

Micron® Memory Support for NXP Platforms



i.MX Processor Memory Support Matrix							
Micron Solutions Offered for i.MX Processors		i.MX 6Quad/i.MX 6Dual/DualLite/Solo			i.MX 6SoloLite		i.MX 6SoloX
		i.MX 6QuadPlus/i.MX 6DualPlus			Evaluation Kit	WaRP (Wearable Reference Design)	SABRE SDB
		SABRE for Automotive Infotainment	SABRE Platform for Smart Devices	Quick Start Board			
DRAM	Type	DDR3	DDR3	DDR3	LPDDR2	eMCP (LPDDR2 with e.MMC)	DDR3
	Density	4Gb	2Gb	2Gb	8Gb	4Gb	4Gb
	Configuration	256 Meg x 16	128 Meg x 16	128 Meg x 16	256 Meg x 32	256 Meg X 16	256 Meg x 16
	Package	96-ball FBGA	96-ball FBGA	96-ball FBGA	168-ball VFBGA	162-ball VFBGA	96-ball FBGA
	Validated PN	MT41J256M16RE	MT41J128M16HA	MT41J128M16HA	MT42L256M32D2LG	MT29PZZ4D4BKESK	MT41K256M16HA-125:E
	Recommended PN	MT41K family*	MT41K family*	MT41K family*	MT42L family	MT29P family**	MT41K family*
Qty/Board	4	4	4	1	1	2	
NAND/e.MMC	Type	Raw	e.MMC	e.MMC	e.MMC	eMCP (LPDDR2 with e.MMC)	e.MMC
	Density	64Gb	8GB	8GB	8GB	4GB	8GB
	Package	48-pin TSOP	169-ball FBGA	169-ball FBGA	169-ball FBGA	162-ball VFBGA	153-ball TFBGA
	Validated PN	MT29F64G08AFAAA				MT29PZZ4D4BKESK	MTFC8GLCDM
	Recommended PN	MT29F/MTFC families	MTFC family	MTFC family	MTFC family	MT29P family**	MTFC family
NOR	Type	Parallel					Parallel
	Density	256Mb					1Gb
	Package	56-pin TSOP					64-ball TBGA
	Validated PN	M29W256GL7AN6E‡					MT28GU01GAAA2EGC‡
	Recommended PN	M29W family‡					MT28GU‡
SPI NOR	Type	Serial	Serial		Serial		Serial
	Density	32Mb	32Mb		32Mb		256Mb
	Package	SO8W	SO8W		SO8W		SO8W
	Validated PN	M25P32-VMW3TGB‡	M25P32-VMW6TG‡		M25P32-VMW6TG‡		N25Q256A13EF840‡
	Recommended PN	MT25Q family	MT25Q family		MT25Q family		MT25Q family

*MT41K family supports both 1.5V and 1.35V power supply and is backward-compatible with MT41J family.
 **Micron's MT29PZZ4D4BKESK is a multichip package that integrates a 4Gb LPDDR2 and a 4Gb e.MMC v4.51 in a single package.
 ‡EOL pending, contact Micron for availability.



Micron® Memory Support for NXP Platforms



i.MX Processor Memory Support Matrix

Micron Solutions Offered for i.MX Processors		<i>i.MX 6Dual/Quad</i>	<i>i.MX 6Solo</i>	<i>i.MX 6UL (Ultra Lite)</i>		<i>Quick Start Board for SCM-i.MX6DQ</i>
		MX6Q PoP Third-Party Reference Modules	RiOTBoard.ORG	Validation Module		Single Chip Module
DRAM	Type	LPDDR2 PoP	DDR3L	DDR3/L		LPDDR2 (Package on Package [POP])
	Density	8Gb	4Gb	4Gb		8Gb
	Configuration	128 Meg x 64	256 Meg x 16	512 Meg x 8		128M x 64
	Package	216-ball PoP	96-ball VFBGA	96-ball FBGA		216 b PoP
	Validated PN	MT42L128M64D2LL-25 AT:A	MT41K256M16HA	MT41K512M8RH		EDB8164B4PT-1DAT-F-D
	Recommended PN	MT42L family	MT41K family*	MT41K family*		EDB8164B4PT-1DAT-F-D
	Qty/Board	1	2	2		1
NAND/e.MMC	Type	e.MMC	e.MMC	e.MMC	MLC NAND	
	Density	4GB	4GB	8GB	32Gb (4Gb)	
	Package	153-ball VFBGA	153-ball WFBGA	153-ball WFBGA	48-pin TSOP	
	Validated PN	MTFC4GACAAAM-4M IT	MTFC4GMVEA-1M WT	MTFC8GACAAAM-4M IT	MT29F32G08CBADAWP	
	Recommended PN	MTFC family	MTFC family	MTFC family	MT29F family	
SPI NOR	Type			Quad SPI		Quad SPI
	Density			256Mb		128Mb
	Package			V-PDFN-8 (8mm x 6mm)		Die integrated in SCM package
	Validated PN			N25Q256A13EF840 [‡]		N25Q128 [‡]
	Recommended PN			MT25Q, MT25T families		MT25Q family

*MT41K family supports both 1.5V and 1.35V power supply and is backward-compatible with MT41J family.
**Micron's MT29PZZZ4D48KESK is a multichip package that integrates a 4Gb LPDDR2 and a 4GB e.MMC v4.51 in a single package.
[‡]EOL pending, contact Micron for availability.



Micron® Memory Support for NXP Platforms



i.MX Processor Memory Support Matrix					
Micron Solutions Offered for i.MX Processors		i.MX 7			i.MX 8
		SABRE for Smart Devices		Validation Platform	
DRAM	Type	DDR3L		LPDDR3	
	Density	4Gb		16Gb	
	Configuration	256 Meg x 16		512 Meg x 32 (2 rank)	
	Package	96-ball VFBGA		168-ball PoP (soldered on board)	
	Validated PN	MT41K256M16HA		EDFA232A2PF-GD-F-D	
	Recommended PN	MT41K family*		EDFA family	
	Qty/Board	2		2	
NAND/e.MMC	Type	e.MMC	MLC NAND	e.MMC	SLC NAND
	Density	8GB	32Gb	8GB	32Gb
	Package	153-ball WFBGA	48-pin TSOP	153-ball WFBGA	48-pin TSOP
	Validated PN	MTFC8GACAEAM-1M WT	MT29F32G08CBADB	MTFC8GACAEAM-1M WT	MT29F32G08ABCDB14
	Recommended PN	MTFC family	MT29F family	MTFC family	MT29F family
NOR	Type	Parallel			Parallel NOR
	Density	1Gb			256Mb
	Package	64-ball TBGA			64b TBGA
	Validated PN	MT28GU01GAAA1EG-0SIT [‡]			MT28GU256AAA2EGC-0SIT [‡]
	Recommended PN	MT28GU family [‡]			MT28GU family [‡]
SPI NOR	Type	Serial	Serial (Quad SPI)	Serial (Twin Quad)	Quad SPI, Twin Quad
	Density	256Mb	256Mb	512Mb	512Mb
	Package	SO8W	SO8W	SO16	V-PDFN-8 (8mm x 6mm)
	Validated PN	N25Q256A13E1240E [‡]	N25Q256A13E1240E [‡]	M25TL512HAA1ESF0AAT	MT25TL512HBA8E12-0AATES
	Recommended PN		MT25Q family	MT25TL family	MT25Q, MT25T families

*MT41K family supports both 1.5V and 1.35V power supply and is backward compatible with MT41J family.
[‡]EOL pending, contact Micron for availability.



Micron® Memory Support for NXP Platforms



Kinetis K Family Processors			K80	K70	K60	K50	K40	K30	K20	K10	E, L, M, W
Micron Solutions for Kinetis K Processors											
DRAM	Type	DDR									
	Density	256Mb-1Gb									
	Configuration	x4, x8, x16		✓	✓						
	Package	TSOP, FBGA									
NAND	Family	MT46V									
	Type	Raw (host ECC required)									
	Density	128Mb-512Gb		✓	✓						
	Package	48-pin TSOP							✓		
SPI NOR	Family	MT29F									
	Type	Serial									
	Density	8Mb-1Gb		✓	✓	✓	✓	✓	✓	✓	✓
	Package	Many									
Octal SPI NOR Xccela™ Flash	Family	MT25Q									
	Type	Octal SPI NOR									
	Density	256Mb-2Gb	✓								
	Package	24-ball T-PBGA									
NAND/ e.MMC	Family	MT35X									
	Type	Octal SPI NOR									
	Density	256Mb-2Gb									
	Package	24-ball T-PBGA									

✓ Indicates the interface is compatible with the memory device.

Automotive Processors			
Micron Solutions for NXP Automotive Processors		ADAS Vision Processor S32V234	Instrument Cluster MAC57D
DRAM	Type	LPDDR2	DDR2
	Density	2Gb	1Gb
	Configuration	64M x 32	64M x 16
	Package	134-ball FBGA	84-ball FBGA
	Validated PN	MT42L64M32D1TK-18 AA	MT47H64M16NF-25E
	Recommended PN	MT42L family	MT47H family
SPI NOR	Quantity/board	2	2
	Type	Twin Quad SPI NOR	Quad SPI NOR
	Density	256-1024Mb	128-2048Mb
	Package	SOIC-16, 24-ball T-PBGA	SOIC-16
	Validated PN		
	Recommended PN	MT25TL	MT25Q family
Octal SPI NOR Xccela™ Flash	Type	Octal SPI NOR	Octal SPI NOR
	Density	512Mb	512Mb
	Package	24-ball T-PBGA	24-ball T-PBGA
	Validated PN	MT35XL512ABA1G120A-AT	MT35XL512ABA1G120A-AT
	Recommended PN	MT35X family	MT35X family
	NAND/ e.MMC	Type	e.MMC
Density		8GB	
Package		153-ball VFBGA	
Validated PN		MTFC8GACAAAM-4M-IT	
Recommended PN		MTFC family	



Micron® Memory Support for NXP Platforms

Vybrid Processors						
Micron Solutions for Vybrid Processors				VF6XX	VF5XX	VF3XX
DRAM	Type	DDR3	LPDDR2	✓ DDR3 and LPDDR2	✓ DDR3 and LPDDR2	
	Density	4Gb, 8Gb	4Gb			
	Configuration	x4, x8, x16	x32, x64			
	Package	78-, 96-ball	134-, 253-ball			
	Family	MT41K family*	MT42L			
NAND	Type	Raw NAND		✓	✓	✓
	Density	128–512Gb				
	Package	48-pin TSOP				
	Family	MT29F				
QUAD SPI NOR	Type	Serial (Quad SPI) NOR		✓	✓	✓
	Density	128Mb–2Gb				
	Package	Many				
	Family	MT25Q				

✓ Indicates the interface is compatible with the memory device.
 *MT41K family supports both 1.5V and 1.35V power supply and is backward-compatible with MT41J family.



Micron® Memory Support for NXP Platforms



QorIQ Processor Memory Support Matrix								
Micron Solutions for QorIQ Processors		Value Tier	Mid-Range Tier			High-Performance Tier		
		P1010/P1014	P2022/P2021E	P2041/P2031	T2080/T2081	P408X	P5020/P5040	T4240
DRAM	Type	DDR3/DDR3L	DDR3	DDR3/DDR3L	DDR3/DDR3L	DDR3	DDR3/DDR3L	DDR3/DDR4L
	Density	4Gb	4Gb	4Gb	4Gb	4Gb	4Gb	4Gb
	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 16
	Package	78-ball, 96-ball	78-ball, 96-ball	78-ball, 96-ball	78-ball, 96-ball	78-ball, 96-ball	78-ball, 96-ball	78-ball, 96-ball
	Base PN	MT41J256M	MT41J256M	MT41J256M	MT41J256M	MT41J256M	MT41J256M	MT41J256M
NAND	Type	Raw (host ECC required)	Raw (host ECC required)	Raw (host ECC required)	Raw (host ECC required)		Raw (host ECC required)	Raw (host ECC required)
	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
	Family	MT29F	MT29F	MT29F	MT29F		MT29F	MT29F
NOR	Type	Parallel	Parallel	Parallel	Parallel	Parallel	Parallel	Parallel
	Density	64Mb–2Gb	64Mb–2Gb	64Mb–2Gb	64Mb–2Gb	64Mb–2Gb	64Mb–2Gb	64Mb–2Gb
	Package	56-pin TSOP	56-pin TSOP	56-pin TSOP	56-pin TSOP	56-pin TSOP	56-pin TSOP	56-pin TSOP
NOR	Family	M29W [‡]	M29W [‡]	M29W [‡]	M29W [‡]	M29W [‡]	M29W [‡]	M29W [‡]
	Type	Serial	Serial	Serial	Serial	Serial	Serial	Serial
	Density	128Mb–2Gb	128Mb–2Gb	128Mb–2Gb	128Mb–2Gb	128Mb–2Gb	128Mb–2Gb	128Mb–2Gb
	Package	Many	Many	Many	Many	Many	Many	Many
e.MMC	Family	MT25Q	MT25Q	MT25Q	MT25Q	MT25Q	MT25Q	MT25Q
	Type	Managed (JEDEC STD)	Managed (JEDEC STD)	Managed (JEDEC STD)	Managed (JEDEC STD)	Managed (JEDEC STD)	Managed (JEDEC STD)	Managed (JEDEC STD)
	Density	4GB–64GB	4GB–64GB	4GB–64GB	4GB–64GB	4GB–64GB	4GB–64GB	4GB–64GB
	Package	VFBGA, TFBGA, LFBGA	VFBGA, TFBGA, LFBGA	VFBGA, TFBGA, LFBGA	VFBGA, TFBGA, LFBGA	VFBGA, TFBGA, LFBGA	VFBGA, TFBGA, LFBGA	VFBGA, TFBGA, LFBGA
	Family	MTFC	MTFC	MTFC	MTFC	MTFC	MTFC	MTFC
eUSB	Type	Managed (USB)	Managed (USB)	Managed (USB)	Managed (USB)	Managed (USB)	Managed (USB)	Managed (USB)
	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	36.9mm x 26.6mm	36.9mm x 26.6mm	36.9mm x 26.6mm	36.9mm x 26.6mm	36.9mm x 26.6mm
	Family	MTEDC	MTEDC	MTEDC	MTEDC	MTEDC	MTEDC	MTEDC
SATA SSD	Type	Managed (SATA)		Managed (SATA)	Managed (SATA)		Managed (SATA)	Managed (SATA)
	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
	Family	MTFDD		MTFDD	MTFDD		MTFDD	MTFDD

[‡]EOL pending, contact Micron for availability.



Micron® Memory Support for NXP Platforms



QorIQ Processor Memory Support Matrix					
Micron Solutions for QorIQ Processors		Value Tier			Mid-Range Tier
		LS1020/LS1021/LS1022	T1023/T1024	T1020, T1022, T1040, T1042	LS2085
DRAM	Type	DDR3L	DDR3L UDIMM	DDR3L UDIMM	DDR4 UDIMM
	Density	4Gb	4GB (x72, ECC, DR)	4GB (x72, ECC, DR)	8GB (x72, ECC, DR)
	Configuration	256 Meg x 16	4GB (512 Meg x 72)	4GB (512 Meg x 72)	1 Gig x 72
	Package	96-ball VFBGA	UDIMM (Dual Rank)	UDIMM (Dual Rank)	UDIMM (Dual Rank)
	Part Number	MT41K256M16HA-125:E	MT18KSF51272AZ-1G6	MT18KSF51272AZ-1G6	MTA18ASF1G72AZ-2G1A1
NAND	Type		Raw (host ECC required)	Raw (host ECC required)	Raw (host ECC required)
	Density		8Gb	8Gb	16Gb
	Package		48-pin TSOP	48-pin TSOP	48-pin TSOP
	Family		MT29F8G08ABBCAH4	MT29F8G08ABABAWP-ITX:B	MT29F16G08ABABA
NOR	Type	Parallel	Parallel	Parallel	Parallel
	Density	128MB (1Gb) 16-bit NOR	128MB (1Gb) 16-bit NOR	128MB (1Gb) 16-bit NOR	128MB (1Gb) 16-bit NOR
	Package	56-pin TSOP	56-pin TSOP	56-pin TSOP	56-pin TSOP
	Part Number	MT28EW01GABA1HJS-OSIT [‡]	JS28F00AM29EWHA [‡]	JS28F00AM29EWHA [‡]	M29EW [‡]
NOR	Type	Serial	Serial	Serial	Serial
	Density	128Mb	512Mb	512Mb	512Mb
	Package	24-ball TBGA	SO8, SO16, 24-ball TBGA	SO8, SO16, 24-ball TBGA	SOP2-16/300 mils
	Part Number	N25Q128A13E1240F [‡]	MT25QL512ABA1ESF [‡]	N25Q512A13GSF40F [‡]	N25Q512A11GSF40F [‡]
e.MMC	Type	Managed (JEDEC STD)		Managed (JEDEC STD)	Managed (JEDEC STD)
	Density	4GB–64GB		4GB–64GB	4GB–64GB
	Package	VFBGA, TFBGA, LFBGA		VFBGA, TFBGA, LFBGA	VFBGA, TFBGA, LFBGA
	Part Number	MTFC		MTFC	MTFC
eUSB	Type	Managed (USB)	Managed (USB)	Managed (USB)	Managed (USB)
	Density	2GB–16GB	2GB–16GB	2GB–16GB	2GB–16GB
	Package	36.9mm x 26.6mm	36.9mm x 26.6mm	36.9mm x 26.6mm	36.9mm x 26.6mm
	Part Number	MTEDC	MTEDC	MTEDC	MTEDC
SATA SSD	Type	Managed (SATA)		Managed (SATA)	Managed (SATA)
	Density	100GB–960GB		100GB–960GB	100GB–960GB
	Package	2.5" drive, 7mm height		2.5" drive, 7mm height	2.5" drive, 7mm height
	Part Number	MTFDD		MTFDD	MTFDD

[‡]EOL pending, contact Micron for availability.



Offices

AUSTRIA

Vienna
Phone: +43 186 642 300
Fax: +43 186 642 350
wien@avnet.eu

BELGIUM

Merebeke
Phone: +32 9 210 24 70
Fax: +32 9 210 24 87
gent@avnet.eu

CZECH REPUBLIC (SLOVAKIA)

Prague
Phone: +420 234 091 031
Fax: +420 234 091 030
praha@avnet.eu

DENMARK

Herlev
Phone: +45 432 280 10
Fax: +45 432 280 11
herlev@avnet.eu

ESTONIA

(LATVIA, LITHUANIA)
Pärnu
Phone: +372 56 637737
paernu@avnet.eu

FINLAND

Espoo
Phone: +358 207 499 200
Fax: +358 207 499 280
helsinki@avnet.eu

FRANCE (TUNISIA)

Cesson Sévigné
Phone: +33 299 838 485
Fax: +33 299 838 083
rennes@avnet.eu

Illkirch
Phone: +33 390 402 020
Fax: +33 164 479 099
strasbourg@avnet.eu

Massy Cedex
Phone: +33 164 472 929
Fax: +33 164 470 084
paris@avnet.eu

Toulouse
Phone: +33 05 62 47 47
toulouse@avnet.eu

Vénissieux Cedex
Phone: +33 478 771 360
Fax: +33 478 771 399
lyon@avnet.eu

GERMANY

Berlin
Phone: +49 30 214 882 0
Fax: +49 30 214 882 33
berlin@avnet.eu

Braunschweig
Phone: +49 531 220 730
Fax: +49 531 220 7335
braunschweig@avnet.eu

Freiburg
Phone: +49 761 881 941 0
Fax: +49 761 881 944 0
freiburg@avnet.eu

Hamburg
Phone: +49 40 608 235 922
Fax: +49 40 608 235 920
hamburg@avnet.eu

Herne
Phone: +49 2323 964 660
Fax: +49 2323 964 666 0
herne@avnet.eu

Holzwickede
Phone: +49 2301 919 0
Fax: +49 2301 919 222
holzwickede@avnet.eu

Leinfelden-Echterdingen
Phone: +49 711 782 600 1
Fax: +49 711 782 602 00
stuttgart@avnet.eu

Leipzig
Phone: +49 34204 7056 00
Fax: +49 34204 7056 11
leipzig@avnet.eu

Nürnberg
Phone: +49 911 24425 80
Fax: +49 911 24425 85
nuernberg@avnet.eu

Poing
Phone: +49 8121 777 02
Fax: +49 8121 777 531
muenchen@avnet.eu

Wiesbaden
Phone: +49 612 258 710
Fax: +49 612 258 713 33
wiesbaden@avnet.eu

HUNGARY

Budapest
Phone: +36 1 43 67215
Fax: +36 1 43 67213
budapest@avnet.eu

ITALY

Cusano Milanino
Phone: +39 02 660 921
Fax: +39 02 660 923 33
milano@avnet.eu

Firenze
Phone: +39 055 436 039 2
Fax: +39 055 431 035
firenze@avnet.eu

Modena
Phone: +39 059 348 933
Fax: +39 059 344 993
modena@avnet.eu

Padova
Phone: +39 049 807 368 9
Fax: +39 049 773 464
padova@avnet.eu

Rivoli
Phone: +39 011 204 437
Fax: +39 011 242 869 9
torino@avnet.eu

Roma Tecnocittà
Phone: +39 06 413 115 1
Fax: +39 06 413 116 1
roma@avnet.eu

NETHERLANDS

Breda
Phone: +31 765 722 700
Fax: +31 765 722 707
breda@avnet.eu

NORWAY

Asker
Phone: +47 667 736 00
Fax: +47 667 736 77
asker@avnet.eu

POLAND

Gdansk
Phone: +48 58 307 81 51
Fax: +48 58 307 81 50
gdansk@avnet.eu

Katowice
Phone: +48 32 259 50 10
Fax: +48 32 259 50 11
katowice@avnet.eu

Warszawa
Phone: +48 222 565 760
Fax: +48 222 565 766
warszawa@avnet.eu

PORTUGAL

Vila Nova de Gaia
Phone: +35 1 223 779 502
Fax: +35 1 223 779 503
porto@avnet.eu

ROMANIA (BULGARIA)

Bucharest
Phone: +40 21 528 16 32
Fax: +40 21 529 68 30
bucuresti@avnet.eu

RUSSIA (BELARUS, UKRAINE)

Moscow
Phone: +7 495 737 36 70
Fax: +7 495 737 36 71
moscow@avnet.eu

Saint Petersburg
Phone: +7 812 635 81 11
Fax: +7 812 635 81 12
stpetersburg@avnet.eu

SLOVENIA (BOSNIA AND HERZEGOVINA, CROATIA, MACEDONIA, MONTENEGRO, SERBIA)

Ljubljana
Phone: +386 156 097 50
Fax: +386 156 098 78
ljubljana@avnet.eu

SPAIN

Barcelona
Phone: +34 933 278 530
Fax: +34 934 250 544
barcelona@avnet.eu

Galdàcano, Vizcaya
Phone: +34 944 572 777
Fax: +34 944 568 855
bilbao@avnet.eu

Las Matas
Phone: +34 913 727 100
Fax: +34 916 369 788
madrid@avnet.eu

SWEDEN

Sundbyberg
Phone: +46 8 587 461 00
Fax: +46 8 587 461 01
stockholm@avnet.eu

SWITZERLAND

Rothrist
Phone: +41 62 919 555 5
Fax: +41 62 919 550 0
rothrist@avnet.eu

TURKEY (GREECE, EGYPT)

Kadikoy Istanbul
Phone: +90 216 528 834 0
Fax: +90 216 528 834 4
istanbul@avnet.eu

UNITED KINGDOM (IRELAND)

Berkshire
Phone: +44 1628 512 900
Fax: +44 1628 512 999
maidenhead@avnet.eu

Bolton
Phone: +44 1204 547 170
Fax: +44 1204 547 171
bolton@avnet.eu

Bucks, Aylesbury
Phone: +44 1296 678 920
Fax: +44 1296 678 939
aylesbury@avnet.eu

Stevenage, Herts, Meadway
Phone: +44 1438 788 310
Fax: +44 1438 788 250
stevenage@avnet.eu

ISRAEL

TEL-MOND
Phone: +972 (0)9 7780280
Fax: +972 (0)3 760 1115
avnet.israel@avnet.com

SOUTH AFRICA

Cape Town
Phone: +27 (0)21 689 4141
Fax: +27 (0)21 686 4709
sales@avnet.co.za

Durban

Phone: +27 (0)31 266 8104
Fax: +27 (0)31 266 1891
sales@avnet.co.za

Johannesburg

Phone: +27 (0)11 319 8600
Fax: +27 (0)11 319 8650
sales@avnet.co.za



All trademarks and logos are the property of their respective owners. This document provides a brief overview only, no binding offers are intended. No guarantee as to the accuracy or completeness of any information. All information is subject to change, modifications and amendments without notice.