 calendar days (e.MMC 28 calendar days) * No interim reports ** see level of problem solving	1-2-14 calendar rule (e.MMC 28 calendar days)
Problem solving	Technical report with electrical failure analysis	8D full methodology for each failure
Containment Action	For excursions only	Yes
Corrective Action / Preventive Actions	Epidemic failures only	Yes, for each failure
Joint robust validation activities	No	Yes



Automotive Differentiation

Customer Business Support

	-IT	-AIT/-AAT/-AUT
Liability	Replacement only	Per agreed contract
PCN/PTN according to JEDEC	Yes (JESD46c/48a)	Yes (JESD46c/48a)
PTN for PLP products*	No	12 months + 12 months
Legacy Fab strategy Product in PLP	No	Yes
Supply prioritization	No	Yes
Buffer stock / CMI / VMI	No	Can be negotiated



