

Flash支持列表

品牌	类型	容量	型号	FLASH ID	FLASH CE	制程	Flash Type	Multi Plane	备注
Samsung	SLC	16MB	K9F2808U0C	EC73A533	1CE		512/page		
	SLC	16MB	K9F2808U0B	EC73A5EC	1CE		512/page		
	SLC	32MB	K9F5608U0B	EC75A5BD	1CE		512/page		
	SLC	32MB	K9F5616U0C	EC55A5BD	1CE		512/page		
	SLC	64MB	K9F1208U0M(A)	EC76A5C0	1CE		512/page		
	SLC	128MB	K9F1G16U0x	ECC18055	1CE		512/page		
	SLC	128MB	K9K(T)1G08U0M(A)	EC79A5C0	1CE		512/page		
	SLC	128MB	K9F1G08U0B	ECF10095	1CE	60nm	2K/page		
	SLC	128MB	K9F1G08U0M(A)/(B)	ECF18015	1CE	90nm	2K/page		
	SLC	256MB	K9F(K)2G08U0M(A)	ECDA8015	1CE	90nm	2K/page	Yes	
	SLC	256MB	K9F2G08U0A	ECDA1095	1CE	60nm	2K/page	Yes	
	SLC	256MB	K9F2G16U0x	ECCA8055	1CE				
	SLC	512MB	K9K4G08U0M	ECDCC115	1CE	90nm	2K/page	Yes	
	SLC	512MB	K9F4G08U0M	ECDC1095	1CE	70nm	2K/page	Yes	
	SLC	512MB	K9W4G08U1M	ECDA0015	2CE	90nm	2K/page		
	MLC	512MB	K9G4G08U0M	ECDC1425	1CE	90nm	2K/page	Yes	
	SLC	512MB	K9K4G16U0x	ECCCC155	1CE				
	SLC	1GB	K9W8G08U1M	ECDCC115	2CE	70nm	2K/page	Yes	
	MLC	1GB	K9G8G08U0A	ECD314A5	1CE	51nm	2K/page	Yes	
	MLC	1GB	K9G8G08U0M	ECD31425	1CE	60nm/50nm	2k/page	Yes	
	MLC	1GB	K9L8G08U0A/M	ECD35525	1CE	60/90nm	2K/page	Yes	
	MLC	2GB	K9HAG08U1M	ECD35525	2CE	90nm	2K/page	Yes	
	SLC	2GB	K9WAG08U1M	ECD35195	2CE	70nm	2K/page	Yes	
	SLC	1GB	K9K8G08U0M	ECD35195	1CE	70nm	2K/page	Yes	
	MLC	2GB	K9GAG08U0M	ECD514B6	1CE	51nm	2K/page	Yes	
	MLC	2GB	K9LAG08U0M	ECD55525	1CE	60nm	2K/page	Yes	
	MLC	4GB	K9HBG08U1M	ECD55525	2CE	60nm	2K/page	Yes	
	MLC	4GB	K9HBG08U1A	ECD555A5	2CE	50nm	4k/page	Yes	
	MLC	4GB	K9MBG08U5M	ECD35525	4CE	90nm	2K/page	Yes	
	MLC	4GB	K9LBG08U0M	ECD755B6	1CE	51nm	4k/page	Yes	
	MLC	8GB	K9HCG08U1M	ECD755B6	2CE	51nm	4k/page	Yes	
	SLC	16MB	HY27US08281A/B	AD73A5C0	1CE	90nm	512/page		
	SLC	32MB	HY27US08561M	AD75A500	1CE	90nm	512/page		
	SLC	32MB	HY27US16562A	AD55AD55	1CE		512/page		
	SLC	64MB	HY27US08121B	AD76AD76	1CE	70nm	512/page		
	SLC	64MB	HY27US08121M	AD76A500	1CE	70nm	512/page		

HYNIX

SLC	128MB	HY27UF081G2A	ADF1801D	1CE	70nm	2K/page		
SLC	128MB	HY27UF081G2M	ADF18015	1CE	90nm	2K/page		
SLC	128MB	HY27UA081G1M	AD79A500	1CE	70nm	2K/page		
SLC	256MB	HY27UB082G4M	AD790000	2CE	70nm	2K/page		
SLC	256MB	HY27UF082G2A	ADDA801D	1CE	70nm	2K/page		
SLC	256MB	HY27UF(G)082G2M	ADDA8015	1CE	90nm	2K/page		
MLC	512MB	HY27UU(T)084G2M	ADDC8425	1CE	90nm	2K/page		
MLC	512MB	HY27UT084G2A	ADDC14A5	1CE	70nm	2K/page	Yes	
SLC	512MB	HY27UF084G2MW	20DC0095	1CE		2K/page		
SLC	512MB	HY27UG(H)084G2A	ADDC8015	1CE	90nm	2K/page		
SLC	512MB	HY27UF(G)084G2M	ADDC8095	1CE	70nm	2K/page		
SLC	1GB	HY27UG088G5M	ADDC8095	2CE	70nm	2K/page	Yes	
SLC	1GB	HY27UH088G2M	ADD38015	1CE	70nm	2K/page		
SLC	1GB	HY27UG088G2M	ADD3C195	1CE	60nm	2K/page		
MLC	1GB	HY27UU088G5M	ADDC8425	2CE	90nm	2K/page	Yes	
MLC	1GB	HY27UT088G2M	ADD314A5	1CE	60nm	2K/page	Yes	
MLC	2GB	HY27UU08AG5M	ADD314A5	2CE	60nm	2K/page	Yes	
MLC	4GB	HY27UV08BGFM	ADD314A5	4CE	60nm	2K/page	Yes	
SLC	2GB	HY27UH08AG5M	ADD3C195	2CE	60nm	2K/page	Yes	
MLC	2GB	HY27UV08AG5M	ADD38525	2CE	90nm	2K/page		
MLC	4GB	HY27UW08BGFM	ADD38525	4CE	90nm	2K/page		
MLC	2GB	HY27UU08AG2M	ADD555A5	1CE	60nm	2K/page	Yes	
MLC	4GB	HY27UV08BG5M	ADD555A5	2CE	60nm	2K/page	Yes	
MLC	8GB	HY27UW08CGFM	ADD555A5	4CE	60nm	2K/page	Yes	
MLC	8GB	HY27UW08CGFA	ADD555A5	4CE	57nm	2K/page	Yes	
SLC	256MB	MT29F2G08AAC	2CAA8015	1CE	72nm	2K/page		
SLC	256MB	MT29F2G08AAA	2CDA8015	1CE	90nm	2K/page		
SLC	256MB	MT29F2G16AAB	2CCA8055	1CE		2K/page		
SLC	256MB	MT29F2G08X	2CDC0043	1CE		2K/page		
SLC	256MB	MT29F2G08AAB	2CDA9095	1CE		2K/page	Yes	
MLC	512MB	MT29F4G08MAA	2CDC8425	1CE	72nm	2K/page		
SLC	512MB	MT29F4G08AAA	2CDC9095	1CE	72nm	2K/page	Yes	
SLC	512MB	MT29F4G08AAA(1)	2CAC8015	1CE	72nm	2K/page		
SLC	1GB	MT29F8G08FAB	2CDC8015	2CE	72nm	2K/page	Yes	
SLC	1GB	MT29F8G08DAA	2CDC9095	2CE	72nm	2K/page	Yes	
MLC	1GB	MT29F8G08QAA	2CDC8425	2CE	72nm	2K/page	Yes	
MLC	1GB	MT29F8G16MAA	2CC39465	1CE	72nm	2K/page	Yes	
MLC	1GB	MT29F8G08MAD	2CC3942D	1CE	50nm	4K/page	Yes	
SLC	1GB	MT29F8G08BAA	2CD3D195	1CE	72nm	2K/page	Yes	
SLC	2GB	MT29F16G08FAA	2CD3D195	2CE	72nm	2K/page	Yes	

Micron

	MLC	1GB	MT29F8G08MAA	2CD394A5	1CE	72nm	2K/page	Yes	
	MLC	2GB	MT29F16G08QAA	2CD394A5	2CE	72nm	2K/page	Yes	
	MLC	2GB	MT29F16G08MAA	2CD5943E	1CE	50nm	4k/page	Yes	
	MLC	4GB	MT29F32G08QAA	2CD5943E	2CE	50nm	4k/page	Yes	
	MLC	2GB	MT29F16G08TAA	2CD38525	2CE	72nm	2K/page	Yes	
	MLC	4GB	MT29F32G08TAA	2CD5D5A5	2CE	72nm	2K/page	Yes	
	MLC	4GB	MT29F32G08FAA	2CD5D12E	2CE	50nm	4k/page	Yes	
	MLC	8GB	MT29F64G08TAA	2CD7D53E	2CE	50nm	4k/page	Yes	
intel	MLC	256MB	JS29F02G08AAA	89AA8015	1CE	72nm	2K/page		
	MLC	512MB	JS29F04G08FANB3	89DC9095	1CE	72nm	2K/page		
	MLC	1GB	JS29F08G08CANC1	89DC9095	2CE	72nm	2K/page		
	MLC	1GB	JS29F08G08AAMB2	89D394A5	1CE	72nm	2K/page		
	MLC	2GB	JS29F16G08CAMB2	89D394A5	2CE	72nm	2K/page		
	MLC	2GB	JS29F16G08AAMC1	89D5943E	1CE	50nm	4k/page		
	MLC	4GB	JS29F32G08CAMC1	89D5943E	2CE	50nm	4k/page		
	MLC	4GB	JS29F32G08FAMB2	89D5D5A5	2CE	72nm	2K/page		
Spectek	MLC	8GB	JS29F64G08FAMC1	89D7D53E	2CE	50nm	4k/page		
	SLC	32MB	FNMM29ABNQAHWG	60F30015	1CE	72nm	2K/page		
	SLC	64MB	FNMM29ABNRAHWG	60F20015	1CE	72nm	2K/page		
	SLC	128MB	FNMM29ABNTAHWG	60F10015	1CE	72nm	2K/page		
	SLC	256MB	FNMM29B2GK3WG	60DA0015	1CE	72nm	2K/page		
	MLC	512MB	FBNL20MNAK3WG	2CDC0025	1CE	72nm	2K/page		
	MLC	2GB	FBNL52AHGK3WG	B5D5943E	1CE	50nm	4k/page		
ST	MLC	4GB	FTJL41BH GK3W4	B5D5D5A5	2CE	72nm	2K/page		
	SLC	16MB	NAND128W3A2A	20732073	1CE	90nm	512/page		
	SLC	16MB	NAND128W3B	20F40015	1CE	90nm	512/page		
	SLC	32MB	NAND256W3B	20F30015	1CE	90nm	512/page		
	SLC	32MB	NAND253W3ABN	20750075	1CE	90nm	512/page		
	SLC	32MB	NAND256W3A0AN6	20752075	1CE	90nm	512/page		
	SLC	64MB	NAND512W3A2C	2076A500	1CE	90nm	512/page		
	SLC	64MB	NAND512W3B	20F20015	1CE	90nm	512/page		
	SLC	128MB	NAND01GW3A	2079A500	1CE	90nm	2K/page		
	SLC	128MB	NAND01GW3B2A	20F18015	1CE	90nm	2K/page		
	SLC	128MB	NAND01GW3B2B	20F1801D	1CE	90nm	2K/page		
	SLC	256MB	NAND02GW	20DA8015	1CE	90nm	2K/page		
	SLC	256MB	NAND02GW3B2C	20DA801D	1CE	70nm	2K/page		
	SLC	512MB	NAND04GW3B2B	20DC8095	1CE	70nm	2K/page		
	MLC	512MB	NAND04GW3C2A	20DC8425	1CE	70nm	2K/page		
	MLC	1GB	NAND08GW3C2A	20D314A5	1CE	60nm	2K/page		

	MLC	1GB	NAND08G2M	20DC8525	1CE	70nm	2K/page		
	SLC	1GB	NAND08GW3B2A	20D3C195	1CE	70nm	2K/page		
Toshiba	SLC	16MB	TC58128(A)FT	9873A5BA	1CE		512/page		
	SLC	32MB	TC58256(A)FT	9875A5BA	1CE		512/page		
	SLC	32MB	TC58DVM82A1FT	9875A5BA	1CE		512/page		
	SLC	64MB	TC58512(A)FT	9876A5C0	1CE		512/page		
	SLC	64MB	TC58DVM92A1FT	9876A5C0	1CE		512/page		
	MLC	128MB	TC58DVG02A1FT	9879A5C0	1CE		512/page		
	SLC	128MB	TC58NVG0S3BFT	98F18095	1CE		2K/page		
	MLC	128MB	TC58NVG0D3BTG	98F10025	1CE		2K/page		
	SLC	256MB	TC58NVG1S3BFT	98DA8195	1CE		2K/page		
	SLC	256MB	TC58DVG14B1FT00	98DA8095	1CE		2K/page		
	MLC	256MB	TC58NVG1D4BTG00	98DA84A5	1CE	90nm	2K/page		
	MLC	512MB	TC58NVG2D4BFT00	98DC84A5	1CE	90nm	2K/page		
	SLC	512MB	TH58NVG2S3BFT	98DC8195	1CE	90nm	2K/page		
	MLC	1GB	TC58NVG3D1DTG00	98D394BA	1CE	56nm	4k/page		
	MLC	1GB	TC58NVG3D4CTGI0	98D385A5	1CE	70nm	2K/page		
	MLC	1GB	TH58NVG3D4BTG00	98D384A5	1CE	90nm	2K/page		
	MLC	2GB	TC58NVG4D4CTG00	98D384A5	2CE	90nm	2K/page		
	MLC	2GB	TC58NVG4D1DTG00	98D594BA	1CE	56nm	4k/page		
	MLC	2GB	TH58NVG4D4CTG00	98D585A5	1CE	70nm	2K/page		
	MLC	4GB	TH58NVG5D4CTG20	98D585A5	2CE	70nm	2K/page		
	MLC	4GB	TH58NVG4D4DTG00	98D595BA	2CE	56nm	4k/page		
	MLC	4GB	TC58NVG5D1DTG00	98D795BA	1CE	56nm	4k/page		
	MLC	8GB	TH58NVG6D1DTG20	98D795BA	2CE	56nm	4k/page		测试中
	MLC	8GB	TH58NVG6D1DTG80	98D594BA	4CE	56nm	4k/page		测试中
Infineon	SLC	64MB	HYF31DS512	C1640000	1CE				
	SLC	64MB	HYF33DS512804BTC	C166B192	1CE				
	SLC	64MB	HYF33DS512804BTC	5166B194	1CE				
	SLC	64MB	HYF33DS512804_31B2	C16631B2	1CE				
	SLC	64MB	HYF33DS512804_3172	C1663172	1CE				
	SLC	64MB	HYF33DS512804_5166	516631F5	1CE				
	SLC	128MB	HYF33DS1G800CT1	51F12815	1CE				

	SLC	128MB	HYF33DS1G800	C1F12515	1CE				
Sandisk	SLC	64MB	SDTNFCH-512	457600C0	1CE				
	SLC	128MB	SDTNGCHE0	457900C0	1CE				
	SLC	128MB	SANDISK_1024_1_x8	45F18495	1CE				
	SLC	128MB	SANDISK_1024_0_x8	4579A5C0	1CE				
	SLC	256MB	SANDISK_2048_0_x8	45DAA5C0	1CE				
	SLC	256MB	SANDISK_2048_1_x8	45CA84A5	1CE				
	SLC	256MB	SANDISK_2048_1_x16	45CA84E5	1CE				
	SLC	512MB	SANDISK_4096_0_x8	45CC84A5	1CE				
	SLC	512MB	SANDISK_4096_0_x16	45CC84E5	1CE				
	MLC	512MB	SD512MB_x16	45DA80D5	1CE				
	MLC	512MB	SANDISK_4096_x16	45CC9465	1CE				
	MLC	512MB	SDTNGCHE0-4096	45DC0000	1CE				
	MLC	1GB	SANDISK_8192_0_x8	45D39525	1CE				
	MLC	1GB	SANDISK_8192_0_x16	45C39565	1CE				
	MLC	1GB	SANDISK_8192_1_x8	45B394A5	1CE				
	MLC	1GB	SANDISK_8192_1_x16	45B394E5	1CE				
	MLC	1GB	SD1GB_1G	98D384E5	1CE				
	MLC	1GB	Wellson_1GB_1G	980080D5	1CE				
	MLC	2GB	SANDISK_16384_0_x8	45C595A5	1CE				
	MLC	2GB	SANDISK_16384_1_x8	45B595A5	1CE				
	MLC	2GB	SANDISK_16384_1_x16	45B595E5	1CE				
	MLC	4GB	SANDISK_32768_0_x8	45C796A5	1CE				
	MLC	4GB	SANDISK_32768_0_x16	45C796E5	1CE				
	MLC	4GB	SANDISK_32768_1_x8	45B796A5	1CE				
	MLC	4GB	SANDISK_32768_1_x16	45B796E5	1CE				
Actrans	SLC	64MB	AC79LV512B	7F7600C0	1CE				
	SLC	512MB	ACM909000-PC3G	5542F8D2	1CE				
Renesas	SLC	64MB	PF79A(B)L1208BS	7F76A5C0	1CE				
	SLC	64MB	HN29V51211	079E079E	1CE				
	SLC	128MB	HN29V1G91T-30	07010701	1CE				
	SLC	32MB	HN29V25691BT-30	07080708	1CE				
	SLC	512MB	R1FV04G13RSA-3	07290729	1CE				
	SLC	64MB	HN29V51291BT-30	079E079E	1CE				

