APICTOR'							ron   Investors   Jobs   Locations   View Cart rt Number: MT	
						Ente	r Keyword:	- F
PRODUCTS	APPLICATIONS	INNOVATIONS	PURCHASE	QUALITY	DESIGN SUPPORT	Login Si	gn up for Access	_
	<u>s &gt; NAND Flash</u> > <u>NAN</u> rage : MT29F			AWP				🖹 Print this page
Overview	Resources 8	support				RSS part feed: እ	Resources	
	_	2	SPECIFICATION	s	DESCRIPTION		Documents	
	RG	RUUU	Density: 16Gb Part Status: Sar ROHS:Yes Width: x8 Voltage: 3.3V Package: TSOP Pin Count: 48-pi Bits/Cell: SLC I/O: Common Op Temp: 0C to	in	Micron NAND Flash proven floating gate interface to enable p drop-in compatibility integration into most <b>RoHS-Compliant:</b> 1 internationally recog standards, including <b>Sampling:</b> Enginee	cell and a standard in and function and easy existing designs. This part meets nized Pbfree RoHS. ring samples are	16GB, 32Gb, 64G Asynchronous/Sync (NDA - Contact Facto Date:04/09 Size:0Kb Type:Data Sheet (PD Simulation Models	hronous NAND ory)
Illustration only. See data sheet for product specifications. available, but this part is not yet in production.							Date:04/09 Size:0Kb	
Orderable	Part	Part			<u>RoHS Certificate</u> <u>China RoHS Ce</u> tributor		Version: (secure) <b>BIS</b> Date:04/09 Size:0Kb Version: (secure)	
	G08ABABAWP	:B Sam	us Samp pling <u>Conta</u> <u>Rep</u>		ntact Rep		Verilog Date:04/09 Size:0Kb Version: (secure)	
Please note: Distributor inventory is an estimate and may not reflect actual available inventory.							About Micron Model	s :
Some links on this page will take you from the Micron Web site. Micron does not control the content on these Web sites.							By downloading any Micron model from this site, you must agree to the terms of <u>Micron's Simulation Models License</u> <u>Agreement</u> . If you do not agree to terms, you do not have permission to use the site or download material from it.	
							About Non-Micron N For your convenience party simulation mode does not guarantee fu accuracy of these mod	, Micron links to third Is. Note that Micron nctionality or
	t Us   Media Center hnology, Inc. All Righ		xar.com				S RSS Feeds Privacy Po	licy Terms of Use