

Numonyx NOR for embedded applications

EMBEDDED PRODUCT OVERVIEW									
Product	Core Voltage	I/O Voltage	Bus Width	Density Range	Burst	Multibank Option	Security Features	Access Time	Package Options
J3 vD	2.7-3.6	2.7-3.6	X8, X16	32 Mb-256 Mb			X	75ns 95ns (256 Mb)	TSOP eBGA
P30	1.7-2.0	1.7-3.6	X16	64 Mb-512 Mb	X		X	52MHz Burst	TSOP eBGA QUAD+
P33	2.3-3.6	2.3-3.6	X16	64 Mb-512 Mb	X		X	52MHz Burst	TSOP eBGA
M29W	2.7-3.6	2.7-3.6	X8, X16	4 Mb-128 Mb			X	45-90ns	TSOP TBGA
M29DW	2.7-3.6	2.7-3.6	X8, X16	32 Mb-128 Mb		X		90ns	TSOP TFBGA
M28W	2.7-3.6	1.65-3.6	X16	16 Mb-64 Mb			X	70-100ns	TSOP TFBGA
M58BW	2.7-3.6 2.5-3.3 (55ns)	2.7-3.6 2.5-3.3 (55ns)	X32	16 Mb-32 Mb		X		45-70ns Burst 56MHz-75MHz	PQFP LBGA

numonyx.com

© 2008 Numonyx B.V. Numonyx and the Numonyx logo are trademarks of Numonyx B.V. or its subsidiaries in other countries.

*Other names and brands may be claimed as the property of others. Numonyx is not responsible for the performance of support of third-party products and does not make any representations or warranties whatsoever regarding quality, reliability, functionality or compatibility of these devices or products.