



## SPI Nor Flash Support List of R16

### General Description:

- 1.This document aims to guide the SPI Nor Flash seclection for customer using our solution.
- 2.Since SPI Nor Flash is normal device, you can test it by yourself before mass production or send us some samples for test

### Definitions and Abbreviations Table:

×	not support
D/S	Datasheet Support
S/T	Sample tested
S/ST	Sample stability tested
√	Sample tested and Mass Production

VENDOR	PART NUMBER	Package	Size(bit)	Voltage(V)	Pagesize(byte)	Dual Output Support	Read identification(RDID)	IC Support
MXIC	MX25L3206E	SOP8	32M	2.7~3.6	256	Yes	0x1620c2	S/T
	MX25L6406E	SOP8	64M	2.7~3.6	256	Yes	0x1720c2	S/T
	MX25L3235E	SOP8	32M	2.7~3.6	256	No	0x1620c2	S/T
	MX25L12835F	SOP8	128M	2.7~3.6	256	Yes	0x1820c2	S/ST
	KH25L3206E	SOP8	32M	2.7~3.6	256	Yes	0x1620c2	S/T
	KH25L6406E	SOP8	64M	2.7~3.6	256	Yes	0x1720c2	S/T
GigaDevice	GD25Q64	SOP8	64M	2.7~3.6	256	Yes	0x1740c8	S/T
	GD25Q32	SOP8	32M	2.7~3.6	256	Yes	0x1640c8	S/T
	GD25Q16	SOP8	16M	2.7~3.6	256	Yes	0x1540c8	S/T
Winbond	25Q64FV	SOP8	64M	2.7~3.6	256	Yes	0x1740ef	S/T
	25Q128FV		128M	2.7~3.6	256	Yes	0x174018	S/ST
Spansion	S25FL064P	SOP16	64M	2.7~3.6	256	Yes	0x160201	S/T
	S25FL128P	SOP16	128M	2.7~3.6	256	No	0x182001	S/ST
ST	25P64VBP	SOP16	64M	2.7~3.6	256	No	0x172020	S/ST
	25P32VBP	SOP16	32M	2.7~3.6	256	No	0x162020	S/T