

Technical Notification

RDRAM Product planning Team

April 8th, 2002

◆ **K4R571669A-FCM8/ K4R881869A-FCM8 vs.**
K4R571669A-FCK8/ K4R881869A-FCK8

The only difference between xxx-FCK8 and xxx-FCM8 is tRCD parameter value. xxx-FCM8's tRCD is 7 clks while xxx-FCK8's tRCD is 9 clks. There is no other different specification except tRCD between xxx-FCM8 and xxx-FCK8.

◆ **256Mb/288Mb A-die RDRAM**

	Part Number		Specification	
	PC800-40ns	PC800-45ns	PC800-40ns	PC800-45ns
Component	K4R571669A-FCM8 K4R881669A-FCM8	K4R571669A-FCK8 K4R881669A-FCK8	tRCD= 7 clks	tRCD= 9 clks
RIMM	MR16R1622AF0-CM8 MR16R1624AF0-CM8 MR16R1628AF0-CM8 MR16R162GAF0-CM8 MR18R1622AF0-CM8 MR18R1624AF0-CM8 MR18R1628AF0-CM8 MR18R162GAF0-CM8	MR16R1622AF0-CK8 MR16R1624AF0-CK8 MR16R1628AF0-CK8 MR16R162GAF0-CK8 MR18R1622AF0-CK8 MR18R1624AF0-CK8 MR18R1628AF0-CK8 MR18R162GAF0-CK8	tRCD= 7 clks	tRCD= 9 clks
SPD	MR16R1622AF0-CM8 MR16R1624AF0-CM8 MR16R1628AF0-CM8 MR16R162GAF0-CM8 MR18R1622AF0-CM8 MR18R1624AF0-CM8 MR18R1628AF0-CM8 MR18R162GAF0-CM8	MR16R1622AF0-CK8 MR16R1624AF0-CK8 MR16R1628AF0-CK8 MR16R162GAF0-CK8 MR18R1622AF0-CK8 MR18R1624AF0-CK8 MR18R1628AF0-CK8 MR18R162GAF0-CK8	Byte12= 08h Byte63= 07h	Byte12= 0Ah Byte63= 09h Byte12= 11h

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