Allwinner Technology
V833&V831 SPI NOR Flash Support List
V1.2

• Note Introduction

Note	Description
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

• Allwinner SPI NOR Flash Support List V1.2

	VENDOR	Part Number	Capacity	JEDEC ID	V833&V831		Remark
Vendor					linux-4.9	uboot	
	XM001	XM25QH128C	128M	0x204018			
XMC	XM002	XM25QH128A	128M	0x207018			
	XM003	XM25QH256BXIQ	256M	0x206019			
	W001	W25Q128JV	128M	0xef7018	٧	٧	
	W002	W25Q64JV	64M	0xef4017			
Winbond	W003	W25Q128BV	128M	0xef4018			
	W004	W25Q256	256M	0xef4019	٧	٧	
	W005	W25M512JV	512M	0xef7119			
	MX001	MX25L25635E	256M	0xc22019			
	MX002	MX25L25645GM	256M	0xc22019			
Macronix	MX003	MX25L12835F	128M	0xc22018	٧	٧	
	MX004	MX25L6406EM	64M	0xc22017	٧	٧	
港宏(id和旺宏的id相同)	KHO001	KH25L6406EM	64M	0xc22017			
C: D :	GD001	GD25Q80C	64M	0xc84014	٧	٧	
GigaDevice	GD002	GD25Q128C	128M	0xc84018	٧	٧	
DS-ZB	ZB001	ZB25VQ128ASE	128M	0x5e4018			
PUYA	P001	P25Q128H	128M	0x856018			
	XT001	XT25F64B	64M	0x0b4018			
XTX	XT002	XT25F128B	128M	0x0b4018	٧	٧	
E D All.	FM001	FM25Q64	64M	0xF83217			
复旦微	FM002	FM25Q128A	128M	0xA14018	٧	٧	
DOVA	25Q001	25Q128ASSIG	128M	0x684018	٧	٧	
BOYA	25Q002	25Q64ASSIG	64M	0x684017	٧	٧	
Adesto	AT001	AT25SF128A	128M	0x1F8901	S/T	S/T	
ESMT	EN001	EN25QX128A	128M	0x1c7118	S/T	S/T	

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