Enter P								icron Investors Job Part Number: MT ter Keyword:	os Locations View Cart
PRODUCTS APPL	LICATIONS	INNOVATIONS	5 PUF	RCHASE	QUALITY	DESIGN SUPPORT	Login	Sign up for Access	
Home > Products > Mode									🚔 Print this page
Overview		& Support					RSS part feed:	Resources	
Illustration only. See data sheet for product specifications.			Tech Dens Part S RoHS Com Depti Width Pin C Op. T Data Spee CL: C Volta Com ECC: Modu	SPECIFICATIONS Technology: DDR2 SDRAM Density: 4GB Part Status: Production RoHS: Yes Comp. Count: 18 Depth: 512Mb Width: x72 Pin Count: 244-pin Op. Temp.: 0C to +85C Data Rate: 667 MT/s Speed: PC2-5300 CL: CL = 5 Voltage: 1.8V Comp. Config: 512 Meg x 8 ECC: ECC Module Ranks: Single Rank Register: Parity		DESCRIPTION Micron Registered DIMMs isolate the command, address, and clock signals, w hich reduces system loading and allow s a greater number of modules on a given system. RDIMMs also include ECC error handling and correction, increasing data reliability. At just 82mm in length, MiniDIMMs shave more than 51mm off the length of a standard DIMM. RoHS-Compliant: This part meets internationally recognized Pb-free standards, including RoHS. <u>RoHS Certificate of Compliance</u> <u>China RoHS Certificate</u>		MT18HTS51	272PKY-667
Orderable Part		Part Status	SPD Data	MB Qual	Buy Samples	Distributor Stock			
MT18HTS51272 667A1	2PKY-	Production	<u>View</u>	<u>View</u>	<u>Contact</u> <u>Rep</u>	Contact Rep			
Please note: Distributor inv	ventory is an	estimate and may n	ot reflect ac	tual availabl	le inventory.				
Some links on this page w	ill take you f	rom the Micron Web	site. Micron	does not co	ontrol the content o	on these Web sites.			

Site Map | Contact Us | Media Center | Crucial.com | Lexar.com © 2008 Micron Technology, Inc. All Rights Reserved

SS Feeds | Privacy Policy | Terms of Use