Allwinner Technology
eMMC/tSD/fSD Support List
V1.0

### Note Introduction

Note	Description
D/S	Datasheet Support but no sample test
S/T	Support and sample test
$\checkmark$	Support and mass produce
X	Not support

### Attention

This support list is based on the specified SD/eMMC driver version which includes sdk version and eMMC patch.

IC	SD/eMMC Version	SDK Version	eMMC_patch
H3	V1.01	homlet4.4.2-h3-v1.0rc2	NO

### • Support List

	Capacity		eMMC	Cell&Proce	Pkg Size	Н3		
Vendor	(B)	Part Number	/SD	SS	(mm)	V1.01		Remark
	8G	KLM8G1WE4A-A001	v4.41		12*16-BGA169			
	16G	KLMAG2WE4A-A001	v4.41		12*16-BGA169			
		KLM4G1FE3B-B001	v4.41		11.5*13-BGA153			
	4G	KLM4G1YEMD-B031	v5.0	TLC/19nm	11.5*13-BGA153			
	8G	KLM8G1WEMB-B031	v5.0	TLC/19nm	11.5*13-BGA153	S/T		
	16G	KLMAG2WEMB-B031	v5.0	TLC/19nm	11.5*13-BGA153			
Samsung	32G	KLMBG4WEBC-B031	v5.0	TLC/19nm	11.5*13-BGA153			
	16G	KLMAG2GEAC-B031	v5.0	MLC/19nm	11.5*13-BGA153	S/T		
	8G	KLM8G1GEAC-B031	v5.0	MLC/19nm	11.5*13-BGA153	S/T		
	4G	KLM4G1FEAC-B031	v5.0	MLC/19nm	11*10-BGA153			
	32G	KLMBG4GEAC-B031	v5.0	MLC/19nm	11.5*13-BGA153			
	32G	KLMBG4GE2A-A001	V4.5	MLC	12*16-BGA169			
	8G	SDIN7DP2-8G	v4.5		11.5*13-BGA153			
	16G	SDIN7DU2-16G	v4.41		11.5*13-BGA153			
	4G	SDIN7DP2-4G	v4.5		11.5*13-BGA153			
	8G	SDIN8DE1-8G	v4.5	MLC/19nm	11.5*13-BGA153			
	8G	SDIN8DE2-8G	v4.5	MLC/19nm	11.5*13-BGA153			
	8G	SDIN8DR1-8G	v4.51	TLC/1Ynm	11.5*13-BGA153	S/T		
Sandisk	16G	SDIN8DR1-16G	v4.51	TLC/1Ynm	11.5*13-BGA153	S/T		
Sariuisk	4G	SDIN8DE2-4G	v4.51	MLC/19nm	11.5*13-BGA153			
	16G	SDIN7DP4-16G	V4.51	MLC	11.5*13-BGA153			
	16G	SDIN8DE4-16G	v4.51	MLC/19nm	11.5*13-BGA153			
	16G	SDIN8DE2-16G		MLC/19nm	11.5*13-BGA153			
		SDIN8DE4-32G			11.5*13-BGA153			
		SDIN9DW4-16G	v5.0	MLC/19nm	11.5*13-BGA153			
	32G	SDIN9DW4-32G	v5.0	MLC/19nm	11.5*13-BGA153			
	4G	3EA28-JW878 (MTFC4GLWAM-WT)	v4.5		11.5*13-BGA153			
	8G	3CA28-JW879 (MTFC8GLWAM-WT)	v4.5		11.5*13-BGA153			
	4G	1UA18-JW729 (MTFC4GMTEA-WT)	v4.41		11.5*13-BGA153			
Micron	8G	2GA28-JW686 (MTFC8GLSEA-IT)	v4.41		11.5*13-BGA153			
		3ZA28-JWA48 (MTFC8GACAAEA- WT)	v4.51	MLC	11.5*13-BGA153			

	Capacity		eMMC	Cell&Proce	Pkg Size	Н3	
Vendor	(B)	Part Number	/SD	ss	(mm)	V1.01	Remark
	, ,	3ZA28-JWA49			` ,		
		(MTFC4GACAAEA-	v4.51	MLC	11.5*13-BGA153		
		WT)					
		THGBM5G5A1JBAIR	v4.5		11.5*13-BGA153		
		THGBM5G6A2JBAIR	v4.5		11.5*13-BGA153		
		THGBMAG7A2JBAIR	v4.5		11.5*13-BGA153		
		THGBMAG5A1JBAIR	v4.5	MLC/19nm	11.5*13-BGA153		
Toshiba		THGBMBG7D4KBAIR	v5.0		11.5*13-BGA153		
		THGBMBG8D4KBAIR	v5.0		11.5*13-BGA153		
		THGBMBG6D1KBAIL	v5.0		11.5*13-BGA153	S/T	
		THGBMBG7D2KBAIL	v5.0		11.5*13-BGA153	S/T	
		THGBM5G7A2JBAIR	v4.5		11.5*13-BGA153		
		H26M31003GMR	v4.51		11.5*13-BGA153		
		H26M42003GMR	v4.51		11.5*13-BGA153		
	16G	H26M52003EQR	v4.51	MLC/20nm	12*16-BGA169		
SKhynix	8G	H26M41103HPR	v5.0		11.5*13-BGA153		
		H26M52103FMR	v5.0		11.5*13-BGA153		
	4GB	H26M31001HPR	v4.5	MLC/16nm	11.5*13-BGA153		
		H26M64103EMR	v5.0	MLC/16nm	11.5*13-BGA153		
	4G	KE44B26BN	v4.41		12*16-BGA169		
		KE4CV3H5A	v4.41		11.5*13-BGA153		
	16G	KE4CV4H5A	v4.41		11.5*13-BGA153		
	8G	KE4CN3K6A	v4.5		12*16-BGA169		
Kingston		KE4CN2H5A	v4.5		11.5*13-BGA153		
	16G	KE4CN4K6A	v4.5		12*16-BGA169		
	16G	EMMC16G-V100	v5.0		11.5*13-BGA153		
	8G	EMMC08G-V100	v5.0		11.5*13-BGA153		
	8GB	EMMC08G-S100	v5.0		11.5*13-BGA153		
	4G	NCTSTS86-04G	SD 2.0		12*20-TSOP48		tSD
		NCTSTS76-08G	SD 2.0		12*20-TSOP48		tSD
		NCEFES76-08G	v4.41		11.5*13.5-BGA153		注 <b>1</b>
		NCEFES76-16G	v4.41		11.5*13.5-BGA153		注1
		NCFSES86-04G	SD 2.0		11.5*13.5-BGA153		fSD
		NCFSES76-08G	SD 2.0		11.5*13.5-BGA153		fSD
FORESEE		NCEFES76-04G	v4.41		11.5*13.5-BGA153		注 <b>1</b>
		NCEFEH58-32G	V4.51		11.5*13.5-BGA153		
		NCFSES78-08G	SD 2.0		11.5*13.5-BGA153		
	16G	NCEFEH58-16G	V4.51		11.5*13.5-BGA153		
	4G	NCEFES88-04G	v4.51		11.5*13.5-BGA153		
	8G	NCEFES78-08G	v4.51		11.5*13.5-BGA153	S/T	
	8G	NCFSESA8-08G	SD 2.0		11.5*13.5-BGA153	S/T	fSD
DIMIN	8G	BWAMGTB11A08G	v4.51		12*16-BGA169		

Vendor	Capacity (B)	Part Number	eMMC /SD	Cell&Proce	Pkg Size (mm)	<b>H3</b> V1.01		Remark
DIVVIIA	` ,	DWAMOTDOAAACO			` '	V 1.0 1		
	16G	BWAMGTB21A16G	v4.51		12*16-BGA169			
A o C in	8G	NCMMCS08G	v4.5		12*16-BGA169			
AcSip	16G	NCMMCS16G	v4.5		12*16-BGA169			
AVEXIR	16G	AVEC016G-FA6	v4.5		11.5*13-BGA153			
Skvmedi	4G	SP18A4G751B-0003	V5.0		11.5*13-BGA153			
Skymedi	8G	SP18A8G752B-0003	V5.0		11.5*13-BGA153			

#### 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 copyright owner.

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