## Allwinner H618 SDRAM Support List

## **General Description:**

- 1.The purpose of this document is the guide of DDR seclection for customer using our solution.
- 2. There are some DDRs that not mentioned here. Since DDR is an universal device. So you can test it by yourself before mass production or send the sample to us for testing.
- 3. Since DDR is high speed device. Please directly copy AW PCB DRAM Part Template and follow our PCB Layout Guide.

Abbr. and Definition of Status:

Symbol	Definition
Х	Do Not Support
D/S	Datasheet Support
S/T	Sample Tested
S/P	Sample Tested and small amount Production ( >100pcs
$\checkmark$	Sample Tested and Mass Production
.1	
NOTE	Part Number 标暗灰代表EOL

on STA	freq
SIA	freq
5 (T) 5 (S)	
6	
6	
6	
3	
6	
3	
,	
6	
3	
3	
3	_1
	RIV
S S/J	720
4EXXX	
STANKE TO STANK	
-/1-	
3	
CS	
CS	
3	
3	
3	
3	
	792
	792
	W.V
	(P)
	792
	792
	S

NEW

	H5AN8G6NAFR-UHC	DDR4	FBGA 96	8Gb	512Mx16		
	NT5CB128M8DN-xx	<b>DDR3</b>	FBGA 78	1Gb 🔣	128Mx8		W.IV
XXXXXX	NT5CB256M8GN-xx	DDR3	FBGA 78	2Gb	256Mx8	·××	Ø.
AXXXX	NT5CB256M8FN-xx	DDR3	FBGA 78	2Gb	256Mx8	XXXX	
<b>《特"</b>	NT5CB128M16HP-xx <sup>35</sup>	DDR3	FBGA 96	2Gb	128Mx16	矛	
8,	NT5CB128M16FR4X	DDR3	FBGA 96	€ 2Gb	128Mx16		
	NT5CB256M168P-xx	DDR3	FBGA 96	4Gb	256Mx16		
	NT5CC512M8CN-xx	DDR3L	FBGA 78	4Gb	512Mx8		
	NT5CC256M16CP-xx	DDR3L	FBGA 96	4Gb	256Mx16		
	NT5CC256M16CP-DI	DDR3L	FBGA 96	4Gb	256Mx16		
	NT6CL128M32BM-H2	LPDDR3	FBGA 178		128Mx32x1CS		
	NT6CL256T32BM-H2	LPDDR3	FBGA 178		128Mx32x2CS		
	NT6CL256T32BQ-H2	LPDDR3	POP 168	8Gb	128Mx32x2CS		
	NT6CL128M32BQ-H2	LPDDR3	POP 168	4Gb	128Mx32x1CS		
	NT5CC256M16DP-DI	DDR3L	FBGA 96	4Gb	256Mx16		
	NT5CC128M16IP-DI	DDR3L	FBGA 96	2Gb	128Mx16		
	NT5CB64M16FP-DH	DDR3	FBGA 96	1Gb	64Mx16		
	NT6TL256T32AQ-G1	LPDDR2	POP 168	8Gb	128Mx32x2CS		
	NT6TL128M32AQ-G0	LPDDR2	POP 168	4Gb	128Mx32x1CS		
	NT5CC64M16GP-DI	DDR3L	FBGA 96	1Gb	64Mx16		
Nanya(南	NT6TL128M32BQ-G0	LPDDR2	POP 168	4Gb	128Mx32x1CS		
亚) 🐒	NT6TL256T32BQ-G0	LPDDR2	POP 168	8Gb	128Mx32x2CS		SE V
YA KIN	NT6TL256T32AQ-G0	LPDDR2	POP 168	8Gb	128Mx32x2CS	XX	8
A XXX	NT5CC256M16EP-DI	DDR3L	FBGA 96	4Gb	256Mx16	XXXX	
N. S.	NT5CC256M16EP-EK	DDR3L	FBGA 96	4Gb	256Mx16	75	
2,	NT5CB256M16ER-FL	DDR3	FBGA 96	4Gb	256Mx16		
	NT5CC512M8EN-DI	DDR3L	FBGA 78	4Gb	512Mx8		
	NT5CC512M8EN-EK	DDR3L	FBGA 78	4Gb	512Mx8		
	NT5CB512M8EN-FL	DDR3	FBGA 78	4Gb	512Mx8		
	NT5CB256M16DP-EK	DDR3	FBGA 96	4Gb	256Mx16		
	NT5CC256M16DP-DII	DDR3L	FBGA 96	4Gb	256Mx16		
	NT5CC256M8IN-DI	DDR3L	FBGA 78	2Gb	256Mx8		
	NT5CC512M8IN-DI	DDR3L	FBGA 78	4Gb	512Mx8		
	NT5AD256M16B2-HP	DDR4	FBGA 96	4Gb	256Mx16	D/S	792
	NT5AD256M16B2-GN	DDR4	FBGA 96	4Gb	256Mx16	5,0	7.02
	NT5CC256M16DP-DIA	DDR3	FBGA 96	4Gb	256Mx16	D/S	792
	NT5CC128M16IP-DII	DDR3	FBGA 96	2Gb	128Mx16		
	NT5CC128M16IP-DIA	DDR3	FBGA 96	2Gb	128Mx16		
	NT5CC128M16IP-DIT	DDR3	FBGA 96	2Gb	128Mx16		
	1803	A COST			NS NO.		
^ 1/2	EDJ2108BDBG-DJ-F	DDR3	FBGA 78	2Gb	256Mx8		11
XXXX V	EDJ4216EFBG-GN-F	DDR3	FBGA 96	4Gb	256Mx16	X	160
X	EDJ4208EFBG-GNL-F	DDR3L	FBGA 78	4Gb <sup>4</sup>	512Mx8	-XX	
MEXX	EDJ4208EFBG-GN-F	DDR3	FBGA 78	4Gb	512Mx8	EK.	
EL.	EDJ4216EFBG-GNL-F	DDR3L	FBGA 96	4Gb	256Mx16	77	
Elpida	J2108DEBG-DJ-F	DDR3	FBGA 78	2Gb	256Mx8		
	EDB8132B3MC-8D-F	LPDDR2		8Gb	128Mx32x2CS		
	EDB8132B2MA-8D-F	LPDDR2		8Gb	128Mx32x2CS		
	EDFA232A1MA-GD-F	LPDDR3		16Gb	256Mx32x2CS		
	MT41K256M8DA-125	DDR3L	FBGA 78	2Gb	256Mx8		
	MT41K128M16JT-125	DDR3L	FBGA 96	2Gb	128Mx16		
	MT41K128M16JT-107	DDR3L	FBGA 96	2Gb	128Mx16		
	MT41J128M16JT-125	DDR3	FBGA 96	2Gb	128Mx16		
	MT41J128M16JT-125	DDR3	FBGA 96	2Gb	128Mx16		
	MT41K256M16HA-125	DDR3L	FBGA 96	4Gb	256Mx16		
	MT41K256M16TW-107	DDR3L DDR3L	FBGA 96	4Gb 4Gb	256Mx16	S/T	792
	MT41K256W161W-107	DDR3L DDR3L	FBGA 78	4Gb 4Gb	512Mx8	<i>3/</i> I	1 32
Micron	MA J256M8HX-15	DDR3L DDR3	FBGA 78	2Gb	256Mx8		
	MT41K512M16HA-125	DDR3L	FBGA 76	8Gb	512Mx16		
~ \\\							11/2
NAME OF THE PARTY	EDB8132B4PM-1D-F-D	LPDDR2	POP168 POP168	4Gb	128Mx32	X	W.
XX	EDB4432BBPA-1D-F-D	LPDDR2		8Gb	128Mx32x2CS	DÂS.	700
META.	MT52L256M32D1PF-107	LPDDR3	FBGA 178	1//2"	256Mx32x1CS	12.50	792
EL.	MT52L512M32D2PF-107	LPDDR3	FBGA 178	A 73(2)	256Mx32x2CS	*D/S	792
	MT40A512M16JY-083E	DDR4	FBGA 96	%ு°8Gb	512Mx16		

泰洲桥横横

THE PROPERTY OF THE PARTY OF TH

STATE OF THE PARTY OF THE PARTY

THE PROPERTY OF THE PARTY OF TH

SAMSUNG KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	4B4G1646B-HCK0  4B2G1646E-BCK0  4B2G1646Q-BCK0  4B4G1646E-BCMA  4B4G1646E-BCMA  4B4G1646E-BCMB  4B2G0846Q-BCK0  4B4G1646E-BCMB  4B2G0846Q-BCK0  4B4G1646E-BMK0  4B4G1646E-BMK0  4B4G1646E-BMK0  4B4G1646D-BMK0  4B4G1646D-BCK0  4E8E304ED-EGCE  4E8E304ED-EGCE  4E6E304EB-EGCF  4E8E304EB-EGCF  4E8E304EB-EGCF  4E8E304EB-EGCF  4E8E304EB-EGCF  4E8E304EB-EGCF  4E8E304EB-EGCF  4E8E304EB-EGCF  4E8E304EB-EGCF  4E8E304EB-EGCF	DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 78 FBGA 96 FBGA 178 FBGA 178 FBGA 178 FBGA 178	8Gb	256Mx16 128Mx16 256Mx8 128Mx16 256Mx16 256Mx16 256Mx16 256Mx16 256Mx16 256Mx16 256Mx16 256Mx16 256Mx16 256Mx16 256Mx16 256Mx16 256Mx16	S/T S/T	792 792
SAMSUNG KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	(4B2G1646E-BCK0 (4B2G0846D-HCK0 (4B2G1646Q-BCK0 (4B4G1646E-BCMA (4B4G1646E-BCMA (4B4G1646E-BCNB (4B2G0846Q-BCK0 (4B2G0846Q-BCK0 (4B2G0846Q-BCK0 (4B4G1646E-BMK0 (4B4G1646D-BMK0 (4B4G1646D-BMK0 (4B4G1646D-BCK0 (4E8E304ED-EGCE (4E8E304ED-EGCE (4E8E304EB-EGCE (4E8E304EB-EGCE (4E8E304EB-EGCE (4E8E304EB-EGCE	DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	FBGA 96 FBGA 96 FBGA 96 FBGA96 FBGA 78 FBGA 78 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 178 FBGA 178 FBGA 178 FBGA 178	2Gb 2Gb 4Gb 4Gb 4Gb 2Gb 4Gb 4Gb 8Gb 4Gb 4Gb 8Gb 8Gb	128Mx16 256Mx8 128Mx16 256Mx16 256Mx16 256Mx16 256Mx16 256Mx16 256Mx16 256Mx16 256Mx16 256Mx16 256Mx16		792
SAMSUNG KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	(4B2G0846D-HCK0 (4B4G1646Q-BCK0 (4B4G1646E-BCMA (4B4G1646E-BCMA (4B4G1646E-BCNB (4B2G0846Q-BCK0 (4B2G0846Q-BCK0 (4B2G0846Q-BCK0 (4B4G1646E-BMK0 (4B4G1646D-BMK0 (4B4G1646D-BMK0 (4B4G1646D-BCK0 (4E8E304ED-EGCE (4E8E304ED-EGCE (4E8E304EB-EGCE (4E8E304EB-EGCE (4E8E304EB-EGCE (4E8E304EB-EGCE (4E8E304EB-EGCE	DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L LPDDR3	FBGA 78 FBGA 96 FBGA96 FBGA96 FBGA 78 FBGA 96 FBGA 96 FBGA 96 FBGA96 FBGA178 FBGA 178	2Gb 4Gb 4Gb 4Gb 2Gb 4Gb 4Gb 4Gb 4Gb 4Gb 4Gb 8Gb 4Gb 8Gb	256Mx8 128Mx16 256Mx16 256Mx16 256Mx16 256Mx8 256Mx16 256Mx16 256Mx16 256Mx16 256Mx16 256Mx16		792
SAMSUNG KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	(4B2G1646Q-BCK0 (4B4G1646Q-HYK0 (4B4G1646E-BCMA (4B4G1646E-BCMA (4B4G1646E-BCNB (4B2G0846Q-BCK0 (4B2G0846Q-BCK0 (4B4G1646E-BMK0 (4B4G1646D-BMK0 (4B4G1646D-BMK0 (4B4G1646D-BCK0 (4E8E304ED-EGCF (4E8E304ED-EGCF (4E4E324ED-EGCF (4E6E304EB-EGCF (4E6E304EB-EGCF (4E6E304EB-EGCF (4E6E304EB-EGCF (4E6E304EB-EGCF (4E6E304EB-EGCF	DDR3 DDR3 DDR3 DDR3 DDR3 DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3	FBGA 96 FBGA96 FBGA96 FBGA 78 FBGA 96 FBGA 96 FBGA 96 FBGA96 FBGA96 FBGA96 FBGA 178 FBGA 178 FBGA 178	2Gb 4Gb 4Gb 4Gb 2Gb 4Gb 4Gb 8Gb 4Gb 4Gb 8Gb 8Gb	128Mx16 256Mx16 256Mx16 256Mx16 256Mx8 256Mx16 256Mx16 256Mx16x2CS 256Mx16 256Mx16		
SAMSUNG KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	(4B4G1646Q-HYKO) (4B4G1646E-BCMA (4B4G1646E-BCMA (4B4G1646E-BCNB (4B2G0846Q-BCK0 (4B4G1646E-BMK0 (4B4G1646E-BMK0 (4B4G1646D-BMK0 (4B4G1646D-BCK0 (4E8E304ED-EGCE (4E8E304ED-EGCC (4E4E324ED-EGCC (4E6E304EB-EGCF (4E8E304EB-EGCF (4E8E304EB-EGCF (4E8E304EB-EGCF (4E6E304EB-EGCF (4E6E304EB-EGCF (4E6E304EB-EGCF	DDR3L DDR3 DDR3 DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3	FBGA 96 FBGA96 FBGA 78 FBGA 96 FBGA 96 FBGA96 FBGA96 FBGA 178 FBGA 178 FBGA 178 FBGA 178	4Gb 4Gb 2Gb 4Gb 4Gb 4Gb 8Gb 4Gb 4Gb 8Gb 8Gb	256Mx16 256Mx16 256Mx8 256Mx16 256Mx16 256Mx16 256Mx16x2CS 256Mx16 256Mx16		
SAMSUNG KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	(4B4G1646E-BCMA (4B4G1646E-BCNB (4B2G0846Q-BCK0 (4B2G0846Q-BCK0 (4B4G1646E-BMK0 (4B4G1646E-BMK0 (4B4G1646D-BK0 (4B4G1646D-BCK0 (4E8E304ED-EGCE (4E8E304ED-EGCE (4E4E324ED-EGCC (4E4E324ED-EGCC (4E6E304EB-EGCF (4E6E304EB-EGCF (4E6E304EB-EGCF (4E6E304EB-EGCF (4E6E304EB-EGCE	DDR3 DDR3 DDR3L DDR3L DDR3L DDR3L DDR3L DDR3L LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3	FBGA96 FBGA 78 FBGA 96 FBGA 96 FBGA96 FBGA96 FBGA 178 FBGA 178 FBGA 178 FBGA 178	4Gb 4Gb 2Gb 4Gb 4Gb 8Gb 4Gb 4Gb 8Gb 8Gb	256Mx16 256Mx16 256Mx8 256Mx16 256Mx16 256Mx16x2CS 256Mx16 256Mx16		
SAMSUNG K K K K K K K K K K K K K K K K K K K	(4B4G1646E-BCNB (4B2G0846Q-BCK0 (4B2G0846Q-BCK0 (4B4G1646E-BMK0 (4B8G1646Q-MYK0 (4B4G1646D-BMK0 (4B4G1646D-BCK0 (4E8E304ED-EGCE (4E8E304ED-EGCC (4E4E324ED-EGCC (4E6E304EB-EGCF (4E6E304EB-EGCF (4E8E304EB-EGCF (4E8E304EB-EGCF (4E6E304EB-EGCF	DDR3 DDR3L DDR3L DDR3L DDR3L DDR3L DDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3	FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 178 FBGA 178 FBGA 178	4Gb 2Gb 4Gb 4Gb 8Gb 4Gb 4Gb 8Gb 8Gb	256Mx16 256Mx8 256Mx16 256Mx16 256Mx16x2CS 256Mx16 256Mx16		
SAMSUNG K K K K K K K K K K K K K K K K K K K	(4B2G0846Q-BCK0 (4B2G0846Q-BCK0 (4B4G1646E-BMK0 (4B4G1646Q-MYK0 (4B4G1646D-BMK0 (4B4G1646D-BCK0 (4E8E304ED-EGCE (4E8E304ED-EGCE (4E4E324ED-EGCC (4E4E324ED-EGCC (4E6E304EB-EGCF (4E8E304EB-EGCF (4E8E304EB-EGCF (4E8E304EB-EGCF (4E6E304EB-EGCE	DDR3 DDR3L DDR3L DDR3L DDR3L DDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3	FBGA 78 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 178 FBGA 178 FBGA 178 FBGA 178	2Gb 4Gb 4Gb 8Gb 4Gb 4Gb 8Gb 8Gb	256Mx8 256Mx16 256Mx16 256Mx16x2CS 256Mx16 256Mx16		
SAMSUNG KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	(4B2G0846Q-BCK0 (4B4G1646E-BMK0 (4B8G1646Q-MYK0 (4B4G1646D-BMK0 (4B4G1646D-BCK0 (4E8E304ED-EGCE (4E8E304ED-EGCE (4E4E324ED-EGCE (4E4E324ED-EGCE (4E6E304EB-EGCE (4E8E304EB-EGCE (4E8E304EB-EGCE (4E8E304EB-EGCE	DDR3L DDR3L DDR3L DDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3	FBGA 96 FBGA 96 FBGA 96 FBGA96 FBGA 178 FBGA 178 FBGA 178 FBGA 178	4Gb 4Gb 8Gb 4Gb 4Gb 8Gb 8Gb	256Mx16 256Mx16x2CS 256Mx16 256Mx16		
SAMSUNG K K K K K K K K K K K K K K K K K K K	(4B4G1646E-BMK0 (4B8G1646Q-MYK0 (4B4G1646D-BMK0 (4B4G1646D-BCK0 (4E8E304ED-EGCF (4E8E304ED-EGCC (4E4E324ED-EGCF (4E4E324ED-EGCC (4E6E304EB-EGCF (4E8E304EB-EGCF (4E8E304EB-EGCF (4E8E304EB-EGCF	DDR3L DDR3L DDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3	FBGA 96 FBGA 96 FBGA 96 FBGA 178 FBGA 178 FBGA 178 FBGA 178	8Gb 4Gb 4Gb 8Gb	256Mx16 256Mx16x2CS 256Mx16 256Mx16		
SAMSUNG K K K K K K K K K K K K K K K K K K K	(4B4G1646D-BMK0 (4B4G1646D-BCK0 (4E8E304ED-EGCF (4E8E304ED-EGCE (4E8E304ED-EGCC (4E4E324ED-EGCF (4E4E324ED-EGCC (4E6E304EB-EGCF (4E8E324EB-EGCF (4E8E304EB-EGCF	DDR3L DDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3	FBGA 96 FBGA96 FBGA 178 FBGA 178 FBGA 178	4Gb 4Gb 8Gb 8Gb	256Mx16 256Mx16		
SAMSUNG K K K K K K K K K K K K K K K K K K K	(4B4G1646D-BCK0 (4E8E304ED-EGCF (4E8E304ED-EGCC (4E8E304ED-EGCC (4E4E324ED-EGCF (4E4E324ED-EGCC (4E6E304EB-EGCF (4E8E324EB-EGCF (4E8E304EE-EGCE (4E6E304EE-EGCE	DDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3	FBGA96 FBGA 178 FBGA 178 FBGA 178 FBGA 178	4Gb 8Gb 8Gb	256Mx16		
SAMSUNG KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	(4E8E304ED-EGCF (4E8E304ED-EGCC (4E8E304ED-EGCC (4E4E324ED-EGCC (4E4E324ED-EGCC (4E6E304EB-EGCF (4E8E304EB-EGCF (4E8E304EE-EGCE (4E6E304EE-EGCE	LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3	FBGA 178 FBGA 178 FBGA 178 FBGA 178	8Gb 8Gb			
SAMSUNG KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	(4E8E304ED-EGCE (4E8E304ED-EGCC (4E4E324ED-EGCF (4E4E324ED-EGCC (4E6E304EB-EGCF (4E8E324EB-EGCF (4E8E304EE-EGCE (4E6E304EE-EGCE	LPDDR3 LPDDR3 LPDDR3 LPDDR3 LPDDR3	FBGA 178 FBGA 178 FBGA 178	8Gb	128Mx32x2CS		
Kingston (金士顿)	(4E8E304ED-EGCC (4E4E324ED-EGCF (4E4E324ED-EGCC (4E6E304EB-EGCF (4E8E324EB-EGCF (4E8E304EE-EGCE (4E6E304EE-EGCE	LPDDR3 LPDDR3 LPDDR3 LPDDR3	FBGA 178 FBGA 178				
Kingston (金士顿)	(4E4E324ED-EGCF (4E4E324ED-EGCC (4E6E304EB-EGCF (4E8E324EB-EGCF (4E8E304EE-EGCE (4E6E304EE-EGCE	LPDDR3 LPDDR3	FBGA 178		128Mx32x2CS		
Kingston (金士顿)	(4E4E324ED-EGCC (4E6E304EB-EGCF (4E8E324EB-EGCF (4E8E304EE-EGCE (4E6E304EE-EGCE	LPDDR3			128Mx32x2CS	S/T	792
Kingston (金士顿)	(4E6E304EB-EGCF (4E8E324EB-EGCF (4E8E304EE-EGCE (4E6E304EE-EGCE	LPDDR3			128Mx32x1CS		
Kingston (金士顿)	(4E8E324EB-EGCF		FBGA 178		128Mx32x1CS		
Kingston (金士顿)	4E8E304EE-EGCE 4E6E304EE-EGCE	I DDD GA	FBGA 178		256Mx32x2CS	D/S	792
Kingston (金士顿)	K4E6E304EE-EGCE	LPDDR3	FBGA 178		256Mx32x1CS	D/S	792
Kingston (金士顿)	,	LPDDR3	FBGA 178		128Mx32x2CS		SPIV
Kingston (金士顿)	ALOUDUALL-AGGL XA	LPDDR3	FBGA 178 POP 168	8Gb	256Mx32x2CS 128Mx32x2CS	·×ĸĸ	500
Kingston (金士顿)	(4E4E164EB-EGCE	LPDDR3	FBGA 178	-21.7	128Mx32x1CS	XX	
Kingston (金士顿)	(4P8G304EG-AGC	LPDDR2	POP 168	8Gb	128Mx32x2CS	75	
Kingston (金士顿) P P	(4P8G304EQ-A&C2	LPDDR2	POP 168		128Mx32x2C\$		
Kingston (金士顿) P P	(4A4G165WE-BCRC	DDR4	FBGA 96		256Mx16	D/S	792
(金士顿) P	(4A8G165WB-BCRC	DDR4	FBGA 96	8Gb	512Mx16		
(金士顿) P							
(金士顿) P P	D2516EC4BXGGB	DDR3L	FBGA 96	4Gb	256Mx16		
<u>Р</u>	D2516JC4BXGJD	DDR3	FBGA 96	4Gb	256Mx16		
Р							
	P3P4GF3BLF-GGN	DDR3	FBGA 78	4Gb	512Mx8		
P	P3P4GF4BLF-GGN	DDR3	FBGA 96		256Mx16		
	P3P4GF4BLF-GDJ	DDR3	FBGA 96	4Gb	256Mx16		
	P3P4GF4BLF-GJS	DDR3	FBGA 96		256Mx16		
	P3P2GF3BLF-AGGN P3P4GF3DMF-GJS	DDR3 DDR3	FBGA 78 FBGA 78	2Gb 4Gb	256Mx8 512Mx8		
	P3P4GF4DMF-GJS	DDR3	FBGA 76		256Mx16		
×	304-01 4DIVII -030	DDIO	I DOA 30	400	230WXTO		
A)VE	EM6GE16EW5B-15H	DDR3	FBGA 96	4Gb ⊿	256Mx16		DIV
de	EM6GD08EWUA-15H	DDR3	FBGA 78	727	256Mx8	X	100
.754	EM6GD08EWUA-12H	DDR3	FBGA 78	. 751	256Mx8	(-XX)	
7.7k**	M6GD08EWUG-12H	DDR3	FBGA 78	1776	256Mx8	J. K.	
X ://\	EM6GD16EWXC-12H	DDR3	FBGA 96	XY.\ \	128Mx16		
/	EM6GE16EWXC-12H	DDR3	FBGA 96	1777	256Mx16		
	EM6GD08EWUC-12H	DDR3	FBGA 78		256Mx8		
	EM6GE08EW8C-12H	DDR3	FBGA 78		512Mx8		
<u>E</u>	EM6GE16EWXD-12H	DDR3	FBGA 96		256Mx16	D/S	792
	EM6GD16EWKG-12H	DDR3	FBGA 96		128Mx16		
<u>E</u>	EM6GE16EWXD-10H	DDR3	FBGA 96	4Gb	256Mx16	D/S	792
		_					
	HXB15H2G800BF-15H	DDR3	FBGA 78		256Mx8		
	HXB15H2G160BF-15H	DDR3	FBGA 96		128Mx16		
	HXB15H4G160BF-15H	DDR3	FBGA 96		256Mx16		
	HXB15H4G800BF-15H	DDR3	FBGA 78		512Mx8		
	HXB15H4G800AF-15H	DDR3	FBGA 78		512Mx8		
	HXB13H4G160BF(L)-13K	DDR3L	FBGA 96		256Mx16		
	HXB15H2G800BF-13K	DDR3	FBGA 78		256Mx8		-4
AD. V	XB15H2G160BF-13K	DDR3	FBGA 96		128Mx16		BAILS
J K	HXB15H4G160AF-13K	DDR3	FBGA 96	. 7 1911	256Mx16	Dyes K	y,
A-"∧	IVIDAELIA/DACOOF AOIZ SZI	DDR3	FBGA 96	A-75	256Mx16 256Mx16	D/\$	792
	HXB15H4G160CF-13K	DDR3L	FBGA 96	4(t-1()	Zanivix in		
)II	HXB15H4G160CF-13K HXB13H4G160AF-13KT HXI15H4G160AF-13K	DDR3	FBGA 96	44.1	256Mx16	D/S	792

-ŞiMBilifi

-\$XIIIA AREA TO A

-STATE OF THE PARTY OF THE PART

- Fill Market

		- Jos		1 1			
	HXB15H4G160AF-11M	DDR3	FBGA 96	4Gb	256Mx16		
ĨI o	DISERVICE CONDENS IN THE		ED 0 4 70	001 0	11/2 05014.0		117
XIII.	PMF511808DBR-KADN	DDR3	FBGA 78	2Gb	256Mx8	X	WILL .
X	PMF512816BBR-KADN	DDR3	FBGA 96	4Gb	256Mx16	. XX	(*
M. K.	PMF511808BBR	DDR3	FBGA 78	2Gb	256Mx8	£ X	
3.55	PMF510816CBR-KADC	DDR3	FBGA 96	1Gb	64Mx16 256Mx16	/-	
<sup>70</sup> PI(补丁)	PMF512816CBR-KAIN	DDR3	FBGA 96	4Gb	X///		
	PMF512816CBR-KADN	DDR3	FBGA 96	4Gb	256Mx16		
	PMF512816DBR-KADN	DDR3	FBGA 96	4Gb	256Mx16		
	PMF512808CBR-KADN	DDR3	FBGA 78	4Gb	512Mx8		
	PMF511808EBR-MBDN	DDR3	FBGA 78	4Gb	512Mx8		
	EM47DM0888SBA-150	DDR3	FBGA 78	1Gb	128Mx8		
	EM47EM0888SBA-150	DDR3	FBGA 78	2Gb	256Mx8		
	EM47CM1688SBB-150	DDR3	FBGA 96	1Gb	64Mx16		
	EM47EM1688SBA-150	DDR3	FBGA 96	4Gb	256Mx16		
eorex(森	EM47EM3288SBA-150	DDR3	FBGA136	8Gb	256Mx32		
富)	EM47CM1688SBB-125A	DDR3	FBGA 96	1Gb	64Mx16		
	EM47EM1688SBB-150A	DDR3	FBGA 96	4Gb	256Mx16		
	EM47EM1688SBB-125A	DDR3.	FBGA 96	4Gb	256Mx16		
	EM47FM1688MCA-150A	DDB3	FBGA 96	8Gb	256Mx16x2CS		
11.	( )	117			112		117
	GT8UB128M16HP	DDR3	FBGA 96	2Gb	128Mx16	1	Kr.
XXXX	GT8UB128M16BP	DDR3	FBGA 96	2Gb	128Mx16	X	?
GT (创	GT8UB256M16BP	DDR3	FBGA 96	4Gb	256Mx16	XX	
GT(创 芯)	GT8UB256M8EN-BG	DDR3	FBGA 78	2Gb	256Mx8	75	
fr.	GT8UB512M8EN-BG	DDR3	FBGA 78	4Gb	512Mx8		
	-\K*		※		·%*		
EG	EG1L256M88BA12LH	DDR3	FBGA 78	2Gb	256Mx8		
	NOODOOOON	DDD3	EDC 4 70	20%	OF CM. O		
Elixir	N2CB2G80GN	DDR3 DDR3	FBGA 78 FBGA 96	2Gb 4Gb	256Mx8 256Mx16		
EliXII	N2CB4G16CP-DI	סאטט	FBGA 90	460	250IVIX 10		
晶豪科技	M15F4G16256A-DEBG	DDR3	FBGA 96	4Gb	256Mx16		
ESMT							
华聆 Axeme	H2A402G1666BFBC	DDR3	FBGA 96	2Gb	128Mx16		
	GDB41A32ED7-D1S	LPDDR2	POP 168	4Gb	128Mx32x1CS		
0017	D1S(25nm)	LPDDR2	POP 168	8Gb	128Mx32x2CS		
GCAI	D1\$(30nm)	LPDDR2	POP 168	8Gb	128Mx32x2CS		
\ <del>-</del>	\$ C C C C C C C C C C C C C C C C C C C	The second			\$ 80°		<
THE TO SERVICE THE PROPERTY OF	LD3E508G	LPDDR3	POP 168	8Gb	128Mx32x2CS	20	WILL.
X	NCLD3B2256M32	CLPDDR3	FBGA 178	8Gb	128Mx32x2CS		C
, %E^		LDDDDDAV		\ \X/		XX	700
FORSEE	FLXC2002G-26	LPDDR4X	FBGA 200	16 <b>G</b> b	512Mx32x1CS	, S/T	720
FORSEE	NCLD4C1MA256M32	LPDDR4	FBGA 200 FBGA 200	16Gb 8Gb	512Mx32x1CS 256Mx32x1CS	S/T	792
FORSEE	NCLD4C1MA256M32 FL4C2001G-D9	LPDDR4 LPDDR4	FBGA 200 FBGA 200 FBGA 200	16Gb 8Gb 8Gb	512Mx32x1CS 256Mx32x1CS 256Mx32x1CS	S/T	792 792
FORSEE	NCLD4C1MA256M32 FL4C2001G-D9 F60V1A0004-M7 9R	LPDDR4 LPDDR4 DDR3L	FBGA 200 FBGA 200 FBGA 96	16Gb 8Gb 8Gb 4Gb	512Mx32x1CS 256Mx32x1CS 256Mx32x1CS 256Mx16	S/T	792
	NCLD4C1MA256M32 FL4C2001G-D9 F60V1A0004-M7 9R SCB15H2G160AF-13KA3	LPDDR4 LPDDR4 DDR3L DDR3	FBGA 200 FBGA 200 FBGA 200 FBGA 96 FBGA 96	16Gb 8Gb 8Gb 4Gb 2Gb	512Mx32x1CS 256Mx32x1CS 256Mx32x1CS 256Mx16 128Mx16	S/T	792 792
FORSEE 紫光国芯	NCLD4C1MA256M32 FL4C2001G-D9 F60V1A0004-M7 9R SCB15H2G160AF-13KA3 SCB15H2G160AF-13KI	LPDDR4 LPDDR4 DDR3L DDR3 DDR3	FBGA 200 FBGA 200 FBGA 96 FBGA 96 FBGA 96	16Gb 8Gb 8Gb 4Gb 2Gb 2Gb	512Mx32x1CS 256Mx32x1CS 256Mx32x1CS 256Mx16 128Mx16 128Mx16	S/T	792 792
	NCLD4C1MA256M32 FL4C2001G-D9 F60V1A0004-M7 9R SCB15H2G160AF-13KA3	LPDDR4 LPDDR4 DDR3L DDR3 DDR3 DDR3 DDR3	FBGA 200 FBGA 200 FBGA 96 FBGA 96 FBGA 96 FBGA 96	16Gb 8Gb 8Gb 4Gb 2Gb 2Gb 2Gb	512Mx32x1CS 256Mx32x1CS 256Mx32x1CS 256Mx16 128Mx16 128Mx16 128Mx16	S/T S/T S/T	792 792 720
紫光国芯	NCLD4C1MA256M32 FL4C2001G-D9 F60V1A0004-M7 9R SCB15H2G160AF-13KA3 SCB15H2G160AF-13KI	LPDDR4 LPDDR4 DDR3L DDR3 DDR3 DDR3 DDR3 DDR3	FBGA 200 FBGA 200 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96	16Gb 8Gb 8Gb 4Gb 2Gb 2Gb 2Gb 4Gb	512Mx32x1CS 256Mx32x1CS 256Mx32x1CS 256Mx16 128Mx16 128Mx16 128Mx16 256Mx16	S/T	792 792
紫光国芯	NCLD4C1MA256M32 FL4C2001G-D9 F60V1A0004-M7 9R SCB15H2G160AF-13KA3 SCB15H2G160AF-13KI SCN13H2G160AF-13K	LPDDR4 LPDDR4 DDR3L DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR	FBGA 200 FBGA 200 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96	16Gb 8Gb 8Gb 4Gb 2Gb 2Gb 2Gb 4Gb 4Gb	512Mx32x1CS 256Mx32x1CS 256Mx32x1CS 256Mx16 128Mx16 128Mx16 128Mx16 256Mx16 256Mx16	S/T S/T S/T	792 792 720
紫光国芯	NCLD4C1MA256M32 FL4C2001G-D9 F60V1A0004-M7 9R SCB15H2G160AF-13KA3 SCB15H2G160AF-13KI SCN13H2G160AF-13K SCB13H4G160AF-11M	LPDDR4 LPDDR4 DDR3L DDR3 DDR3 DDR3 DDR3 DDR3	FBGA 200 FBGA 200 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96	16Gb 8Gb 8Gb 4Gb 2Gb 2Gb 2Gb 4Gb	512Mx32x1CS 256Mx32x1CS 256Mx32x1CS 256Mx16 128Mx16 128Mx16 128Mx16 256Mx16	S/T S/T S/T	792 792 720
紫光国芯	NCLD4C1MA256M32 FL4C2001G-D9 F60V1A0004-M7 9R SCB15H2G160AF-13KA3 SCB15H2G160AF-13KI SCN13H2G160AF-13K SCB13H4G160AF-11M A3T4GF40ABF-HP	LPDDR4 LPDDR4 DDR3L DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR	FBGA 200 FBGA 200 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96	16Gb 8Gb 8Gb 4Gb 2Gb 2Gb 2Gb 4Gb 4Gb	512Mx32x1CS 256Mx32x1CS 256Mx32x1CS 256Mx16 128Mx16 128Mx16 128Mx16 256Mx16 256Mx16	S/T S/T S/T	792 792 720
紫光国芯 uniic	NCLD4C1MA256M32 FL4C2001G-D9 F60V1A0004-M7 9R SCB15H2G160AF-13KA3 SCB15H2G160AF-13KI SCN13H2G160AF-13K SCB13H4G160AF-11M A3T4GF40ABF-HP A3T2GF40ABF-HPPZ	LPDDR4 LPDDR4 DDR3L DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR	FBGA 200 FBGA 200 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96	16Gb 8Gb 8Gb 4Gb 2Gb 2Gb 2Gb 4Gb 4Gb 2Gb	512Mx32x1CS 256Mx32x1CS 256Mx32x1CS 256Mx16 128Mx16 128Mx16 128Mx16 256Mx16 256Mx16 256Mx16 128Mx16	S/T S/T S/T	792 792 720
紫光国芯 uniic	NCLD4C1MA256M32 FL4C2001G-D9 F60V1A0004-M7 9R SCB15H2G160AF-13KA3 SCB15H2G160AF-13KI SCN13H2G160AF-13K SCB13H4G160AF-11M A3T4GF40ABF-HP A3T2GF40ABF-HPZ A3T2GF40ABF-GMPZ A3T4GF30ABF-GM	LPDDR4 LPDDR4 DDR3L DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR	FBGA 200 FBGA 200 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 78	16Gb 8Gb 8Gb 4Gb 2Gb 2Gb 2Gb 4Gb 4Gb 2Gb 2Gb 4Gb	512Mx32x1CS 256Mx32x1CS 256Mx32x1CS 256Mx16 128Mx16 128Mx16 128Mx16 256Mx16 256Mx16 128Mx16 128Mx16 128Mx16 128Mx16 128Mx16	*S/T S/T S/T S/T	792 792 720 792
紫光国芯 uniic	NCLD4C1MA256M32 FL4C2001G-D9 F60V1A0004-M7 9R SCB15H2G160AF-13KA3 SCB15H2G160AF-13KI SCN13H2G160AF-13K SCB13H4G160AF-11M A3T4GF40ABF-HP A3T2GF40ABF-HPPZ A3T2GF40ABF-GMPZ A3T4GF30ABF-GM	LPDDR4 LPDDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	FBGA 200 FBGA 200 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 78 FBGA 78	16Gb 8Gb 8Gb 4Gb 2Gb 2Gb 2Gb 4Gb 4Gb 2Gb 2Gb 4Gb 8Gb	512Mx32x1CS 256Mx32x1CS 256Mx32x1CS 256Mx16 128Mx16 128Mx16 128Mx16 256Mx16 256Mx16 128Mx16 128Mx16 128Mx16 128Mx16 128Mx18	S/T S/T S/T	792 720 720 792 792 792
紫光国芯 uniic Zentel	NCLD4C1MA256M32 FL4C2001G-D9 F60V1A0004-M7 9R SCB15H2G160AF-13KA3 SCB15H2G160AF-13KI SCN13H2G160AF-13K SCB13H4G160AF-11M A3T4GF40ABF-HP A3T2GF40ABF-HPPZ A3T2GF40ABF-GMPZ A3T4GF30ABF-GM	LPDDR4 LPDDR4 DDR3L DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR	FBGA 200 FBGA 200 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 78 FBGA 178 FBGA 178	16Gb 8Gb 8Gb 4Gb 2Gb 2Gb 2Gb 4Gb 4Gb 2Gb 2Gb 4Gb 3Gb 4Gb 4Gb	512Mx32x1CS 256Mx32x1CS 256Mx32x1CS 256Mx16 128Mx16 128Mx16 128Mx16 256Mx16 256Mx16 128Mx16 128Mx16 128Mx16 128Mx16 128Mx20 128Mx20 512Mx8	S/T S/T S/T S/T	792 720 720 792 792 792
紫光国芯 uniic Zentel	NCLD4C1MA256M32 FL4C2001G-D9 F60V1A0004-M7 9R SCB15H2G160AF-13KA3 SCB15H2G160AF-13KI SCN13H2G160AF-13K SCB13H4G160AF-11M A3T4GF40ABF-HP A3T2GF40ABF-HPPZ A3T2GF40ABF-GMPZ A3T4GF30ABF-GM	LPDDR4 LPDDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	FBGA 200 FBGA 200 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 78 FBGA 78	16Gb 8Gb 8Gb 4Gb 2Gb 2Gb 2Gb 4Gb 4Gb 2Gb 2Gb 4Gb 8Gb	512Mx32x1CS 256Mx32x1CS 256Mx32x1CS 256Mx16 128Mx16 128Mx16 128Mx16 256Mx16 256Mx16 128Mx16 128Mx16 128Mx16 128Mx16 128Mx18	*S/T S/T S/T S/T	792 792 720 792
紫光国芯 uniic Zentel	NCLD4C1MA256M32 FL4C2001G-D9 F60V1A0004-M7 9R SCB15H2G160AF-13KA3 SCB15H2G160AF-13KI SCN13H2G160AF-13K SCB13H4G160AF-11M A3T4GF40ABF-HP A3T2GF40ABF-HPPZ A3T2GF40ABF-GMPZ A3T4GF30ABF-GM	LPDDR4 LPDDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	FBGA 200 FBGA 200 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 78 FBGA 178 FBGA 178	16Gb 8Gb 8Gb 4Gb 2Gb 2Gb 2Gb 4Gb 2Gb 2Gb 4Gb 2Gb 4Gb 2Gb 4Gb 8Gb	512Mx32x1CS 256Mx32x1CS 256Mx32x1CS 256Mx16 128Mx16 128Mx16 128Mx16 256Mx16 256Mx16 128Mx16 128Mx16 128Mx16 128Mx16 128Mx16 512Mx8	S/T S/T S/T S/T S/T S/T D/S	792 720 792 792 792 792
紫光国芯 uniic Zentel AW 长鑫	NCLD4C1MA256M32 FL4C2001G-D9 F60V1A0004-M7 9R SCB15H2G160AF-13KA3 SCB15H2G160AF-13KI SCN13H2G160AF-13K SCB13H4G160AF-11M A3T4GF40ABF-HP A3T2GF40ABF-HPZ A3T2GF40ABF-GMPZ A3T4GF30ABF-GM  12D2LP25CS 12D2LK35CS CXDQSBFAM-C6	LPDDR4 LPDDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	FBGA 200 FBGA 200 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 96 FBGA 78 FBGA 178 FBGA 178 FBGA 96	16Gb 8Gb 8Gb 4Gb 2Gb 2Gb 2Gb 4Gb 4Gb 2Gb 2Gb 4Gb 3Gb 4Gb 8Gb	512Mx32x1CS 256Mx32x1CS 256Mx32x1CS 256Mx16 128Mx16 128Mx16 128Mx16 256Mx16 256Mx16 128Mx16 128Mx16 128Mx16 128Mx16 128Mx16 512Mx8	S/T S/T S/T S/T S/T S/T S/T S/T D/S S/T D/S	792 720 792 792 792 792
紫光国芯 uniic Zentel AW 长鑫	NCLD4C1MA256M32 FL4C2001G-D9 F60V1A0004-M7 9R SCB15H2G160AF-13KA3 SCB15H2G160AF-13KI SCN13H2G160AF-13K SCB13H4G160AF-11M A3T4GF40ABF-HP A3T2GF40ABF-HPZ A3T2GF40ABF-GMPZ A3T4GF30ABF-GM  12D2LP25CS 12D2LK35CS CXDQSBFAM-C6  ATL3A0832 ATL3A1632 ATL4B0832M22	LPDDR4 LPDDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR3	FBGA 200 FBGA 200 FBGA 96 FBGA 78 FBGA 178 FBGA 178 FBGA 178 FBGA 178 FBGA 178 FBGA 200	16Gb 8Gb 8Gb 8Gb 4Gb 2Gb 2Gb 2Gb 4Gb 2Gb 4Gb 4Gb 66B 8Gb 8Gb 16Gb 8Gb 8Gb	512Mx32x1CS 256Mx32x1CS 256Mx32x1CS 256Mx16 128Mx16 128Mx16 128Mx16 256Mx16 256Mx16 128Mx16 128Mx16 128Mx16 128Mx16 128Mx16 128Mx16 128Mx16 512Mx8	S/T S/T S/T S/T S/T S/T S/T D/S	792 720 792 792 792 792 792 792 720
紫光国芯 uniic Zentel	NCLD4C1MA256M32 FL4C2001G-D9 F60V1A0004-M7 9R SCB15H2G160AF-13KA3 SCB15H2G160AF-13KI SCN13H2G160AF-13K SCB13H4G160AF-11M A3T4GF40ABF-HP A3T2GF40ABF-HPZ A3T2GF40ABF-GMPZ A3T4GF30ABF-GM  12D2LP25CS 12D2LK35CS CXDQSBFAM-C6  ATL3A0832 ATL3A1632	LPDDR4 LPDDR4 DDR3L DDR3 DDR3 DDR3 DDR3 DDR3 DDR3 DDR	FBGA 200 FBGA 200 FBGA 96 FBGA 78 FBGA 178 FBGA 178 FBGA 178 FBGA 178 FBGA 178 FBGA 200	16Gb 8Gb 8Gb 8Gb 4Gb 2Gb 2Gb 2Gb 4Gb 2Gb 4Gb 4Gb 66B 8Gb 8Gb 16Gb 8Gb 8Gb	512Mx32x1CS 256Mx32x1CS 256Mx32x1CS 256Mx16 128Mx16 128Mx16 128Mx16 256Mx16 256Mx16 128Mx16 128Mx16 128Mx16 128Mx16 128Mx16 128Mx16 512Mx8	S/T S/T S/T S/T S/T S/T S/T S/T D/S S/T D/S	792 720 792 792 792 792 792 792

-STATE OF THE PARTY OF THE PART

-STATE OF THE PARTY OF THE PART

EW EW SW

·\$<sup>\*</sup>INFAFEE

			- W-			at-			· wat
		ATL4B1632	LPDDR4	<b>FBGA 200</b>	16Gb	512Mx32	S/T	720	Siter
	东芯 DOsilicon	FM38F16SBB-9MGD	DDR3	FBGA 96	4Gb	256Mx16	S/T	600	NEW
	XX XX	CXDQ3BFAM-CG	DDR4	FBGA 96	8Gb	512Mx16	S/X	792	NEW
	大人	CXDQ3BFAM-CQ-A	DDR4	FBGA 96	8Gb	512Mx16	\$/T	720	NEW
. 3	135 T	CXDQ3BFAM-CQ	DDR4	FBGA 96	8Gb	512Mx16	*S/T	792	NEW
深圳你		-\$\frac{1}{2}\limbol{1}\limbol{1}\text{1}\limbol{1}\text{1}\text{1}\limbol{1}\text{1}\		采	Mr.	-\$. The state of t	•		

深圳縣橋鞋

深圳縣橋鞋

海洲縣標鞋

深圳縣橋鞋

·探測所稱解析 ·探判所推翻推进推图。 THE STATE OF THE S

·探判所推翻推进推图。 ·探判開發情報在對其相限。 THE STATE OF THE S

·探判所推翻推进推图。 ·探判開發情報在對其相限。