

DDR2 Registered DIMMs Evaluated with the 45nm Third-Generation AMD Opteron™ Socket F (1207) Processor

Introduction

This list contains DDR2 registered DIMMs that have been evaluated by AMD and have shown reliable operation on the AMD internal reference platform with the Third-Generation AMD Opteron™ 45nm Processor. Testing included functional testing using frequency and V_{REF} margining, as well as functional corner testing over temperature and V_{DD} .

AMD makes no representations or warranties with respect to any information provided in this document relating to the products of other companies, and expressly disclaims any implied warranties of merchantability, fitness for a particular purpose, or non-infringement with respect to such products. Furthermore, the inclusion of such information does not constitute an endorsement by AMD of the product. AMD also does not make any claim of availability of listed DIMMs from their respective suppliers.

DDR2-800 Registered DIMMs

Supplier	DIMM Size	DIMM Config	DRAM Config	DIMM P/N
Elpida	1GB	1Rx8	128Mx8	EBE10AE8ACFA-8E-E
	2GB	2Rx8	128Mx8	EBE21AE8ACFA-8E-E
		1Rx4	256Mx4	EBE20AE4ACFA-8E-E
	4GB	2Rx4	256Mx4	EBE41AE4ACFA-8E-E
Hynix	1GB	1Rx8	128Mx8	HYMP112P72CP8-S5
				HMP112P7EFR8C-S6
	2GB	1Rx4	256Mx4	HYMP125P72CP4-S5
				HMP125P7EFR4C-S6
				HMP125P7EFR8C-S6
		2Rx8	128Mx8	HYMP125P72CP8-S6
				HMP125P7EFR8C-S6
				HYMP125P72CP8-S6
	4GB	2Rx4	256Mx4	HYMP151P72CP4-S6
				HYMP151P72CP4-S5
				HYMP151P72CP4-S6
				HMP151P7EFR4C-S6
Micron	1GB	1Rx8	128Mx8	MT9HTF12872PY-80EE1
	2GB	2Rx8	128Mx8	MT18HTF25672PDY-80EE1
		1Rx4	256Mx4	MT18HTF25672PY-80EE1
	4GB	2Rx4	256Mx4	MT36HTF51272PY-80EE1
Nanya	2GB	1Rx4	256Mx4	NT2GT72U4PD0BV-AD
	4GB	2Rx4	256Mx4	NT4GT72U4ND0BV-AD
Qimonda	1GB	1Rx8	128Mx8	HYS72T128001EP-25F-C2
		2Rx8	128Mx8	HYS72T256021EP-25F-C2
	2GB	1Rx4	256Mx4	HYS72T256000EP-25F-C2
		2Rx4	256Mx4	HYS72T512220EP-25F-C2
Samsung	1GB	1Rx8	128Mx8	M393T2863QZA-CF7
				M393T2863QZA-CE7
		1Rx4	128Mx4	M393T2950GZA-CF7
	2GB	2Rx8	128Mx8	M393T5663QZA-CE7
				M393T5663QZA-CF7
		1Rx4	256Mx4	M393T5660QZA-CE7
			128Mx4	M393T5750GZA-CF7
	4GB	2Rx4	256Mx4	M393T5160QZA-CE7
				M393T5160QZA-CF7
	8GB	2Rx4	st.1024Mx4	M393T1K66AZA-CF7
Unigen	1GB	1Rx8	128Mx8	UG12T7200M8DR-8AN
	2GB	2Rx8	128Mx8	UG25T7200M8DR-8A0

DDR2-667 Registered DIMMs

Supplier	DIMM Size	DIMM Config	DRAM Config	DIMM P/N	
Elpida	1GB	1Rx8	128Mx8	EBE10AE8ACFA-6E-E	
		2Rx8	128Mx8	EBE21AE8ACFA-6E-E	
	2GB	1Rx4	256Mx4	EBE20AE4ACFA-6E-E	
		2Rx4	128Mx4	EBE21AD4AJFA-6E-E	
	4GB	2Rx4	256Mx4	EBE41AE4ABHA-6E-E	
				EBE41AE4ACFA-6E-E	
Hynix	512MB	1Rx8	64Mx8	HYMP564P72CP8-Y5	
				HMP564P7FFP8C-Y5	
	1GB	1Rx8	128Mx8	HMP112P7EFR8C-Y5	
				HYMP112P72CP8-Y5	
		1Rx4	128Mx4	HMP512P7FFP4C-Y5	
				HYMP512P72CP4-Y5	
				HYMP512P72CP4-Y5	
	2GB	2Rx8	128Mx8	HMP125P7EFR8C-Y5	
				HYMP125P72CP8-Y5	
				HMP125P7EFR8C-Y5	
		1Rx4	256Mx4	HYMP125P72CP4-Y5	
				2Rx4	128Mx4
	4GB	2Rx4	256Mx4	HMP151P7EFR4C-Y5	
				HYMP151P72CP4-Y5	
	Micron	512MB	1Rx8	128Mx8	MT9HTF6472PY-667F1
					MT9HTF12872PY-667E1
1GB		1Rx8	128Mx8	MT18HTF12872PDY-667F1	
				2Rx8	64Mx8
		1Rx4	128Mx4	MT18HTF12872PY-667D2	
MT18HTF25672PY-667G1					
2GB		1Rx4	256Mx4	MT18HTF25672PY-667E2	
				MT18HTF25672PY-667E1	
				2Rx4	128Mx4
4GB		2Rx4	256Mx4	MT36HTF51272PY-667G1	
	MT36HTF51272PY-667E1				
8GB	2Rx4	512Mx4	MT36HTS1G72PY-667A1		
Nanya	1GB	1Rx8	128Mx8	NT1GT72U89D0BV-3C	
	2GB	1Rx4	256Mx4	NT2GT72U4PD0BV-3C	
	4GB	2Rx4	256Mx4	NT4GT72U4ND0BV-3C	
Qimonda	1GB	1Rx8	128Mx8	HYS72T128001EP-3S-C2	
	2GB	1Rx4	256Mx4	HYS72T256000EP-3S-C2	
				HYS72T256900EP-3S-C2	
	4GB	2Rx4	256Mx4	HYS72T512220EP-3S-C2	
8GB	2Rx4	512Mx4	HYS72T1G022EP-3S-A		
RamAxel	1GB	1Rx8	128Mx8	RMM2111EC48D7W-667	
	4GB	2Rx4	256Mx4	RMM1801HC54D9F-667	
Samsung	1GB	1Rx8	128Mx8	M393T2863QZA-CE6	
		2Rx8	128Mx8	M393T5663QZA-CE6	
	2GB	1Rx4	256Mx4	M393T5660QZA-CE6	
		2Rx4	256Mx4	M393T5160QZA-CE6	
	8GB	2Rx4	st.1024Mx4	M393T1K66AZA-CE6	

© 2008 Advanced Micro Devices, Inc. All rights reserved.

The contents of this document are provided in connection with Advanced Micro Devices, Inc. ("AMD") products. AMD makes no representations or warranties with respect to the accuracy or completeness of the contents of this publication and reserves the right to make changes to specifications and product descriptions at any time without notice. No license, whether express, implied, arising by estoppel, or otherwise, to any intellectual property rights are granted by this publication. Except as set forth in AMD's Standard Terms and Conditions of Sale, AMD assumes no liability whatsoever, and disclaims any express or implied warranty, relating to its products including, but not limited to, the implied warranty of merchantability, fitness for a particular purpose, or infringement of any intellectual property right. AMD's products are not designed, intended, authorized or warranted for use as components in systems intended for surgical implant into the body, or in other applications intended to support or sustain life, or in any other application in which the failure of AMD's product could create a situation where personal injury, death, or severe property or environmental damage may occur. AMD reserves the right to discontinue or make changes to its products at any time without notice.

Trademarks

AMD, the AMD Arrow logo, AMD Athlon, AMD Opteron, and combinations thereof and 3DNow! are trademarks of Advanced Micro Devices, Inc.