Micron[®] Memory Support for NXP[®] i.MX 8M Platforms

Save yourself time and money-Micron memory comes validated on NXP Platforms

				i.MX 8N	Processor Memory				
Micron N	lemory		i.MX 8M Quad/Qual Lite i.MX 8M Dual/Dual Lite	-		i.MX 8M Plus			
	Туре	DDR3L	DDR4	LPDDR4	DDR3L	DDR4	LPDDR4		
	Family	MT41K MT40A		MT53	MT41K	MT40A	MT53		
	Density	1, 2, 4, 8Gb	4, 8, 16Gb	4, 8, 16, 24, 32Gb	1, 2, 4Gb	4, 8, 16Gb	4, 8, 16, 24, 32Gb		
	Configuration	x16	x16	x32	x16	x16	x32		
	Package	96-ball TFBGA 96-ball TFBGA		200-ball FBGA	96-ball TFBGA	96-ball TFBGA	200-ball FBGA		
DRAM	Validated PN ¹	MT41K256M16 MT404512M16		MT53E128M32D2DS-053 MT53E768M32D4DT-053 MT53D512M32D2DS-053 MT53D1024M32D4DT-053		MT40A1G16KD-062E IT:E	MT53B768M32D4NQ-062 WT:B MT53D1024M32D4DT-053 AIT:D MT53E1G32D2FW-046 IT:A MT53E1536M32D4DT-046 WT:A MT53E2G32D4DT-046 WT:A		
	Recommended PN			MT53E128M32D2 MT53E256M32D2 MT53E384M32D2 MT53D512M32D2 MT53E512M32D2 MT53D768M32D2 MT53D1024M32D4	MT41K256M16 MT41K512M16	MT40A512M16 MT40A1G16	MT53E128M32D2 MT53E256M32D2 MT53E384M32D2 MT53D512M32D2 MT53E512M32D2 MT53D768M32D2 MT53D1024M32D4		
	Qty/Board	2	2	1	2	2	1		
	Туре		e.MMC		e.MMC	Parallel NAND	Serial NAND		
	Density		8, 16, 32, 64, 128GB		8, 16, 32, 64, 128GB	16, 64, 128, 256, 512GB	1Gb		
	Configuration		x8		x8	x8	x1		
	Package		153-ball VFBGA		153-ball VFBGA	132-ball VFBGA, 48 TSOP	24-ball TBGA		
NAND/ e.MMC	Validated PN ¹		MTFC16GAPALBH-IT			MT29F16G08CBACAWP:C MT29F128G08CBCEBJ4-37ITR:E MT29F128G08CFABBWP-12IT:B	MT29F1G01ABBFD12-AAT:F		
	Recommended PN		MTFC8GAMALBH MTFC16GAPALBH MTFC32GAPALBH MTFC64GAPALBH MTFC128GAPALBH		MTFC8GAMALBH MTFC16GAPALBH MTFC32GAPALBH MTFC64GAPALBH MTFC128GAPALBH	MTF29 (L05B, L84A, L72A)			
	Туре		Quad SPI			Quad SPI			
	Family		MT25Q		256Mb				
SPI-NOR	Density		256Mb		24-ball BGA (8mm x 6mm)				
SPENOR	Package		24-ball BGA (8mm x 6mm)		MT25QU256ABA1EW7-0SIT				
	Validated PN ¹		MT25Q256ABA1EW9-0SIT ²			MT25QU			
	Recommended PN		MT25Q			MT25QU			

1. The Micron part numbers specified are the ones validated on the board. Not all parts may be available currently. Please contact your local Micron sales representative for part availability or replacement parts if currently not available.

2. This Micron part is EOL'ed. Please contact Micron sales representative for replacement parts.



Micron[®] Memory Support for NXP[®] i.MX 8M Platforms

Save yourself time and money-Micron memory comes validated on NXP Platforms

		i.MX 8M Processor Memory										
Micron N	lemory		i	i.MX 8M Mini		i.MX 8M Nano						
	Туре	DDR3L	DDR4	LPDDR4	LPDDR4	DDR3L	DDR4	LPDDR4				
	Family	MT41K	MT40A	MT53	MT53	MT41K	MT40A	MT53				
	Density	4, 8Gb	8, 16Gb	4, 8, 16, 32Gb	4, 8, 12, 16, 24, 32Gb	4Gb	8, 16Gb	4, 8, 16, 32Gb				
	Configuration	x16 x16 x16			x32	x16	x16	x16				
	Package	96-ball TFBGA	96-ball TFBGA	200-ball FBGA	200-ball FBGA	96-ball TFBGA	96-ball TFBGA	200-ball FBGA				
DRAM	Validated PN ¹	MT41K256M- 16TW-107			MT53D512M32D2DS-053	MT41K256M16TW-107	MT40A1G16RC-062E:B MT40A1G16KD-062E:E					
	Recommended PN	N MT41K256M16 MT40A512M16 MT53E256M MT41K512M16 MT40A1G16 MT53D512M		MT53E128M16D1 MT53E256M16D1 MT53D512M16D1 MT53E1G16D1	MT53E128M32D2 MT53E256M32D2 MT53E384M32D2 MT53D512M32D2 MT53E512M32D2 MT53D768M32D2 MT53D1024M32D4	MT41K256M16	MT40A512M16 MT40A1G16	MT53E128M16D1 MT53E256M16D1 MT53D512M16D1 MT53E1G16D1				
	Qty/Board	2	1/2	1	1	1	1	1				
	Туре			e.MMC		e.MMC						
	Family			MTFC			MTFC					
	Density		8,	16, 32, 64, 128GB		8, 16, 32, 64, 128GB						
	Configuration			x8		x8						
NAND/	Package			153-ball VFBGA		153-ball VFBGA						
e.MMC	Validated PN ¹											
	Recommended PN		N N N	1TFC8GAMALBH 1TFC16GAPALBH 1TFC32GAPALBH 1TFC64GAPALBH TFC128GAPALBH	MTFC8GAMALBH MTFC16GAPALBH MTFC32GAPALBH MTFC64GAPALBH MTFC128GAPALBH							
	Туре			Quad SPI			Quad SPI					
	Family			MT25Q		MT25Q						
SPI-NOR	Density			256Mb	256Mb							
	Package		24-ba	all BGA (8mm x 6mm)	24-ball BGA (8mm x 6mm)							
	Validated PN ¹		MT250	QU256ABA1EW7-0SIT			MT25Q256ABA1EW9-0SIT					
	Recommended PN			MT25QU			MT25QU					

1. The Micron part numbers specified are the ones validated on the board. Not all parts may be available currently. Please contact your local Micron sales representative for part availability or replacement parts if currently not available.

2. This Micron part is EOL'ed. Please contact Micron sales representative for replacement parts.



Micron[®] Memory Support for NXP[®] i.MX 8M Platforms

Save yourself time and money-Micron memory comes validated on NXP Platforms

			i.MX 8 Processor Memory			
Micron Memory		i.MX 8 Quad Max, i.MX 8 Quad Plus, i.MX 8 Quad	i.MX 8 Quad X Plus, i.MX 8 Dual X Plus, i.MX 8 Dual X			
	Туре	LPDDR4	LPDDR4	DDR3		
	Family	MT53B	MT53B	MT41K		
	Density	32Gb	32Gb	4Gb		
DRAM	Configuration	512 Meg x 32	512 Meg x 32	256 Meg x 16		
	Package	200-ball FBGA	200-ball FBGA	96-ball FBGA		
	Validated PN	MT53D1024M32D4DT-046 AAT:D	MT53D1024M32D4DT-046 AAT:D	MT41K256M16TW-093		
	Qty/Board	2	1	3		
	Туре	e.MMC (5.0)	e.MMC	(5.0)		
	Family	MTFC	MTFC	<u> </u>		
NAND/e.MMC	Density	32GB	32GE	3		
	Package	153-ball VFBGA	153-ball V	FBGA		
	Validated PN	MTFC32GAKAEEF-AIT	MTFC32GAK	AEEF-AIT		
	Туре	Xccela™ Flash (Octal SPI), Serial (Quad SPI)	Xccela™ Flash (Octal SF	PI), Serial (Quad SPI)		
	Family	MT35X, MT25T, MT25Q	MT35X, MT25	T, MT25Q		
IOR	Density	512Mb	512M	b		
	Package	25-ball BGA (8mm x 6mm)	25-ball BGA (8n	nm x 6mm)		
	Validated PN	MT35XU512ABA1G12-0AAT	MT35XU512ABA	1G12-0AAT		

* MT41K family supports both 1.5 V and 1.35 V power supply and is backward compatible with MT41J family.



Micron[®] Memory Support for NXP[®] i.MX 7M Platforms

Save yourself time and money-Micron memory comes validated on NXP Platforms

				i.MX 7 Process	or Memory		
Micron Memo	ory		i.l	MX 7			
		SABRE for Sm	art Devices	Validation	Platform	i.MX 7 ULP	
	Туре	DDR	3L	LPD	DR3	LPDDR3	
	Family	MT41	K*	ED	FA	MT52L	
	Density	4Gk)	16	Gb	16Gb	
DRAM	Configuration	256 Meg	g x 16	512 Meg x	32 (2 rank)	512 Meg x 32	
	Package	96-ball V	FBGA	168-ball PoP (so	ldered on board)	168-ball PoP (soldered on PCB)	
	Validated PN ¹	MT41K256	M16HA	EDFA232A2	PF-GD-F-D	MT52L512M32D2PU-107 WT:B	
	Qty/Board	2			2	1	
	Туре	e.MMC	MLC NAND	e.MMC	SLC NAND	e.MMC (5.0)	
	Family	MTFC	MT29F	MTFC	MT29F	MTFC	
NAND/e.MMC	Density	8GB	32Gb	8GB	32Gb	32GB	
NAND/e.WIWC	Package	153-ball WFBGA	48-pin TSOP	153-ball WFBGA	48-pin TSOP	153-ball VFBGA	
	Validated PN ¹	MTFC8GACAEAM-1M WT	MT29F32G08CBADB	MTFC8GACAEAM-1M WT	MT29F32G08ABCDB14	MTFC8GAKAJCN-1M WT	
	Recommended PN	MTFC8GAMAL	MT29F (M83C)	MTFC8GAMAL	MT29F32G08CBADBWP	MTFC8GAMAL	
	Туре	Serial (Qu	ad SPI)	Serial (Quad SPI)	Serial (Twin Quad)	Xccela™ Flash (Octal SPI), Serial (Quad SPI)	
	Family	MT25	5Q	MT25Q	MT25TL	MT35X, MT25T, MT25Q	
	Density	256N	ſb	256Mb	512Mb	512Mb	
NOR	Package	SO8	W	SO8W	SO16	25b BGA	
	Validated PN ¹				M25TL512HAA1ESF0AAT	MT35XU512ABA1G12-0SITES	
	Recommended PN	MT25Q ((QLKT)	MT25Q (QLKT)		MT35XU MT25Q (QLKT) MT25T (QLKT)	

*MT41K family supports both 1.5V and 1.35V power supply and is backward compatible with MT41J family.

1. The Micron part numbers specified are the ones validated on the board. Not all parts may be available currently. Please contact your local Micron sales representative for part availability or replacement parts if currently not available.



Micron[®] Memory Support for NXP[®] i.MX 6M Platforms

Save yourself time and money-Micron memory comes validated on NXP Platforms

				i.MX 6 Processor Memory		
Micron Memory		i i.MX 6	.MX 6 Quad/Quad Plus, Dual/Dual Plus/Dual Lite/	Solo	i.MX 6 Solo Lite	i.MX 6 Solo X
		SABRE for Automotive Infotainment SABRE Platform for Smart Devices Quick Start Board			Evaluation Kit	SABRE SDB
	Туре	DDR3	DDR3	DDR3	LPDDR2	DDR3
	Family	MT41K*	MT41K*	MT41K*	MT42L	MT41K*
	Density	4Gb	2Gb	2Gb	8Gb	4Gb
DRAM	Configuration	256 Meg x 16	128 Meg x 16	128 Meg x 16	256 Meg x 32	256 Meg x 16
	Package	96-ball TFBGA	96-ball FBGA	96-ball FBGA	168-ball VFBGA	96-ball TFBGA
	Validated PN ¹	MT41J256M16RE	MT41J128M16HA	MT41J128M16HA	MT42L256M32D2LG	MT41K256M16HA-125:E
	Recommended PN	MT41K256M16TW	MT41K128M16JT	MT41K128M16JT	MT42L64M32D2HE	MT41K256M16TW
	Qty/Board	4	4	4	1	2
	Туре	Raw	e.MMC	e.MMC	e.MMC	e.MMC
	Family	MT29F/MTFC	MTFC	MTFC	MTFC	MTFC
	Density	64Gb	8GB	8GB	8GB	8GB
NAND/e.MMC	Package	48-pin TSOP	169-ball FBGA	169-ball FBGA	169-ball FBGA	153-ball TFBGA
	Validated PN	MT29F64G08AFAAA				MTFC8GLCDM
	Recommended PN	MT29F64G08AFAAAWP-ITZ:A MT29F64G08AECABH1-10ITZ:A	MTFC8GAMAL	MTFC8GAMAL	MTFC8GAMAL	MTFC8GAMAL
	Туре	Serial (Quad SPI)	Serial (Quad SPI)		Serial (Quad SPI)	Serial (Quad SPI)
NOR	Family	MT25Q	MT25Q		MT25Q	MT25Q
	Density	32Mb	32Mb		32Mb	256Mb
	Package	SO8W	SO8W	-	SO8W	SO8W

*MT41K family supports both 1.5V and 1.35V power supply and is backward-compatible with MT41J family.

1. The Micron part numbers specified are the ones validated on the board. Not all parts may be available currently. Please contact your local Micron sales representative for part availability or replacement parts if currently not available.



Micron[®] Memory Support for NXP[®] i.MX 6M Platforms

Save yourself time and money-Micron memory comes validated on NXP Platforms

	AAM Type Family Density Configuration Package Validated PN1 Recommended PN Qty/Board Type Family Density		i.MX 6 Processor Memory				
Micron Memor	у	i.MX 6 Solo RiOTBoard.ORG	i.MX 6 UL (Ultra Lite) / i.MX 6 ULL				
	Туре	DDR3L	DDR3/L	DDR3/L			
	Family	MT41K*	MT41K*	MT41K*			
	Density	4Gb	4Gb	4Gb			
DDAM	Configuration	256 Meg x 16	512 Meg x 8	256 Meg x 16			
DRAW	Package	96-ball VFBGA	76-ball TFGA	96-ball VFBGA			
	Validated PN ¹	MT41K256M16HA	MT41K512M8RH	MT41K256M16TW-107:P			
	Recommended PN	MT41K256M16TW	MT41K512M8DA	MT41K256M16TW			
	Qty/Board	2	2	1			
	Туре	e.MMC	e.MMC	MLC NAND			
	Family	MTFC	MTFC	MT29F			
NAND/e.MMC	Density	4GB	8GB	32Gb (4Gb)			
NAND/e.iviiviC	Package	153-ball WFBGA	153-ball WFBGA	48-pin TSOP			
	Validated PN ¹	MTFC4GMVEA-1M WT	MTFC8GACAAAM-4M IT	MT29F32G08CBADAWP			
	Recommended PN	MTFC8GAMALGT	MTFC8GAMALGT	MT29F32G08CBADBWP			
	Туре		Serial (Quad SPI)	Serial (Quad SPI)			
	Family		MT25Q, MT25T				
NOR	Density		256Mb	256Mb			
	Package			W-PDFN-8			
	Validated PN ¹			MT25QL256ABA1EW9-OSIT			
	Recommended PN			MT25QL256ABA1EW9-0SIT			

*MT41K family supports both 1.5V and 1.35V power supply and is backward-compatible with MT41J family.

1. The Micron part numbers specified are the ones validated on the board. Not all parts may be available currently. Please contact your local Micron sales representative for part availability or replacement parts if currently not available.



Micron[®] Memory Support for NXP[®] Networking Platforms

Save yourself time and money-Micron memory comes validated on NXP Platforms

					Kine	tis K F	amily	/ Proc	essor	S		N		i.MX R	T Series
Micron	Memory		K80	K70	K60	K50	K40	K30	K20	K10	E, L, M, W	Micron Memory		i.MX RT	10xx/11xx
	Туре	DDR											Туре	SD	RAM
	Family	MT46V											Family	MT	48LC
DRAM	Density	256Mb-1Gb		~	~								Density	25	6Mb
	Configuration	x4, x8, x16										DRAM	Configuration	16N	1 x 16
	Package	TSOP, FBGA											Package	54-ba	II FBGA
	Туре	Raw (host ECC required)			r								Validated PN	MT48LC16M	16A2B4-6A IT:G
	Family	MT29F											Quantity/board		1
NAND	Density	128Mb-512Gb		~					~				Туре	SPI NAND	e.MMC (5.0/ 4.5 usage)
	Package	48-pin TSOP											Family	MT29F	MTFC
	Туре	Serial					~	v	v	v	v	NAND/ e.MMC	Density	1GB	8GB
	Family	MT25Q											Package	24-ball T-PBGA	153-ball VFBGA 11.5x13x1mm
NOR	Density	8Mb-1Gb		~	~	~							Validated PN	MT29F1G01ABAFD12-IT:F	MTFC8GAKAJCN-1M WT
	Package	Many											Туре	Quad SPI	Parallel
	Туре	Octal SPI NOR											Family	MT25Q	MT28EW
Xccela™	Family	MT35X										Quad-SPI/ Parallel NOR	Density	128Mb	128Mb
Flash	Density	256Mb-2Gb	~									r araller Norr	Package	W-PDFN-8	64-ball LBGA
	Package	24-ball T-PBGA											Validated PN	MT25QL128ABA1ESE-0SIT	MT28EW128ABA1LPC-0SIT
✓ Indicates t		npatible with the memory device.											Туре	Octal	SPI NOR
• malcates (public war are memory device.											Family	M	Г35X
												Xccela™	Density	28M	b-2Gb

Flash

Package

Validated PN

Recommended PN

Micron M	lemory	-	brid Process			
				VF6XX	VF5XX	VF3XX
	Туре	DDR3	LPDDR2	V		
	Family	MT41K*	MT42L		~	
DRAM	Density	4Gb, 8Gb	4Gb	DDR3 and	DDR3 and LPDDR2	
	Configuration	x4, x8, x16	x32, x64	LPDDR2		
	Package	78-, 96-ball	134-, 253-ball			
	Туре	R	aw	V	V	v
NAND	Family	MT	29F			
MAND	Density	128–{	512Gb			
	Package	48-pir	TSOP			
	Туре	Serial (C	uad SPI)			
NOR	Family	MT	25Q			
NOR	Density	128M	b–2Gb	~	~	~
	Package	Ma	any			

lifecycle. Products are warranted only to meet Micron's production data sheet specifications. Products, programs and specifications are subject to change without notice. Dates are estimates only. ©2019 Micron Technology, Inc. All rights reserved. All information herein is provided on an "AS IS" basis without warranties of any kind. Micron, the Micron logo and Xccela are trademarks of Micron Technology, Inc. NXP is a trademark of NXP Semiconductors N.V. All other trademarks are property of their respective owners. Rev. O, 10/2020 CCMMD-676576390-10755



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/

24-ball T-PBGA 6 x 8mm

MT35XL512ABA2GSF-0SIT

MT35XL512ABA2G12

*MT41K family supports both 1.5V and 1.35V power supply and is backward-compatible with MT41J family.

Micron[®] Memory Support for NXP[®] Platforms

Save yourself time and money-Micron memory comes validated on NXP Platforms

			Automotive Processors	
Micron Memory		ADAS Vision S32V2		Instrument Cluster MAC57D
	Туре	LPDDR2	DDR3	DDR2
	Family	MT42L	MT41K	MT47H
	Density	2Gb	4Gb	1Gb
DRAM	Configuration	64M x 32	256 x 16	64M x 16
	Package	134-ball FBGA	96-ball TFBGA	84-ball FBGA
	Validated PN	MT42L64M32D1TK-18 AA	MT41K256M16TW	MT47H64M16NF-25E
	Quantity/board	2	4	2
	Туре	Serial (Twin (Serial (Quad SPI)	
NOR	Family	MT25	TL	MT25Q
Non	Density	256-102	128-2048Mb	
	Package	SOIC-16, 24-b	SOIC-16	
	Туре	Octal	SPI	Octal SPI
	Family	MT35	5X	MT35X
Xccela™ Flash	Density	512N	1b	512Mb
	Package	24-ball T-	PBGA	24-ball T-PBGA
	Validated PN	MT35XU512ABA	41G120A-AT	MT35XL512ABA1G120A-AT
	Туре	e.MM		
	Family	MTF		
NAND/e.MMC	Density	8GE		
	Package	153-ball V	/FBGA	
	Validated PN	MTFC8GACAA	AM-4M-IT	



Micron[®] Memory Support for NXP[®] Networking Platforms

Save yourself time and money-Micron memory comes validated on NXP Platforms

				Q	orlQ Processor Memo	ory		
Micron	Memory	Value Tier		Mid-Range Tier			High-Performance Tier	
		P1010/P1014	P2022/P2021E	P2041/P2031	T2080/T2081	P408X	P5020/P5040	T4240
	Туре	DDR3/DDR3L	DDR3	DDR3/DDR3L	DDR3/DDR3L	DDR3	DDR3/DDR3L	DDR3/DDR4L
	Family	MT41	MT41	MT41	MT41	MT41	MT41	MT41
DRAM	Density	4Gb	4Gb	4Gb	4Gb	4Gb	4Gb	4Gb
DRAM	Configuration	512 Meg x 8, 256 Meg x 16	512 Meg x 8, 256 Meg x 16	512 Meg x 8, 256 Meg x 16	512 Meg x 8, 256 Meg x 16	512 Meg x 8, 256 Meg x 16	512 Meg x 8, 256 Meg x 16	512 Meg x 8, 256 Meg x 1
	Package	78-ball, 96-ball	78-ball, 96-ball					
	Base PN	MT41J256M	MT41J256M	MT41J256M	MT41J256M	MT41J256M	MT41J256M	MT41J256M
	Туре	Raw (host ECC required)		Raw (host ECC required)	Raw (host ECC required			
NAND	Family	MT29F	MT29F	MT29F	MT29F		MT29F	MT29F
NAND	Density	128Mb-512Gb	128Mb-512Gb	128Mb-512Gb	128Mb-512Gb		128Mb-512Gb	128Mb-512Gb
	Package	48-pin TSOP	48-pin TSOP	48-pin TSOP	48-pin TSOP		48-pin TSOP	48-pin TSOP
	Туре	Serial	Serial	Serial	Serial	Serial	Serial	Serial
NOR	Family	MT25Q	MT25Q	MT25Q	MT25Q	MT25Q	MT25Q	MT25Q
NUN	Density	128Mb-2Gb	128Mb-2Gb	128Mb-2Gb	128Mb-2Gb	128Mb-2Gb	128Mb-2Gb	128Mb-2Gb
	Package	Many	Many	Many	Many	Many	Many	Many
	Туре	Managed (JEDEC STD)	Managed (JEDEC STD)					
e.MMC	Family	MTFC	MTFC	MTFC	MTFC	MTFC	MTFC	MTFC
e.iviivio	Density	4GB64GB	4GB-64GB	4GB-64GB	4GB-64GB	4GB-64GB	4GB-64GB	4GB-64GB
	Package	VFBGA, TFBGA, LFBGA	VFBGA, TFBGA, LFBGA					
	Туре	Managed (USB)	Managed (USB)					
eUSB	Family	MTEDC	MTEDC	MTEDC	MTEDC	MTEDC	MTEDC	MTEDC
6030	Density	2GB-16GB	2GB-16GB	2GB-16GB	2GB-16GB	2GB-16GB	2GB-16GB	2GB-16GB
	Package	36.9mm x 26.6mm	36.9mm x 26.6mm					
	Туре	Managed (SATA)		Managed (SATA)	Managed (SATA)		Managed (SATA)	Managed (SATA)
SATA	Family	MTFDD		MTFDD	MTFDD		MTFDD	MTFDD
SSD	Density	100GB-960GB		100GB-960GB	100GB-960GB		100GB-960GB	100GB-960GB
	Package	2.5" drive, 7mm height		2.5" drive, 7mm height	2.5" drive, 7mm height		2.5" drive, 7mm height	2.5" drive, 7mm height



Micron[®] Memory Support for NXP[®] Networking Platforms

Save yourself time and money-Micron memory comes validated on NXP Platforms

		Q or IQ Processor Memory									
Micron Mem	ory		Value Tier		Mid-Range Tier						
		LS1020/LS1021/LS1022	T1023/T1024	T1020, T1022, T1040, T1042	LS2085						
	Туре	DDR3L	DDR3L UDIMM	DDR3L UDIMM	DDR4 UDIMM						
	Density	4Gb	4GB (x72, ECC, DR)	4GB (x72, ECC, DR)	8GB (x72, ECC, DR)						
DRAM	Configuration	256 Meg x 16	4GB (512 Meg x 72)	4GB (512 Meg x 72)	1 Gig x 72						
	Package	96-ball TFBGA	UDIMM (Dual Rank)	UDIMM (Dual Rank)	UDIMM (Dual Rank)						
	Part Number	MT41K256M16TW	MT18KSF1G72AZ-1G6P1	MT18KSF1G72AZ-1G6P1	MTA18ASF2G72AZ-2G6E2						
	Туре		Raw (host ECC required)	Raw (host ECC required)	Raw (host ECC required)						
	Density		8Gb	8Gb	16Gb						
IAND	Package		48-pin TSOP	48-pin TSOP	48-pin TSOP						
	Part Number		MT29F8G08ABBCAH4	MT29F8G08ABABAWP-ITX:B	MT29F16G08ABABA						
	Туре	Serial	Serial	Serial	Serial						
IOR	Density	128Mb	512Mb	512Mb	512Mb						
IOR	Package	SO16, 24-ball TBGA	SO16, 24-ball TBGA	SO16, 24-ball TBGA	SO16, 24-ball TBGA						
	Part Number	MT25QL128	MT25QL512	MT25QL	MT25QL						
	Туре	Managed (JEDEC STD)		Managed (JEDEC STD)	Managed (JEDEC STD)						
	Density	4GB-64GB		4GB-64GB	4GB-64GB						
e.MMC	Package	VFBGA, TFBGA, LFBGA		VFBGA, TFBGA, LFBGA	VFBGA, TFBGA, LFBGA						
	Part Number	MTFC		MTFC	MTFC						
	Туре	Managed (SATA)		Managed (SATA)	Managed (SATA)						
SATA SSD	Density	100GB-960GB		100GB-960GB	100GB-960GB						
SATA SSD	Package	2.5" drive, 7mm height		2.5" drive, 7mm height	2.5" drive, 7mm height						
	Part Number	MTFDD		MTFDD	MTFDD						

