Symbol	Description
$\sqrt{}$	Fully Tested and Applicable
D/A	Datasheet Applicable, But Need Sample Test
N/A	Not Applicable

### Jz4740/4732/4725 NF Support List

Manufacturer	Part Number	Type	Block Type	Block Size (bytes)	Page Size (bytes)	Byte Size	Org	Mode (nCE)	Mfg.c ode	Device code	Voltage	JZ4740	MP4 Solution	Linux	WinCE	
Samsung	K9F1G08U0M	SLC	LB	128K+4K	2K+64	128MB	128Mx8	1	ECh	F1h	2. 7v-3. 6v	<b>V</b>	1	<b>V</b>	<b>√</b>	
Samsung	K9F1G08D0M	SLC	LB	128K+4K	2K+64	128MB	128Mx8	1	ECh	F1h	2. 4v-2. 9v	D/A	D/A	D/A	D/A	
Samsung	K9F1G08Q0M	SLC	LB	128K+4K	2K+64	128MB	128Mx8	1	ECh	A1h	1. 70v-1. 95v	N/A	N/A	N/A	N/A	
Samsung	K9F1G08U0A	SLC	LB	128K+4K	2K+64	128MB	128Mx8	1	ECh	F1h	2. 7v-3. 6v	$\checkmark$	<b>V</b>	<b>V</b>	√	
Samsung	K9F1G08R0A	SLC	LB	128K+4K	2K+64	128MB	128Mx8	1	ECh	A1h	1. 65v-1. 95v	N/A	N/A	N/A	N/A	
Samsung	K9K1G08Q0A	SLC	SB	16K+512	512+16	128MB	128Mx8	1	ECh	78h	1. 70v-1. 95v	N/A	N/A	N/A	N/A	
Samsung	K9K1G08U0A	SLC	SB	16K+512	512+16	128MB	128Mx8	1	ECh	79h	2. 7v-3. 6v	D/A	N/A	D/A	D/A	
Samsung	K9K1G08U0M	SLC	SB	16K + 512	512+16	128MB	128Mx8	1	ECh	79h	2. 7v-3. 6v	$\checkmark$	N/A	√	√	
Samsung	K9F2G08U0M	SLC	LB	128K+4K	2K+64	256MB	256Mx8	1	ECh	DAh	2. 7v-3. 6v	√	<b>V</b>	1	√	
Samsung	K9K2G08U1A	SLC	LB	128K+4K	2K+64	256MB	128Mx8x2	2	ECh	F1h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Samsung	K9K2G08Q0M	SLC	LB	128K+4K	2K+64	256MB	256Mx8	1	ECh	AAh	1. 70v-1. 95v	N/A	N/A	N/A	N/A	
Samsung	K9K2G08U0M	SLC	LB	128K+4K	2K+64	256MB	256Mx8	1	ECh	DAh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Samsung	K9F2G08R0A	SLC	LB	128K+4K	2K+64	256MB	256Mx8	1	ECh	AAh	1. 65v-1. 95v	N/A	N/A	N/A	N/A	
Samsung	K9F2G08U0A	SLC	LB	128K+4K	2K+64	256MB	256Mx8	1	ECh	DAh	2. 7v-3. 6v	$\checkmark$	<b>V</b>	<b>V</b>	√	
Samsung	K9K2G08U0A	SLC	LB	128K+4K	2K+64	256MB	256Mx8	1	ECh	DAh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Samsung	K9F4G08U0M	SLC	LB	128K+4K	2K+64	512MB	512Mx8	1	ECh	DCh	2. 7v-3. 6v	$\checkmark$	<b>V</b>	1	√	
Samsung	K9K4G08U1M	SLC	LB	128K+4K	2K+64	512MB	256Mx8x2	2	ECh	DCh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Samsung	K9W4G08U1M	SLC	LB	128K+4K	2K+64	512MB	256Mx8x2	2	ECh	DAh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Samsung	K9K4G08U0M	SLC	LB	128K+4K	2K+64	512MB	512Mx8	1	ECh	DCh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Samsung	K9F4G08U0A	SLC	LB	128K+4K	2K+64	512MB	512Mx8	1	ECh	DCh	2. 7v-3. 6v	$\checkmark$	<b>V</b>	1	√	
Samsung	K9G4G08U0M	MLC	LB	256K+8K	2K+64	512MB	512Mx8	1	ECh	DCh	2. 7v-3. 6v	√	1	√	<b>√</b>	
Samsung	K9K8G08U0M	SLC	LB	128K+4K	2K+64	1GB	1Gx8	1	ECh	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Samsung	K9K8G08U0A	SLC	LB	128K+4K	2K+64	1GB	1Gx8	1	ECh	D3h	2. 7v-3. 6v	1	1	7	<b>V</b>	
Samsung	K9K8G08U1M	SLC	LB	128K+4K	2K+64	1GB	512Mx8x2	2	ECh	DCh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Samsung	K9K8G08U1A	SLC	LB	128K+4K	2K+64	1GB	512Mx8x2	2	ECh	DCh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Samsung	K9W8G08U1M	SLC	LB	128K+4K	2K+64	1GB	512Mx8x2	2	ECh	DCh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Samsung	K9L8G08U0M	MLC	LB	256K+8K	2K+64	1GB	512Mx8x2	1	ECh	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Samsung	K9G8G08U0M	MLC	LB	256K+8K	2K+64	1GB	1Gx8	1	ECh	D3h	2. 7v-3. 6v	<b>V</b>	1	√	<b>√</b>	
Samsung	K9G8G08U0A	MLC	LB	256K+8K	2K+64	1GB	1Gx8	1	ECh	D3h	2. 7v-3. 6v	√	√	1	<b>√</b>	
Samsung	K9F8G08U0M	SLC	LB	256K+8K	4K+128	1GB	1Gx8	1	ECh	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	

Samsung	K9WAG08U1M	SLC	LB	128K+4K	2K+64	2GB	1Gx8x2	2	ECh	D3h	2. 7v-3. 6v	<b>V</b>	<b>V</b>	√ √	√	
Samsung	K9WAG08U1A	SLC	LB	128K+4K	2K+64	2GB	1Gx8x2	2	ECh	D3h	2. 7v-3. 6v	<b>V</b>	√	√	√	
Samsung	K9GAG08U0M	MLC	LB	512K+16K	4K+128	2GB	2Gx8	1	ECh	D5h	2. 7v-3. 6v	<b>V</b>	<b>V</b>	√	√	
Samsung	K9HAG08U1M	MLC	LB	256K+8K	2K+64	2GB	512Mx8x4	2	ECh	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Samsung	K9LAG08U1M	MLC	LB	256K+8K	2K+64	2GB	1Gx8x2	2	ECh	D3h	2. 7v-3. 6v	<b>V</b>	√	√	√	
Samsung	K9LAG08U0M	MLC	LB	256K+8K	2K+64	2GB	1Gx8x2	1	ECh	D5h	2. 7v-3. 6v	1	√	<b>√</b>	√	
Samsung	K9LAG08U0A	MLC	LB	256K+8K	2K+64	2GB	1Gx8x2	1	ECh	D5h	2. 7v-3. 6v	1	<b>V</b>	√	√	
Samsung	K9NBG08U5M	SLC	LB	128K+4K	2K+64	4GB	1Gx8x4	4	ECh	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Samsung	K9NBG08U5A	SLC	LB	128K+4K	2K+64	4GB	1Gx8x4	4	ECh	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Samsung	K9HBG08U1M	MLC	LB	256K+8K	2K+64	4GB	1Gx8x4	2	ECh	D5h	2. 7v-3. 6v	$\checkmark$	√	√	√	
Samsung	K9HBG08U1A	MLC	LB	256K+8K	2K+64	4GB	1Gx8x4	2	ECh	D5h	2. 7v-3. 6v	<b>V</b>	<b>V</b>	√	√	
Samsung	K9LBG08U0M	MLC	LB	512K+16K	4K+128	4GB	2Gx8x2	1	ECh	D7h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Samsung	K9MCG08U5M	MLC	LB	256K+8K	2K+64	8GB	1Gx8x8	4	ECh	D5h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Samsung	K9HCG08U1M	MLC	LB	512K+16K	4K+128	8GB	2Gx8x4	2	ECh	D7h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	

Manufacturer	Part Number	Type	Block		O	Byte	Org		_	Device	Voltage	JZ4740	MP4	Linux	WinCE	
		• •	Type	(bytes)	(bytes)	Size	Ü	(nCE)	ode	code		,	Solution		,	
Hynix	HY27UF081G2M	SLC	LB	128K+4K	2K+64	128MB	128Mx8	1	ADh	F1h	2. 7v-3. 6v	√,	√,	٧	1	
Hynix	HY27UF082G2M	SLC	LB	128K+4K	2K+64	256MB	256Mx8	1	ADh	DAh	2. 7v-3. 6v	√,	√,	٧	1	
Hynix	HY27UF082G2A	SLC	LB	128K+4K	2K+64	256MB	256Mx8	1	ADh	DAh	2. 7v-3. 6v	√	√.	√	√	
Hynix	HY27UG082G2M	SLC	LB	128K+4K	2K+64	256MB	256Mx8	1	ADh	DAh	2. 7v-3. 6v	√	√	√	√	
Hynix	HY27UG084G2M	SLC	LB	128K+4K	2K+64	512MB	512Mx8	1	ADh	DCh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Hynix	HY27UG084GDM	SLC	LB	128K+4K	2K+64	512MB	512Mx8	1	ADh	DAh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Hynix	HY27UF084G2M	SLC	LB	128K+4K	2K+64	512MB	512Mx8	1	ADh	DCh	2. 7v-3. 6v	√	√	√	√	
Hynix	HY27UG088G2M	SLC	LB	128K+4K	2K+64	1GB	1Gx8	1	ADh	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Hynix	HY27UG088G5M	SLC	LB	128K+4K	2K+64	1GB	512Mx8x2	2	ADh	D3h	2. 7v-3. 6v	√	√	√	√	
Hynix	HY27UG088GDM	SLC	LB	128K+4K	2K+64	1GB	512Mx8x2	2	ADh	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Hynix	HY27UH088G2M	SLC	LB	128K+4K	2K+64	1GB	1Gx8	1	ADh	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Hynix	HY27UH088GDM	SLC	LB	128K+4K	2K+64	1GB	1Gx8	1	ADh	DCh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Hynix	HY27UH08AG5M	SLC	LB	128K+4K	2K+64	2GB	1Gx8x2	2	ADh	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Hynix	HY27UH08AGDM	SLC	LB	128K+4K	2K+64	2GB	1Gx8x2	2	ADh	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Hynix	HY27UT084G2M	MLC	LB	256K+8K	2K+64	512MB	512Mx8	1	ADh	DCh	2. 7v-3. 6v	√	√	<b>V</b>	1	
Hynix	HY27UU088G5M	MLC	LB	256K+8K	2K+64	1GB	512Mx8x2	2	ADh	DCh	2. 7v-3. 6v	√	√	<b>V</b>	1	
Hynix	HY27UV08AG5M	MLC	LB	256K+8K	2K+64	2GB	512Mx8x4	2	ADh	DCh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Hynix	HY27UT088G2M	MLC	LB	256K+8K	2K+64	1GB	1Gx8	1	ADh	D3h	2. 7v-3. 6v	<b>V</b>	√	√	1	
Hynix	HY27UU08AG5M	MLC	LB	256K+8K	2K+64	2GB	1Gx8x2	2	ADh	D3h	2. 7v-3. 6v	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	
Hynix	HY27UV08BG5M	MLC	LB	256K+8K	2K+64	4GB	1Gx8x4	2	ADh	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Hynix	HY27UT084G2A	MLC	LB	256K+8K	2K+64	512MB	512Mx8	1	ADh	DCh	2. 7v-3. 6v	<b>V</b>	√	<b>V</b>	1	
Hynix	HY27UU088G5A	MLC	LB	256K+8K	2K+64	1GB	512Mx8x2	2	ADh	DCh	2. 7v-3. 6v	<b>√</b>	√	<b>V</b>	√	
Hynix	HY27UV08AG5A	MLC	LB	256K+8K	2K+64	2GB	512Mx8x4	2	ADh	DCh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Hynix	HY27UT088G2A	MLC	LB	256K+8K	2K+64	1GB	1Gx8	1	ADh	D3h	2. 7v-3. 6v	√	√	<b>V</b>	<b>√</b>	
Hynix	HY27UU08AG5A	MLC	LB	256K+8K	2K+64	2GB	1Gx8x2	2	ADh	D3h	2. 7v-3. 6v	<b>V</b>	√	<b>V</b>	<b>V</b>	
Hynix	HY27UV08BG5A	MLC	LB	256K+8K	2K+64	4GB	1Gx8x4	2	ADh	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	-
Hynix	HY27UT082G2M	MLC	LB	256K+8K	2K+64	256MB	256Mx8	1	ADh	DAh	2. 7v-3. 6v	<b>√</b>	√	<b>V</b>	<b>V</b>	
Hynix	HY27US08121A	SLC	SB	16K+512	512+16	64MB	64Mx8	1	ADh	76h	2. 7v-3. 6v	D/A	N/A	D/A	D/A	
Hynix	HY27US08561A	SLC	SB	16K+512	512+16	32MB	32Mx8	1	ADh	75h	2. 7v-3. 6v	D/A	N/A	D/A	D/A	
Hynix	HY27UF081G2A	SLC	LB	128K+4K	2K+64	128MB	128Mx8	1	ADh	DAh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Hynix	HY27US08281A	SLC	SB	16K+512	512+16	16MB	16Mx8	1	ADh	73h	2. 7v-3. 6v	D/A	N/A	D/A	D/A	

Manufacturer	Part Number	Туре	Block Type	<i>a</i>	Page Size (bytes)	Byte Size	Org	Mode (nCE)	Mfg.c ode	Device code		JZ4740	MP4 Solution		WinCE	
Micron	MT29F1G08ABB	SLC	LB	128K+4K	2K+64	128MB	128Mx8	1	2Ch	A1h	1. 65v-1. 95v	N/A	N/A	N/A	N/A	

_													_			
Micron	MT29F2G08AACWP	SLC	LB	128K+4K	2K+64	256MB	256Mx8	1	2Ch	DAh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Micron	MT29F2G08AABWP	SLC	LB	128K+4K	2K+64	256MB	256Mx8	1	2Ch	DAh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Micron	MT29F4G08BACWP	SLC	LB	128K+4K	2K+64	512MB	512Mx8	1	2Ch	DCh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Micron	MT29F4G08BABWP	SLC	LB	128K+4K	2K+64	512MB	512Mx8	1	2Ch	DCh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Micron	MT29F4G08AAA	SLC	LB	128K+4K	2K+64	512MB	512Mx8	1	2Ch	DCh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Micron	MT29F8G08FACWP	SLC	LB	128K+4K	2K+64	1GB	512Mx8x2	2	2Ch	DCh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Micron	MT29F8G08FABWP	SLC	LB	128K+4K	2K+64	1GB	512Mx8x2	2	2Ch	DCh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Micron	MT29F8G08AAA	SLC	LB	256K+13K	4K+218	1GB	1Gx8	1	2Ch	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Micron	MT29F8G08MAAWC	MLC	LB	256K+8K	2K+64	1GB	1Gx8	1	2Ch	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Micron	MT29F8G08BAA	SLC	LB	128K+4K	2K+64	1GB	1Gx8	1	2Ch	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Micron	MT29F8G08DAA	SLC	LB	128K+4K	2K+64	1GB	512Mx8x2	2	2Ch	DCh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Micron	MT29F16G08FAA	SLC	LB	128K+4K	2K+64	2GB	1Gx8x2	2	2Ch	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Micron	MT29F16G08QAAWC	MLC	LB	256K+8K	2K+64	2GB	1Gx8x2	2	2Ch	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Micron	MT29F16G08DAA	SLC	LB	256K+13K	4K+218	2GB	1Gx8x2	2	2Ch	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Micron	MT29F32G08FAA	SLC	LB	256K+13K	4K+218	4GB	1Gx8x4	2	2Ch	D5h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Micron	MT29F32G08TAAWC	MLC	LB	256K+8K	2K+64	4GB	1Gx8x4	2	2Ch	D5h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	

Manufacturer	Part Number	Туре	Block Type	Block Size (bytes)	Page Size (bytes)	Byte Size	Org	Mode (nCE)	Mfg.c ode	Device code	Voltage	JZ4740	MP4 Solution	Linux	WinCE
Toshiba	TC58V32ADC	SLC	SB	8K+256	512+16	4MB	4Mx8	1	98h	E5h	3. 3v	D/A	N/A	D/A	D/A
Toshiba	TC58V64BFTI	SLC	SB	8K+256	512+16	8MB	8Mx8	1	98h	E6h	2. 7v-3. 6v	D/A	N/A	D/A	D/A
Toshiba	TC58128AFT	SLC	SB	16K+512	512+16	16MB	16Mx8	1	98h	73h	2. 7v-3. 6v	D/A	N/A	D/A	D/A
Toshiba	TC58128AFTI	SLC	SB	16K+512	512+16	16MB	16Mx8	1	98h	73h	2. 7v-3. 6v	D/A	N/A	D/A	D/A
Toshiba	TC58DVM72A1FT00	SLC	SB	16K+512	512+16	16MB	16Mx8	1	98h	73h	2. 7v-3. 6v	D/A	N/A	D/A	D/A
Toshiba	TC58DVM92A1FT00	SLC	SB	16K+512	512+16	64MB	64Mx8	1	98h	76h	2. 7v-3. 6v	D/A	N/A	D/A	D/A
Toshiba	TC58NVG0S3AFT05	SLC	LB	128K+4K	2K+64	128MB	128Mx8	1	98h	F1h	2. 7v-3. 6v	D/A	D/A	D/A	D/A
Toshiba	TC58DVG02A1FT00	SLC	SB	16K+512	512+16	128MB	128Mx8	1	98h	79h	2. 7v-3. 6v	D/A	N/A	D/A	D/A
Toshiba	TC58NVG1S3BFT00	SLC	LB	128K+4K	2K+64	256MB	256Mx8	1	98h	DAh	2. 7v-3. 6v	D/A	D/A	D/A	D/A

Manufacturer	Part Number	Туре	Block Type	Block Size (bytes)	Page Size (bytes)	Byte Size	Org	Mode (nCE)	Mfg.c ode	Device code	Voltage	JZ4740	MP4 Solution	Linux	WinCE	
STMicro	NAND128W3A0AN6	SLC	SB	16K+512	512+16	16MB	16Mx8	1	20h	73h	2. 7v-3. 6v	D/A	N/A	D/A	D/A	
STMicro	NAND256W3A0AN6	SLC	SB	16K+512	512+16	32MB	32Mx8	1	20h	75h	2. 7v-3. 6v	D/A	N/A	D/A	D/A	
STMicro	NAND512W3A0AN6	SLC	SB	16K+512	512+16	64MB	64Mx8	1	20h	76h	2. 7v-3. 6v	D/A	N/A	D/A	D/A	
STMicro	NAND01GW3A0AN6	SLC	SB	16K+512	512+16	128MB	128Mx8	1	20h	79h	2. 7v-3. 6v	D/A	N/A	D/A	D/A	
STMicro	NAND01GW3BxANx	SLC	LB	128K+4K	2K+64	128MB	128Mx8	1	20h	F1h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	

STMicro	NAND02GW3BxANx	SLC	LB	128K+4K	2K+64	256MB	256Mx8	1	20h	DAh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
STMicro	NANDO4GW3C2AN1	MLC	LB	256K+8K	2K+64	512MB	512Mx8	1	20h	DCh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
STMicro	NAND04GW3B2BN6	SLC	LB	128K+4K	2K+64	512MB	512Mx8	1	20h	DCh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
STMicro	NAND08GW3B2AN6	SLC	LB	128K+4K	2K+64	1GB	512Mx8x2	1	20h	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
STMicro	NAND08GW3C2AN1	MLC	LB	256K+8K	2K+64	1GB	512Mx8x2	1	20h	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
			•													

Manufacturer	Part Number	Type	Block Type	Block Size (bytes)	Page Size (bytes)	Byte Size	Org	Mode (nCE)	Mfg.c ode	Device code	Voltage	JZ4740	MP4 Solution	Linux	WinCE	
Intel	29F08G08AAMB1	MLC	LB	256K+8K	2K+64	1GB	1Gx8	1	89h	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Intel	29F16G08CAMB1	MLC	LB	256K+8K	2K+64	2GB	1Gx8x2	2	89h	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Intel	29F32G08FAMB1	MLC	LB	256K+8K	2K+64	4GB	1Gx8x4	2	89h	D5h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Intel	29F16G08AAMC1	MLC	LB	512K+27K	4K+218	2GB	2Gx8	1	89h	D5h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Intel	29F32G08CAMC1	MLC	LB	512K+27K	4K+218	4GB	2Gx8x2	2	89h	D5h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Intel	29F64G08FAMC1	MLC	LB	512K+27K	4K+218	8GB	2Gx8x4	2	89h	D7h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Intel	29F08G08AAMB2	MLC	LB	256K+8K	2K+64	1GB	1Gx8	1	89h	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Intel	29F16G08CAMB2	MLC	LB	256K+8K	2K+64	2GB	1Gx8x2	2	89h	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Intel	29F32G08FAMB2	MLC	LB	256K+8K	2K+64	4GB	1Gx8x4	2	89h	D5h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Intel	29F02G08AANB3	SLC	LB	128K+4K	2K+64	256MB	256Mx8	1	89h		2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Intel	29F04G08AANB1	SLC	LB	128K+4K	2K+64	512MB	512Mx8	1	89h	DCh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Intel	29F08G08CANB1	SLC	LB	128K+4K	2K+64	1GB	512Mx8x2	2	89h	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Intel	29F02G08BANC1	SLC	LB	128K+4K	2K+64	256MB	256Mx8	1	89h	AAh	2. 7v-3. 6v	D/A	D/A	D/A	D/A	
Intel	29F16G08FANB1	SLC	LB	128K+4K	2K+64	2GB	512Mx8x4	2	89h	D3h	2. 7v-3. 6v	D/A	D/A	D/A	D/A	

Manufacturer	Part Number	Wno	Block Type	Block Size (bytes)	Page Size (bytes)	Byte Size	Org	Mode (nCE)	Mfg.c ode	Device code	Voltage	JZ4740	MP4 Solution	Linux	WinCE	
SanDisk	SDTNGAHE-256	SLC	SB	16K+512	512+16	32MB	32Mx8	1	98h	75h	2. 7v-3. 6v	D/A	N/A	D/A	D/A	

Manufacturer	Part Number	TYMA	Block Type	Block Size (bytes)	Page Size (bytes)	Byte Size	Org	Mode (nCE)	Mfg.c ode	Device code	Voltage	JZ4740	MP4 Solution	Linux	WinCE	
Infineon	HYF33DS512800ATC	SLC	SB	16K+512	512+16	64MB	64Mx8	1	C1h	76h	2. 7v-3. 6v	D/A	N/A	D/A	D/A	
		•								·						