秘密▲5年

Allwinner Technology

Rxx NAND Flash Support List V1.19

Copyright © 2019 Allwinner Technology. All Rights Reserved.

	Alk	winner Technology	CO., Ltd.	Washing Maco 480	A TO THE PARTY OF	秘密▲5年
	A XXX	ntroduction	E HILLIAM TO THE SECOND	at Hillipping to the control of the	EMILIA TATO	at Mith
-1/	Note	-\fr	Descript	ion	-1/1	-1/2
	D/S	Datasheet Support but no sample test				
	S/T	Support and sample test				
	٧	Support and mass produce				
	Х	Not support				
	(Blank)	Can support but not support now				

Copyright © 2019 Allwinner Technology. All Rights Reserved.

	Allw	vin	ner Tech	nology CO., L	logy CO., Ltd. • Allwinner NAND Flash Support List v1.19													
				• All	vinner NA	ND Flash	Suppor	t List v1	.19									
亲拥枯草		R16	R18	R40	R58	R30	R311	R818	R329									
	Tina 2.1	1inux 3.4	/	linux 3.10	1inux 3. 4	/	/	/	/									
	Tina 2.5	1inux 3.4	linux 4.4	linux 3.10	/	1 i nux 4. 4	/	/	/									
	Tina 3.0	1inux 3.4	linux 4.4	1inux 3.10	1inux 3.4	1 i nux 4. 9	1inux 4.9	1inux 4.9	linux 4.9									
	android 4.4	1inux 3.4	/	/	1inux 3.4	/	/	/	/									
	android 6.0	1inux 3.4	/	/	1inux 3.4	/	/	/	/									
	android 8.1	/ ~	180	18	/	1 i nux 4. 9	dinux 4.9	1inux 4.9	1inux 4.9									

آاه	7		AIV	أأم	PROCESS		R16	R18	R58	R40	R30	R311	R818	3	R329	Remark
Navional State	Compoitu	Doub Namehou	ID(6 Bytes)	CE NUM		PACKAGE	linux3.4	Linux4.4 _/	linux3.4	linux3.10	linux 4.9	linux 4.9	linux 4.9		linux 4.9	
Vendor	Capacity	Part Number	ID(6 Bytes)	CENOIVI	(nm)	PACKAGE	V3.5021	V3.5026	V3.6001	V3.6008	V3.6019	V3.6036	V3.7.003	vccq	phy- ver:1.10	
	4G	K9GBG08U0A	0xec, 0xd7, 0x94, 0x7A, 0xff, 0xff, 0xff, 0xff	1	27	TSOP48	S/T	₹/S/T	S/T	S/T		SIV	S/T			
~	4G	K9GBGD8U0A		1	27	TSOP48	S/T	S/T	S/T	S/T		X///L/.				,
	4G	K9GBG08U0B	0xec, 0xd7, 0x94, 0x7e, 0x64, 0x44, 0xff, 0xff	1	21	TSOP48	S/T	S/T	S/T	S/T	-5)	√ S/T	S/T			- <u>-</u> 1)(
	8G	K9LCG08U0A	0xec, 0xde, 0xd5, 0x7A, 0x58, 0xff, 0xff, 0xff	1	27	TSOP48	S/T	S/T	S/T	S/T		S/T	S/T			
	16G	K9HDG08U1A	0xec, 0xde, 0xd5, 0x7A, 0x58, 0x43, 0xff, 0xff	2	27	TSOP48	S/T	S/T	S/T	S/T	S/T	S/T	S/T			
	8G	K9LCG08U0B	0xec, 0xde, 0xd5, 0x7e, 0x68, 0x44, 0xff, 0xff	1	21	TSOP48	S/T	S/T	S/T	S/T		S/T	S/T			
	256M	K9F2G08U0A	0xec, 0xda, 0x10, 0x95, 0x44, 0xff, 0xff, 0xff	1	27	TSOP48	S/T		S/T	S/T			D/S			
	512M	K9F4G08U0F	0xec, 0xdc, 0x10, 0x95, 0x56, 0xff, 0xff, 0xff	1	/	TSOP48	S/T									
Samsung	1G	K9G8G08U0C	0xec, 0xd3, 0x84, 0x72, 0xff, 0xff, 0xff, 0xff	1	/	TSOP48	S/T	S/T				S/T				
	4G	K9GAG08U0D	0xec, 0xd5, 0x94, 0x29, 0xff, 0xff, 0xff, 0xff	1	/	TSOP48	S/T	S/T				S/T				
	2G	K9GAG08U0E	0xec, 0xd5, 0x94, 0x76, 0x54, 0xff, 0xff, 0xff	1	/	TSOP48	S/T	S/T				S/T				
	4G	K9GBGD8U0B	0xec, 0xd7, 0x94, 0x7E, 0x64, 0xc4, 0xff, 0xff	1	/	TSOP48	S/T	S/T				S/T				
	4G	K9GBGD8U0M	0xec, 0xd7, 0x14, 0x76, 0x54, 0xc2, 0xff, 0xff	1	/	TSOP48	S/T	S/T				S/T				
	8G	√ K9GCGD8U0A	0xec, 0xde, 0xa4, 0x7a, 0x68, 0xc4, 0xff, 0xff	1	/ ,	TSOP48	S/T	S/T		100	S/T	S/T			100	
	256M	K9F2G08U0C	0xec, 0xda, 0x10, 0x95, 0x44, 0xff, 0xff, 0xff	1	1.0	TSOP48	S/T		S/T	S/T		S/T			7	
	128M	K9F1G08U0E	0xec, 0xf1, 0x00, 0x95, 0x41, 0xff, 0xff, 0xff	1		TSOP48				Ş∕S/T		S/T		180		
_	128M	K9F1G08U0F	0xec, 0xf1, 0x00, 0x95, 0x40, 0xff, 0xff, 0xff	1		TSOP48				S/T		S/T	1	1/2.		
1821	2 G	K9GAG08U0M	0xec, 0xd5, 0x14, 0xb6. 0x74,0xff,0xff,0xff	1	7				VID		S/T		S/J/V			
1/10/21	4G	K9HCG08U1M	0xec,0xd7,0x55,0xb6,0x78,0xff,0xff,0xff	A A A A A A A A A A A A A A A A A A A					A So		S/T		1000			

137			X7	XT				, 3,4					X4				_
TX'S	2G	K9HBG08U1M	0Xec,0xd5,0x55,0x25,0x68,0xff,0xff,0xff	£x,				TX.			S/T		Χ']
P. I.	4G	H27UBG8T2M	0xad, 0xd7, 0x94, 0x25, 0xff, 0xff, 0xff, 0xff	1	32	LGA52	S/T	<i></i>	S/T	S/T		SAN]
,	4G	H27UBG8T2BTR	0xad, 0xd7, 0x94, 0xda, 0xff, 0xff, 0xff, 0xff	1	26	TSOP48	S/T	S S/T	S/T	S/T	S/T		S/T				Ŀ
	8G	H27UCG8T2MYR	0xad, 0xde, 0x94, 0xd2, 0xff, 0xff, 0xff, 0xff	1	26	LGA52	S/T	S/T	S/T	S/T	-4	₹ ^{Y\} S/T				-4	3
	4G	H27UCG8T2BYR	0xad, 0xde, 0x94, 0xd2, 0xff, 0xff, 0xff, 0xff	1	26	LGA52	S/T	S/T	S/T	S/T		S/T	S/T]
	8G	H27UCG8T2ATR	0xad, 0xde, 0x94, 0xda, 0x74, 0xff, 0xff, 0xff	1	20	TSOP48	S/T	S/T	S/T	S/T	S/T	S/T]
	8G	H27UCG8T2BYR	0xad, 0xde, 0x94, 0xeb, 0x74, 0xff, 0xff, 0xff	1	20	LGA52	S/T	S/T	S/T	S/T		S/T	S/T				1
Lhumiu	8G	H27UCG8T2BTR	0xad, 0xde, 0x94, 0xeb, 0x74, 0xff, 0xff, 0xff **	1	20	TSOP48	S/T	S/T	S/T	S/T	S/T	S/T					
Hynix	8G	H27UCG8T2ETR	0xad, 0xde, 0x94, 0xa7, 0x42, 0x48, 0xff, 0xff	1	16	TSOP48	S/T	S/T	S/T	S/T	S/T	S/T	S/T]
	8G	H27QDG8T2B8R	0xad, 0x3a, 0x14, 0xab, 0x42, 0x4a, 0xff, 0xff	1	16	TSOP48	S/T	S/T									
	2G	H27UAG8T2B	0xad, 0xd5, 0x94, 0x9A, 0xff, 0xff, 0xff, 0xff	1	/	TSOP48	S/T	S/T				S/T	S/T				1
	4G	H27UBG8T2A	0xad, 0xd7, 0x94, 0x9A, 0xff, 0xff, 0xff, 0xff	1	16	TSOP48	S/T	S/T				S/T	S/T				1
	8G	H27UCG8T2DTR	0xad, 0xde, 0x94, 0x97, 0x44, 0x45, 0xff, 0xff	1	16	TSOP48	S/T										1
	8G	H27UDG8V5A	0xad, 0xde, 0xd5, 0x9A, 0xff, 0xff, 0xff, 0xff	2	/	TSOP48	S/T	S/T		-0		S/T			-0		1
	8G ~	H27UCG8T2FTR	0xad, 0xde, 0x14, 0xab, 0x42, 0x4a, 0xff, 0xff	1	16	TSOP48		S/T		7.0		S/T			1.0		1
	4.G.	H27UBG8T2DTR	0xad, 0xd7, 0x14, 0x9e, 0x34, 0x4a, 0xff, 0xff	1	160	TSOP48	S/T	S/T	S/T	ÇÜS∕T	S/T	S/T	S/T	J. C) /		1
	4G	MT29F32G08CBAAA	0x2c, 0xd7, 0x94, 0x3e, 0xff, 0xff, 0xff, 0xff	1	34	TSOP48	S/T	S/T	S/T	S/T			S/T	1/1/10			1
~ 1\vec{1}\	4G	MT29F32G08CBABA	0x2c, 0x68, 0x04, 0x46, 0xff, 0xff, 0xff, 0xff	1 , 1	34	TSOP48	S/T	S/T	, S/T	S/T		S/T	S/INZ				1
A THE WAY A STATE OF THE PARTY	8G	MT29F64G08CFAAA	0x2c, 0xd7, 0x94, 0x3e, 0xff, 0xff, 0xff, 0xff	2,50	34	TSOP48	S/T	S/T _X	S/T	S/T		S/T	X ST				1
	16G	MT29F128G08CJAAA	X	×42	34	TSOP48		S/ŢXŶ	S/T	S/T		,	X				1
	16G	MT29F128G08CJABA	0x2c, 0x88, 0x05, 0xC6, 0xff, 0xff, 0xff, 0xff	2	34	TSOP48	S/T	-S/T	S/T	S/T		S/T-	Α.				1
LIV.	8G	MT29F64G08CBAAA	0x2c, 0x88, 0x24, 0x4B, 0xff, 0xff, 0xff, 0xff	1	25	TSOP48	S/T	₹/S/T	S/T	S/T		SIT	S/T				1
	4G	MT29F32G08CBACA	0x2c, 0x68, 0x04, 0x4A, 0xff, 0xff, 0xff, 0xff	1	25	TSOP48	S/T//	S/T	S/T	S/T	S/T	,///S/T	S/T				٦
	2G	MT29F16G08CBABA	0x2c, 0x48, 0x04, 0x46, 0xff, 0xff, 0xff, 0xff	1	34	TSOP48	S/T	S/T	S/T	S/T	-<1	₹ S/T				-5	*
	2G	MT29F16G08CBACA	0x2c, 0x48, 0x04, 0x4A, 0xff, 0xff, 0xff, 0xff	1	25	TSOP48	S/T	S/T	S/T	S/T	S/T	S/T					1
	16G	MT29F128G08CFAAA		2	25	TSOP48		S/T	S/T	S/T							1
	8G	MT29F64G08CBABA	0x2c, 0x64, 0x44, 0x4B, 0xA9, 0xff, 0xff, 0xff	1	20	TSOP48	S/T	S/T	S/T	S/T	S/T	S/T	S/T	3.3V			1
	4G	MT29F32G08CBADA	0x2c, 0x44, 0x44, 0x4B, 0xA9, 0xff, 0xff, 0xff	1	20	TSOP48	S/T	S/T	S/T	S/T	S/T	S/T					1
Micron	16G	MT29F128G08CBCAB	0x2c, 0x84, 0x64, 0x3c, 0xa5, 0xff, 0xff, 0xff	1	20	TSOP48	S/T	S/T	S/T	S/T		S/T					1
	16G	MT29F128G08CBECB	0x2c, 0x84, 0x64, 0x54, 0xa9, 0xff, 0xff, 0xff	1	16	BGA	S/T	S/T	S/T	S/T		S/T					1
	32G	MT29F256G08CJABA	0x2c, 0x84, 0xc5, 0x4b, 0xa9, 0xff, 0xff, 0xff	2	20	TSOP48	S/T	S/T	S/T	S/T	S/T	S/T	S/T				1
	128M	MT29F1G08ABAEA	0x2c, 0xf1, 0x80, 0x95, 0x04, 0xff, 0xff, 0xff	1	/	TSOP48	S/T		S/T	S/T		S/T					1
	256M	MT29F2G08ABAFA	0x2c, 0xda, 0x90, 0x95, 0x04, 0xff, 0xff, 0xff	1	/	TSOP48	S/T		S/T	S/T		S/T					1
	512M	MT29F4G08ABAEA	0x2c, 0xdc, 0x90, 0xa6, 0x54, 0xff, 0xff, 0xff	1	/	TSOP48	S/T										1
	8G	MT29F64G08CBCEB	0x2c, 0x64, 0x64, 0x3c, 0xa5, 0xff, 0xff, 0xff	1	20	JSOP48	S/T	S/T		۰,۰۰		S/T			٠,٠٥		1
	8G _ ^	MT29F64G08CBEFB	0x2c, 0x64, 0x64, 0x56, 0xa5, 0xff, 0xff, 0xff	1	16	TSOP48		S/T		4.0					4.0		1
	AG AG	FBNL94C61KEBABJ4 -10 AL	0x2c, 0xd7, 0x94, 0x3e, 0xff, 0xff, 0xff, 0xff	1	34	TSOP48				0,		S/T		Ma)		
	256M	MT29F2G08ABAEA	0x2c, 0xda, 0x90, 0x95, 0x06, 0xff, 0xff, 0xff	1	/	TSOP48	S/T		SP	S/T		S/T]
XAX	16G	MT29F128G08CFABA	0x2c, 0x64, 0x44, 0x4B, 0xA9, 0xff, 0xff, 0xff	XARO				X	8		S/T		XXX				
\.^'			\2'	-1.3.				1.3.					13.				-

J Mys Co.			**************************************		Maco				aloco					Nocc.						
Allw	vin	ner Tech	mology CO., Lt	d.	TO ST								A THE VIEW		秘密	≜ 5	年			
- AFX	8G	FxxL95BxxKDxxx	0xb5, 0x64, 0x64, 0x54, 0xa4, 0xff, 0xff, 0xff	X 1	16nm			-ATEX				-26	KX'							
	8G	FBNL94C61KEBABJ4 -10 AL	0xb5, 0x64, 0x64, 0x56, 0xa5, 0xff, 0xff, 0xff	1								MAN THE STATE OF T					CILLE PARTIES			
an actal	16G	FBNL05B128G1KDBABJ4	0x2c, 0x84, 0x44, 0x32, 0xaa, 0x04, 0xff, 0xff	1	3D MLC	132-ball BGA	*				-<-!	S/T	S/T	1.8V		-4	A TON			
spectek	16G	FxxL95BxxKDB	0x2c,0x84,0x64,0x54,0xa9,0xff,0xff,0xff	1		BGA						S/T								
	32G	FBNL06B256G1KDBABJ4	0x2c,0xa4,0x64,0x32,0xaa,0x04,0xff,0xff	1	MLC	BGA						S/T	S/T	1.8V						
	16G	FBNL85C71KDBABH6	0x2c, 0x84, 0x64, 0x3c, 0xa9, 0x04, 0xff, 0xff										S/T	3.3V						
	4G	FNNL73A51K3BAAWP-	0x2c, 0x68, 0x04, 0x4A, 0xff, 0xff, 0xff, 0xff	1	25	TSOP48	S/T													
	4G	FNNL83A51K3BABWP-	0x2c, 0x44, 0x44, 0x4B, 0xA9, 0xff, 0xff, 0xff	1	20	TSOP48					S/T									
	8G	JS29F64G08AAME1		1	25	TSOP48		S/T	S/T	S/T										
	8G	JS29F64G08ACME3	0x89, 0x88, 0x24, 0x4B, 0xff, 0xff, 0xff, 0xff	1	25	TSOP48	S/T	S/T	S/T	S/T		S/T				I				
	16G	JS29F16B08CCME3		2	25	TSOP48		S/T	S/T	S/T										
Intel	32G	JS29F32B08JCME3		4	25	TSOP48	X	X	X	X	Χ					1				
	8G	JS29F64G08ACMF3	0x89, 0x88, 0x24, 0x4B, 0xa9, 0x84, 0x00, 0x00	1	20	TSOP48	S/T	S/T	S/T	S/T _O					0					
	16G ~	JS29F16B08CCMF3	0x89, 0x88, 0x24, 0x4B, 0xa9, 0x84, 0x00, 0x00	2	20 ~	TSOP48	S/T	S/T	S/T	S/T					1.0	1				
	32G	JS29F32B08JCMF3	Ç0 /	4	200	TSOP48	X	X	X	X O	Χ			C)	1				
	8G	SDTNQGAMA-008G	0x45, 0xde, 0x94, 0x93, 0xff, 0xff, 0xff, 0xff	1	19	TSOP48	S/T	S/T	S/T	S/T	S/T	S/T	S/T	The.	1	1	7			
. 17	4G	SDTNQFAMA-004G	0x45, 0xd7, 0x84, 0x93, 0xff, 0xff, 0xff, 0xff	1 , \	7 19	TSOP48	S/T	S/T	S/T	S/T		S/T	S/T\\	>	1	1	- 117			
	8G	SDTNRGAMA-008G	0x45, 0xde, 0x94, 0x93, 0x76, 0x50, 0xff, 0xff	1,80	A19	TSOP48	S/T	S/T ,	S/T	S/T	S/T	S/T	1884		1	1				
XA	8G	SDTNQGAMA-008GP	0x45, 0xde, 0x94, 0x93, 0x76, 0xd7, 0xff, 0xff	.×41	19	TSOP48	S/T	S/T×A	S/T	S/T		S/T	XA		1	1	- XA			
	16G	SDTNQGBMB-008G	EX.	2	19	TSOP48		-S/T	S/T	S/T		-2007	F				- (**X**)			
Elle,	16G	SDTNRGBMB-016G		2	A19	TSOP48		₹//SS/T	S/T	S/T		11/1/25			1					
	4G	SDTNRFAMA-004GK	0x45, 0xd7, 0x84, 0x93, 0x72, 0x50, 0xff, 0xff	1	A19	TSOP48	S/T	S/T	S/T	S/T	S/T	∭S/T	S/T			1				
Sandisk	16G	SDTNSGAMA-016GM	0x45, 0x3a, 0x94, 0x93, 0x76, 0x51, 0xff, 0xff	1	15	TSOP48	-íx	S/T	S/T		S/T	⊱ S/T				-3				
	8G	SDTNPMAHEM-008G	0x45, 0xde, 0xa4, 0x82, 0x76, 0x56, 0xff, 0xff	1	/	TSOP48	S/T				S/T	S/T			1	1	7			
	8G	SDTNQBAMA-008GB	0x45, 0xde, 0xa4, 0x82, 0x76, 0xd7, 0xff, 0xff	1	/	TSOP48	S/T					S/T			1	1	1			
1	4G	SDTNRFAMA-004Gk	0x45, 0xd7, 0x84, 0x93, 0x72, 0x50, 0xff, 0xff	1	1	TSOP48	-, -					-,-			1	1				
 	16G	SDTNRHAMA-016G	0x45, 0x3a, 0xa4, 0x93, 0x7a, 0x50, 0xff, 0xff	1	/	TSOP48		S/T					<u> </u>	1	 	$\overline{}$	1			
]	8G	SDTNSGAMA-008GM	0x45, 0xde, 0x94, 0x93, 0x76, 0x51, 0xff, 0xff	1	15	TSOP48		S/T	S/T			S/T	<u> </u>	1	 	$\overline{}$	1			
	8G	SDTNRGAMA-008GK	0x45,0xde,0x94,0x93,0x76,0x50,0x08,0x04	-	1 23	.551 10		٥/ ١			S/T	٥, ١	S/T	1	 	$\overline{}$	7			
	2G	TC58NVG4D2HTA00		1	24	TSOP48		S/T	S/T	S/T	S/T		3/.	1	 	$\overline{}$	7			
	4G	TC58NVG5D2HTA00		1	24	TSOP48		S/T	S/T	S/T	S/T		<u> </u>	1	 	$\overline{}$	7			
	8G	TC58NVG6D2GTA00		1	24	TSOP48		S/T	S/T	S/T	S/T			1	\vdash	+-	7			
	16G	TH58NVG7D2GTA20		2	24	TSOP48		S/T	S/T	S/T	-/-			1	\vdash	_	1			
 	4G	TC58TEG5DCJTA00	0x98, 0xd7, 0x84, 0x93, 0x72, 0x57, 0xff, 0xff	1	19	√SOP48	S/T	S/T	S/T	S/To		S/T	S/T	1	0	_	1			
 	8G	TC58NVG6DCJTA00	0x98, 0xd4, 0x84, 0x93, 0x72, 0x57, 0xff, 0xff	1	19	TSOP48	S/T	S/T	S/T	S/T		S/T	S/T	1	10	_	1			
 	86	TC58TEG6DCJTA00	0x98, 0xde, 0x84, 0x93, 0x72, 0xd7, 0xff, 0xff	1	19	TSOP48	S/T	S/T	S/T	S/T		S/T	3/ 1		} ′ −	+	-			
	8G	TC58TEG6DDJTA00	0x98, 0xde, 0x94, 0x93, 0x76, 0x57, 0xff, 0xff	1	19	TSOP48	S/T	S/T	S/7	S/T		S/T	S/T	43	+	+-	╡ .			
1	16G	TH58TEG7DCJTA20	0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000	2 0	19	TSOP48	ا /د	S/T	S/₹	S/T		3/1	3/1	200	\vdash	+	-			
	16G	TH58TEG7DDKTA20	0x98, 0xde, 0x94, 0x93, 0x76, 0x50, 0xff, 0xff	2	A19	TSOP48	S/T	S/T x	S/T	S/T		S/T		1	 	+				
X4 KD.	8G	TC58TEG7DDKTA20	0x98, 0xde, 0x94, 0x93, 0x76, 0x50, 0xff, 0xff	×31	A19 A19	TSOP48	S/T	S/TX	S/T	S/T		S/T	X4.	1	$\vdash \!$	+	- XA			
EXS	٥٥	1C361EGGDDDK1A00	UA30, UAUE, UX34, UX33, UX70, UX30, UXII, UXII	-73/1	AIS	130748	3/ 1	3/1/X1	3/ I	3/ 1		3/1	-1.5/	1			- EXS			

780			150	780						180							
	Maco	·	**************************************	The Co.						1800				Mac	0/		
Allwinner Tecl			nology CO., Lt	d.	TO TO THE PARTY OF			×××	WALL TO STATE OF THE PARTY OF T				A TANKE IV	(A)	秘密	▲ 54	年
:::(XXX)	4G	TC58TEG5DCKTA00	0x98, 0xd7, 0x84, 0x93, 0x72, 0x50, 0xff, 0xff	£X 1	A19	TSOP48	S/T	S/T ^X	S/T	S/T		S/T.	S/T				X^
	8G	TC58TEG6DDLTA00	0x98, 0xde, 0x94, 0x93, 0x76, 0x51, 0xff, 0xff	1	15	TSOP48	S/T	<i>∜</i> ///,-S/T	S/T	S/T	S/T	SAN	S/T				A THE STATE OF THE
Toshiba	16G	TC58TFG7DDLTA0D	0x98, 0x3a, 0x94, 0x93, 0x76, 0x51, 0xff, 0xff	1	15	TSOP48	S/T	S S/T	S/T	S/T	S/T	S/T	S/T				
TOSTIIDa	32G	TH58TFG8DDLTA2D	0x98, 0x3a, 0x94, 0x93, 0x76, 0x51, 0xff, 0xff	2	15	TSOP48	S/T	S/T	S/T	S/T	-<1	^k S/T				-5	, , , , , , , , , , , , , , , , , , ,
	128M	TC58NVG0S3ETA00	•	1	/	TSOP48			S/T	S/T							
	256M	TC58NVG1S3HTA00	0x98, 0xda, 0x90, 0x15, 0x76, 0xff, 0xff, 0xff	1	/	TSOP48	S/T	S/T	S/T	S/T		S/T	S/T		S/T		
	128M	TC58BVG0S3HTA00	0x98, 0xf1, 0x80, 0x15, 0xf2, 0x16, 0xff, 0xff	1	/	TSOP48	S/T										
	256M	TC58BVG1S3HTA00	0x98, 0xda, 0x90, 0x15, 0xf6, 0xff, 0xff, 0xff	1	/	TSOP48	S/T										
	8G	TC58NVG6D2JTA00	0x98, 0xde, 0xa4, 0x82, 0x76, 0xd7, 0xff, 0xff	1	/	TSOP48	S/T	S/T				S/T					
	4G	TH58NVG6E2FTA00	0x98, 0xd7, 0xd4, 0x32, 0x76, 0x55, 0xff, 0xff	1	/	TSOP48		S/T				S/T					
	1G	TC58NVG3S0HTAI0	0x98, 0xd3, 0x91, 0x26, 0x76, 0xff, 0xff, 0xff	1	/	TSOP48	S/T	S/T	S/T	S/T		S/T					
	512M	TC58NVG2S0HTA00	0x98, 0xdc, 0x90, 0x26, 0x76, 0xff, 0xff, 0xff	1	/	TSOP48	S/T	S/T	S/T	S/T		S/T					
	128M	TC58NVG0S3HTAI0	0x98, 0xf1, 0x80, 0x15, 0x72, 0xff, 0xff, 0xff	1	/	TSOP48	S/T	S/T									
	256M	TC58NVG1S3HTAI0	0x98, 0xda, 0x90, 0x15, 0x76, 0xff, 0xff, 0xff	1	/	TSOP48	S/T	S/T				S/T					
	2G	TC58NVG4D1DTG00	0x98,0xd5,0x94,0xba,0xf4,0x13,0x43,0xff			~0				.0	S/T				۰0		
	512M	TC58NVG2S0HTAI0	0x98, 0xdc, 0x90, 0x26, 0x76, 0xff, 0xff, 0xff	1	~	.0				7.0			S/T		70		
	128M	TC58BVG0S3HTAI0	0x98, 0xf1, 0x80, 0x15, 0xf2, 0xff, 0xff, 0xff	1		TSOP48							S/T	, Q	S/T		
BiWin	4G	BW29F32G08CBADA		1	20	TSOP48	S/T	S/T	S/T	S/T			/	Ph			//
AND THE WAY TO SEE THE PARTY OF	256M	MX30LF2G28AB /MX30LF2G28AC	0xc2; 0xda, 0x90, 0x95, 0x07, 0xff, 0xff, 0xff	1 III	7	TSOP48	S/T	S/T	S/T	S/T		S/T	XX RIVE			EOL	A PARTY AND THE PROPERTY OF THE PARTY OF THE
A NAME	256M	MX30LF2G18AC	0xc2, 0xda, 0x90, 0x95, 0x06, 0xff, 0xff, 0xff	1	/	TSOP48	S/T	<i>\$</i> /√5/T	S/T	S/T		SON					All Tiller
MXIC	128M	MX30LF1G08AA	0xc2, 0xf1, 0x80, 0x1d, 0xff, 0xff, 0xff, 0xff	1	/	TSOP48	S/T	S S/T	S/T	S/T		S/T					
	512M	MX30LF4G28AB	0xc2, 0xdc, 0x90, 0x95, 0x57, 0xff, 0xff, 0xff	1	/	TSOP48	S/T	S/T	S/T	S/T	-<-	S/T				EOL-	× × × × × × × × × × × × × × × × × × ×
	128M	MX30LF1G18AC	0xc2, 0xf1, 0x80, 0x95, 0x02, 0xff, 0xff, 0xff	1	/	TSOP48	S/T	S/T	S/T	S/T		S/T				,	
	512M	MX30LF4G18AC	0xc2, 0xdc, 0x90, 0x95, 0x56, 0xff, 0xff, 0xff	1	/	TSOP48	S/T	S/T	S/T	S/T		S/T					
	512M	MX30LF4G28AD	0xc2, 0xdc, 0x90, 0xa2, 0x57, 0x03, 0xff, 0xff	1	/	TSOP48						S/T	S/T				
Winbond	128M	W29N01GV	0xef, 0xf1, 0x80, 0x95, 0xff, 0xff, 0xff, 0xff	1	/	TSOP48	S/T		S/T	S/T		S/T				EOL	
Willbolld	128M	W29N01HV	0xef, 0xf1, 0x00, 0x95, 0x00, 0xff, 0xff, 0xff	1	/	TSOP48	S/T	S/T		S/T							
	128M	FMND1G08U3B	0xf8, 0xf1, 0x80, 0x91, 0xff, 0xff, 0xff, 0xff	1	/	TSOP48	S/T		S/T	S/T		S/T					
Fidelix	256M	FMND2G08U3B	0xf8, 0xda, 0x90, 0x91, 0x46, 0xff, 0xff, 0xff	1	/	TSOP48	S/T		S/T	S/T							
ridelix	128M	FMND1G08U3D	0xf8,0xf1,0x80,0x95,0xf8,0xf1,0xff,0xff	1	/	TSOP48	S/T										
	256M	FMND2G008U3J-IA	0xad, 0xda, 0x90, 0x95, 0x46, 0xff, 0xff, 0xff	1	/	TSOP48				S/T							
	128M	F59L1G81MA	0xc8, 0xd1, 0x80, 0x95, 0x40, 0xff, 0xff, 0xff	1	/	TSOP48	S/T		S/T	S/T		S/T					
	256M	F59L2G81A	0xc8, 0xda, 0x90, 0x95, 0x44, 0xff, 0xff, 0xff	1	/	TSOP48	S/T		S/T	S/T		S/T			0	EOL	
Esmt	128M	F59L1G81MB	0xc8, 0xd1, 0x80, 0x95, 0x40, 0xff, 0xff, 0xff	1	1	TSOP48	S/T	S/T		7.0		S/T			√\$/T		
	512M	F59L4G81A	0xc8, 0xdc, 0x90, 0x95, 0x54, 0xff, 0xff, 0xff	1		TSOP48	S/T		S/T	Ç ^O S∕T		S/T		L, C) /	EOL	
	128M	F59L1G81LB	0xc8, 0xd1, 0x80, 0x95, 0x42, 0xff, 0xff, 0xff		Why.									Elis	S/T		1/1
11.00	128M	PSU1GA30BT	0xc8, 0xd1, 0x80, 0x95, 0x40, 0x7f, 0xff, 0xff	1	> /	TSOP48	S/T		S/T	S/T			0117	-			DIV
MIRA	256M	PSU2GA30BT	0xc8, 0xda, 0x90, 0x95, 0x44, 0x7F, 0xff, 0xf	1,50	/	TSOP48	S/T	X	1/20				N. S. C.				TO STATE OF THE ST
LEXXY.	128M	PSU1GA30HT	0x92, 0xf1, 0x80, 0x95, 0x40, 0xff, 0xff, 0xff	×41	/	TSOP48	S/T	X	` S/T	S/T		S/T	XY.				LEXX4

秘密▲5年

			, 'X T	V 78. T				, 'Y, T					. ''Y. T				
TAX.	256M	S34ML02G2	0x01, 0xda, 0x90, 0x95, 0x46, 0xff, 0xff, 0xff	1 1	/	TSOP48	S/T	TX.	S/T	S/T		S/T	Χ΄.				
Spantion	512M	S34ML04G2	0x01, 0xdc, 0x90, 0x95, 0x56, 0xff, 0xff, 0xff	1	/	TSOP48	S/T	AME NO	S/T	S/T		SAN					
Spantion	256M	S34ML02G100TFV00		1	/	TSOP48	.111	8.		S/T		· III S					j
	256M	S34ML02G200TFI000	0x01, 0xda, 0x90, 0x95, 0x46, 0xff, 0xff, 0xff	1	/	TSOP48	来				-4	£,			S/T	-41	5
HeYangTek	128M	HYN1G08UDTCA4		1	/	TSOP48				S/T							
	128M	FS33ND01GS108xFIO	0xec, 0xf1, 0x00, 0x95, 0x42, 0xff, 0xff, 0xff	1	/	TSOP48	S/T								S/T		
FORESEE	256M	FS33ND02GH208TFCX	0xad, 0xda, 0x90, 0x95, 0x46, 0xff, 0xff, 0xff	1	/	TSOP48	S/T					S/T					1
	512M	FS33ND04GS108TFI0	0xec, 0xdc, 0x10, 0x95, 0x56, 0xff, 0xff, 0xff	1	/	TSOP48	S/T				S/T	S/T					
	256M	FS33ND02GS2	0xec, 0xdc, 0x10, 0x95, 0x56, 0xff, 0xff, 0xff	1	/	TSOP48					S/T				1		
ATO	128M	AFND1G08U3-CKA	0x9b 0xf1, 0x00, 0x1d, 0xff, 0xff, 0xff, 0xff	1	/	TSOP48											
GigaDevice	128M	GD9FU1G8F2AMG	0xc8, 0xf1, 0x80, 0x1d, 0x42, 0xff, 0xff, 0xff	1	/	TSOP48	S/T					S/T					
GigaDevice	256M	GD9FU2G8F2A	0xc8,0xf2,0x90,0x1d,0x46,0xff,0xff,0xff	1	/	TSOP48						S/T					
Zetta	128M	ZDND1G08U3D-IA	0xba,0xf1,0x80,0x95,0xba,0xf1,0xff,0xff	1	/	TSOP48	S/T										
XTX	128M	PN27G01ABGITG	0x98,0xf1,0x80,0x15,x072,0x16,0xff,0xff	3	/	TSOP48	S/T										l
A1A	128M ~	PN27G01BBGITG	0x98, 0xf1, 0x80, 0x15, 0x72, 0xff, 0xff		/ 4	TSOP48				S/T					180		
Allwinner	16G0	AW56B16A4	0x89, 0x84, 0x64, 0x3c, 0xa5, 0x0c, 0x00, 0x00		100	TSOP48				00/		S/T	S/T	3.3V)/		1
UniIC	256M	SCN01SA1T1AI7A	0xc8,0xda, 0x90, 0x95, 0x44, 0x7F, 0xff, 0xf	1	N. S.	TSOP48	S/T	·	200	6.				No			1
Allwinner -	16G	AW56B16A4	0x89, 0x84, 0x64, 0x3c, 0xa5, 0x0c, 0x00, 0x00			TSOP48							S/T -	3.3V			j

Copyright © 2019 Allwinner Technology. All Rights Reserved.

秘密▲5年

• Declaration

This document is the original work and copyrighted property of Allwinner Technology (Allwinner"). Reproduction in whole or in part must obtain the written approval of Allwinner and give clear acknowledgement to

The information furnished by Allwinner is believed to be accurate and reliable. Allwinner reserves the right to make changes in circuit design and/or specifications at any time without notice. Allwinner does not assume any responsibility and liability for its use. Nor for any infringements of patents or other rights of the third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of Allwinner. This datasheet neither states nor implies warranty of any kind, including fitness for any particular application.

JULIN MARTHER WAS AND SEALTH AS A SEALTH A

Copyright © 2019 Allwinner Technology. All Rights Reserved.

THE REAL PROPERTY OF THE PARTY OF THE PARTY

A THE PARTY OF THE

8/8