

Rockchip Solutions DDR SDRAM Support List

Ver 2.07

2014-6-10



• Revision History

Revision No.	History	Date
2.00	ORG.	2012.12.24
2.01	Add some supporting messages	2013.01.28
2.02	Add some supporting messages	2013.5.17
2.03	Add some supporting messages	2013.10.07
2.04	Add some supporting messages	2014.01.08
2.05	Add some supporting messages	2014.03.21
2.06	Add some supporting messages	2014.05.09
2.07	Add some supporting messages	2014.06.10



Symbol

Symbol	Description
√	Fully Tested and Mass production
T/A	Fully Tested and Applicable
N/A	Not Applicable

***The Latest Reference Circuits Version**

Chip	DRAM Support Type	RK Reference Circuit Version
RK281x	DDR2	RK2818_REF_V1.3
RK2906	DDR2/DDR3	RK2906_PMIC_REF_V20_0418
RK2918	DDR2/DDR3	RK2918_REF_V13_20110517
RK2926/RK3026	DDR3	2926_86v_v1.2_20121109
RK2928/RK3028/RK3028A	DDR3	RK2928-DDR3P208SD4-V10-20120712LX.pcb
RK3066	DDR3/LPDDR2	RK3066_REF_TPS659102_V12_20121024_1CELL
PX2	DDR3/LPDDR2	PX2_CAR_V11.pcb
RK3168/RK3188	DDR3/LPDDR2	RK3188-DDR3P416SS4-V10-20130607WF.pcb
RK3288	DDR3/LPDDR2/LPDDR3	RK3288-DDR3P416SD6-V11-20140305HJH

Application Note:

[1] Following SOCs not support the 512Mx8 DDR3 because of the package without Address Input pin A15: RK2906-6,RK2906-8,RK3066.

[2]The DRAM Part Number is usually consists of two parts divided by '-', which the first part contains memory type, density, organization, package, and the second part usually means data rate.

[3]RockChip platform can support all the chips that match the first part of Part Number which marks 'v' or 'T/A', and do not need to care the second part. If you want your system running more effective, you may need to find out the exact data rate in DRAM datasheet and config in kernel menuconfig.

[4]Since DDR is high speed device. Please directly copy our PCB DRAM Part Template and follow our PCB product guide. Contact information: fae@rock-chips.com



Manufacturer	Part Number	Density	Organization	Туре	RK281x	RK290x RK2918	RK2928 RK3028A	RK2926 RK3026	RK3066/RK3066A/PX2 RK3168/RK3188	RK3288	与RK兼容情况
	E1116AEBG-8E-F	1G bit	64M×16	DDR2	~	√					
	EDJ1108DJBG	1G bit	128M x 8	DDR3		√					
	EDJ1116DJBG	1G bit	64M×16	DDR3							
	EDJ2116DEBG	2G bit	128M×16	DDR3		√					
	EDJ2116EEBG	2G bit	128M×16	DDR3L		T/A					
	EDJ2108DEBG	2G bit	256M×8	DDR3		√	T/A	T/A	√	√	
	EDJ2108BDBG	2G bit	256M×8	DDR3		√	T/A	N/A	√	√	
	EDJ2108EEBG	2G bit	256M×8	DDR3L							除个别老款颗粒如:
Elpida	EDJ4216BASE	4G bit	256M×16	DDR3		√					EDJ2108BDBG对pcb要求
Lipida	EDJ4216BBBG	4G bit	256M×16	DDR3		√			√	√	偏高外总体兼容情况
	EDJ4216EBBG	4G bit	256M×16	DDR3L		T/A			T/A	T/A	良好
	EDJ2108EDBG	2G bit	256M×8	DDR3L					T/A	T/A	
	EDJ4216EFBG	4G bit	256M×16	DDR3L		T/A	T/A	T/A	T/A	T/A	
	EDJ4208BBBG	4G bit	512M×8	DDR3			T/A	T/A	T/A [1]	T/A	
	EDJ4208EFBG	4G bit	512M×8	DDR3L			T/A	T/A	T/A [1]	T/A	
	EDJ4208EBBG	4G bit	512M×8	DDR3L			T/A	N/A	T/A [1]	T/A	
	EDB4032B2MA	4Gb/2CS	64M×32×2pcs	LPDDR2					T/A	T/A	
	EDB8132B3MA	8Gb/2CS	128M×32×2pcs	LPDDR2					T/A	T/A	
	EDB8132B3MC	8Gb/2CS	128M×32×2pcs	LPDDR2						-	
	EDBM164B1PD-1D-I	12Gb/2channel	256Mx32+ 128Mx32	LPDDR2					N/A	T/A	
	MT47H64M16HR-25	1G bit	64M×16	DDR2	√	√					
	MT41J128M8JP-15E:G	1G bit	128M x 8	DDR3		√					
	MT41J128M16HA-15E:D	2G bit	128M×16	DDR3		√					
	MT41J256M8HX-15E:D	2G bit	256M×8	DDR3		√	T/A	T/A	T/A	T/A	
	MT41K128M16HA-15E:D	2G bit	128M×16	DDR3L		√					
	MT41K256M16RE-15E:D	4G bit	256M×16	DDR3L		√					
	MT41K512M8RA-15E:D	4G bit	512M×8	DDR3L							V . V . V . V =
Micron	MT41K256M8DA-125:K	2G bit	256M×8	DDR3L		√	T/A	T/A	T/A	T/A	兼容性好
	MT41K128M16JT-125:K	2G bit	128M×16	DDR3L		√			T/A	T/A	
	MT41K512M8RH-125:E	4G bit	512M×8	DDR3L			T/A	T/A	T/A ^[1]	T/A	
	MT41K256M16HA-125:E	4G bit	256M×16	DDR3L		√	T/A	T/A	T/A	T/A	
	MT41K256M8DA-125:M	2G bit	256M×8	DDR3L		T/A	T/A	T/A	T/A	T/A	
	MT41K256M16HA-125M:E	4G bit	256Mx16	DDR3L	1	,	• • • • • • • • • • • • • • • • • • • •	,	.,	-,	
	MT42L128M32D1GU-25 WT:A	4G bit	128Mx32	LPDDR2					T/A	T/A	
										1	



Manufacturer	Part Number	Density	Organization	Туре	RK281x	RK290x RK2918	RK2928 RK3028A	RK2926 RK3026	RK3066/RK3066A/PX2 RK3168/RK3188	RK3288	与RK兼容情况
	H5PS1G63CFP	1G bit	64M×16	DDR2	✓	√					
	H5PS1G63EFR	1G bit	64M×16	DDR2	~	√					
	H5TQ1G83DFR	1G bit	128M×8	DDR3		√			T/A	T/A	
	H5TQ2G63BFR	2G bit	128M×16	DDR3		√					
	H5TQ2G83CFR	2G bit	256M×8	DDR3		√	√	√	√	√	
	H5TQ2G83BFR	2G bit	256M×8	DDR3		T/A	T/A	T/A	√	√	
	H5TQ1G83TFR	1G bit	128M×8	DDR3		√					
	H5TQ4G63MFR	4G bit	256M×16	DDR3		√	T/A	T/A	T/A	T/A	
	H5TQ2G63DFR	2G bit	128M×16	DDR3		√			T/A	T/A	
	H5TQ2G83EFR	2G bit	256Mx8	DDR3		T/A	T/A	T/A	T/A	T/A	
Hynix	H5TQ4G83AFR	4G bit	512M×8	DDR3			T/A	T/A	T/A [1]	T/A	兼容性好
	H5TC4G83AFR	4G bit	512M×8	DDR3L					T/A [1]	T/A	
	H5TQ4G63AFR	4G bit	256Mx16	DDR3		T/A	T/A	T/A	T/A	T/A	
	H5TC4G63AFR	4G bit	256Mx16	DDR3L			T/A	T/A	T/A	T/A	_
	H5TQ1G63DFR	1G bit	64M×16	DDR3				7/1	111		_
	H5TQ4G83MFR	4G bit	512Mx8	DDR3			T/A	T/A	T/A [1]	T/A	
	H9TCNNN4JDMMPR	4Gb/2CS	128M×32	LPDDR2							
	H9TCNNN8JDMMPR	8Gb/2CS	256M×32	LPDDR2					T/A	T/A	
	H8TJR00X0MLR	8Gb/2CS	256M×32	LPDDR2					T/A	T/A	
	H9TP33A8LDMCMR	8Gb/2CS	256M×32	LPDDR2+eNAND							
	H9TKNNNBPDMRAR	16Gb/2Channel	256Mx32x2Ch	LPDDR2					N/A	T/A	
	NITETHEONALOGO OG	E1284 bit	2214.16	DDD2	,	,					
	NT5TU32M16CG-3C NT5TU64M16GG	512M bit 1G bit	32M×16 64M×16	DDR2 DDR2	√ √	√					
					٧	,					
	NT5CB128M8DN NT5CB128M16BP	1G bit 2G bit	128M×8 128M×16	DDR3 DDR3		√	T/A	T/A	T/A	T/A	
	NT5CB128M16HP	2G bit	128M×16	DDR3		T/A	T/A	T/A	T/A T/A	T/A T/A	
	NT5CC128M8DN	2G bit	128M×8	DDR3L		1/A √			T/A	T/A	
	NT5CC128M8DN NT5CC128M16BP	2G bit	128M×16	DDR3L		V √			I/A	I/A	_
	NT5CB256M8GN	2G bit	256M×8	DDR3L		∨	T/A	T/A	T/A	T/A	
	NT5CB256M8BN	2G bit	256M×8	DDR3		V √	T/A	T/A	T/A	T/A	_
	NT5CB256M16BP	4G bit	256M×16	DDR3		√ √	T/A	T/A	T/A	T/A	
Names	NT5CB256M8FN	2G bit	256M×8	DDR3		√ √	T/A	T/A	T/A	T/A	* & M. 47
Nanya	NT5CB128M8FN	1G bit	128Mx8	DDR3		V	1/A	I/A	T/A	T/A	<u></u> 兼容性好
	NT5CB128M16FP	2G bit	128M×16	DDR3		√			T/A	T/A	_
	NT5CB128M16FP	4G bit	512M×8	DDR3		V	T/A	T/A	T/A ^[1]	T/A	-
	NT5CB312M8BN NT5CB256M16CP	4G bit	256M×16	DDR3			T/A	T/A	T/A	T/A	\dashv
	NT5CC256M16CP	4G bit	256M×16	DDR3L		T/A	T/A	T/A	T/A	T/A	-
	NT5CC236W16CP	4G bit	512M×8	DDR3L		1/A	T/A	T/A	T/A ^[1]	T/A	\dashv
	NT6TL256F32AI	8G bit	256M×32	LPDDR2			1/5	1/5	T/A	T/A	\dashv
	NT6TL256T32AI	8G bit	256M×32	LPDDR2					T/A	T/A	\dashv
	NT6TL256T32AQ	8G bit	256M×32	LPDDR2					T/A	T/A	-
	NT6TL128M32AQ	4G bit	128Mx32	LPDDR2					T/A	T/A	\dashv
	INTOTETZONISZAC	40 DIL	TCOIVIX3Z	LF DDRZ					1/A	1/A	



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	K4T1G164QE	1G bit	64M×16	DDR2	√	√					
	K4B2G1646C	2G bit	128M×16	DDR3		√					
	K4B1G0846G	1G bit	128M×8	DDR3		√			T/A	T/A	
	K4B2G0846C	2G bit	256M×8	DDR3		√					
	K4B2G1646E	2G bit	128Mx16	DDR3		T/A			T/A	T/A	
Samsung	K4B2G1646Q	2G bit	128Mx16	DDR3		T/A			T/A	T/A	兼容性好
Sumsung	K4B4G1646B-xCxx	4G bit	256M×16	DDR3		√	T/A	T/A	T/A	T/A	
	K4B4G1646Q-xYxx	4G bit	256M×16	DDR3L			T/A	T/A	T/A	T/A	
	K4B4G1646D-xYxx	4G bit	256M×16	DDR3L			T/A	T/A	T/A	T/A	
	K4W4G1646Q-xCxx	4G bit	256M×16	DDR3					T/A	T/A	
	KMKJS000VM	8Gb/2CS	256M×32	LPDDR2+eMMC							
	K3PE0E000A-XGC2	16Gb/2Channel	256Mx32x2Ch	LPDDR2					N/A	T/A	
	PE918-15E (PRN256M8V79DG8GQF-15E)	2G bit	256M×8	DDR3		T/A	T/A	T/A	T/A	T/A	
	PE936-15E (PRN256M8V89CG8GQF-15E)	2G bit	256Mx8	DDR3		T/A	T/A	T/A	N/A	N/A	
	PE947-15E (PRN256M8V80AG8RHF-15E)	2G bit	256Mx8	DDR3							
SPECTEK	PEB08-15E (PRN512M8V80AG8RHF-15E)	4G bit	512M×8	DDR3			T/A	T/A	T/A ^[1]	T/A	MICRON子品牌, — 兼容性良好
	PEB15-15E (PRN256M16V80AG8GPF-15E)	4G bit	256Mx16	DDR3		T/A	T/A	T/A	T/A	T/A	
	PEB16-15E (PRM256M16V80AG8GPF-15E)	4G bit	256Mx16	DDR3			T/A	T/A	T/A	T/A	
	Z9QHG (SM128MX32U80MD1LGU-25FT)	4G bit	128Mx32	LPDDR2					T/A	T/A	
	D9QQG-25BT	8G bit	128Mx32x2Ch	LPDDR2					N/A	T/A	
	N2TU1G16GG-AC	1G bit	64M×16	DDR2		√					NANYA子品牌,兼容性良
	N2CB1G80GN-CG	1G bit	128M×8	DDR3		√					一 好,特供指定渠道及客户
	N2CB2G80GN	2G bit	256M×8	DDR3		· √			√	√	使用。南亚科技指定经销
Elixir	N2CB2G16BP-CG	2G bit	128M×16	DDR3		√			•	•	商:彩虹奥特姆(Aotom)、
	N2CB2G16FP-DI	2G bit	128Mx16	DDR3			T/A	T/A	T/A	T/A	AVT、富鸿(FHL)、芯智
	N2CB4G08DN-CG	4G bit	512M×8	DDR3			T/A	T/A	T/A [1]	T/A	(SMC)、伟世科技
	N2CB4G16BP-DI	4G bit	256Mx16	DDR3			T/A	T/A	T/A	T/A	— (WEISHI)、世平(WPI), — 提供正品保固及售后服务



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	EM47DM1688SBA	2G bit	128M×16	DDR3		N/A					
	EM47EM0888SBA-150	2G bit	256Mx8	DDR3		T/A	N/A	N/A	T/A	T/A	
	EM47EM1688SBA-150	4G bit	256Mx16	DDR3		T/A					
Eorex	EM47EM1688SBB-150A	4G bit	256Mx16	DDR3			T/A	T/A	T/A	T/A	台湾颗粒厂商,
	EM47FM0888SBA-150	4G bit	512Mx8	DDR3			T/A	T/A			兼容性较好
	EM47FM0888SBA-150A	4G bit	512Mx8	DDR3			T/A	T/A			
	EM47EM3288MBA-125	8G bit	256Mx32	DDR3					T/A	T/A	
									.,	,,,,	
	EM68B16CWPA-25H	512M bit	32M×16	DDR2	√	√					A STATE OF THE STA
Etron Tech	EM6GE16EW5B-15H	4G bit	256M×16	DDR3		T/A	T/A	T/A	T/A	T/A	台湾颗粒厂商,兼容性
	EM6GE16EWXC-12H	4G bit	256M×16	DDR3			T/A	T/A	T/A	T/A	较好
											256M16在RK3066,
	P3R1GE4CFF-G8E	1G bit	64M×16	DDR2	√	√					——RK31xx平台上需要添加
MIRA	P3R1GE3FGF-G8E	1G bit	128M×8	DDR2	√	√					定频相关补丁。并且
WIINA	P3P4GF3BLF-GGN	4G bit	512M×8	DDR3			T/A	N/A	N/A	N/A	参考层完整性要求较
	P3P4GF4BLF-GGN	4G bit	256Mx16	DDR3			T/A		T/A	T/A	高,需要严格遵照我 的布板要求布板。
											的师恢复不师恢。
	HXB18T2G160AF-25D	2G bit	128M×16	DDR2	√	√					256M16在RK3066,
	HXB18T1G160AF-25D	1G bit	64M×16	DDR2	√	√					RK31xx平台上需要添
SCSemicon	HXB15H2G800BF-15H	2G bit	256M×8	DDR3		N/A	T/A	N/A	T/A	T/A	定频相关补丁。并且对
	HXB15H4G800BF-15H	4G bit	512M×8	DDR3		N/T ^[1]	T/A	N/A	T/A [1]	T/A	参考层完整性要求较
	HXB15H4G160BF-15H	4G bit	256Mx16	DDR3		T/A			T/A	T/A	高,需要严格遵照我们 的布板要求布板。
	3CCD-1211A EL1250V	2C hit	25014-0	DDD2		N1 (A	T/A	N1/A		-/-	
ADATA	DWND-1211A EL1250V	2G bit 4G bit	256Mx8	DDR3 DDR3		N/A	T/A	N/A	T/A	T/A	使用Elpida晶圆兼容性
ADATA	D2ND-1211A EL1311V	4G bit	512Mx8 256Mx16	DDR3			T/A	T/A	T/A	T/A	一般。PCB不允许有参考层有割断的现象。
	DZND-1211A EL1343V	46 bit	230101X10	DDR3			1/A	1/A	1/8	178	考 层有割断的现象。
	AM43Q2G08AFP-150C	2G bit	256Mx8	DDR3		N/A	T/A	N/A	T/A	T/A	使用Elpida晶圆兼容性
ANOR	AM43Q4G08AFP-150C	4G bit	512Mx8	DDR3		,	T/A	N/A	76	1/1	一般。PCB不允许有参 考层有割断的现象。
	. (•				方层有刮断的现象。
	V59C1G01168QBASXJ25	1G bit	64M×16	DDR2	√	√					
ProMOS	V59C1G02168QB	2G bit	128M×16	DDR2		√					
	V73CAG01808RA JI9	1G bit	128M×8	DDR3		✓					



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CHART	S4B2G0846C-HYH9	2G bit	256Mx8	DDR3					T/A	T/A	巴西颗粒,国内用的不
SMART	S4B2G0846D-HYK0	2G bit	256M×8	DDR3					T/A	T/A	多
	PME810816BBR-E6DN	1G bit	64M×16	DDR2	 						
	PMF510816ABR-G8DN	1G bit	64M×16	DDR3		√					
	PMF511816ABR-G8DN	2G bit	128M×16	DDR3		√					
πΡΜ	PMF510808ABR-I9DN	1G bit	128M x 8	DDR3							
	PMF512816BBR-KADN	4G bit	256Mx16	DDR3					T/A	T/A	
	PMF511816DBR-KADN	2G bit	128Mx16	DDR3					T/A	T/A	
MT.MOSET	ED3E25608CE-P9	2G bit	256M×8	DDR3		T/A	T/A	N/A	T/A	T/A	
	VP5TQ2G1635FFP-F9	2G bit	128M×16	DDR3		√	N/A	N/A			
WINS	VP5TQ2G0835L-F9	2G bit	256M×8	DDR3		√					
WINS	VP5TQ1G0835-F9	1G bit	128M×8	DDR3		√					
	VP5TQ1G0835L-F9	1G bit	128M×8	DDR3							
Kingston	D5128EETBPGGBU	4G bit	512Mx8	DDR3			T/A	T/A	T/A	T/A	256M16在RK3066,
	D2516EC4BXGGB	4G bit	256Mx16	DDR3			T/A	T/A	T/A	T/A	RK31xx平台上需要添加
											定频相关补丁。并且对
							-				参考层完整性要求较
											高,需要严格遵照我们
											的布板要求布板。
					1						
					+		-				