# **Rockchip Solutions DDR SDRAM Support List**

Ver 2.56

2023.4.7

## NOTICE

Symbol	Description
√	Fully Tested and Mass production
T/A	Sample Tested and Applicable, Applicable and Ready for Mass Production
S/A	The Samples have Passed the Test. However, the Platform Compatibility Test is also required before Mass Production.
N/A	Not Applicable
Empty	Not be evaluated

- ◆ The DRAM Part Number usually consists of two parts divided by '-', the first part contains memory type, density, organization, package, and the second part usually means data rate. It should be noticed that some vendors like ESMT, RAYSON, CXMT, BIWIN, Kingston, Foresee, Goldkey, the second part contains other important information. We don't care about the part represented of data rate.
- ◆ Rockchip platform can support all the chips that match the first part of Part Number which marks '√', 'T/A' or 'S/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.
- ◆ Please copy the Rockchip reference design model of DRAM area PCB Layout directly without any modification and follow the PCB layout rules from Rockchip. Contact information: fae@rock-chips.com
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- ◆ EVERY TIMES UPDATE WILL BE HIGHLIGHTED BY YELLOW.



# **◆Application Note:**

- [1] Because lack of Address pin A15 in package, following SoCs do not support the 512M\*8 DDR3: RK2906-6, RK2906-8, RK3066.
- [2] Only support for RK3128.
- [3] The DRAM's VDD and VDDQ should powered by 1.5V when it used on these SoCs.
- [4] It can work stably on RK3399 with loader version rk3399 ddr XXXMHz v1.22.bin and trust version rk3399 bl31 v1.28.elf, or the later version than all above. On RK3399pro, loader should be updated to rk3399pro ddr XXXMHz v1.22.bin, trust version should be updated to rk3399pro bl31 v1.28.elf. Or the later version than all above.
- [5] Only after week code 1937 (means 2019, week 37th) can be used, the product with early week code may cause system crash or unstable.



week code

- [6] The DDR must be boot from 400MHz, please use XXXX ddr 400MHz vX.XX.bin to merge loader.
- [7] On RK3568/RK3566, loader should be updated to rk3568 ddr xxxMHz v1.09.bin / rk3566 ddr xxxMHz v1.09.bin or later version.
- [8] Only after week code 2101 (means 2021, week 01th) can be used, the product with early week code may cause system crash or unstable.



week code

[9] Only after week code 2118 (the third row, first four numbers means 2021, week 18th) can be used, the product with early week code may cause system crash or unstable.



[10] Only after week code 022 (the fourth row, first three numbers means 2020, week 22th) can be used, the product with early week code may cause system crash or unstable.



- [11] For LPDDR4 and LPDDR4X unified product, platform only approve LPDDR4 mode, not guarantee LPDDR4X mode can work stably. So VDDQ must provide 1.1V not 0.6V.
- [12] For LPDDR4X mode, the DDR bin need update to V1.13 or later version on RK3568 and RK3566.
- [13] Only after week code 201 (the fourth row, first three numbers means 2022, week 2nd) can be used, the product with early week code may cause crash.





- [14] At the speed of 4266Mbps, it exists unfixable issues.
- [15] On RV1126/RV1109, the performance of LPDDR4/LPDDR4X is not enough, please use it after evaluation.
- [16] It can't work normally between 400MHz-625MHz and DTS cannot use this frequency band.
- [17] On RK3588, the DDR bin should be updated to rk3588 ddr lp4 2112MHz lp5 2736MHz v1.10.bin or later version, the bl31 should be updated to rk3588 bl31 v1.37.elf or later version.



### **♦**The Latest Reference Circuits Version

Chip	DRAM Support Type	RK Reference Circuit Version
RK281x	DDR2	RK2818_REF_V1.3
RK2906	DDR2/DDR3/DDR3L	RK2906_PMIC_REF_V20_0418
RK2918	DDR2/DDR3/DDR3L	RK2918_REF_V13_20110517
RK2926/RK3026	DDR3/DDR3L	2926_86v_v1.2_20121109
RK2928/RK3028/RK3028A	DDR3/DDR3L	RK2928-DDR3P208SD4-V10-20120712LX.pcb
RK3066	DDR3/DDR3L/LPDDR2	RK3066_REF_TPS659102_V12_20121024_1CELL
PX2	DDR3/DDR3L/LPDDR2	PX2_CAR_V11.pcb
RK3168/RK3188	DDR3/DDR3L/LPDDR2	RK3188-DDR3P416SS4-V10-20130607WF.pcb
RK3126	DDR3/DDR3L	2926_86v_v1.2_20121109
RK3128	DDR3/DDR3L/LPDDR2	RK3128-DDR3P216SD4-V10-20140912HJH.pcb
RK3288	DDR3/DDR3L/LPDDR2/LPDDR3	RK3288-DDR3P416SD6-V11-20140305HJH
RK3368	DDR3/DDR3L/LPDDR2/LPDDR3	R88(RK3368)_V01_20150313
RK3036	DDR3/DDR3L	RK3036_SDK_ V1.0_20140528
RK3036G	DDR3/DDR3L	DONGLE_RK3036-G_20150408J.pcb
RK3228A/RK3228B/RK3229	DDR3/DDR3L/LPDDR2/LPDDR3	RK3228A_BOX_R88_DISCRETEPOWER_DDR3P216SD4_V1.0_20151129.pcb
PX3	DDR3/DDR3L/LPDDR2	RK_SDK_MAIN_PX3_CAR_V10_20160607
RK3399	DDR3/DDR3L/LPDDR3/LPDDR4	RK3399_VR&Tablet_V10_20160620
PX5	DDR3/DDR3L/LPDDR2/LPDDR3	RK_SDK_MAIN_PX5_CAR_V10_20160714_CGC
RK3228H	DDR3/DDR3L/DDR4/LPDDR3	RK_Demo_RK3228H_BOX_RK805-1_DDR3P216SD2_V02_20161128
RK3328	DDR3/DDR3L/DDR4/LPDDR3	RK_EVB_RK3328_BOX_RK805-1_DDR3P416DD6_V11_20161116
RV1108	DDR3/DDR3L/DDR2/LPDDR2	RK_EVB_MAINBOARD_RV1108_V12_20160930
PX3-SE	DDR3/DDR3L/LPDDR2	RK_SDK_MAIN_PX3SE_CAR_V11
RK3326	DDR3/DDR3L/DDR4/LPDDR2/LPDDR3	RK_EVB_RK3326_LP3S178P132SD4_V11_20180301FZB
RK3326S	DDR3/DDR3L/DDR4/LPDDR3/LPDDR4	RK_EVB_PX30-S_DDR3P416DD6_V10 20210629KYY
PX30	DDR3/DDR3L/DDR4/LPDDR2/LPDDR3	RK_EVB_PX30_DDR4P416DD6_V10_20180301_FZB
RK3308	DDR3/DDR3L/DDR2/LPDDR2	RK_EVB_RK3308_DDR3P116SD4_V10_20180301
RK3399PRO	DDR3/DDR3L/LPDDR3/LPDDR4	RK3399Pro_Layout_Template_LP3S178P232_LP3S178P132_SD8_V10_20181120
RK1808/RK1806	DDR3/DDR3L/LPDDR3/DDR4	RK_EVB_RK1808_DDR3P216SD6_V10 2018-09-07_YWQ
RV1126/RV1109	DDR3/DDR3L/DDR4/LPDDR3/LPDDR4	RV1126/1109_EVB_DDR3216SD6_v10_20191219LXF
RK3566/RK3568	DDR3/DDR3L/DDR4/LPDDR4/LPDDR4X	RK_EVB1_RK3568_DDR4P216SD6_V10_20200908GXL
RK3588	LPDDR4/LPDDR4X/LPDDR5	RK_EVB1_RK3588_LP4XD200P232SD10H1_V10 2021-08-16_LINT



# **◆** Revision History

Revision No.	History	Date
2.00	ORG.	2012.12.24
2.25	Add some supporting messages	2017.03.30
2.26	Add some supporting messages	2017.05.24
2.27	Add some supporting messages	2017.07.05
2.28	Add some supporting messages	2017.08.24
2.29	Add some supporting messages	2017.11.24
2.30	Add some supporting messages	2018.01.24
2.31	Add some supporting messages	2018.03.26
2.32	Add some supporting messages	2018.05.25
2.34	Add some supporting messages	2018.10.17
2.35	Add some supporting messages	2018.12.11
2.36	Add some supporting messages	2019.01.21
2.37	Add some supporting messages	2019.03.11
2.38	Add some supporting messages	2019.05.15
2.39	Add some supporting messages	2019.07.19
2.40	Add some supporting messages	2019.09.30
2.41	Add some supporting messages	2019.11.25
2.42	Add some supporting messages, switch column order of product name.	2020.03.30
2.43	Add some supporting messages	2020.06.16
2.44	Add some supporting messages, modify IMD256M16R4ABD8LY, IMD512M16R4AZD8JY, H9HCNNNBPUMLHR, H9CCNNN8JTMLAR, H9CKNNNBPTMRLR, H9CKNNNCPTMRPR to N/A. Add "Product Status".	2020.09.02
2.45	Add some supporting messages, change the order of manufacture.	2020.11.17
2.46	Add some supporting messages	2021.01.29
2.47	Add some supporting messages	2021.04.16
2.48	Add some supporting messages	2021.07.20
2.49	Modify T/A of K4U8E3S4AD-MG**, NT6AP256T32AV, NT6AP512T32AV to N/A on RV1126/RV1109, fill Samsung and Nanya LPDDR4X on RV1126/RV1109	2021.07.23
2.50	Add some supporting messages, add note [8][9][10][11].	2021.10.22
2.51	Add some supporting messages	2022.01.17
2.52	Add some supporting messages, change note [12][13].	2022.04.01
2.53	Add some supporting messages, add note [14], modify T/A of K4U6E3S4AA-MG**, K4UHE3D4AB-MG**, K4UBE3D4AA-MG** to N/A on RK3588, modify T/A of NCLDXC1MJ512M32, FLXC2002G-N2, RS512M32LM4D2BDS-53BT, QN4LPD512M32M-32H to N/A on RK3399, modify T/A of FLXC4004G-26, GE8062666ND to N/A on RK3568.	2022.05.30
2.54	Add note [15][16], change note [4], modify T/A of M15T1G1664A-DEBG2C to N/A on RV1126/RV1109, T/A of RS2G32LF4D4BDT-53BT to N/A on RK3588.	2022.08.18
2.55	Change T/A of H9HCNNNBKUMLXR to N/A on RK3399, T/A of EM6HC16EWBH-09H to N/A on all platforms. Delete parts of verison history.	2022.12.05
2.56	Change T/A of NCLDXC1MG256M32 to N/A on all platforms. Add note [17].	2023.04.07

See Infocenter, https://redmine.rock-chips.com/documents/49, for access to the latest support list.



#### Consumer

anufacturer	Part Number	Product Status	Density	Organization	Type	Package	RK3588/ RK3588S/	RK3568	RK3566	RV1126/ RV1109	RV1108/ RK3308/	RK3228H	RK3399	RK3328	RK3326S/ PX30S	RK3326/ PX30	RK1808/ RK1806	RK339		RK3288	RK3368/RK3228A/ RK3228B/RK3229/	RK290x RK2918	RK2928/ RK3028A/	RK2926/RK3026/ RK3036/RK3036G/	RK3066/RK3066A/ PX2/RK3168/	与RK兼容
							RK3588C	ļ		K 7 1109	RK3308B-S				1 A303	1 7.50	AK1000	CPU_RAM	NPU_RAM		PX5		RK3128/PX3-SE	RK3126	RK3188/PX3	
	MT47H64M16HR-25		1G bit	64M×16	DDR2	84ball	ļ	<u> </u>	1													√				
	MT41J128M8JP-15E:G (D9MNL)		1G bit	128M×8	DDR3	78ball																✓				
	MT41K128M8DA-107:J (D9RDJ) MT41K64M16TW-107:J (D9SFT)		1G bit 1G bit	128M×8 64M×16	DDR3L DDR3L	78ball 96ball					T/A														T/A	
	MT41J128M16HA-15E:D (D9LGQ)		2G bit	128M×16	DDR3	96ball					1/A								-			<b>V</b>				
	MT41J256M8HX-15E:D (D9LGK)		2G bit	256M×8	DDR3	78ball														T/A		V	T/A	T/A	T/A	
	MT41K256M8DA-125:K (D9PSH)			256M×8	DDR3L	78ball																				
	MT41K256M8DA-125:K (D9PSH) MT41K256M8DA-125:M (D9PFJ)		2G bit 2G bit	256M×8	DDR3L DDR3L	78ball														T/A T/A		√ T/A	T/A T/A	T/A T/A	T/A T/A	
	MT41K128M16HA-15E:D (D9LJM)		2G bit	128M×16	DDR3L	96ball														1/A		1/A. √	1/A	1/A	1/A	
	MT41K128M16JT-125:K (D9PTK)			128M×16	DDR3L	96ball					mu									mu	mu.	V	mu.	m/+	mu.	
	MT41K128M16JT-125:K (D9PTK) MT41K128M16JT-107:K (D9PSZ)		2G bit	128M×16 128M×16	DDR3L DDR3L	96ball 96ball				T/A	T/A						T/A		T/A	T/A	T/A	٧	T/A	T/A	T/A	
	MT41K512M8RH-125:E (D9QBJ)		2G bit 4G bit	512M×8	DDR3L DDR3L	78ball				1/A							1/A		1/A	T/A			T/A	T/A	T/A [1]	
	MT41K512M8RG-107:N (D9RVX)		4G bit	512M×8 512M×8	DDR3L DDR3L	78ball														1/A			1/A	1/A	T/A	
	MT41K512M8DA-107:P (D9SGQ)		4G bit	512M×8	DDR3L	78ball																			T/A	
	MT41K256M16RE-15E:D (D9PBF)		4G bit	256M×16	DDR3L	96ball																✓				
	MT41K256M16HA-125:E (D9PXV)		4G bit	256M×16	DDR3I	96ball														T/A		<b>√</b>	T/A	T/A	T/A	
	MT41K256M16LY-107:N (D9SDD)		4G bit	256M×16	DDR3L	96ball				T/A	T/A	T/A	T/A	T/A	T/A	T/A		T/A		T/A	T/A	•	T/A	T/A	T/A	
	MT41K256M16TW-107:P (D9SHD)		4G bit	256M×16	DDR3L	96ball				T/A		T/A	T/A		T/A	T/A	T/A	T/A	T/A	T/A	T/A		.,,,	-,,,	T/A	
	MT41K256M16TW-107 IT:P (D9SHG)		4G bit	256M×16	DDR3L	96ball							T/A					T/A								
	MT41K512M16HA-125:A (D9STQ)	EOL	8G bit	512M×16	DDR3L	96ball							√					T/A								
	MT41K512M16HA-107:A (D9SDQ)	EOL	8G bit	512M×16	DDR3L	96ball														T/A					T/A	
	MT41K512M16VRP-107IT:P (D9ZWN)	DO.	8G bit	512M×16	DDR3L	96ball								m.:						T/A						
	MT40A256M16GE-083E:B (D9TGQ) MT40A256M16GE-075E:B (D9TGS)	EOL	4G bit	256M×16 256M×16	DDR4 DDR4	96ball 96ball	<b>—</b>	_		T/A		T/A		T/A	T/A	T/A	T/A T/A		T/A T/A					1		
	MT40A256M16GE-075E:B (D9TGS) MT40A512M16TB-062E:1 (D9WWP)		4G bit 8G bit	256M×16 512M×16	DDR4	96ball		T/A	T/A	T/A T/A					1/A	1/A	T/A T/A		T/A T/A							
	MT40A512M16JY-083E:B (D9TBK)		8G bit	512M×16	DDR4	96ball		T/A		1/A		T/A		T/A			1//		1//							
	MT40A512M16TB-062E:R (D8BPK)		8G bit	512M×16	DDR4	96ball		T/A	T/A																	
	MT40A512M16LY-062E:E (D9WFJ)		8G bit	512M×16	DDR4	96ball		T/A	T/A	T/A																
	MT40A1G16WBU-083E:B (D9TPH)		16G bit	1024M×16	DDR4	96ball						T/A		T/A			T/A		T/A							
	MT40A1G16KD-062E:E (D9ZFW) MT40A1G16TB-062E:F (D8CJX)		16G bit	1024M×16 1024M×16	DDR4 DDR4	96ball 96ball		T/A		T/A					T/A	T/A										
	MT40A2G16SKL-062E:B (D9XQF)		32G bit		DDR4	96ball		T/A																		
	mi orizotorich orizon (b)/(Qi)		32G 5R	2010111-10	DDK	700411		,																1		
	MT42L128M32D1GU-25 WT:A (Z9QHG)		4G bit		LPDDR2	134ball														T/A					T/A	
Micron	MT42L256M16D1GU-18 WT:A (D9RLT)		4G bit	256M×16		134ball					T/A															兼容
	MT42L128M64D2LL-25 WT:A (D9QQG) MT52L256M32D1PF-107 WT:B (D9SRZ)		8G bit	128M×32×2Ch 256M×32	LPDDR2 LPDDR3	216ball 178ball				mu		mu	mu	m.	m.	m	mu	TD/4	mu	T/A					N/A	
	MT52L256M32D1PF-107 WT:B (D9SRZ)		8G bit 16G bit	512M×32	LPDDR3	178ball				T/A		T/A T/A	T/A T/A	T/A T/A	T/A T/A	T/A T/A	T/A	T/A T/A	T/A	T/A T/A	T/A					
	MT53E128M16D1DS-046 WT:A (D9WXT)		2G bit	128M×16	LPDDR4/LPDDR4X	200ball				S/A [11][15]		*//*		1,	1,,,,	1/11		1,,,1			-/					
	MT53E128M32D2DS- 046 WT:A (D9WXR)		4G bit	128M×32	LPDDR4/LPDDR4X	200ball				S/A [11][15]																
	MT53B256M32D1NP-062 WT:C (D9TFT)	EOL	8G bit	256M×32	LPDDR4	200ball				UNIX			T/A					T/A								
	MT53E256M32D2DS-053 WT:B (D9WRB)		8G bit	256M×32	LPDDR4/LPDDR4X	200ball			T/A [11]	S/A [III]II5]			T/A [4][11]					T/A [4][11]								
	MT53E256M32D2FW-046 WT:B (D9ZKT)		8G bit	256M×32	LPDDR4/LPDDR4X	200ball	T/A	T/A [7][11]	T/A [7][11]	S/A [11][15]					T/A											
	MT53E384M32D2DS-053 WT:E (D9WRN)		12G bit	384M×32	LPDDR4/LPDDR4X	200ball		T/A	T/A	S/A [15]																
	MT53E384M32D2FW -046 WT:E (D8BBR)		12G bit	384M×32	LPDDR4/LPDDR4X	200ball	T/A	T/A [7][11]	T/A [7][11]	1,071 %					T/A [11]											
	MT53B512M32D2NP-062 WT:C (D9TFW)	EOL	16G bit	512M×32	LPDDR4	200ball		1//8	IIA.				T/A		1//3			T/A								
	MT53D512M32D2DS-053 WT:D (D9WHZ)		16G bit	512M×32	LPDDR4/LPDDR4X	200ball		T/A	T/A	S/A [15]			T/A [11]					T/A								
	MT53E512M32D2NP-046 WT:E (D9WGB)		16G bit	512M×32	LPDDR4/LPDDR4X	200ball	T/A [11]	T/A [7][11]	T/A [7][11]	S/A [11][15]			T/A [11]					T/A [11]								
	MT53E512M32D2NP-046 WT:F (D9XRR)		16G bit	512M×32	LPDDR4/LPDDR4X	200ball	T/A								T/A [11]											
	MT53E512M32D2FW-046 WT:D (D9ZZL)		16G bit	512M×32	LPDDR4/LPDDR4X	200ball	T/A	T/A [7]	T/A [7]						T/A											
	MT53E512M32D1NP-046 WT:B (D8BQM)		16G bit	512M×32	LPDDR4/LPDDR4X	200ball	T/A	T/A [11]	T/A [11]				T/A		T/A [11]			T/A								
	MT53E512M32D4NQ-053 RS WT:F (D9ZBD)		16G bit	512M×32	LPDDR4/LPDDR4X	200ball	Z//K	1//	T/A [11]				. //K		UA			1,A								
	MT53E512M32D1ZW-046 WT:B (D8CSC)		16G bit	512M×32	LPDDR4/LPDDR4X	200ball		T/A					T/A		T/A			T/A								
	MT53E768M32D4DT-046 WT:E (D9WRP)		24G bit	768M×32	LPDDR4/LPDDR4X	200ball	T/A	T/A	T/A				1//8		1//4			1774								
	MT53D1024M32D4DT-053 WT:D (D9WHV)		32G bit	1024M×32	LPDDR4/LPDDR4X	200ball		T/A [7][11]	T/A [11]	S/A [11][15]																
	MT53D1024M32D4DT-046 WT:D (D9WQG)		32G bit	1024M×32	LPDDR4/LPDDR4X	200ball	T/A [11]								T/A [11]											
	MT53E1G32D2FW-046 WT:B (D8CJG)		32G bit	1024M×32	LPDDR4/LPDDR4X		T/A	T/A	T/A						T/A [11]											
	MT53E1536M32D4DE-046 WT:B (D8BDQ)		48G bit	1536M×32	LPDDR4/LPDDR4X	200ball	T/A	T/A [11]																		
	MT53E2G32D4DE-046 WT:A (D9ZRD)		64G bit	2048M×32	LPDDR4/LPDDR4X	200ball	T/A	T/A [7][11]	T/A [7][11]																	
	MT53E2G32D4DE-046 WT:C (D8CJN)		64G bit	2048M×32	LPDDR4/LPDDR4X	200ball	T/A	T/A	T/A																	
	M153E2G32D4DE-046 W1:C (D8CJN) MT53E4G32D8CY-046 WT:C (D8CBG)		128G bit	2048M×32 4G×32	LPDDR4/LPDDR4X LPDDR4/LPDDR4X	200ball		1/A	1/A																	
		EOT	12011111	4G×32 512M×64	LPDDR4/LPDDR4X	200ball	T/A [17]						Tr/4					T/+								
	MT53B512M64D4NK-053 WT:C (D9TGF) MT53E512M64D4NK-046 WT:D (D9XPK)	EOL	32G bit 32G bit	512M×64 512M×64	LPDDR4	366ball							T/A T/A					T/A T/A								
	MT62F512M64D4NK-046 WT:D (D9XPK) MT62F512M32D2DS-31 WT:B (D8BCN)		16G bit	512M×32	LPDDR4 LPDDR5	315ball	T/A						1//					1//								
	MT62F1G32D4DS-031 WT:B (D8BFH)		32G bit		LPDDR5	315ball	T/A																			
			96G bit	3G×32	LPDDR5	315ball	2D ( 4 [17]																			
	MT62F3G32D8DV-026 WT:B (D8CPV)		90G DII	3G×32	LPDDRS	313baii	1/A																			



turer	Part Number	Product Status	Density	Organization	Type	Package	RK3588/ RK3588S/ RK3588C	RK3568	RK3566	RV1126/ RV1109	RV1108/ RK3308/ RK3308B-S	RK3228H	RK3399	RK3328	RK3326S/ PX30S	RK3326/ PX30	RK1808/ RK1806	RK33		RK3288	RK3368/RK3228A/ RK3228B/RK3229/ PX5	RK290x RK2918	RK2928/ RK3028A/ RK3128/PX3-SI	RK2926/RK3026/ RK3036/RK3036G RK3126	RK3066/RK3066A/ PX2/RK3168/ RK3188/PX3	与RK兼容信
	K4T1G164QE		1G bit	64M×16	DDR2	84ball																√				
	K4B1G0846G		1G bit	128M×8	DDR3	78ball														T/A		✓			T/A	
	K4B1G1646I-*C**		1G bit	64M×16	DDR3	96ball				T/A	T/A															
	K4B1G1646I-*Y**		1G bit	64M×16		96ball				T/A	T/A															
	K4B2G0846C		2G bit	256M×8	DDR3	78ball																✓				
	K4B2G0846F-*Y**		2G bit	256M×8	DDR3L	78ball														T/A					T/A	
	K4B2G1646C		2G bit	128M×16	DDR3	96ball																✓				
	K4B2G1646E		2G bit	128M×16	DDR3	96ball														T/A		T/A	T/A	T/A	T/A	
	K4B2G1646Q		2G bit	128M×16		96ball					T/A	T/A		T/A	T/A					T/A	T/A	T/A	T/A	T/A	T/A	1
	K4B2G1646F-*Y** K4B4G0846F-*C**		2G bit 4G bit	128M×16 512M×8		96ball 78ball			1	T/A		T/A		T/A					T/A	T/A	T/A		T/A	T/A	T/A	
											T/A	T/A		T/A	T/A	T/A					T/A					-
	K4B4G1646B-*C**		4G bit	256M×16		96ball														T/A		√	T/A	T/A	T/A	
	K4B4G1646Q-*Y**	EOL	4G bit	256M×16		96ball					T/A	T/A		√	T/A	T/A				T/A	T/A		T/A	T/A	T/A	
	K4B4G1646D-*Y**	EOL	4G bit	256M×16	DDR3L	96ball					T/A	T/A		√	T/A	T/A				T/A	T/A		T/A	T/A	T/A	
	K4B4G1646D-*C**	EOL	4G bit	256M×16	DDR3	96ball														T/A			T/A	T/A	T/A	
	K4W4G1646Q-*C**		4G bit	256M×16	DDR3	96ball														T/A					T/A	i
	K4B4G1646E-*Y**		4G bit	256M×16	DDR3L	96ball		T/A	T/A	T/A	T/A	T/A	T/A	T/A	T/A	T/A		T/A		T/A	T/A		T/A	T/A	T/A	]
	K4B4G1646E-*C**		4G bit	256M×16		96ball			T/A	T/A	T/A		T/A		T/A	T/A	T/A	T/A	T/A	T/A	T/A		T/A		T/A	
	K4B4G1646E-BMMA		4G bit	256M×16	DDIGE	96ball							T/A					T/A								
	K4B8G1646D-*Y**	EOL	8G bit	512M×16		96ball						T/A	<b>√</b>	T/A	T/A	T/A		√		T/A						
	K4A4G165WE-*C**		4G bit	256M×16		96ball			T/A			T/A		T/A	T/A	T/A	T/A		T/A							
	K4A4G165WF-*C**		4G bit	256M×16		96ball		T/A	T/A	T/A		T/A		<b>√</b>	T/A	T/A										
	K4A8G085WC-*C**		8G bit	1024M×8		78ball		T/A	T/A																	]
	K4A8G165WB-*C**		8G bit	512M×16		96ball		T/A	T/A	T/A		T/A		T/A			T/A		T/A							
	K4A8G165WC-*C**		8G bit	512M×16		96ball		T/A	T/A	T/A					S/A [16]	S/A [16]	T/A		T/A							
	K4AAG165WA-*C**		16G bit	1024Mx16		96ball		T/A	T/A								T/A		T/A							
	K4AAG165WB-*C** K4ABG165WA-MC**		16G bit 32G bit	1024Mx16 2048M×16		96ball 96ball		T/A	T/A T/A																	
	K4ABG165WA-MC**		32G bit	2048M×16	DDR4	96ball		1/A	1/A																	4
	K3PE0E000A-XGC2		16Gb/2Channel	el 256M×32×2Ch	LPDDR2	220ball														T/A					N/A	-
	K3PE0E000M-XGC2		16Gb/2Channel			216ball				1		+	1							T/A					N/A	-
	K4E8E304ED-EGCC		8G bit	256M×32	LPDDR3	178ball											T/A		T/A	T/A	T/A					兼容
	K4E8E304EE-EGCE		8G bit	256M×32		178ball							T/A					T/A		T/A						K3PE0E000
ing	K4E8E324EB-AGCF		8G bit	256M×32		168ball															T/A					要改为1
	K4E8E324EB-EGCF		8G bit	256M×32		178ball						T/A	T/A		T/A	T/A		T/A		T/A	T/A					K3PE0E00
	K4E8E324ED-EGCG K3OF1F10DM-AGCE		8G bit 8Gb/2Channel	256M×32 128M×32×2Ch		178ball 253ball			1			1	T/A				T/A	T/A	T/A	T/A						RZQ需要
	K30F1F10EM-BGCF		8G bit	128M×32×2Ch		216ball														T/A						
	K4E6E304EE-EGCE	FOL.	16G bit	512M×32		178ball				1		T/A	-	T/A	T/A	T/A				T/A	T/A					-
	K4E6E304EB-EGCF		16G bit	512M×32	LPDDR3	178ball						T/A	T/A	T/A	T/A	T/A	T/A	T/A	T/A	T/A	T/A					
	K4E6E304EC-EG**		16G bit	512M×32		178ball		T/A	T/A			T/A	T/A	T/A	T/A	T/A		T/A		T/A						]
	K4E6E304ED-EG**		16G bit	512M×32		178ball				T/A			T/A		T/A	T/A	T/A	T/A	T/A	T/A						
	K4EBE304EC-EG**		32G bit	1024M×32		178ball				T/A		T/A		T/A	T/A	T/A										_
	K3QF3F30BM-QGCF K3QF3F30BM-RGCF		16G bit 16G bit	256M×32×2Ch 256M×32×2Ch		216ball 216ball			1			1								T/A T/A						-
	K4F4E3S4HF-MG**		4G bit	128M×32		200ball				S/A [15]										1/A						
	K4F4E3S4HF-MG** K4F8E304HB-MG**		8G bit	256M×32		200ball			1	S/A [15]		1	mu					mer								-
									171				T/A					T/A								-
	K4F8E3S4HD-MG**		8G bit	256M×32		200ball	T/A	T/A [7]	T/A [7]	S/A [15]			T/A					T/A								
	K4F2E3S4HM-MG**		12G bit	384M×32		200ball			T/A [7]																	
	K4F6E3S4HM-MG**		16G bit	512M×32	LI DDICI	200ball		T/A	T/A	S/A [15]			T/A					T/A								
	K4F6E3S4HM-SG**		16G bit	512M×32		200ball	T/A	T/A	T/A																	]
	K4F6E3S4HB-MG**		16G bit	512M×32		200ball	T/A	T/A	T/A				T/A		T/A			T/A								
	K4FHE3D4HM-MG**		24G bit	768M×32		200ball			T/A [7]																	
	K4FBE3D4HB-MG**		32G bit	1024M×32		200ball	T/A	T/A	T/A						T/A											
	K4U8E3S4AD-MG**		8G bit	256M×32		200ball	T/A	T/A [7]	T/A [7]	N/A																
	K4U6E3S4AM-MG**		16G bit	512M×32		200ball		T/A	T/A																	
	K4U6E3S4AA-MG**		16G bit	512M×32		200ball	N/A [14]	T/A	T/A	N/A																
	K4U6E3S4AB-MG**		16G bit	512M×32		200ball	T/A	T/A	T/A																	
	K4UHE3S4AA-MG**		24G bit	768M×32		200ball	T/A	T/A	T/A	N/A		+	1		N/A											4
	K4UHE3D4AB-MG**		24G bit	768M×32		200ball	N/A [14]	T/A	T/A																	4
	K4UBE3D4AA-MG**	EOL	32G bit	1024M×32		200ball	N/A [14]	T/A [7]	T/A [7]	N/A																1
	K4UBE3D4AB-MG**		32G bit	1024M×32		200ball	T/A	T/A	T/A																	
	K4UCE3Q4AA-MG**	EOL	64G bit	2048M×32		200ball	N/A [14]	T/A	T/A																	1
	K4UCE3Q4AB-MG**		64G bit	2048M×32	LPDDR4X 2	200ball	N/A [14]																			
	K3RG2G20CM-MGCJ	EOL	32G bit	512M×64		366ball							T/A [4]					T/A [4]								1
	K3LKBKB0BM-MG**		32G bit	1024M×32	LPDDR5	315ball	T/A																			1
	K3LKCKC0BM-MG**		64G bit	2048M×32		315ball																				-



Manufacturer	Part Number	Product Status	Density	Organization	Туре	Package	RK3588/ RK3588S	RK3568	RK3566	RV1126/	RV1108/ RK3308/	RK3228H	RK3399	RK3328	RK3326S/	RK3326/	RK1808/	RK339	9PRO	RK3288	RK3368/RK3228A/ RK3228B/RK3229/	RK290x	RK2928/ RK3028A/	RK2926/RK3026/ RK3036/RK3036G/	RK3066/RK3066A/ PX2/RK3168/	与RK兼容情
Manufactur er	Tare Number	1 roduct status	Density	Organization	Туре	1 ackage	RK3588C		KK3300	RV1109	RK3308B-S	KK322611	KKSS99	KK3328	PX30S	PX30	RK1806	CPU_RAM	NPU_RAM	KK3200	PX5	RK2918	RK3128/PX3-SE	RK3126	RK3188/PX3	ロスス来台
	H5PS1G63CFP		1G bit	64M×16	DDR2	84ball																✓				
	H5PS1G63EFR		1G bit	64M×16	DDR2	84ball																√				
	H5TQ1G83DFR		1G bit	128M×8	DDR3	78ball														T/A		√			T/A	
	H5TQ1G83TFR		1G bit	128M×8	DDR3	78ball																√				
	H5TQ2G83CFR		2G bit	256M×8	DDR3	78ball														√		√	√	√	√	
	H5TQ2G83BFR		2G bit	256M×8	DDR3	78ball														<b>√</b>		T/A	T/A	T/A	<b>√</b>	
	H5TQ2G83EFR		2G bit	256M×8	DDR3	78ball														T/A		T/A	T/A	T/A	T/A	
	H5TQ2G83FFR		2G bit	256M×8	DDR3	78ball																	T/A	T/A		
	H5TQ2G83GFR	EOL	2G bit	256M×8	DDR3	78ball														T/A					T/A	
	H5TQ2G63BFR	EOL	2G bit	128M×16	DDR3	96ball																√				
	H5TQ2G63FFR	EOL	2G bit	128M×16	DDR3	96ball					mu	m.		mu	m.	mu				mu	m/ A		T/A	T/A	m/.	
	H5TQ2G63GFR H5TC2G63GFR	EOL EOL	2G bit 2G bit	128M×16 128M×16	DDR3 DDR3L	96ball					T/A T/A	T/A		T/A	T/A	T/A	T/A		T/A	T/A	T/A T/A		T/A	T/A	T/A	
	H5TQ2G63DFR	EOL	2G bit	128M×16	DDR3L DDR3	96ball					1/A						1/A		1/A	T/A	1/A	<b>√</b>			T/A	
	H5TQ4G83AFR	EOL	4G bit	512M×8	DDR3	78ball														T/A		_	T/A	T/A	Т/А [1]	
	H5TC4G83AFR	EOL	4G bit	512M×8	DDR3L	78ball													-	T/A			1/A	1/A	T/A [1]	
	H5TQ4G83MFR	EOL	4G bit	512M×8	DDR3L DDR3	78ball																	Tr.	TOTAL		
	H5TC4G83BFR	EOL	4G bit	512M×8	DDR3L	78ball														T/A			T/A T/A	T/A T/A	T/A [1]	
	H5TQ4G63MFR	EOL	4G bit	256M×16	DDR3L DDR3	96ball														T/A		<b>√</b>	T/A	T/A	T/A	
	H5TQ4G63AFR	EOL	4G bit	256M×16	DDR3	96ball					T/A	T/A	T/A	T/A	T/A	T/A		T/A		T/A	T/A	T/A	T/A	T/A	T/A	
	H5TC4G63AFR	EOL	4G bit	256M×16	DDR3L	96ball									-/					T/A		-/	T/A	T/A	T/A	
	H5TC4G63CFR	EOL	4G bit	256M×16	DDR3L	96ball					T/A	T/A		T/A	T/A	T/A				T/A	T/A				T/A	
	H5TC4G63EFR		4G bit	256M×16	DDR3L	96ball				T/A	T/A	T/A	T/A	T/A	T/A	T/A		T/A		T/A	T/A				T/A	
	H5TQ4G63EFR H5TQ4G63CFR	EOL	4G bit	256M×16 256M×16	DDR3	96ball				T/A	T/A T/A	T/A T/A	T/A T/A		T/A T/A	T/A T/A	T/A	T/A T/A	T/A	T/A T/A	T/A T/A		T/A	T/A	T/A	
	H5TC8G63AMR	EOL	8G bit	512M×16	DDR3L	96ball					I/A	1/A	T/A	T/A	1/A	1/A		T/A	-	1/A	1/A		1/A	1/A	1/A	
	H5TC8G63CMR	EOL	8G bit	512M×16	DDR3L	96ball							1/8					1//		T/A						
	H5AN4G6NAFR	EOL	4G bit	256M×16	DDR4	96ball						T/A		T/A			T/A		T/A							
	H5AN4G6NBJR		4G bit	256M×16	DDR4	96ball			T/A	T/A		T/A		T/A			T/A		T/A							
	H5AN8G6NAFR	EOL	8G bit	512M×16	DDR4 DDR4	96ball		m.	T/A	T/A		T/A		T/A	T/A	T/A	T/A		T/A							
Hynix	H5AN8G6NCJR H5AN8G6NDJR		8G bit 8G bit	512M×16 512M×16	DDR4 DDR4	96ball 96ball		T/A T/A		T/A		T/A		T/A	T/A	T/A T/A	T/A		T/A							兼容性
	H5ANAG6NAMR		16G bit	1024M×16	DDR4	96ball		T/A				1//		1//5		T/A	T/A		T/A							
	H5ANAG6NCMR		16G bit	1024M×16	DDR4	96ball		T/A																		
	H5ANAG6NCJR		16G bit	1024M×16	DDR4	96ball		T/A	T/A			T/A		T/A												
	H9TCNNN8JDMMPR	1	8Gb/2CS	256M×32	I PDDR2	134ball					1		1	1		1				T/A			1		T/A	
	H8TJR00X0MLR		8Gb/2CS	256M×32		168ball														T/A					T/A	
	H9TKNNN8KDMPQR		8Gb/2Channel	128M×32×2Ch	LPDDR2	216ball																	T/A [2]			
	H9TKNNNBPDMRAR		16Gb/2Channel	256M×32×2Ch	LPDDR2	220ball														T/A					N/A	
	H9CCNNN8JTALAR	EOL	8G bit	256M×32	LPDDR3	178ball														T/A						
	H9CCNNN8GTMLAR	EOL	8G bit	256M×32 256M×32	LPDDR3	178ball						T/A N/A	T/A N/A		T/A N/A	T/A N/A	N/A	T/A N/A	N/A	T/A N/A	N/A	N/A	N/A	N/A	N/A	
	H9CCNNN8JTMLAR H9CCNNNBJTALAR	EOL EOL	8G bit 16G bit	256M×32 512M×32	LPDDR3 LPDDR3	178ball						T/A	T/A		T/A	T/A	N/A	T/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	H9CCNNNBLTALAR	EOL	16G bit	512M×32	LPDDR3	178ball						T/A	1//	T/A	T/A	T/A		1/A		T/A						
	H9CCNNNBJTMLAR	EOL	16G bit	512M×32	LPDDR3	178ball						N/A	N/A	N/A				N/A		T/A	N/A	N/A	N/A	N/A	N/A	
	H9CKNNNBPTMRLR	EOL	16G bit	512M×32	LPDDR3	216ball						N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	H9CKNNNCPTMRPR	EOL	32G bit	1024M×32	LPDDR3	256ball						N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	H9HCNNN8KUMLHR H9HCNNNBPUMLHR	EOL	8G bit 16G bit	256M×32 512M×32	LPDDR4 LPDDR4	200ball 200ball		_					N/A N/A					N/A N/A								
	H9HCNNNBKUMLHR		16G bit	512M×32 512M×32	LPDDR4 LPDDR4	200ball				S/A [15]			T/A					T/A					1			
	H9HCNNNBKUMLXR		16G bit	512M×32	LPDDR4	200ball	T/A		T/A	SIA			N/A					N/A								
	H9HCNNNCPUMLXR		32G bit	1024M×32	LPDDR4	200ball	T/A			S/A [15]													1			
	H9HCNNNBKMMLHR		16G bit	512M×32	LPDDR4X	200ball			T/A	S/A [15]																
	H9HCNNNBKMMLXR		16G bit	512M×32	LPDDR4X	200ball	T/A		· · · · ·	SIA																
	H9HCNNNCPMMLXR		32G bit/2cs	1024M×32	LPDDR4X	200ball	T/A	T/A [7]	T/A [7]	S/A [15]																
	H9HCNNNFAMMLXR		64G bit	2048M×32	LPDDR4X	200ball	T/A																1			
	H54G46CYRBX267N		16G bit	512M×32	LPDDR4/LPDDR4X	200ball	T/A		T/A				T/A		T/A			T/A								
	H54G56CYRBX247		32G bit	1024M×32	LPDDR4/LPDDR4X	200ball			T/A																	
	H9HKNNNDBUMUBR H9HKNNNCHTMLIBR	EOL EOL	24G bit 32G bit	384M×64 512M×64	LPDDR4 LPDDR4	366ball							N/A N/A					N/A N/A								
	117HKNNNCUUMUBK					366ball						<b>—</b>	N/A T/A	-				N/A T/A								
	H9HKNNNCTHMHBR	FOI																								
	H9HKNNNCTUMUBR H9JCNNNBK3MLYR	EOL	32G bit 16G bit	512M×64 512M×32	LPDDR4 LPDDR5	366ball 315ball	T/A						1/A					1//4								



Manufacturer	Part Number	Product Status	Density	Organization	Type Pa		RK3588/ RK3588S/	RK3568	RK3566	RV1126/	RV1108/ RK3308/	RK3228H	RK3399	RK3328	RK3326S/	RK3326/	RK1808/	RK33	99PRO	RK3288	RK3368/RK3228A/ RK3228B/RK3229/	RK290x	RK2928/ RK3028A/	RK2926/RK3026/ RK3036/RK3036G/	RK3066/RK3066A/ PX2/RK3168/	与RK兼容
					[ · ·		RK3588C			RV1109	RK3308B-S	1			PX30S	PX30	RK1806	CPU_RAM	NPU_RAM		PX5	RK2918	RK3128/PX3-SE	RK3126	RK3188/PX3	J4KE
	NT5TU32M16CG-3C	ĺ	512M bit	32M×16	DDR2 8	4ball																✓				
	NT5TU32M16FG		512M bit	32M×16	DDR2 8	4ball					T/A															
	NT5TU64M16HG		1G bit	64M×16	DDR2 8	4ball					T/A															
	NT5CB64M16GP		1G bit	64M×16	DDR3 9	6ball					T/A										T/A			T/A		
	NT5CC64M16GP		1G bit	64M×16	DDR3L 9	6ball					T/A															
	NT5CB128M8DN		1G bit	128M×8	DDR3 9	6ball																✓				
	NT5CC128M8DN		1G bit	128M×8		8ball														T/A		✓			T/A	
	NT5CB128M8FN		1G bit	128M×8		8ball														T/A					T/A	
	NT5CC128M8GN		1G bit	128M×8	DDR3L 7	8ball																			T/A	
	NT5CB256M8GN		2G bit	256M×8		8ball														T/A		√	T/A	T/A	T/A	
	NT5CB256M8BN		2G bit	256M×8		8ball														T/A		√	T/A	T/A	T/A	
	NT5CB256M8FN		2G bit	256M×8		8ball														T/A		√	T/A	T/A	T/A	
	NT5CB256M8IN		2G bit	256M×8		8ball					T/A	T/A		T/A	T/A	T/A					T/A					
	NT5CC256M8IN		2G bit	256M×8		8ball					T/A	T/A		T/A	T/A	T/A					T/A				T/A	
	NT5CB128M16BP		2G bit	128M×16		6ball														T/A		√	T/A	T/A	T/A	
	NT5CB128M16HP		2G bit	128M×16		6ball														T/A		T/A			T/A	
	NT5CC128M16BP		2G bit	128M×16		6ball																√				
	NT5CB128M16FP		2G bit	128M×16		6ball														T/A		√	T/A	T/A	T/A	
	NT5CC128M16IP	EOL	2G bit	128M×16		6ball					T/A	<u> </u>								T/A	T/A		T/A	T/A	T/A	1
	NT5CB128M16IP	EOL	2G bit	128M×16		6ball					T/A				T/A	T/A				T/A	T/A		T/A	T/A	T/A	
	NT5CB128M16JR		2G bit	128M×16		6ball				T/A	T/A	<u> </u>														
	NT5CC128M16JR		2G bit	128M×16		6ball				T/A	T/A	T/A		T/A	T/A	T/A	T/A		T/A	T/A	T/A					
	NT5CB512M8DN		4G bit	512M×8		8ball					T/A	T/A		T/A	T/A	T/A					T/A					
	NT5CB512M8BN		4G bit	512M×8	DDR3 7	8ball														T/A			T/A	T/A	T/A [1]	
	NT5CC512M8CN		4G bit	512M×8	DDR3L 7	8ball														T/A			T/A	T/A	T/A [1]	
	NT5CC512M8DN		4G bit	512M×8	DDR3L 7	8ball					T/A	T/A		T/A	T/A	T/A					T/A				T/A	
	NT5CC512M8EN		4G bit	512M×8		8ball					T/A	*//*		*/.*	*/**	-/					T/A				*//*	the stee
	NT5CB256M16BP		4G bit	256M×16		6ball														T/A		✓	T/A	T/A	T/A	兼容
	NT5CB256M16CP	EOL	4G bit	256M×16		6ball														T/A			T/A	T/A	T/A	
Nanya	NT5CB256M16DP	EOL	4G bit	256M×16	DDR3 9	6ball														T/A						
	NT5CB256M16EP		4G bit	256M×16	DDR3 9	6ball				T/A	T/A	T/A	T/A	T/A	T/A	T/A		T/A			T/A					
	NT5CC256M16CP	EOL	4G bit	256M×16	DDR3L 9	6ball														T/A		T/A	T/A	T/A	T/A	
	NT5CC256M16DP	EOL	4G bit	256M×16	DDR3L 9	6ball					T/A	T/A	T/A	T/A	T/A	T/A		T/A		T/A	T/A		T/A	T/A	T/A	
	NT5CC256M16EP		4G bit	256M×16	DDR3L 9	6ball					T/A	T/A	T/A	T/A	T/A	T/A		T/A		T/A	T/A		T/A		T/A	
	NT5CC256M16ER		4G bit	256M×16	DDR3L 9	6ball				T/A	T/A	T/A	T/A	T/A	T/A	T/A		T/A		T/A	T/A					
	NT5CB256M16ER		4G bit	256M×16	DDR3 9	6ball			T/A																	
	NT5AD256M16B2		4G bit	256M×16	DDR4 9	6ball						T/A		T/A			T/A		T/A							
	NT5AD256M16D4		4G bit	256M×16	DDR4 9	6ball			T/A	T/A		T/A		T/A	T/A	T/A	T/A		T/A							
	NT5AD256M16E4		4G bit	256M×16	DDR4 9	6ball		T/A	T/A						T/A											
	NT5AD512M16A4		8G bit	512M×16	DDR4 9	6ball											T/A		T/A							
	NT5AD512M16C4		8G bit	512M×16		6ball		T/A	T/A						T/A											
	NT6TL128M32AQ		4G bit	128M×32	LPDDR2 16	68ball														T/A					T/A	
	NT6TL256F32AI		8G bit	256M×32		34ball														T/A					T/A	
	NT6TL256T32AI		8G bit	256M×32	LPDDR2 13	34ball														T/A					T/A	
	NT6TL256T32AQ		8G bit	256M×32	LPDDR2 16	68ball														T/A					T/A	1
	NT6CL128M32BM		4G bit	128M×32	LPDDR3 17	78ball														T/A						
	NT6CL128M32CM		4G bit	128M×32		78ball							T/A				T/A	T/A	T/A							
	NT6CL128M32DM		4G bit	128M×32	LPDDR3 17	78ball				T/A			T/A				T/A	T/A	T/A							
	NT6CL256T32CM		8G bit	256M×32		78ball						T/A	T/A	T/A	T/A	T/A	T/A	T/A	T/A							
	NT6CL256T32BM		8G bit	256M×32		78ball						T/A	T/A	T/A	T/A	T/A		T/A		T/A	T/A					
	NT6CL256M32AM		8G bit	256M×32		78ball				T/A		T/A	T/A	T/A	T/A	T/A	T/A	T/A	T/A	T/A	T/A					j
	NT6CL512T32AM		16G bit	512M×32		78ball				T/A		T/A [5]	T/A	T/A [5]	T/A	T/A		T/A		T/A [5]	T/A					
	NT6CL256T32AQ		8G bit	256M×32		68ball															T/A					j
	NT6AN256T32AV		8G bit	256M×32		00ball							N/A					N/A								
	NT6AN512T32AV		16G bit	512M×32		00ball	T/A	T/A	T/A				T/A		T/A			T/A								j
	NT6AN1024F32AV		32G bit	1024M×32		00ball	N/A	T/A	T/A																	
	NT6AP256T32AV		8G bit	256M×32		00ball	T/A			N/A																1
	NT6AP512T32AV		16G bit	512M×32	LPDDR4X 20	00ball	T/A			N/A																1



Manufacturer	Part Number	Product Status	Density	Organization	Type	Package	RK3588/ RK3588S/	RK3568	RK3566	RV1126/	RV1108/ RK3308/	RK3228H	RK3399	RK3328	RK3326S/	RK3326/	RK1808/	RK3	99PRO	RK3288	RK3368/RK3228A/ RK3228B/RK3229/	RK290x	RK2928/ RK3028A/	RK2926/RK3026/ RK3036/RK3036G	RK3066/RK3066A/ PX2/RK3168/	与RK兼容情况
							RK3588C			RV1109	RK3308B-S				PX30S	PX30	RK1806	CPU_RAM	NPU_RAM		PX5	RK2918	RK3128/PX3-SE	RK3126	RK3188/PX3	3NE II 1800
	CXDQ2BFAMCG		4G bit	256M×16	DDR4	96ball			T/A	T/A		T/A [6]		T/A [6]												
	CXDQ3BFAMCG		8G bit	512M×16	DDR4	96ball			T/A	T/A		T/A [6]		T/A [6]												
	CXDQ3BFAM-CQ-A		8G bit	512M×16	DDR4	96ball			T/A						T/A											
	CXDQ3BFAM-CJ-A CXDB3ABAM-MK		8G bit 8G bit	512M×16 256M×32	DDR4 LPDDR4/LPDDR4X	96ball 200ball	_	T/A T/A [7][12]	T/A T/A [7][12]	or ne			T/A		T/A			T/A	_					-		
								T/A (*)(**)	T/A Pilita	S/A [15]			T/A		T/A			I/A								
CXMT	CXDB3ABAM-MK-A		8G bit	256M×32	LPDDR4/LPDDR4X	200ball		1711171	1711121	T/A [11][15]																
	CXDB4ABAM-MK		16G bit	512M×32	LPDDR4/LPDDR4X	200ball	1171	T/A [7][12]	T/A [7][12]	S/A [15]			T/A					T/A								
	CXDB4CBAM-M*-A		16G bit	512M×32	LPDDR4/LPDDR4X	200ball		T/A	T/A				T/A		T/A			T/A								
	CXDB5CCAM-MK		32G bit	1024M×32	LPDDR4/LPDDR4X	200ball		T/A [12]	T/A [12]																	
	CXDB5CCBM-M*-A		32G bit	1024M×32	LPDDR4/LPDDR4X	200ball		N/A	N/A																	
	CXDB6CCDM-MA-M		64G bit	2048M×32	LPDDR4/LPDDR4X	200ball	T/A [17]																			
	GDP1BFLM-CB		2G bit	128M×16	IDDD21	96ball	1			T/A	T/A								1					1		
	GDP1BFLM-CA		2G bit	128M×16		96ball			T/A	1/A	1//															
GigaDevice	GDP2BFLM-C*		4G bit			96ball			S/A																	
	GDQ2BFAA-CE		4G bit	256M×16		96ball		T/A	T/A	T/A					T/A	T/A										
	GDQ2BFAA-CJ		4G bit	256M×16	DDR4	96ball		T/A	T/A																	
									10"												1					
JHICC	CA4S4G16V-F9**C		4G bit	256M×16		96ball		S/A [8]	T/A [8]							ļ										
	CA4S8G16V-F9**C	<u> </u>	8G bit	512M×16	DDR4	96ball	1	S/A	S/A	l	1	<u> </u>	l		1	<u> </u>	l	<u> </u>	1	<u> </u>	l	1	<u> </u>	1	1	
	M14D1G1664A-1.8BG2S		1G bit	64M×16	DDR2	84ball					T/A															
	M15T1G1664A-DEBG2C		1G bit	64M×16	DDR3L	96hall				N/A	T/A															
	M15T1G1664A-DEBG2CS		1G bit	64M×16	DDR3L	96ball				T/A	.,,,													T/A		
	M15T1G1664A-EFBG2S		1G bit	64M×16	DDR3L	96ball				T/A																
	M15T2G16128A-DEBG2L	EOL	2G bit	128M×16	DDR3L	96ball					T/A				N/A	N/A					T/A					
	M15T2G16128A-DEBG2LS		2G bit	128M×16	DDR3L	96ball				T/A	T/A				T/A	T/A	T/A		T/A	T/A	T/A					
	M15T2G16128A-DEBG2R		2G bit	128M×16	DDR3L	96ball				T/A					T/A	T/A										
ESMT	M15T4G16256A-DEBG2L	EOL	4G bit	256M×16	DDR3L	96ball						T/A		T/A	T/A	T/A										
ESMI	M15F4G16256A-DEBG2L	EOL	4G bit	256M×16	DDR3	96ball					N/A	N/A		N/A	N/A	N/A					N/A					
	M15T4G16256A-DEBG2R		4G bit	256M×16	DDR3L	96ball									T/A	T/A										
	M15T4G16256A-DEBG2G		4G bit	256M×16	DDR3L	96ball				T/A					T/A	T/A										
	M15T4G16256A-DEBG2S		4G bit	256M×16	DDR3L	96ball				T/A																
	M16U4G16256A-KJBG		4G bit	256M×16	DDR4	96ball				T/A					T/A	T/A										
	M16U4G16256A-QLBG		4G bit	256M×16	DDR4	96ball			T/A						T/A	T/A										
	M16U8G16512A-NLBG		8G bit	512M×16		96ball		T/A	T/A																	
										S/A [15]					T/A			<u> </u>					1			
_	M56Z8G32256A-SMBIG		8G bit	256M×32	LPDDR4	200ball	1	·																I .		
	MJ0Z8G3ZZJ0A-SMBIG		8G Bit	256M×32	LPDDR4	2000an	1														•		1	1		
											T/A															
	SCB15H1G160CF-13K		1G bit	64M×16	DDR3	96ball					T/A															
						96ball					T/A T/A												T/A			
	SCB15H1G160CF-13K SCB15H1G160AF-13K SCN13H2G160AF-13K		1G bit 1G bit 2G bit	64M×16 64M×16 128M×16	DDR3 DDR3 DDR3	96ball 96ball					T/A										T/A		T/A			
	SCB15H1G160CF-13K SCB15H1G160AF-13K	EOL	1G bit 1G bit	64M×16 64M×16	DDR3 DDR3	96ball 96ball 96ball									T/A	T/A					T/A		T/A			
	SCB15H1G160CF-13K SCB15H1G160AF-13K SCN13H2G160AF-13K SCB13H2G160AF-11M	EOL	1G bit 1G bit 2G bit 2G bit 2G bit	64M×16 64M×16 128M×16 128M×16	DDR3 DDR3 DDR3 DDR3L DDR3L	96ball 96ball 96ball 96ball				T/A	T/A						T/A		T/A	T/A	T/A		T/A			
UniIC	SCB15H1G160CF-13K SCB15H1G160AF-13K SCN13H2G160AF-13K SCB13H2G160AF-11M SCB15H2G160AF-13K	EOL	1G bit 1G bit 2G bit 2G bit	64M×16 64M×16 128M×16 128M×16 128M×16	DDR3 DDR3 DDR3 DDR3L DDR3L DDR3L	96ball 96ball 96ball 96ball				T/A	T/A T/A	T/A	T/A	T/A	T/A	T/A	T/A	T/A	T/A	T/A T/A			T/A			
UniIC	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-11M SCB15H2G160AF-13K SCB13H2G160F-09N	EOL	1G bit 1G bit 2G bit 2G bit 2G bit 2G bit 2G bit	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16	DDR3 DDR3 DDR3 DDR3L DDR3L DDR3L	96ball 96ball 96ball 96ball 96ball				T/A T/A	T/A T/A	T/A	T/A	T/A	T/A		T/A	T/A	T/A	T/A T/A	T/A T/A T/A		T/A			
UniIC	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB15H2G160AF-11M SCB15H2G160AF-11M SCB15H2G160F-10M SCB15H2G160F-10M SCB13H2G160F-10M HBB15H4G800AF-13K HBB15H4G800AF-13K	EOL	1G bit 1G bit 2G bit 2G bit 2G bit 2G bit 4G bit 4G bit 4G bit	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 256M×16 512M×8 256M×16	DDR3 DDR3 DDR3 DDR3 DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L	96ball 96ball 96ball 96ball 96ball 96ball 78ball 96ball					T/A T/A T/A T/A	T/A		T/A	T/A	T/A	T/A		T/A		T/A		T/A	T/A		
UniIC	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-11M SCB15H2G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13K HXB15H4G800AF-13K HXB15H4G80AF-13K	EOL	1G bit 1G bit 2G bit 2G bit 2G bit 2G bit 4G bit 4G bit 4G bit 4G bit 4G bit	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 256M×16 512M×8 256M×16 256M×16	DDR3 DDR3 DDR3 DDR3 DDR3L DDR3 DDR3L DDR3L DDR3L DDR3 DDR3	96ball 96ball 96ball 96ball 96ball 96ball 78ball 96ball 96ball				T/A	T/A T/A T/A T/A T/A		T/A		T/A T/A	T/A T/A	T/A	T/A	T/A	T/A	T/A T/A			T/A		
UnilC	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K SCB13H2G160F-10M SCB15H2G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K IKB15H4G160AF-13K IKB15H4G160AF-13K IKB15H4G160AF-13K IKB15H4G160AF-13K	EOL	1G bit 1G bit 2G bit 2G bit 2G bit 2G bit 4G bit 4G bit 4G bit 4G bit 4G bit 8G bit 8G bit	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 256M×16 512M×8 256M×16 512M×8	DDR3 DDR3 DDR3 DDR3 DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3 DDR3	96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball				T/A	T/A T/A T/A T/A T/A	T/A			T/A	T/A	T/A		T/A	T/A	T/A T/A			T/A		
UnitC	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-11M SCB15H2G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13K HXB15H4G800AF-13K HXB15H4G80AF-13K	EOL	1G bit 1G bit 2G bit 2G bit 2G bit 2G bit 4G bit 4G bit 4G bit 4G bit 4G bit	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 256M×16 512M×8 256M×16 256M×16	DDR3 DDR3 DDR3 DDR3 DDR3L DDR3 DDR3L DDR3L DDR3L DDR3 DDR3	96ball 96ball 96ball 96ball 96ball 96ball 78ball 96ball 96ball		T/A	T/A	T/A	T/A T/A T/A T/A T/A		T/A		T/A T/A	T/A T/A	T/A	T/A	T/A	T/A	T/A T/A			T/A		
UniIC	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K SCB13H2G160F-10M SCB15H2G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K IKB15H4G160AF-13K IKB15H4G160AF-13K IKB15H4G160AF-13K IKB15H4G160AF-13K	EOL	1G bit 1G bit 2G bit 2G bit 2G bit 2G bit 4G bit 4G bit 4G bit 4G bit 4G bit 8G bit 8G bit	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 256M×16 512M×8 256M×16 512M×8	DDR3 DDR3 DDR3 DDR3 DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3 DDR3	96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball		T/A	T/A	T/A	T/A T/A T/A T/A T/A		T/A		T/A T/A	T/A T/A	T/A	T/A	T/A	T/A	T/A T/A			T/A		
UniIC	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB13H2G160AF-11M SCB15H2G160AF-13K SCB15H2G160AF-13K SCB13H2G160F-10PN SCB13H4G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K HX15HG160AF-13K SCB13HS1G162BF-11M SCB15HS1G162BF-11M SCB15HS1G162BF-11M SCB15HG16G12BF-11M	EOL	1G bit 1G bit 2G bit 2G bit 2G bit 2G bit 4G bit	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 256M×16 512M×8 256M×16 512M×8 256M×16 512M×16	DDR3 DDR3 DDR3 DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3 DDR3	96ball 96ball 96ball 96ball 96ball 96ball 76ball 96ball 96ball 96ball		T/A	T/A	T/A	T/A T/A T/A T/A T/A		T/A		T/A T/A	T/A T/A	T/A	T/A	T/A	T/A	T/A T/A			T/A		
UniIC	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-11M SCB15H2G160AF-13K SCB15H2G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K SCB15H4G160AF-17K HXI15H4G160AF-17K SCB12Q4G160AF-07Q HXB18T1G160AF-25D	EOL	IG bit IG bit IG bit 2G bit 2G bit 2G bit 2G bit 4G bit 1G bit 4G bit	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 128M×16 512M×8 256M×16 512M×8 256M×16 512M×16 512M×16	DDR3 DDR3 DDR3 DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3 DDR3	96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball		T/A	T/A	T/A	T/A T/A T/A T/A T/A		T/A		T/A T/A	T/A T/A	T/A	T/A	T/A	T/A	T/A T/A	<b>V</b>		T/A		SSAME TRY OF
UniIC	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-11M SCB15H2G160AF-11M SCB15H2G160AF-13K SCB15H2G160AF-13K SCB15H4G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K SCB15H2G160AF-07Q  HXB15T1G160AF-25D HXB15T1G160AF-25D	EOL	IG bit IG bit IG bit IG bit 2G bit 2G bit 2G bit 4G bit	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 128M×16 512M×8 256M×16 512M×8 256M×16 512M×16 1256M×16 125M×16	DDR3 DDR3 DDR3 DDR3 DDR3L DDR3L DDR3L DDR3L DDR3L DDR3 DDR3	96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 84ball		T/A	T/A	T/A	T/A T/A T/A T/A T/A		T/A		T/A T/A	T/A T/A	T/A	T/A	T/A	T/A T/A	T/A T/A	<b>√</b>	T/A			
UniIC	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K SCB13H3G1G2BF-11M SCB12Q4G160AF-07Q  HXB15T1G160AF-25D HXB15T1G160AF-25D HXB15T1G160AF-25D HXB15T2G160AF-25D HXB15T2G160AF-25D HXB15T2G160AF-25D	EOL	1G bit 1G bit 2G bit 2G bit 2G bit 2G bit 4G bit	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16	DDR3 DDR3 DDR3 DDR3 DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3 DDR3	96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 84ball 84ball		T/A	T/A	T/A	T/A T/A T/A T/A T/A		T/A		T/A T/A	T/A T/A	T/A	T/A	T/A	T/A	T/A T/A		T/A	T/A N/A	T/A	RK31xx平台上需要 頻相关补丁。并且对
	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K SCB15H2G160AF-13K SCB15H2G162BF-11M SCB15H2G162BF-11M SCB15HG16G1AF-13K SCB15HG16G1AF-13K SCB15HG16G1AF-13K SCB15HG16GAF-25D HXB15T1G160AF-25D HXB15T2G160AF-25D HXB15T2G160AF-25D HXB15T2G160AF-25D HXB15T2G160AF-25D HXB15T2G160AF-25D	EOL.	IG bit IG bit IG bit 2G bit 2G bit 2G bit 4G	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16	DDR3 DDR3 DDR3 DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3 DDR3	96ball 97ball 97ball 97ball		T/A	T/A	T/A	T/A T/A T/A T/A T/A		T/A		T/A T/A	T/A T/A	T/A	T/A	T/A	T/A T/A T/A T/A	T/A T/A	√ N/A	T/A  T/A  T/A  T/A	N/A		RK31xx平台上需要 频相关补丁。并且5 完整性要求较高,
	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-11M SCB13H2G160AF-11M SCB15H2G160AF-11M HXB15H4G80AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-07Q  HXB15H1G160AF-25D HXB15H2G160AF-25D HXB15H2G160AF-25D HXB15H2G60AF-15H HXB15H2G800BF-15H HXB15H2G800BF-15H HXB15H2G800BF-15H	EOL	IG bit IG bit IG bit IG bit 2G bit 2G bit 2G bit 2G bit 4G bit	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 128M×16 256M×16 512M×3 256M×16 512M×3 51	DDR3 DDR3 DDR3 DDR3 DDR3L DDR3L DDR3L DDR3L DDR3 DDR3	96ball 96ball 96ball 96ball 96ball 96ball 78ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball		T/A	T/A	T/A	T/A T/A T/A T/A T/A		T/A		T/A T/A	T/A T/A	T/A	T/A	T/A	T/A T/A T/A T/A	T/A T/A	√ N/A N/A [1]	T/A		T/A [1]	RK31xx平台上需要 頻相关补丁。并且 完整性要求较高,
	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K SCB15H2G160AF-13K SCB15H2G162BF-11M SCB15H2G162BF-11M SCB15HG16G1AF-13K SCB15HG16G1AF-13K SCB15HG16G1AF-13K SCB15HG16GAF-25D HXB15T1G160AF-25D HXB15T2G160AF-25D HXB15T2G160AF-25D HXB15T2G160AF-25D HXB15T2G160AF-25D HXB15T2G160AF-25D	EOL	IG bit IG bit IG bit 2G bit 2G bit 2G bit 4G	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16	DDR3 DDR3 DDR3 DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3 DDR3	96ball 97ball 97ball 97ball		T/A	T/A	T/A	T/A T/A T/A T/A T/A		T/A		T/A T/A	T/A T/A	T/A	T/A	T/A	T/A T/A T/A T/A	T/A T/A	√ N/A	T/A  T/A  T/A  T/A	N/A		RK31xx平台上需要 頻相关补丁。并且 完整性要求较高,
	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-11M SCB13H2G160AF-11M SCB15H2G160AF-11M HXB15H4G80AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-07Q  HXB15H1G160AF-25D HXB15H2G160AF-25D HXB15H2G160AF-25D HXB15H2G60AF-15H HXB15H2G800BF-15H HXB15H2G800BF-15H HXB15H2G800BF-15H	EOL	IG bit IG bit IG bit IG bit 2G bit 2G bit 2G bit 2G bit 4G bit	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 128M×16 256M×16 512M×3 256M×16 512M×3 51	DDR3 DDR3 DDR3 DDR3 DDR3L DDR3L DDR3L DDR3L DDR3 DDR3	96ball 96ball 96ball 96ball 96ball 96ball 78ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball		T/A	T/A	T/A	T/A T/A T/A T/A T/A		T/A		T/A T/A	T/A T/A	T/A	T/A	T/A	T/A T/A T/A T/A	T/A T/A	√ N/A N/A [1]	T/A  T/A  T/A  T/A	N/A	T/A [1]	RK31xx平台上需要 頻相关补丁。并且 完整性要求较高,
	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB13H2G160AF-11M SCB15H2G160AF-11M SCB15H2G160AF-11M SCB15H2G160AF-13K SCB15H2G160AF-13K SCB15H4G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K SCB15H4G160AF-13K SCB15H4G160AF-13K SCB15H4G160AF-25D HXB15T1G160AF-25D HXB15T1G160AF-25D HXB15T1G160AF-15H HXB15H4G160F-15H HXB15H4G160F-15H	EOL	IG bit IG bit IG bit 2G bit 2G bit 2G bit 2G bit 4G bit	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 256M×16 256M×16 256M×16 256M×16 128M×16 256M×16 128M×16 256M×16 128M×16 256M×16	DDR3 DDR3 DDR3 DDR3 DDR3I DDR3I DDR3I DDR3I DDR3I DDR3 DDR3	96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 84ball 84ball 78ball 96ball 96ball		T/A	T/A	T/A	T/A  T/A  T/A  T/A  T/A  T/A  T/A  T/A		T/A		T/A T/A	T/A T/A	T/A	T/A	T/A	T/A T/A T/A T/A	T/A T/A	√ N/A N/A [1]	T/A  T/A  T/A  T/A	N/A	T/A [1]	RK31xx平台上需要 頻相关补丁。并且 完整性要求较高,
	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13M SCB15H2G160AF-13M SCB15H2G160AF-13M SCB15H2G160AF-13M HXB15H4G800AF-13K HXB15H4G800AF-13K HXB15H4G80AF-13K HXB15H4G80AF-13K SCB15H8G162BF-11M SCB12Q4G160AF-25D HXB15T1G160AF-25D	EOL	1G bit 1G bit 1G bit 2G bit 2G bit 2G bit 2G bit 3G bit 4G bit 5G bit 4G bit 5G bit 4G bit 4G bit 5G bit 4G bit 5G bit 4G bit 5G	G4M×16 G4M×16 128M×16 128M×16 128M×16 128M×16 128M×16 25GM×16 512M×1 5	DDR3 DDR3 DDR3 DDR3 DDR3I DDR3I DDR3I DDR3I DDR3I DDR3 DDR3	96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball		T/A	T/A	T/A	T/A  T/A  T/A  T/A  T/A  T/A  T/A  T/A		T/A		T/A T/A	T/A T/A	T/A	T/A	T/A	T/A T/A T/A T/A	T/A T/A	√ N/A N/A [1]	T/A  T/A  T/A  T/A	N/A	T/A [1]	RK31xx平台上需要 頻相关补丁。并且 完整性要求较高,
	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13M SCB15H2G160AF-11M SCB15H2G160AF-11M SCB15H2G160AF-13K SCB15H2G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K SCB15H4G160AF-07Q  HXB15T1G160AF-25D HXB15T1G160AF-25D HXB15T2G160AF-25D HXB15T2G160AF-25D HXB15T2G160AF-25D HXB15H2G800BF-15H HXB15H4G800BF-15H HXB15H4G800BF-15H HXB15H4G800BF-15H HXB15H4G800BF-15H HXB15H4G800BF-15H HXB15H4G800BF-15H HXB15H4G800BF-15H	EOL	IG bit IG	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 128M×16 128M×16 1256M×16 512M×3 5	DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	96ball 84ball		T/A	T/A	T/A	T/A  T/A  T/A  T/A  T/A  T/A  T/A  T/A		T/A		T/A T/A	T/A T/A	T/A	T/A	T/A	T/A T/A T/A T/A	T/A T/A	√ N/A N/A [1]	T/A  T/A  T/A  T/A	N/A	T/A [1]	RK31xx平台上需要 頻相关补丁。并且 完整性要求较高,
	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB15H2G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K SCB15H3G1G160AF-13K SCB15H3G1G160AF-13K SCB15H3G1G160AF-13K SCB15H3G1G16AF-25D HXB15T1G160AF-25D HXB15T1G160AF-25D HXB15T1G160AF-15H HXB15H2G160AF-15H HXB15H2G160F-15H HXB15H2G160F-15H HXB15H2G160AF-15H HXB15H4G160BF-15H	EOL	1G bit 1G bit 1G bit 2G bit 2G bit 2G bit 2G bit 4G bit 1G bit 2G bit 2G bit 2G bit 1G bit	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16 312M×8 256M×16 312M×8 256M×16 312M×8 312M×8 312M×8 312M×8 312M×8 312M×16 312M×16 312M×16 312M×16 312M×16 312M×16 312M×16	DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	96ball 84ball 96ball 96ball 84ball 96ball 84ball		T/A	T/A	T/A	T/A  T/A  T/A  T/A  T/A  T/A  T/A  T/A		T/A		T/A T/A	T/A T/A	T/A	T/A	T/A	T/A T/A T/A T/A	T/A T/A T/A T/A	√ N/A N/A [1]	T/A  T/A  T/A  T/A	N/A	T/A [1]	RK31xx平台上需要 頻相关补丁。并且 完整性要求较高,
	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K SCB13H3G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K SCB13H3G162BF-11M SCB12Q4G160AF-07Q  HXB1ST1G160AF-25D HXB1ST1G60AF-25D HXB1ST1G60AF-25D HXB1ST1G60AF-25D HXB1ST1G60AF-25D HXB1ST1G60AF-25D HXB1ST1G60AF-25D HXB1ST1G160AF-25D		IG bit IG bit IG bit 2G bit 2G bit 2G bit 2G bit 4G bit 5G bit 5G bit 5G bit 5G bit 5G bit 5G bit 6G bit 1G bit 1G bit 1G bit 1G bit 512M bit 512M bit 512M bit 512M bit 1G bit 1	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 128M×16 128M×16 128M×16 512M×1 51	DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	96ball 84ball 84ball 84ball 84ball 84ball 84ball 96ball		T/A	T/A	T/A	T/A  T/A  T/A  T/A  T/A  T/A  T/A  T/A		T/A		T/A T/A	T/A T/A	T/A	T/A	T/A	T/A T/A T/A T/A	T/A T/A	√ N/A N/A [1]	T/A  T/A  T/A  T/A	N/A	T/A [1]	RK31xx平台上需要 頻相关补丁。并且 完整性要求较高,
	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB15H2G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K SCB15H3G1G160AF-13K SCB15H3G1G160AF-13K SCB15H3G1G160AF-13K SCB15H3G1G16AF-25D HXB15T1G160AF-25D HXB15T1G160AF-25D HXB15T1G160AF-15H HXB15H2G160AF-15H HXB15H2G160F-15H HXB15H2G160F-15H HXB15H2G160AF-15H HXB15H4G160BF-15H	EOL	IG bit IG bit IG bit 2G bit 2G bit 2G bit 2G bit 4G bit 1G	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 256M×16 256M×16 256M×16 256M×16 128M×16 256M×16 256M×16 256M×16 128M×16 256M×16 128M×16 4286	DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	96ball 84ball 96ball 96ball 84ball 96ball 84ball		T/A	T/A	T/A	T/A  T/A  T/A  T/A  T/A  T/A  T/A  T/A		T/A		T/A T/A	T/A T/A	T/A	T/A	T/A	T/A T/A T/A T/A	T/A T/A T/A T/A	√ N/A N/A [1]	T/A  T/A  T/A  T/A	N/A	T/A [1]	RK31xx平台上需要 頻相关补丁。并且 完整性要求较高,
SCSemicon	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13M SCB15H2G160AF-13M SCB15H2G160AF-13M SCB15H2G160AF-13M HXB15H4G60AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K SCB13H3G160AF-13K SCB13H3G160AF-13C HXB15HG160AF-25D HXB15HG60AF-25D		IG bit IG bit IG bit IG bit 2G bit 2G bit 2G bit 2G bit 4G bit 1G bit 2G bit 1G	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 128M×16 128M×16 128M×16 128M×16 512M×16 512M×16 512M×16 512M×16 512M×16 512M×16 128M×16 128M×16 512M×16	DDR3 DDR3 DDR3 DDR3 DDR3I DDR3I DDR3I DDR3I DDR3I DDR3 DDR3	96ball 96ball 99ball 84ball 84ball 99ball 99		T/A	T/A	T/A	T/A  T/A  T/A  T/A  T/A  T/A  T/A  T/A		T/A		T/A T/A	T/A T/A	T/A	T/A	T/A	T/A T/A T/A T/A T/A T/A T/A	T/A T/A T/A T/A	√ N/A N/A [1]	T/A T/A T/A T/A T/A	N/A N/A	T/A III T/A	RK31xx平台上需要 頻相关补丁。并且 完整性要求较高,
	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-11M SCB15H2G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K SCB15H3G1G2BF-11M SCB15H3G1G2BF-11M SCB15H3G1G0AF-13K HXB15H4G160AF-13K HXB15H4G160AF-15B HXB15H4G160AF-15B HXB15H4G160AF-15B HXB15H4G160AF-15B HXB15H4G160AF-15B HXB15H4G160BF-15B		IG bit IG bit IG bit 2G bit 2G bit 2G bit 2G bit 4G bit 1G	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 256M×16 256M×16 256M×16 256M×16 128M×16 256M×16 256M×16 256M×16 128M×16 256M×16 128M×16 4286	DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	96ball 84ball 96ball 84ball 84ball 84ball 84ball 84ball 96ball 96ball 96ball 96ball		T/A	T/A	T/A	T/A  T/A  T/A  T/A  T/A  T/A  T/A  T/A		T/A		T/A T/A	T/A T/A	T/A	T/A	T/A	T/A T/A T/A T/A	T/A T/A T/A T/A	√ N/A N/A [1]	T/A  T/A  T/A  T/A	N/A	T/A [1]	RK31xx平台上需要 頻相关补丁。并且 完整性要求较高,
SCSemicon	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB15H2G160AF-11M SCB15H2G160AF-11M SCB15H2G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13K HXB15H4G800AF-13K HXB15H4G80AF-13K HXB15H4G80AF-13K SCB15H3G1GAF-13K SCB15H3G1GAF-13K SCB15H3G1GAF-15K SCB15H3G1GAF-15C HXB15T1G160AF-25D		1G bit 1G bit 1G bit 2G bit 2G bit 2G bit 2G bit 2G bit 4G bit 1G	G4M+16 G4M+16 128M+16 128M+16 128M+16 128M+16 128M+16 128M+16 128M+16 125GM+16 512M+16 512M+16 512M+16 512M+16 512M+16 512M+16 512M+16 128M+16 128M+16 64M+16 64M+1	DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	96ball   84ball   84ball   84ball   84ball   84ball   96ball   96b				T/A T/A T/A T/A N/A	T/A  T/A  T/A  T/A  T/A  T/A  T/A  T/A	T/A	T/A T/A	T/A	T/A T/A T/A	T/A T/A T/A		T/A T/A		T/A  T/A  T/A  T/A  T/A  T/A  T/A  T/A	T/A T/A T/A T/A T/A	V N/A N/A III T/A	T/A  T/A  T/A  T/A  T/A	N/A N/A T/A	T/A III T/A	RK31xx平台上需要 頻相关补丁。并且 完整性要求较高,
SCSemicon	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-11M SCB15H2G160AF-11M SCB15H2G160AF-13K SCB15H2G160AF-13K SCB15H4G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K SCB15H4G160AF-13K SCB15H4G160AF-13K SCB15H4G160AF-13K SCB15H4G160AF-25D HXB15H2G160AF-25D HXB15H2G800BF-15H HXB15H2G800BF-15H HXB15H4G800BF-15H HXB15H4G80BF-15H		IG bit IG	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 256M×16 512M×16 64M×16 64M×16 64M×16 64M×16 64M×16 64M×16 64M×16	DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	96ball				T/A  T/A  T/A  T/A  T/A	T/A  T/A  T/A  T/A  T/A  T/A  T/A  T/A	T/A	T/A T/A	T/A	T/A T/A T/A	T/A T/A T/A		T/A T/A		T/A  T/A  T/A  T/A  T/A  T/A  T/A  T/A	T/A T/A T/A T/A T/A	V N/A N/A III T/A	T/A  T/A  T/A  T/A  T/A	N/A N/A T/A	T/A III T/A	RK31xx平台上需要 頻相关补丁。并且 完整性要求较高,
SCSemicon	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13M SCB13H2G160AF-13M SCB13H2G160AF-13M SCB13H2G160AF-13M HXB15H4G60AF-13K HXB15H4G60AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K SCB13HG160AF-25D HXB15HG160AF-25D HXB15H2G60AF-25D HXB15H2G60BF-15H HXB15H4G60BF-15H HXB15H4G60BF-15H HXB15H4G60BF-15H HXB15H4G60BF-15H HXB15H4G60BF-15H HXB15H4G60BF-15H HXB15H4G160BF-15H		1G bit 1G bit 1G bit 2G bit 2G bit 2G bit 2G bit 4G bit 1G bit 4G bit 1G bit 1G bit 1G bit 2G bit 4G bit 4G bit 2G bit 4G bit 4G bit 4G bit 2G bit 4G	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 128M×16 128M×16 512M×3 256M×16 512M×3 256M×16 512M×3 126M×16 512M×3 256M×16 512M	DDR3 DDR3 DDR3 DDR3 DDR3I DDR3I DDR3I DDR3I DDR3 DDR3	96ball			N/A	T/A  T/A  T/A  T/A  T/A	T/A  T/A  T/A  T/A  T/A  T/A  T/A  T/A	T/A	T/A T/A	T/A	T/A T/A T/A	T/A T/A T/A		T/A T/A		T/A  T/A  T/A  T/A  T/A  T/A  T/A  T/A	T/A T/A T/A T/A T/A	V N/A N/A III T/A	T/A  T/A  T/A  T/A  T/A	N/A N/A T/A	T/A III T/A	RK31xx平台上需要 频相关补丁。并且x 完整性要求较高,需
SCSemicon	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13K SCB15H2G160AF-13K HXB15H4G160AF-13K SCB15H3G1G6BF-1M HXB15H4G160AF-13K SCB15H3G1G6BF-13K SCB15H3G1G6BF-13K SCB15H3G1G6BF-13K SCB15H3G1G60AF-13K SCB15H3G1G60AF-13K HXB15H2G160AF-25D HXB15H2G160		1G bit 1G bit 1G bit 2G bit 2G bit 2G bit 2G bit 2G bit 4G bit 1G	64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 256M×16 256M×16 256M×16 256M×16 128M×16 256M×16 256M×16 128M×16 32M×16 32M×16 32M×16 32M×16 44M×16 64M×	DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	96ball			N/A	T/A  T/A  T/A  T/A  T/A	T/A  T/A  T/A  T/A  T/A  T/A  T/A  T/A	T/A	T/A T/A N/A	T/A	T/A T/A T/A	T/A T/A T/A		T/A T/A N/A		T/A  T/A  T/A  T/A  T/A  T/A  T/A  T/A	T/A T/A T/A T/A T/A	V N/A N/A III T/A	T/A  T/A  T/A  T/A  T/A	N/A N/A T/A	T/A III T/A	256M16在RK30 RK31x平台上需要 景盤性要求较高。 完整性要求较高。 遵照我们的布板要求
SCSemicon	SCB15H1G160CF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB15H1G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K SCB13H2G160AF-13K SCB13H3G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K HXB15H4G160AF-13K SCB13H8G162BF-11M SCB12Q4G160AF-07Q  HXB15T1G160AF-25D HXB1T1G160AF-25D HXB15T1G160AF-25D HXB15T1G160A		IG bit IG bit IG bit IG bit 2G bit 2G bit 2G bit 2G bit 4G bit IG	64M×16 64M×16 128M×16 512M×1 512M×1 512M×1 512M×1 64M×16 512M×1 32M×16 312M×1 64M×16	DDR3 DDR3 DDR3 DDR3 DDR3I DDR3I DDR3I DDR3I DDR3 DDR3	96ball			N/A T/A	T/A  T/A  T/A  T/A  T/A	T/A  T/A  T/A  T/A  T/A  T/A  T/A  T/A	T/A	T/A T/A N/A	T/A	T/A T/A T/A  N/A	T/A T/A T/A  N/A		T/A T/A N/A		T/A  T/A  T/A  T/A  T/A  T/A  T/A  T/A	T/A T/A T/A T/A T/A	V N/A N/A III T/A	T/A  T/A  T/A  T/A  T/A	N/A N/A T/A	T/A III T/A	RK31xx平台上需要 频相关补丁。并且x 完整性要求较高,需



Manufacturer							RK3588/			RV1126/	RV1108/				RK3326S/	RK3326/	RK1808/	RK33	9PRO		RK3368/RK3228A/	RK290x	RK2928/		RK3066/RK3066A/	
Manufacturer	Part Number	Product Status	Density	Organization	Type	Package	RK3588S/ RK3588C	RK3568	RK3566	RV1126/ RV1109	RK3308/ RK3308B-S	RK3228H	RK3399	RK3328	PX30S	PX30	RK1808/ RK1806		NPU RAM	RK3288	RK3228B/RK3229/ PX5	RK290X RK2918	RK3028A/ RK3128/PX3-SE	RK3036/RK3036G/ RK3126	PX2/RK3168/ RK3188/PX3	与RK兼容情况
	EM68B16CWPA-25H		512M bit	32M×16	DDR2	84ball	KK3500C				RK3306B-3							CPU_RAM	NPU_RAM		FAS	<b>V</b>	KK3126/FA3-SE	RK3126	RK3100/FA3	
	EM68B16CWQK-18H		512M bit		DDR2	84ball					T/A											•				
	EM68B16CWQH-18H		512M bit		DDR2	84ball					T/A															
	EM6GC16EWKG-12H		1G bit		DDR3	96ball				T/A	T/A										T/A					
	EM6GC16EWKE-12H	EOL	2G bit	128M×16	DDR3	96ball				1/A	T/A										1/A					
	EM6GC16EWXD-12H EM6GC16EWXD-12H	EOL	2G bit		DDR3	96ball					T/A															
	EM6GD16EWKG-12H	EOL	2G bit		DDR3	96ball					T/A				T/A	T/A					T/A					
	EM6GD16EWXF-12H			128M×16 128M×16	DDR3	96ball	<u> </u>																			
	EM6GD16EWBH-12H	EOL	2G bit		DDR3	96ball					T/A				T/A	T/A	TP/4		T/A		T/A		T/A			
	EM6HC16EWBH-09H		2G bit	128M×16 128M×16	DDR3L	96ball	****	****	2744	****	****	200	2771	****	200	2774	T/A	****		****	277	***		2111	27/4	
r						96ball	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	台湾颗粒厂商,兼容性
Etron Tech	EM6GE16EW5B-15H		4G bit	256M×16 512M×8	DDR3 DDR3	96ball 96ball														T/A		T/A	T/A	T/A	T/A	较好
	EM6GE08EW8C-12H																						T/A	T/A		
	EM6GE16EWXC-12H		4G bit	256M×16	DDR3	96ball														T/A			T/A	T/A	T/A	
	EM6HE16EWXD-12H	EOL	4G bit		DDR3L	700411					T/A	T/A		T/A	T/A	T/A	T/A		T/A		T/A					
	EM6GE16EWXD-10H	EOL	4G bit		DDR3	96ball					T/A	T/A	T/A	T/A	T/A	T/A	T/A	T/A	T/A	T/A	T/A		T/A	T/A	T/A	
	EM6GE16EW5F-12H	EOL	4G bit	256M×16	DDR3	96ball						T/A		T/A	T/A	T/A										
	EM6HE16EW5F-12H	EOL	4G bit		DDR3L	96ball						T/A		T/A	T/A	T/A										
	EM6HE16EWAKG-10H		4G bit	256M×16	DDR3L	96ball	<u> </u>			T/A		T/A	T/A	T/A	T/A	T/A	T/A	T/A	T/A	T/A						
	EM6GE16EWAKG-10H		4G bit	256M×16	DDR3	96ball				T/A			T/A					T/A								
	EM6OE16NWAKA-08H		4G bit	256M×16	DDR4	96ball	<u> </u>	T/A	T/A	T/A																
	EM6OE16NWBB-62H		4G bit	256M×16	DDR4	96ball		T/A	T/A																	
	A3R12E40DBF-AH		512M bit		DDR2	84ball	<u> </u>				T/A															
	A3T1GF40CBF-HP		1G bit		DDR3	96ball		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	A3T1GF40CBF-GM		1G bit	64M×16	DDR3	96ball		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	A3T2GF40BBF-GM		2G bit	128M×16	DDR3	96ball					N/A												T/A			
	A3T2GF40CBF-HP		2G bit	128M×16	DDR3	96ball					T/A															
Zentel	A3T4GF40BBF-HP		4G bit	256M×16	DDR3	96ball					T/A															
	A3T4GF40ABF-GM		4G bit	256M×16	DDR3	96ball						T/A		T/A	T/A	T/A										
	A3F4GH40CBF-WD		4G bit	256M×16	DDR4	96ball			T/A						T/A											
	A3F8GH40BBF-KD		8G bit	512M×16	DDR4	96ball			T/A						T/A											
	A8XAGH50BBA-PM		16G bit	512M×32	LPDDR4X	200ball		T/A	T/A																	
	A8XBGH52BBA-PM		32G bit	1024M×32	LPDDR4X	200ball		T/A	T/A																	
	IS43TR16640B-125KBL		1G bit	64M×16	DDR3	96ball					T/A															
ISSI	IS43TR16640B-125KBL IS43TR16128C-125KBL		1G bit		DDR3 DDR3	96ball					T/A T/A				T/A	T/A	T/A		T/A		T/A					
ISSI					DDR3								T/A		T/A	T/A	T/A	T/A	T/A		T/A		T/A			
ISSI	IS43TR16128C-125KBL		2G bit	128M×16	DDR3	96ball							T/A		T/A	T/A	T/A	T/A	T/A		T/A		T/A			
ISSI	IS43TR16128C-125KBL IS43TR16512BL-125KBLI		2G bit 8G bit	128M×16 512M×16	DDR3 DDR3L	96ball 96ball					T/A		T/A		T/A	T/A	T/A	T/A	T/A		T/A		T/A			
ISSI	IS43TR16128C-125KBL IS43TR16512BL-125KBLI  PME810816CBR-G8DN		2G bit 8G bit 1G bit	128M×16 512M×16 64M×16	DDR3L DDR3L	96ball 96ball 84ball							T/A		T/A	T/A	T/A	T/A	T/A		T/A		T/A			
ISSI	IS43TR16128C-125KBL IS43TR16512BL-125KBLI  PME810816CBR-G8DN PMF510816ABR-G8DN		2G bit 8G bit 1G bit	128M×16 512M×16 64M×16 64M×16	DDR3 DDR3L DDR2 DDR3	96ball 96ball 84ball 96ball					T/A		T/A		T/A	T/A	T/A	T/A	T/A		T/A	√	T/A			
ISSI	IS43TR16128C-125KBL IS43TR16512BL-125KBLI  PME810816CBR-G8DN		2G bit 8G bit 1G bit 1G bit	128M×16 512M×16 64M×16 64M×16	DDR3L DDR3L	96ball 96ball 84ball 96ball				T/A	T/A		T/A		T/A	T/A	T/A	T/A	T/A		T/A	√	T/A			
ISSI	IS43TR16128C-125KBL IS43TR16512BL-125KBLI  PME810816CBR-G8DN PMF510816ABR-G8DN PMF410816ABR-G8DN PMF410816ABR-G8DN PMF511816ABR-G8DN		2G bit 8G bit 1G bit	128M×16 512M×16 64M×16 64M×16	DDR3 DDR3L DDR2 DDR3	96ball 96ball 84ball 96ball				T/A	T/A		T/A		T/A	T/A	T/A	T/A	T/A		T/A	<b>√</b>	T/A			
ISSI	IS43TR16128C-125KBL IS43TR16512BL-125KBLI  PME810816CBR-G8DN PMF910816ABR-G8DN PMF410816EBR-MBDN PMF911816ABR-G8DN PMF911816ABR-G8DN PMF911816ABR-G8DN		2G bit 8G bit 1G bit 1G bit 1G bit 2G bit 2G bit	128M×16 512M×16 64M×16 64M×16 64M×16 128M×16 128M×16	DDR3 DDR3L DDR2 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	96ball 96ball 84ball 96ball 96ball 96ball				T/A	T/A		T/A		T/A	T/A	T/A	T/A	T/A	T/A	T/A		T/A		T/A	
	IS43TR16128C-125KBL IS43TR16512BL-125KBLI  PME810816CBR-G8DN PMF510816ABR-G8DN PMF410816ABR-G8DN PMF410816ABR-G8DN PMF511816ABR-G8DN		2G bit 8G bit 1G bit 1G bit 1G bit 2G bit	128M×16 512M×16 64M×16 64M×16 64M×16 128M×16 128M×16	DDR3 DDR3L DDR2 DDR3 DDR3 DDR3L DDR3L	96ball 96ball 84ball 96ball 96ball				T/A	T/A		T/A		T/A	T/A	T/A	T/A	T/A	T/A	T/A		T/A		T/A	
ISSI πPM	IS43TR16128C-125KBL IS43TR16512BL-125KBLI  PME810816CBR-G8DN PMF910816ABR-G8DN PMF410816EBR-MBDN PMF911816ABR-G8DN PMF911816ABR-G8DN PMF911816ABR-G8DN		2G bit 8G bit 1G bit 1G bit 1G bit 2G bit 2G bit	128M×16 512M×16 64M×16 64M×16 64M×16 128M×16 128M×16 128M×16	DDR3 DDR3L DDR2 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	96ball 96ball 84ball 96ball 96ball 96ball					T/A		T/A		T/A	T/A	T/A	T/A	T/A	T/A	T/A		T/A		T/A	
	IS43TR16128C-125KBL IS43TR16512BL-125KBLI  PME810816CBR-G8DN  PMF910816ABR-G8DN  PMF911816ABR-G8DN  PMF911816ABR-G8DN  PMF911816ABR-GBDN  PMF911816ABR-MDDN  PMF911816ABR-MDDN		2G bit 8G bit 1G bit 1G bit 1G bit 2G bit 2G bit 2G bit	128M×16 512M×16 64M×16 64M×16 64M×16 128M×16 128M×16 128M×16	DDR3 DDR2 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	96ball 96ball 84ball 96ball 96ball 96ball 96ball					T/A		T/A				T/A	T/A	T/A	T/A	T/A		T/A		T/A	
	IS43TR16128C-125KBL IS43TR16512BL-125KBLI  PME810816CBR-G8DN PMF510816ABR-G8DN PMF510816ABR-G8DN PMF511816ABR-G8DN PMF511816ABR-GBDN PMF511816DBR-KADN PMF411816DBR-KADN PMF412816HBR-KADN		2G bit 8G bit 1G bit 1G bit 1G bit 2G bit 2G bit 2G bit 4G bit	128M×16 512M×16 64M×16 64M×16 64M×16 128M×16 128M×16 128M×16 226M×16 256M×16	DDR3 DDR2 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	96ball 96ball 84ball 96ball 96ball 96ball 96ball 96ball					T/A		T/A				T/A	T/A	T/A		T/A		T/A	T/A		
	IS43TR16128C-125KBL IS43TR16512BL-125KBLI  PME810816CBR-G8DN  PMF510816ABR-G8DN  PMF510816ABR-G8DN  PMF511816ABR-G8DN  PMF511816ABR-GBDN  PMF511816HBR-MCDN  PMF511816HBR-KADN  PMF512816HBR-KADN  PMF512816BBR-KADN  PMF512816BBR-KADN  PMF512816BBR-KADN  PMF512816HBR-KADN		2G bit 8G bit 1G bit 1G bit 1G bit 2G bit 2G bit 4G bit 4G bit 4G bit 4G bit 4G bit	128M×16 512M×16 64M×16 64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 256M×16 256M×16 256M×16	DDR3 DDR3L  DDR2 DDR3 DDR3L DDR3 DDR3 DDR3 DDR3 DDR3L DDR3	96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball				T/A	T/A		T/A				T/A	T/A	T/A	T/A	T/A			T/A	T/A	
	IS43TR16128C-125KBL IS43TR16512BL-125KBLI  PME810816CBR-GSDN  PMF510816ABR-GSDN  PMF510816ABR-GSDN  PMF511816ABR-GSDN  PMF511816ABR-GSDN  PMF511816ABR-CSDN  PMF411816HBR-NCDN  PMF512816BBR-KADN  PMF512816BBR-KADN  PMF512816BBR-KADN  PMF512816BBR-KADN  PMF512816BBR-KADN  PMF512816BBR-KADN  PMF512816BBR-KADN		2G bit  8G bit  1G bit  1G bit  1G bit  2G bit  2G bit  4G bit  4G bit  4G bit	128M×16 512M×16 64M×16 64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 256M×16 256M×16 256M×16	DDR3 DDR3L DDR2 DDR3 DDR3L DDR3L DDR3 DDR3L	96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball					T/A		T/A				T/A	T/A	T/A	T/A T/A	T/A			T/A	T/A	
	IS43TR16128C-125KBL IS43TR16512BL-125KBLI  PME810816CBR-G8DN  PMF510816ABR-G8DN  PMF510816ABR-G8DN  PMF511816ABR-G8DN  PMF511816ABR-GBDN  PMF511816HBR-MCDN  PMF511816HBR-KADN  PMF512816HBR-KADN  PMF512816BBR-KADN  PMF512816BBR-KADN  PMF512816BBR-KADN  PMF512816HBR-KADN		2G bit 8G bit 1G bit 1G bit 1G bit 2G bit 2G bit 4G bit 4G bit 4G bit 4G bit 4G bit	128M×16 512M×16 64M×16 64M×16 64M×16 128M×16 128M×16 128M×16 128M×16 256M×16 256M×16 256M×16	DDR3 DDR3L  DDR2 DDR3 DDR3L DDR3 DDR3 DDR3 DDR3 DDR3L DDR3	96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball				T/A	T/A		T/A				T/A	T/A	T/A	T/A T/A	T/A			T/A	T/A	
	IS43TR16128C-125KBL IS43TR16512BL-125KBLI  PME810816CBR-GSDN  PMF510816ABR-GSDN  PMF510816ABR-GSDN  PMF511816ABR-GSDN  PMF511816ABR-GSDN  PMF511816ABR-CSDN  PMF411816HBR-NCDN  PMF512816BBR-KADN  PMF512816BBR-KADN  PMF512816BBR-KADN  PMF512816BBR-KADN  PMF512816BBR-KADN  PMF512816BBR-KADN  PMF512816BBR-KADN		2G bit 8G bit 1G bit 1G bit 1G bit 2G bit 2G bit 4G bit	128M×16 512M×16 64M×16 64M×16 128M×16 128M×16 128M×16 256M×16 256M×16 256M×16 256M×16 256M×16	DDR3 DDR3L  DDR2 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR	96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball			T/A	T/A	T/A		T/A				T/A	T/A	T/A	T/A T/A T/A <sup>[9]</sup>	T/A			T/A	T/A	
	IS43TR16128C-125KBL IS43TR16312BL-125KBLI  PME810816CBR-G8DN  PMF910816ABR-G8DN  PMF911816ABR-G8DN  PMF911816ABR-G8DN  PMF911816ABR-G8DN  PMF911816ABR-GDN  PMF911816HBR-NCDN  PMF912816HBR-KADN  PMF912816HBR-KADN  PMF912816HBR-KADN  PMF912816HBR-KADN  PMF912816HBR-KADN  PMF912816HBR-KADN  PMF912816HBR-KADN  PMF912816HBR-NCDN  PMF912816HBR-NCDN  PMF912816HBR-NCDN		2G bit 8G bit 1G bit 1G bit 1G bit 1G bit 2G bit 2G bit 4G bit	128M×16 512M×16 64M×16 64M×16 128M×16 128M×16 128M×16 256M×16 256M×16 256M×16 256M×16 256M×16	DDR3 DDR3L DDR2 DDR3 DDR3L DDR3 DDR3L DDR3 DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3 DDR3	96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball			T/A	T/A T/A	T/A		T/A		T/A	T/A	T/A	T/A	T/A	T/A T/A T/A <sup>[9]</sup>	T/A			T/A	T/A	
πРМ	IS43TR16128C-125KBL IS43TR16512BL-125KBLI  PME810816CBR-G8DN  PMF910816ABR-G8DN  PMF911816ABR-G8DN  PMF911816ABR-G8DN  PMF911816ABR-G8DN  PMF911816ABR-KADN  PMF912816HBR-KADN  TMF42G6HBR-KADN		2G bit 8G bit 1G bit 1G bit 1G bit 1G bit 2G bit 4G bit	128M×16 512M×16 64M×16 64M×16 128M×16 128M×16 128M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16	DDR3 DDR3L DDR2 DDR3L DDR3L DDR3 DDR3 DDR3 DDR3 DDR3L	96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball			T/A	T/A T/A	T/A		T/A		T/A	T/A	T/A	T/A	T/A	T/A T/A T/A T/A T/A	T/A			T/A	T/A	
πРМ	IS43TR16128C-125KBL		2G bit 8G bit 1G bit 1G bit 1G bit 2G bit 4G bit	128M×16 512M×16 64M×16 64M×16 128M×16 128M×16 128M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16	DDR3 DDR3L  DDR2 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR	96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball 96ball			T/A	T/A T/A T/A	T/A		T/A		T/A	T/A	T/A	T/A	T/A	T/A T/A T/A T/A T/A	T/A			T/A	T/A	
πРМ	IS43TR16128C-125KBL IS43TR16312BL-125KBLI  PMES10816CBR-GSDN  PMF510816ABR-GSDN  PMF511816ABR-GSDN  PMF511816ABR-GSDN  PMF511816ABR-GSDN  PMF411816HBR-NCDN  PMF412816HBR-NCDN  PMF512816HBR-KADN  PMF512816HBR-KADN  PMF512816HBR-KADN  PMF512816HBR-KADN  PMF512816HBR-KADN  TMF42G6HBR-KADN  TMF42G6HBR-KADN  TMF42G6HBR-KADN  TMF45G6HBR-KADN  TMF54G6HBR-KADN		2G bit 8G bit 1G bit 1G bit 1G bit 1G bit 2G bit 2G bit 4G bit	128M×16 512M×16 64M×16 64M×16 64M×16 128M×16 128M×16 128M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16	DDR3 DDR2 DDR2 DDR3 DDR3L DDR3L DDR3 DDR3L DDR3 DDR3L DDR3L DDR3 DDR3	96ball  84ball  96ball			T/A	T/A T/A T/A	T/A		T/A		T/A T/A	T/A T/A	T/A	T/A	T/A	T/A T/A T/A T/A T/A	T/A			T/A	T/A	
πPM τ Memory	IS43TR16128C-125KBL IS43TR16512BL-125KBLI  PME810816CBR-G8DN  PMF910816ABR-GSDN  PMF911816ABR-GSDN  PMF911816ABR-GSDN  PMF911816ABR-KADN  PMF911816HBR-NCDN  PMF912816HBR-NCDN  PMF912816HBR-KADN  PMF912816HBR-KADN  PMF912816HBR-NCDN  TMF94C6HBR-NCDN  TMF94C6HBR-NCDN  TMF94G6HBR-NCDN  TMF94G6HBR-NCDN  TMF94G6HBR-NCDN		2G bit 8G bit 1G bit 1G bit 1G bit 1G bit 2G bit 2G bit 4G bit	128M×16 512M×16 64M×16 64M×16 64M×16 128M×16 128M×16 128M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16	DDR3 DDR3L  DDR2 DDR3L DDR3L DDR3L DDR3 DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3 DDR3	96ball			T/A	T/A T/A T/A	T/A	T/A		T/A	T/A	T/A	T/A		T/A	T/A T/A T/A T/A T/A	T/A			T/A	T/A	
πРМ	IS43TR16128C-125KBL IS43TR16312BL-125KBLI  PMES10816CBR-GSDN  PMF510816ABR-GSDN  PMF511816ABR-GSDN  PMF511816ABR-GSDN  PMF511816ABR-GSDN  PMF411816HBR-NCDN  PMF412816HBR-NCDN  PMF512816HBR-KADN  PMF512816HBR-KADN  PMF512816HBR-KADN  PMF512816HBR-KADN  PMF512816HBR-KADN  TMF42G6HBR-KADN  TMF42G6HBR-KADN  TMF42G6HBR-KADN  TMF45G6HBR-KADN  TMF54G6HBR-KADN		2G bit 8G bit 1G bit 1G bit 1G bit 1G bit 2G bit 2G bit 4G bit	128M×16 512M×16 64M×16 64M×16 64M×16 128M×16 128M×16 128M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16 256M×16	DDR3 DDR3L  DDR2 DDR3 DDR3L DDR3 DDR3 DDR3 DDR3L DDR3 DDR3	96ball  84ball  96ball		N/A	T/A	T/A T/A T/A	T/A	T/A N/A	T/A  T/A  N/A	T/A N/A	T/A T/A	T/A T/A	T/A	T/A  T/A  N/A	T/A	T/A T/A T/A T/A T/A	T/A			T/A  N/A	T/A	



Manufacturer	Part Number	Product Status	Density	Organization	Туре	Package	RK3588/ RK3588S/ RK3588C	RK3568	RK3566	RV1126/ RV1109	RV1108/ RK3308/ RK3308B-S	RK3228H	RK3399	RK3328	RK3326S/ PX30S	RK3326/ PX30	RK1808/ RK1806		99PRO NPU_RAM	RK3288	RK3368/RK3228A/ RK3228B/RK3229/ PX5	RK290x RK2918	RK2928/ RK3028A/ RK3128/PX3-SE	RK2926/RK3026/ RK3036/RK3036G RK3126	RK3066/RK3066A/ PX2/RK3168/ RK3188/PX3	与RK兼容情况
	PE918-15E (PRN256M8V79DG8GQF-15E)		2G bit	256M×8	DDR3	78ball														T/A		T/A	T/A	T/A	T/A	
	PE936-15E (PRN256M8V89CG8GQF-15E)		2G bit	256M×8	DDR3	78ball														N/A		T/A	T/A	T/A	N/A	
	PEB08-15E (PRN512M8V80AG8RHF-15E)		4G bit	512M×8	DDR3	78ball														T/A			T/A	T/A	T/A [1]	
	PEB15-15E (PRN256M16V80AG8GPF-15E)		4G bit	256M×16	DDR3	96ball														T/A		T/A	T/A	T/A	T/A	
	PEB16-15E (PRM256M16V80AG8GPF-15E)		4G bit	256M×16	DDR3	96ball														T/A			T/A	T/A	T/A	
	PE017 (SUU256M16V90BG8LY-125TP)		4 <del>G bit</del>	256M×16	DDR3	96ball																		T/A		
	PE039 (SUU256M16V90BG8LY-125TP)		4G bit	256M×16	DDR3	96ball					T/A										T/A					
	PE029 PRN256M16V00HG8GNF-125		4G bit	256M×16	DDR3	96ball				T/A					T/A	T/A										
SPECTEK	Z9QHG (SM128MX32U80MD1LGU-25FT)		4G bit	128M×32	LPDDR2	96ball														T/A					T/A	MICRON子品牌, 兼容性良好
	PB047 (SS256M32V01MD1LPF-107BT)		8G bit	256M×32	LPDDR3	178ball						N/A	N/A	N/A	N/A	N/A										
	PB008 (SM512M322E0FD4LHL)		16G bit	512M×32	LPDDR3	178ball							T/A		_			T/A				_				
	PS006 (SU256M32Z01MD1BNP)		8G bit	256M×32	LPDDR4	200ball							N/A					N/A								
	PS007 (SU512M32Z01MD2BNP)		16G bit	512M×32	LPDDR4	200ball							T/A					T/A								
	(PS086) SU256M64Z00MD4DKN		16G bit	256M×64	LPDDR4	366ball							T/A					T/A								
	PS004 (SM512M64Z91MD4BNK)		32G bit	512M×64	LPDDR4	366ball							T/A					T/A								
	PS035 (SU512M64Z01MD4BNK)		32G bit	512M×64	LPDDR4	366ball							T/A					T/A								
	PS013 (SM512M64Z01MD4BNK)		32G bit	512M×64	LPDDR4	366ball							T/A					T/A								
	P3R1GE4CFF-G8E		1G bit	64M×16	DDR2	84hall						T										<b>√</b>			1	
	P3R1GE3FGF-G8E P3R1GE3FGF-G8E		1G bit	128M×8	DDR2	84ball																√ √				
	P2P2GF4ALF-GGN		2G bit	128M×16	DDR3	96ball					T/A										T/A					
	P2P2GF4ALF-GJS		2G bit	128M×16	DDR3	96ball					T/A	T/A		T/A	T/A	T/A										
MIRA	P3P4GF3BLF-GGN		4G bit	512M×8	DDR3	78ball														N/A			T/A	N/A	N/A	
	P3P4GF4BLF-GGN		4G bit	256M×16	DDR3	96ball		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	P3P4GF4BLF-GJS		4G bit	256M×16	DDR3	96ball		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	P3P4GF4DMF-GJS		4G bit	256M×16	DDR3	96ball				T/A		T/A		T/A	T/A	T/A										
	P5M4GK4CMF-GMX		4G bit	256M×16	DDR4	96ball											T/A		T/A							
	D1216ECMDXGJD		2G bit	128M×16	DDR3L	96ball				T/A		1		1	T/A	T/A			1			1		1	1	T
	D5128EETBPGGBU		4G bit	512M×8	DDR3	78ball														T/A			T/A	T/A	T/A	
	D2516EC4BXGGB	EOL	4G bit	256M×16	DDR3L	96ball					T/A [3]									T/A [3]	T/A [3]		T/A [3]	T/A [3]	T/A [3]	
	D2516ECMDXGJD		4G bit	256M×16	DDR3L	96ball				T/A	T/A	T/A		T/A	T/A	T/A	T/A		T/A	T/A	T/A					
	D2516JC4BXGJD		4G bit	256M×16	DDR3	96ball														T/A						
	B5116ECMDXGJD		8G bit	512M×16	DDR3L	96ball							T/A					T/A		T/A						
	D2516ACPCXGRK		4G bit	256M×16	DDR4	96ball		T/A	T/A	T/A					T/A	T/A										
	D5116AH8CXGUM		8G bit	512M×16	DDR4	96ball		T/A	T/A	T/A		T/A		T/A												
	D5116AN9CXG**		8G bit	512M×16	DDR4	96ball		S/A	S/A						T/A											256M16在RK3066,
	D2532LA3WLGJA		8G bit	256M×32	LPDDR3	178ball											T/A		T/A		T/A					RK31xx平台上需要
					LPDDR3	178ball						T/A		T/A	T/A	T/A	T/A		T/A							加定频相关补丁。并
P	D2532LA6MLGJA		8G bit	256M×32	LFDDK3					T/A										T/A						对参考层完整性要求
Kingston			8G bit 8G bit	256M×32 256M×32	LPDDR3	178ball							1							T/A						高,需要严格遵照我
Kingston	D2532LA6MLGJA					178ball 178ball												m.,								的布板要求布板。
Kingston	D2532LA6MLGJA D0811LN2ALGJA		8G bit	256M×32	LPDDR3								T/A					T/A								
Kingston	D2532LA6MLGJA D0811LN2ALGJA KB23AADL3E08G		8G bit 8G bit	256M×32 512M×16	LPDDR3 LPDDR3	178ball	N/A	T/A [7]	T/A <sup>[7]</sup>	S/A [15]			T/A		N/A			1/A								,
Kingston	D2532LA6MLGJA D0811LN2ALGJA KB23AADL3E08G D2516PC1CDGPLR B1621PC6FDGUKR	EOL	8G bit 8G bit 8G bit	256M×32 512M×16 256M×32	LPDDR3 LPDDR3 LPDDR4	178ball 200ball	N/A	T/A  7  N/A	T/A <sup>[7]</sup> N/A		N/A	N/A	T/A N/A	N/A	N/A N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	,
Kingston	D2532LA6MLGJA D0811LN2ALGJA KB23AADL3E08G D2516PCICOGPLR B1621PC6FDGUKR Q5116PHIMDGPAR	EOL	8G bit 8G bit 8G bit 16G bit	256M×32 512M×16 256M×32 512M×32 512M×32	LPDDR3 LPDDR3 LPDDR4 LPDDR4	178ball 200ball 200ball	N/A	T/A <sup>[7]</sup> N/A		S/A [15] N/A S/A [15]	N/A	N/A	N/A	N/A	N/A N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Kingston	D2532LA6MLGJA D0811LN2ALGJA KB23AADLJB0RG D2516PC1CDGPLR B1621PC6FDGURR Q5116PHIMDGPAR B5116PHIMDGPAR	EOL	8G bit 8G bit 8G bit 16G bit 16G bit	256M×32 512M×16 256M×32 512M×32 512M×32 512M×32	LPDDR3 LPDDR3 LPDDR4 LPDDR4 LPDDR4 LPDDR4 LPDDR4 LPDDR4	178ball 200ball 200ball 200ball 200ball	N/A	N/A	N/A		N/A	N/A		N/A	N/A N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Kingston	D2532LA6MLGJA D0811LN2ALGJA K823AADJ360G D2516PC1CDGPLR B1621PC6FDGUKR Q5116PHIMDGPAR B5116PHIMDGPAR B1621XH5ADGTKR	EOL	8G bit 8G bit 8G bit 16G bit 16G bit 16G bit	256M×32 512M×16 256M×32 512M×32 512M×32 512M×32 512M×32	LPDDR3 LPDDR4 LPDDR4 LPDDR4 LPDDR4 LPDDR4 LPDDR4 LPDDR4 LPDDR4	178ball 200ball 200ball 200ball 200ball 200ball	N/A	N/A T/A <sup>[7]</sup>	N/A T/A <sup>[7]</sup>		N/A	N/A	N/A	N/A	N/A N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Kingston	D2532LA6MLGJA D0811LN2ALGJA KB23AADL3E08G D2516PC1CDGPLR B1621PC6FDGUKR Q5116PHIMDGPAR B5116PH3MDGPAR B1621XH6BH3MDGPAR B1621XH6BDGTAR	EOL	8G bit 8G bit 8G bit 16G bit 16G bit 16G bit 16G bit	256M×32 512M×16 256M×32 512M×32 512M×32 512M×32 512M×32 512M×32 512M×32	LPDDR3 LPDDR4 LPDDR4 LPDDR4 LPDDR4 LPDDR4 LPDDR4 LPDDR4 LPDDR4X LPDDR4X	178ball 200ball 200ball 200ball 200ball 200ball 200ball	N/A	N/A T/A <sup>[7]</sup> S/A	N/A T/A <sup>[7]</sup> S/A	N/A S/A [15] S/A [15]	N/A	N/A	N/A	N/A	N/A N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Kingston	D2532LA6MLGJA D0811LN2ALGJA KB23AADLJEROG D2516PC1CDGPLR B1621PC6FDGURR Q5116PHIMDGPAR B5116PH3MDGPAR B1621XH5ADGTKR B1621XH5ADGTKR B4621XH5ADGTAR B4621XH6ADGTAR	EOL	8G bit 8G bit 8G bit 16G bit 16G bit 16G bit 16G bit 16G bit 24G bit	256M×32 512M×16 256M×32 512M×32 512M×32 512M×32 512M×32 512M×32 512M×32 768M×32	LPDDR3 LPDDR4 LPDDR4 LPDDR4 LPDDR4 LPDDR4 LPDDR4 LPDDR4 LPDDR4 LPDDR4X LPDDR4X LPDDR4X	178ball 200ball 200ball 200ball 200ball 200ball 200ball 200ball	N/A	N/A T/A <sup>[7]</sup> S/A T/A	N/A T/A  7  S/A T/A	N/A S/A [15] S/A [15] N/A	N/A	N/A	N/A	N/A	N/A N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NIA	
Kingston	D2532LA6MLGJA D0811LN2ALGJA KB23AADL3E08G D2516PC1CDGPLR B1621PC6FDGUKR Q5116PHIMDGPAR B5116PH3MDGPAR B1621XH6BH3MDGPAR B1621XH6BDGTAR	EOL	8G bit 8G bit 8G bit 16G bit 16G bit 16G bit 16G bit	256M×32 512M×16 256M×32 512M×32 512M×32 512M×32 512M×32 512M×32 512M×32	LPDDR3 LPDDR4 LPDDR4 LPDDR4 LPDDR4 LPDDR4 LPDDR4 LPDDR4 LPDDR4 LPDDR4X LPDDR4X LPDDR4X LPDDR4X LPDDR4X LPDDR4X	178ball 200ball 200ball 200ball 200ball 200ball 200ball	N/A T/A	N/A T/A <sup>[7]</sup> S/A	N/A  T/A <sup>[7]</sup> S/A  T/A  T/A  T/A	N/A S/A [15] S/A [15]	N/A	N/A	N/A	N/A	N/A N/A N/A N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	



Manufacturer	Part Number	Product Status	Density	Organization	Туре	Package	RK3588/ RK3588S/ RK3588C	RK3568	RK3566	RV1126/ RV1109	RV1108/ RK3308/ RK3308B-S	RK3228H	RK3399	RK3328	RK3326S/ PX30S	RK3326/ PX30	RK1808/ RK1806		99PRO NPU RAM	RK3288	RK3368/RK3228A/ RK3228B/RK3229/ PX5	RK290x RK2918	RK2928/ RK3028A/ RK3128/PX3-SE	RK2926/RK3026/ RK3036/RK3036G/ RK3126	RK3066/RK3066A/ PX2/RK3168/ RK3188/PX3	与RK兼容情况
	F60C1A0002-M6		2G bit	128M×16	DDR3L	96ball				T/A	T/A				T/A	T/A	T/A	_	T/A	T/A	T/A		T/A			
	F60C1A0004-M7		4G bit	256M×16	DDR3L	96ball				T/A	T/A		T/A		T/A	T/A		T/A		T/A	T/A		T/A			
	F62C1A0004-M5		4G bit	256M×16	DDR4	96ball		T/A	T/A	T/A																
	FD4V10004-22		4G bit	256M×16	DDR4	96ball									T/A	T/A										
	FD45116ZSA062C		8G bit	512M×16	DDR4	96ball		T/A	T/A						T/A											
	MD4C1001G-N43R		8G bit	512M×16	DDR4	96ball		T/A	T/A																	
	MD4C1002G-W43R		16G bit	1024M×16	DDR4	96ball		S/A	S/A																	
	NCLD3B1128M32		4G bit	128M×32	LPDDR3	178ball									T/A	T/A										
	NCLD3B2256M32		8G bit/ 2cs	256M×32	LPDDR3	178ball							T/A					T/A		T/A						
	NCLD4C1MA256M32		8G bit	256M×32	LPDDR4	200ball							T/A					T/A								
	NCLDXC1MG256M32		8G bit	256M×32	LPDDR4/LPDDR4X	200ball	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
FORESEE	FL4C2001G-D9		8G bit	256M×32	LPDDR4	200ball				S/A [15]																
FORESEE	FLXC2002G-N2		16G bit	512M×32	LPDDR4/LPDDR4X	200ball		T/A [11]	T/A [11]	S/A [11][15]			N/A					N/A								
	FLXC2002G-26		16G bit	512M×32	LPDDR4/LPDDR4X	200ball		T/A [11]	T/A [11]	S/A [11][15]																
	FLXC2002G-C4		16G bit	512M×32	LPDDR4X	200ball		T/A	T/A																	
	NCLD4C2MA512M32	EOL	16G bit	512M×32	LPDDR4	200ball							T/A					T/A								
	NCLDXC1MC512M32		16G bit	512M×32	LPDDR4/LPDDR4X	200ball							T/A [11]					T/A [11]								
	NCLDXC1MJ512M32		16G bit	512M×32	LPDDR4/LPDDR4X	200ball	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	FLXC1002G-N1		16G bit	512M×32	LPDDR4/LPDDR4X	200ball							T/A [11]					T/A [11]								
	FLXC2003G-49		24G bit	768M×32	LPDDR4/LPDDR4X	200ball		T/A	T/A	N/A					N/A											1
	FLXC4004G-26		32G bit	1024M×32		200ball		N/A	N/A																	1
	FLXC2004G-N1		32G bit	1024M×32	LPDDR4/LPDDR4X	200ball	T/A	T/A	T/A																	1
	FLXC4006G-20		48G bit	1536M×32	LPDDR4/LPDDR4X	200ball	T/A	N/A	N/A																	1
	FLXC4008G-30		64G bit	2048M×32	LPDDR4/LPDDR4X	200ball	T/A	S/A	S/A																	1
	1	1																			ı l					1
	BWPDD3X16A9B-04Gb		4G bit	256M×16	DDR3L	96ball				T/A	N/A		T/A					T/A								
	BWSD3X16N8B-04Gb		4G bit	256M×16	DDR3L	96ball				T/A																
	BWSDD4X16A9B-04Gb		4G bit	256M×16	DDR4	96ball		T/A	T/A	T/A					T/A											
	BW52L256M32D1PF		8G bit	256M×32	LPDDR3	178ball							T/A					T/A								
	BW52L512M32D2PF		16G bit	512M×32	LPDDR3	178ball											T/A		T/A		T/A					
	BWMD4X32H2A-08Gb		8G bit	256M×32	LPDDR4	200ball							N/A					N/A								
	BWMECX32H2A-08Gb		8G bit	256M×32	LPDDR4	200ball				S/A [15]			N/A					N/A								
	BWMD4X32H2A-16Gb		16G bit	512M×32	LPDDR4	200ball				S/A			T/A					T/A								
	BWME9X32H2A-16Gb		16G bit	512M×32	LPDDR4	200ball			T/A				T/A					T/A								
	BWMEYX32H2A-16Gb		16G bit	512M×32	LPDDR4	200ball			1//4																	
	BWME9X32H2A-16Gb-x		16G bit	512M×32	LPDDR4X	200ball		mu	mu	1151			N/A					N/A								
P								T/A	T/A	S/A This																
BIWIN	BWMZAX32H2A-16G-x		16G bit	512M×32	LPDDR4/LPDDR4X	200ball		N/A	N/A																	
	BWMZEX32H2A-16G-x		16G bit	512M×32	LPDDR4/LPDDR4X	200ball		S/A	S/A																	
	BWSR8X32H2A-16G-x		16G bit	512M×32	LPDDR4X	200ball	S/A	T/A	T/A																	
	BWSRSX32H2A-16G-x		16G bit	512M×32	LPDDR4X	200ball		T/A	T/A																	
	BWME4X32H2A-24Gb-x		24G bit	768M×32	LPDDR4X	200ball		T/A	T/A	N/A					N/A											
	BWMEXX32H2A-24Gb-x		24G bit	768M×32	LPDDR4X	200ball	S/A	N/A	N/A	N/A					N/A											
	BWMEDX32H2A-32Gb-x		32G bit	1024M×32	LPDDR4X	200ball		T/A [7]	T/A [7]	N/A					N/A											
	BWSR8X32H2A-32G-x		32G bit	1024M×32	LPDDR4X	200ball	T/A	N/A	N/A																	
	BWSRSX32H2A-32G-x		32G bit	1024M×32	LPDDR4X	200ball		T/A	T/A																	
	BWMZAX32H2A-32Gb-X		32G bit	1024M×32	LPDDR4X	200ball	T/A																			
	BWMZCX32H2A-32G-X		32G bit	1024M×32	LPDDR4X	200ball	T/A	T/A	T/A	N/A					N/A											
	BWMEDX32H2A-64Gb-X		64G bit	2048M×32	LPDDR4X	200ball		N/A	N/A																	
	RS128M16VRDK-93BT		2G bit	128M×16	DDR3L	96ball									T/A	T/A										
	RS256M16V0DB-107AT		4G bit	256M×16	DDR3	96ball																	T/A			
	RS256M16VRDK-93BT		4G bit	256M×16	DDR3L	96ball			T/A																	İ
	RS256M16ZADD-75DT		4G bit	256M×16	DDR4	96ball			T/A																	1
	RS256M16Z0DC-75DT		4G bit	256M×16	DDR4	96ball			T/A	T/A					T/A											1
	RS512M16Z2DD-62DT		8G bit	512M×16	DDR4	96ball		T/A	T/A						T/A											1
	RS1G16Z3DK-**DT		16G bit	1024M×16	DDR4	96ball		S/A	T/A																	1
	RS128M32LD3D1LMZ-125BT		4G bit	128M×32	LPDDR3	178ball				T/A					T/A	T/A										1
	RS256M32LD3D1LMZ-125BT		8G bit	256M×32	LPDDR3	178ball				T/A																1
DAVSON	RS128M32LZ4D1ANP-75BT		4G bit			200ball				S/A [15]																1
RAYSON				1									T/4					Tree								-
	RS256M32LZ4D1ANP-75BT		8G bit	256M×32	LPDDR4	200ball				S/A [15]			T/A					T/A								1
	RS512M32LZ4D2ANP-75BT		16G bit	512M×32		200ball				S/A [15]			T/A					T/A								
	RS512M32LM4D2BDS-53BT		16G bit	512M×32		200ball		T/A	T/A				N/A					N/A						<u> </u>		1
	RS512M32LO4D1BDS-53BT		16G bit	512M×32	LPDDR4/LPDDR4X	200ball		T/A	T/A	S/A [11][15]			N/A		T/A			N/A								]
	RS768M32LB4D2BDS-53BT		24G bit	768M×32	LPDDR4/LPDDR4X	200ball		T/A	T/A	N/A					N/A											1
	RS1G32LF4D2BDS-53BT		32G bit	1024M×32	LPDDR4/LPDDR4X	200ball	T/A	T/A [11]	T/A [11]	N/A					N/A											
	RS1G32LO4D2BDS-53BT		32G bit	1024M×32	LPDDR4/LPDDR4X	200ball	T/A	T/A	T/A																	1
	RS2G32LV4D4BDT-53BT		64G bit	2048M×32	LPDDR4/LPDDR4X	200ball	T/A	T/A	T/A																	1
	RS2G32LF4D4BDT-53BT		64G bit	2048M×32	LPDDR4/LPDDR4X	200ball	N/A	T/A	T/A																	1
	K52G52LF4D4BD1-55B1		040 010																							



Manufacturer	Part Number	Product Status	Density	Organization	Туре	Package	RK3588/ RK3588S/	RK3568	RK3566	RV1126/	RV1108/ RK3308/	RK3228H	RK3399	RK3328	RK3326S/		RK1808/	RK33	99PRO	RK3288	RK3368/RK3228A/ RK3228B/RK3229/	RK290x	RK2928/ RK3028A/	RK2926/RK3026/ RK3036/RK3036G/	RK3066/RK3066A/ PX2/RK3168/	与RK兼容情况
.vianuiactui er	ans realityer	. rounce status	Density	Organization	- Spe	. ackage	RK3588C		KK3.500	RV1109	RK3308B-S	NK3226H	KK3379	AK3320	PX30S	PX30	RK1806	CPU_RAM	NPU_RAM	AK3200	PX5	RK2918	RK3128/PX3-SE	RK3036/RK3036G/	RK3188/PX3	ついなお日内
	DP3B04G16BBB		4G bit		DDR3	96ball				S/A																
	SD4D8G6-FC		8G bit	512M×16	DDR4	96ball			S/A																	
SCY	D4A16G32D2V-DC		16G bit		LPDDR4/LPDDR4X	200ball				S/A [11][15]																
	DL4A16G32K1V-DC		16G bit		LPDDR4/LPDDR4X	200ball		S/A	S/A		<u> </u>		N/A					N/A								
	DL4A32G32N2V-EC		32G bit		LPDDR4/LPDDR4X	200ball		S/A	S/A	N/A					N/A											
	DL4A32G32T4V-EC		32G bit	1024M×32	LPDDR4X	200ball	S/A																			
	HG-DR30232-62001		4G bit	256M×16	DDR3L	96ball							S/A					S/A		S/A						
Hosin	HG512M32D2PDA1-H2		16G bit	512M×32	LPDDR4X	200ball		S/A	S/A																	
1103111	HG768M32D4LQM1-H1		24G bit	768M×32	LPDDR4	200ball	$\vdash$	NIA	NUA	27/4	<del></del>					$\longrightarrow$										
	HG/08M32D4LQM1-H1		24G Bit	/08M×32	LPDDR4	200baii	Щ.	N/A	N/A	N/A	لــــــا		<u> </u>					<u> </u>	<u> </u>							
Dosilicon	FM38E16SAB-9MGD		2G bit	128M×16	DDR3L	96ball				S/A					S/A	S/A									1	
Dosilicon	FM38F16SBB-9MGD		4G bit	256M×16	DDR3L	96ball									S/A	S/A				S/A						
	GD81B32MJ0-41M2		8G bit	256M×32	LPDDR4	200ball				S/A [15]																
	GD82B32MJ0-41M2		16G bit	512M×32	LPDDR4	200ball							N/A		S/A			N/A								]
GCAI	GD82D32MJ0-42M3		16G bit	512M×32	LPDDR4X	200ball			S/A																	1
	GDA2D32MJ0-42M6		24G bit	768M×32	LPDDR4X	200ball		S/A	S/A	N/A					N/A											
	GDB2D32MJ0-42M7		32G bit	1024M×32	LPDDR4/LPDDR4X	200ball		S/A [7][11]	S/A [7][11]	N/A					N/A											
	IMD128M16R322J8LY		2G bit	128M×16	DDR3L	00.2			1				ı		6/4	0/4										1
	IMD128M16R322J8LY IMD256M16R30HG8GNF-107	+	2G bit 4G bit	128M×16 256M×16	DDR3L DDR3	96ball 96ball	igwdown			6/4	$\vdash$		6/1		S/A N/A	S/A N/A		6/1								
	IMD256M16R30HG8GNF-10/ IMD256M16R324J8LY	+	4G bit	256M×16 256M×16	DDR3 DDR3L	96ball 96ball	$\vdash$			S/A	lacksquare		S/A					S/A		011						
							$\vdash$			S/A			S/A		S/A	S/A		S/A		S/A						
	IMD512M16R31AG8GPF	+	8G bit		DDR3	96ball	$\vdash$						S/A					S/A								
	IMD256M16R4ABD8LY		4G bit	256M×16	DDR4	96ball	$\vdash$	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
ICMAX	IMD256M16R4ZAD8TB	_	4G bit	256M×16	DDR4	96ball	<del></del>		S/A		<u> </u>															
	IMD512M16R4DBD8LY		8G bit	512M×16	DDR4	96ball	lacksquare		S/A																	
	IMD512M16R4AZD8JY		8G bit	512M×16	DDR4	96ball	1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	IMD512M16R4FCD8TB		8G bit	512M×16	DDR4	96ball	lacksquare								S/A	S/A										
	IMH256M32Z1D1DNP		8G bit	256M×32	LPDDR4	200ball				S/A [15]			S/A					S/A								
	IMH512M32H2D2ENA		16G bit	512M×32	LPDDR4X	200ball		S/A	S/A		<u> </u>															
	IMH512M32Z2D2ENP		16G bit	512M×32	LPDDR4/LPDDR4X	200ball		S/A	S/A																	
	TN4G16D3CSEP-EK		4G bit	256M×16	DDR3	96ball	г		1	l			S/A		1			S/A						1		1
TMTC	TM8G32MD4LSA1-I4	_	8G bit	256M×32	LPDDR4	200ball	$\vdash$						S/A					S/A								
IMIC	TH16G32MD4LSA1-14 TH16G32MD4LQM1-14		16G bit	512M×32	LPDDR4	200ball	$\vdash$				<del></del>		N/A			$\longrightarrow$		N/A								
	THT0G32MD4LQMT-14		100 bit	312W1^32	LFDDK4	2000an	1 1						13/74					N/A	l					l .	<u> </u>	
													•													
	GH4061600HRL-1833		4G bit	256M×16	DDR3L	96ball						S/A		S/A	S/A	S/A										
	GH4061600HRL-1833 GE4062666HD		4G bit	256M×16 256M×16	DDR3L DDR4	96ball				S/A		S/A		S/A	S/A	S/A										
Goldkey	GE4062666HD								N/A	S/A		S/A		S/A	S/A	S/A										
Goldkey	GE4062666HD GE8062666ND		4G bit	256M×16 512M×16	DDR4 DDR4	96ball			N/A	S/A		S/A		S/A	S/A	S/A	S/A		S/A							
Goldkey	GE4062666HD		4G bit 8G bit	256M×16 512M×16 512M×16	DDR4	96ball 96ball		N/A	N/A	S/A		S/A		S/A	S/A	S/A	S/A		S/A							
Goldkey	GE4062666HD GE8062666ND GE8062400HD-1833		4G bit 8G bit 8G bit	256M×16 512M×16 512M×16	DDR4 DDR4 DDR4	96ball 96ball 96ball		N/A	N/A N/A	S/A		S/A		S/A	S/A	S/A	S/A		S/A							
Goldkey	GE4062666HD GE8062666ND GE8062400HD-1833		4G bit 8G bit 8G bit	256M×16 512M×16 512M×16	DDR4 DDR4 DDR4	96ball 96ball 96ball		N/A	N/A N/A	S/A		S/A		S/A	S/A	S/A	S/A		S/A							
Goldkey	GE4062666HD GE8062666ND GE8062400HD-1833		4G bit 8G bit 8G bit	256M×16 512M×16 512M×16 1024M×32	DDR4 DDR4 DDR4	96ball 96ball 96ball		N/A	N/A N/A	S/A		S/A		S/A	S/A	S/A	S/A		S/A			N/A				
Goldkey	GE4062666HD GE8062666ND GE8062400HD-1833 L4D32H71-06242		4G bit 8G bit 8G bit 32Gbit	256M×16 512M×16 512M×16 1024M×32	DDR4 DDR4 DDR4 LPDDR4	96ball 96ball 96ball 200ball		N/A	N/A N/A	S/A		S/A		S/A	S/A	S/A	S/A		S/A	S/A		N/A S/A	N/A	N/A	S/A	
Goldkey	GE4062666HD GE8062666ND GE806240HD-1833 L4D32H71-06242 EM47DM1688SBA		4G bit 8G bit 8G bit 32Gbit	256M×16 512M×16 512M×16 1024M×32	DDR4 DDR4 DDR4 LPDDR4 DDR3	96ball 96ball 96ball 200ball		N/A	N/A	S/A		S/A		S/A	S/A	S/A	S/A		S/A	S/A			N/A	N/A	S/A	
Goldkey	GE4062666HD GE8062666ND GE8062400HD-1833 L4D32H71-06242 EM47DM1688SBA EM47EM0888SBA-150		4G bit 8G bit 8G bit 32Gbit 2G bit 2G bit	256M×16 512M×16 512M×16 1024M×32 128M×16 256M×8	DDR4 DDR4 DDR4 LPDDR4 LPDDR4 DDR3 DDR3	96ball 96ball 96ball 200ball 96ball 78ball		N/A	N/A N/A	S/A		S/A		S/A	S/A	S/A	S/A		S/A	S/A S/A		S/A	N/A S/A	N/A S/A	S/A S/A	
Goldkey	GE4062666HD GE8062666ND GE8062400HD-1833 L4D32H71-06242 EM47DM1688SBA EM47EM088SBA-150 EM47EM1688SBA-150		4G bit 8G bit 8G bit 32Gbit 2G bit 2G bit 4G bit 4G bit	256M×16 512M×16 512M×16 1024M×32 128M×16 256M×8 256M×16 256M×16	DDR4 DDR4 DDR4 LPDDR4 LPDDR4  DDR3 DDR3 DDR3 DDR3 DDR3	96ball 96ball 96ball 200ball 96ball 78ball		N/A	N/A	S/A		S/A		S/A	S/A	S/A	S/A		S/A			S/A				
	GE4062666HD GE8062666ND GE806260HD 1833 L4D32H71-06242  EM47DM1688SBA EM47EM088SSBA-150 EM47EM168SSBA-150 EM47EM168SSBH-150		4G bit 8G bit 8G bit 32Gbit 2G bit 2G bit 4G bit	256M×16 512M×16 512M×16 1024M×32 128M×16 256M×8 256M×16	DDR4 DDR4 DDR4 LPDDR4  DDR3 DDR3 DDR3	96ball 96ball 200ball 96ball 78ball 96ball		N/A	N/A	S/A		S/A		S/A	S/A	S/A	S/A		S/A			S/A	S/A	S/A		
	GE4062666HD GE8062406HD GE8062406HD-1833 L4D32H71-06242  EM47DM1688SBA EM47EM088SBA-150 EM47EM168SSBA-150 EM47EM168SSBA-150A EM47FM088SSBA-150A		4G bit 8G bit 8G bit 32Gbit 2G bit 2G bit 4G bit 4G bit 4G bit 4G bit	256M×16 512M×16 512M×16 1024M×32 128M×16 256M×8 256M×16 512M×8 512M×8	DDR4 DDR4 DDR4 LPDDR4  DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	96ball 96ball 200ball 200ball 96ball 78ball 96ball 96ball 78ball		N/A	N/A N/A	S/A		S/A		S/A	S/A	S/A	S/A		S/A			S/A	S/A S/A	S/A S/A		
	GE4062666HD GE8062406HD GE8062406HD-1833 L4D32H71-06242  EM47DM1688SBA EM47EM088SSBA-150 EM47EM168SSBA-150 EM47EM168SSBA-150 EM47EM168SSBA-150 EM47FM088SSBA-150 EM47FM088SSBA-150 EM47FM088SSBA-150 EM47FM088SSBA-150		4G bit 8G bit 8G bit 32Gbit 2G bit 4G bit 4G bit 4G bit 4G bit 4G bit 4G bit	256M×16 512M×16 512M×16 1024M×32 128M×16 256M×8 256M×16 512M×8 512M×8	DDR4 DDR4 DDR4 LPDDR4  DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	96ball 96ball 200ball 96ball 78ball 96ball 96ball 78ball 78ball		N/A	N/A N/A	S/A		S/A		S/A	S/A	S/A	S/A		S/A	S/A		S/A	S/A S/A	S/A S/A	S/A	
	GE4062666HD GE8062666ND GE806260HD 1833 L4D32H71-06242  EM47DM1688SBA EM47EM088SBA-150 EM47EM168SSBA-150 EM47EM168SSBA-150 EM47EM168SSBA-150 EM47FM08SSSBA-150 EM47FM08SSSBA-150 EM47FM08SSBA-150A		4G bit 8G bit 8G bit 32Gbit 2G bit 2G bit 4G bit 4G bit 4G bit 4G bit 4G bit 8G bit	256M×16 512M×16 512M×16 1024M×32 128M×16 256M×8 256M×16 256M×16 512M×8 512M×8 256M×32	DDR4 DDR4 DDR4 LPDDR4 LPDDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	96ball 96ball 200ball 96ball 78ball 96ball 96ball 78ball 78ball 136ball		N/A	N/A N/A	S/A		S/A		S/A	S/A	S/A	S/A		S/A	S/A		S/A	S/A S/A	S/A S/A	S/A	
	GE4062666HD GE8062406HD GE8062406HD 1833 L4D32H71-06242  EM47DM1688SBA EM47EM0888SBA-150 EM47EM1688SBA-150 EM47EM1688SBA-150 EM47FM0888SBA-150 EM47FM088SBA-150 EM47FM088SBA-150 EM47FM088SBA-150 EM47FM088SBA-150 EM47FM088SBA-150 EM47FM088SBA-150 EM47FM088SBA-150 EM47FM088SBA-150		4G bit 8G bit 8G bit 32Gbit 2G bit 4G bit 4G bit 4G bit 4G bit 4G bit 8G bit 8G bit 8G bit	256M×16 512M×16 512M×16 1024M×32 128M×16 128M×16 256M×8 256M×16 512M×8 512M×8 512M×8 512M×16	DDR4 DDR4 DDR4 LPDDR4 LPDDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	96ball 96ball 200ball 200ball 96ball 78ball 96ball 78ball 78ball 136ball		N/A	N/A N/A	S/A		S/A		S/A	S/A	S/A	S/A		S/A	S/A S/A		S/A	S/A S/A	S/A S/A	S/A S/A	
	GE4062666HD GE8062666HD GE8062400HD 1833 L4D32H71-06242  EM47DM1688SBA EM47EM088SBA-150 EM47EM168SSBA-150 EM47EM168SSBA-150 EM47EM168SSBA-150 EM47EM168SSBA-150 EM47EM26SSBA-150 EM47EM26SSBA-150 EM47EM26SSBA-150 EM47EM328SBA-150 EM47FM088SBA-150 EM47FM088SBA-150 EM47FM088SBA-150 EM47FM088SBA-150 EM47FM088SBA-150 EM47FM52SBA-150 EM47FM52SBA-150 EM47FM52SBA-150 EM47FM52SBA-150 EM47FM52SBA-150 EM47FM52SBA-150 EM47FM52SBA-150		4G bit 8G bit 8G bit 32Gbit 32Gbit 2G bit 4G bit 1G bit 4G bit 4G bit 4G bit 4G bit 6G bit 8G bit 8G bit 8G bit	256M×16 512M×16 512M×16 1024M×32 128M×16 256M×16 256M×16 512M×8 512M×8 512M×8 512M×3 512M×16 1256M×32	DDR4 DDR4 DDR4 LPDDR4 LPDDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	96ball 96ball 200ball 200ball 96ball 78ball 96ball 78ball 78ball 136ball 96ball 220ball		N/A	N/A N/A	S/A		S/A		S/A		S/A	S/A		S/A	S/A S/A		S/A	S/A S/A S/A	S/A S/A S/A	S/A S/A N/A	
	GE4062666HD GE8062406HD GE8062406HD-1833 L4D32H71-06242  EM47DM1688SBA EM47EM0888SBA-150 EM47EM1688SBA-150 EM47EM1688SBA-150 EM47EM1688SBA-150 EM47FM0888SBA-150 EM47FM0888SBA-150A EM47FM0888SBA-150A EM47FM0888SBA-150A EM47FM088SBA-150A EM47FM088SBA-150A EM47FM088SBA-150A EM47FM3288HBA-175 EM45FM3288HBA-175 EM45FM3288HBA-187F		4G bit 8G bit 8G bit 32Gbit 2G bit 2G bit 4G bit 4G bit 4G bit 4G bit 4G bit 1G bit	256M×16 512M×16 512M×16 1024M×32 128M×16 256M×8 256M×16 256M×16 512M×8 512M×8 256M×32×2Ch	DDR4 DDR4 DDR4 DDR3 DDR3 DDR3 DDR3 DDR3	96ball 96ball 96ball 200ball 96ball 96ball 96ball 78ball 78ball 136ball 96ball 220ball		N/A	N/A N/A	S/A	S/A	S/A  N/A	N/A	S/A  N/A	S/A S/A N/A	S/A S/A	S/A	N/A	S/A	S/A S/A	N/A	S/A	S/A S/A	S/A S/A	S/A S/A	
	GE4062666HD GE8062666HD GE8062666ND GE806200HD 1833 L4D32H71-06242  EM47DM1688SBA EM47EM088SSBA 150 EM47EM168SSBA-150 EM47EM168SSBA-150 EM47EM168SSBA-150 EM47EM168SSBA-150 EM47EM168SSBA-150 EM47EM168SSBA-150 EM47EM168SSBA-150A EM47EM328SMBA-125 EM49FM16SSPBA-075 EM45FM328SMBA-125 EM49FM16SSPBA-075 EM45FM328SLBA-187F		4G bit 8G bit 8G bit 32Gbit 32Gbit 2G bit 4G bit 4G bit 4G bit 4G bit 8G bit 8G bit 16Gb/2Channel	256M×16 512M×16 512M×16 1024M×32 1024M×32 128M×16 256M×16 256M×16 512M×8 512M×8 512M×8 512M×16 1256M×32×2Ch	DDR4 DDR4 DDR4 DDR3 DDR3 DDR3 DDR3 DDR3	96ball 96ball 96ball 200ball 96ball 96ball 96ball 78ball 78ball 136ball 96ball 220ball		N/A	N/A N/A	S/A	S/A S/A	S/A  N/A	N/A	S/A N/A		S/A  N/A	S/A	N/A	S/A	S/A S/A	N/A	S/A	S/A S/A S/A S/A	S/A S/A S/A S/A	S/A S/A N/A	
	GE4062666HD GE8062666ND GE806240HD 1833 L4D32H71-06242  EM47DM1688SBA EM47EM088SBA-150 EM47EM1688SBA-150 EM47EM1688SBA-150 EM47EM1688SBA-150 EM47EM1688SBA-150 EM47FM088SBA-150 EM47FM088SBA-150A EM47FM168SBB-150A EM47FM168BB-150A EM47FM168BB-150A EM47FM168BB-150A EM47FM168BB-150A EM47FM16BB-150A EM47FM16BB-150A EM47FM		4G bit 8G bit 8G bit 32Gbit 2G bit 2G bit 4G bit 4G bit 4G bit 4G bit 4G bit 1G bit 16Gb/2Channel	256M×16 512M×16 512M×16 1024M×32 128M×16 256M×18 256M×16 512M×8 512M×8 512M×8 512M×8 512M×8 64M×16 64M×16 64M×16 64M×16	DDR4 DDR4 DDR4 DDR3 DDR3 DDR3 DDR3 DDR3	96ball 96ball 200ball 96ball 200ball 96ball 96ball 78ball 96ball 136ball 96ball 220ball		N/A	N/A N/A	S/A		S/A  N/A	N/A			S/A  N/A	S/A	N/A	S/A	S/A S/A	N/A	S/A	S/A S/A S/A	S/A S/A S/A	S/A S/A N/A	
Eorex	GE4062666HD GE8062666HD GE8062666ND GE806200HD 1833 L4D32H71-06242  EM47DM1688SBA EM47EM088SSBA 150 EM47EM168SSBA-150 EM47EM168SSBA-150 EM47EM168SSBA-150 EM47EM168SSBA-150 EM47EM168SSBA-150 EM47EM168SSBA-150 EM47EM168SSBA-150A EM47EM328SMBA-125 EM49FM16SSPBA-075 EM45FM328SMBA-125 EM49FM16SSPBA-075 EM45FM328SLBA-187F		4G bit 8G bit 8G bit 32Gbit 32Gbit 2G bit 4G bit 4G bit 4G bit 4G bit 8G bit 8G bit 16Gb/2Channel	256M×16 512M×16 512M×16 1024M×32 128M×16 256M×8 256M×16 512M×8 512M×8 512M×16 1256M×32×2Ch 64M×16	DDR4 DDR4 DDR4 DDR3 DDR3 DDR3 DDR3 DDR3	96ball 96ball 96ball 200ball 96ball 96ball 96ball 78ball 78ball 136ball 96ball 220ball		N/A	N/A N/A	S/A		S/A  N/A  S/A	N/A	S/A  N/A  S/A		N/A S/A	S/A	N/A	S/A	S/A S/A	N/A	S/A	S/A S/A S/A S/A	S/A S/A S/A S/A	S/A S/A N/A	台湾颗粒厂产兼容性较好



Manufacturer	Part Number	Product Status	Density	Organization	Туре	Package	RK3588/ RK3588S/	RK3568	RK3566	RV1126/	RV1108/ RK3308/	RK3228H	RK3399	RK3328	RK3326S/	RK3326/	RK1808/	RK33	99PRO	RK3288	RK3368/RK3228A/ RK3228B/RK3229/	RK290x RK2918	RK2928/ RK3028A/	RK2926/RK3026/ RK3036/RK3036G/	G/ PX2/RK3168/	与RK兼容情况
							RK3588C			RV1109	RK3308B-S	i			PX30S	PX30	RK1806	CPU_RAM	NPU_RAM		PX5	KK2918	RK3128/PX3-SE	RK3126	RK3188/PX3	
Sinker	SNB2816S21PS13		2G bit	128M×16	DDR3L	96ball				S/A																
Since	SNB5616S21PS13		4G bit	256M×16	DDR3L	96ball				S/A					S/A	S/A										
	V59C1G01168QBASXJ25	1	1G bit	64M×16	DDR2	84ball	1	1	1	1		N/A	N/A	N/A	N/A	N/A		N/A		N/A	N/A	<b>√</b>	N/A	N/A	N/A	
ProMOS	V73CAG01808RA JI9		1G bit	128M×8	DDR3	78ball																<b>√</b>				
	V59C1G02168QB		2G bit	128M×16	DDR2	84ball						N/A	N/A	N/A	N/A	N/A		N/A		N/A	N/A	<b>√</b>	N/A	N/A	N/A	
			l.												l l											
				1																						1
	QN3B128M16H-13A		2G bit	128M×16	DDR3	96ball					S/A															
	QN3R256M16M-16G		4G bit	256M×16	DDR3	96ball														S/A						
Q-CHIP	QN4LPD512M32M-32H		16G bit	512M×32	LPDDR4	200ball							N/A					N/A								
	QNLP4D512M32S-32I		16G bit	512M×32	LPDDR4	200ball							S/A					S/A								
	QN4XLPE32GM16H-42I		32G bit	1024M×32	LPDDR4X	200ball	S/A																			
	QN4XLPE64GM16H-42J		64G bit	2048M×32	LPDDR4X	200ball		N/A	N/A																	
	XCCB128M16FP-EKNAH		2G bit	128M×16	DDR3	96ball										S/A										
XINCUN	XCCB256M16DP-EKNAH		4G bit	256M×16	DDR3	96ball										S/A										
		I	10.0%	230.11-10		> COMIT					1		1			1,07.1 %	1	1				1		1	1	
HIKSEMI	HSEL4XSA2G-HD8		16G bit	512M×32	LPDDR4X	200ball	S/A	S/A	S/A																	
HIKSEMI	HSEL4XFA4G-HD9		32G bit	1024M×32	LPDDR4X	200ball	S/A	S/A	S/A																	
DBTC	DL4008E2FSCE2GHY		8G bit	256M×32	LPDDR4	200ball	1	1	S/A	1						1										
	DL4X16E3FDEE2GHY		16G bit	512M×32	LPDDR4X	200ball		S/A	S/A																	
	DL4X16E3FSEE2GMR		16G bit	512M×32	LPDDR4X	200ball	N/A	S/A	S/A																	
KEYMOS	KL4X162BD-C2B		16G bit	512M×32	LPDDR4X	200ball		S/A	S/A																	
KEIMOS	KL4X322BQ-C7B		32G bit	1024M×32	LPDDR4X	200ball	S/A	S/A	S/A																	
Netsol	S5RG2G20CMS-MGCJ	1	32G bit	512M×64	LPDDR4	366ball	1	1	1	1		1	N/A	1		1		N/A								
1101301	DATE DE L'ALLE MACE		320 01	312.11-01	LIBBRI	Jooban	<u> </u>	l .	1	<u> </u>		1	11/12			l .			L				Į			
NET MOORE	ppapagonop po		2017	25010	nnna	got 11	ı	ı	1	ı		1				ı				011		011	0//	27/1	011	1
MT.MOSET	ED3E25608CE-P9		2G bit	256M×8	DDR3	78ball														S/A		S/A	S/A	N/A	S/A	
																				S/A					S/A	巴西颗粒,国内,
eMART.	S4B2G0846C-HYH9		2G bit	256M×8	DDR3	78ball																				多
sMART	S4B2G0846C-HYH9 S4B2G0846D-HYK0		2G bit 2G bit	256M×8 256M×8	DDR3 DDR3	78ball 78ball														S/A					S/A	
sMART																									S/A	
sMART	S4B2G0846D-HYK0		2G bit	256M×8	DDR3	78ball																<b>√</b>			S/A	
	S4B2G0846D-HYK0  VP5TQ1G0835-F9		2G bit	256M×8 128M×8	DDR3	78ball																√ √	N/A	N/A	S/A	
sMART WINS	\$4B2G0846D-HYK0  VP5TQ1G0835-F9  VP5TQ2G1635FFP-F9		2G bit  1G bit 2G bit	256M×8 128M×8 128M×16	DDR3 DDR3 DDR3	78ball 78ball 96ball																<b>√</b>	N/A	N/A	S/A	
	S4B2G0846D-HYK0  VP5TQ1G0835-F9		2G bit	256M×8 128M×8	DDR3	78ball																	N/A	N/A	S/A	
WINS	S4B2G0846D-HYK0  VP5TQ1G0835-F9  VP5TQ2G1635FFP-F9  VP5TQ2G0835L-F9		2G bit  1G bit  2G bit  2G bit	256M×8 128M×8 128M×16 256M×8	DDR3 DDR3 DDR3 DDR3	78ball 78ball 96ball 78ball														S/A		<b>√</b>	N/A	N/A	S/A	
	\$4B2G0846D-HYK0  VP5TQ1G0835-F9  VP5TQ2G1635FFP-F9		2G bit  1G bit 2G bit	256M×8 128M×8 128M×16	DDR3 DDR3 DDR3 DDR3	78ball 78ball 96ball																<b>√</b>	N/A	N/A	S/A	
WINS	S4B2G0846D-HYK0  VP5TQ1G0835-F9  VP5TQ2G1635FFP-F9  VP5TQ2G0835L-F9		2G bit  1G bit  2G bit  2G bit	256M×8 128M×8 128M×16 256M×8	DDR3 DDR3 DDR3 DDR3	78ball 78ball 96ball 78ball														S/A		<b>√</b>	N/A	N/A	S/A	
WINS	\$4B2G0846D-HYK0  VPSTQ1G0835-F9  VPSTQ2G1635FFP-P9  VPSTQ2G0835L-F9  IL2BR20E8H		2G bit  1G bit  2G bit  2G bit	256M×8 128M×8 128M×16 256M×8	DDR3 DDR3 DDR3 DDR3	78ball 78ball 96ball 78ball				SIA										S/A		<b>√</b>	N/A	N/A	S/A	
WINS	S4B2G0846D-HYK0  VP5TQ1G0835-F9  VP5TQ2G1635FFP-F9  VP5TQ2G0835L-F9		2G bit  1G bit  2G bit  2G bit  2G bit  16Gb/2Channel	256M×8 128M×16 128M×16 256M×8 256M×32×2Ch	DDR3  DDR3  DDR3  DDR3  LPDDR2	78ball 78ball 96ball 78ball 220ball				S/A S/A										S/A		<b>√</b>	N/A	N/A	S/A	
WINS	\$482G0846D-HYK0  VP5TQ1G0835-F9  VP5TQ2G0835L-F9  VP5TQ2G0835L-F9  IL2BR20E8H  YX3H2816AB-M9LC		2G bit  1G bit 2G bit 2G bit 16Gb/2Channel	256M×8  128M×8  128M×16  256M×8  256M×32×2Ch	DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 LPDDR2	78ball  78ball  96ball  220ball														S/A		<b>√</b>	N/A	N/A	S/A	
WINS	\$482G0846D-HYK0  VPSTQ1G0835-F9  VPSTQ2G0835L-F9  VPSTQ2G0835L-F9  IL2BR20E8H  YX3H2816AB-M9LC  YX3H4816AB-M9LC		2G bit  1G bit 2G bit 2G bit 16Gb/2Channel  2G bit 4G bit	256M×8 128M×8 128M×16 256M×8 256M×32×2Ch 128M×16 256M×16	DDR3 DDR3 DDR3 DDR3 LPDDR2 DDR3L DDR3L	78ball  78ball  96ball  78ball  220ball  96ball  96ball														S/A		<b>√</b>	N/A	N/A	S/A	
WINS	\$482G0846D-HYK0  VP5TQ1G0835-F9  VP5TQ2G0835L-F9  VP5TQ2G0835L-F9  IL2BR20E8H  YX3H2816AB-M9LC		2G bit  1G bit 2G bit 2G bit 16Gb/2Channel	256M×8  128M×8  128M×16  256M×8  256M×32×2Ch	DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 LPDDR2	78ball  78ball  96ball  220ball										S/A S/A				S/A		<b>√</b>	N/A	N/A	S/A	



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Manufacturer	Part Number	Product Status	Density	Organization	Type	Package	RK3588J	RK3568J	RK3566	RV1126/ RV1109		RK3228H	RK3399	RK3328	RK3326S/P X30S	RK3326/ PX30	RK1808/ RK1806	RK33	899PRO		RK3368/RK3228A/ RK3228B/RK3229/	RK290x RK2918		RK3036/RK3036G/	RK3066/RK3066A/ PX2/RK3168/	与RK兼容情况
										K 1107	RK3308B-S	S			A303	1700	KK1000	CPU_RAM	NPU_RAM		PX5	KK2916	RK3128/PX3-SE	RK3126	RK3188/PX3	
	MT41K256M16TW-107 IT:P(D9SHG)		4G bit	256M×16	DDR3L	96ball							T/A					T/A								
Micron	MT41K512M16VRP-107IT:P(D9ZWN)		8G bit	512M×16	DDR3L	96ball														T/A						
	MT53E1G32D2FW-046 AAT:B (D8CJB)		32G bit	1024M×32	LPDDR4/LPDDR4X	200ball	T/A																			
	K4B4G1646E-BMMA		4G bit	256M×16	DDR3L	96ball							T/A					T/A								
Samsung	K4F6E3S4HM-TF**		16G bit	512M×32	LPDDR4	200ball				S/A [15]																
Nanya	NT5CC256M16ER-EKI		4G bit	256M×16	DDR3L	96ball							T/A					T/A								
	NT5AD512M16C4-JRI		8G bit	512M×16	DDR4	96ball		T/A	T/A																	
CXMT	CXDB4CBAM-EA-M		16G bit	512M×32	LPDDR4/LPDDR4X	200ball	T/A																			
UniIC	SCB13H8G162BF-13KI		8G bit	512M×16	DDR3L	96ball							T/A					T/A								
Rayson	RS1G32LO4D2BDS-46AT		32G bit	1024M×32	LPDDR4/LPDDR4X	200ball	T/A																			
Zentel	A3R12E40DBF-8EA		512M bit	32M×16	DDR2	84ball					T/A															
		•	•		•			•	•		•	•	•			•	•			•				•	•	
ISSI	IS46DR16320E-25DBLA2		512M bit	32M×16	DDR2	84ball					T/A															
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### Automotive

	Part Number	1		1				1			RV1108/				1	T .		1		RK3368/RK3228A/		RK2928/	DV2026/DV2026	RK3066/RK3066A/	
Manufacturer		Product Status	Density	Organization	Туре	Package	e RK3588M	RK3568M	RK3566		RK3308/	RK3228H	RK3399	RK3328	RK3326S/ PX30S	RK3326/ PX30	RK1808/ RK1806	RK33	99PRO	RK3228B/RK3229/	RK290x		RK3036/RK3036G/		与RK兼容情况
										1109	RK3308B-S				FA305	FA30	KK1800	CPU_RAM	NPU_RAM	PX5	RK2918				
Micron	MT53E2G32D4DE-046 AAT:A (D9ZRB)		64G bit	2048M×32	LPDDR4/LPDDR4X	200ball	T/A																		
			•	•																 •		•			
Samsung	K4UCE3Q4AB-KH**		64G bit	2048M×32	LPDDR4X	200ball	N/A [14]																		
Hynix	H54G66BYYVX104		64G bit	2048M×32	LPDDR4/LPDDR4X	200ball	T/A																		