

## SUPPORTED MODELS EMMC NAND – last update 19.02.2020

	VENDOR	MODEL	NAND ID	BANKS	SIZE	TYPE	PINOUT
1	Samsung	KLM4G1YEMD-B031	EC D7 98 DE 94	1x1	4GB	1	2
2	Samsung	KLM8G1GEAC-B001	EC DE A4 32 68	1x1	8GB	1	2
3	Samsung	KLMAG2GEAC-B031	EC DE A4 32 68	1x2	16GB	1	2
4	Samsung	KMS5U000KM-B308	EC D7 98 CE 74	1x1	4GB	1	1
5	Samsung	KLMAG4FE4B-B002	EC D7 94 7E 64	1x4	16GB	1	1
6	Samsung	KLM8G2FE3B-B001	EC D7 94 7E 64	1x2	8GB	1	1
7	Samsung	KMVTU000LM-B503	EC D7 94 7E 64	1x4	16GB	1	1
8	Samsung	KLM4G1FE3B-B001	EC D7 94 7E 64	1x1	4GB	1	1
9	Samsung	KLMCG8GE4A-A001	EC 3A E5 7A 6C	1x4	64GB	2	1
10	Samsung	KMV3U000LM-B304	EC DE A4 7A 68	1x2	16GB	2	1
11	Samsung	KLM8G1WE4A-A001	EC DE 98 CE 74	1x1	8GB	2	1
12	Samsung	KLMAG2GE4A-A001	EC DE A4 7A 68	1x2	16GB	2	1
13	Samsung	KLMAG4FEJA-A001	EC DE D5 7A 58	1x1	16GB	2	2
14	Samsung	KLMAG4EHEM-B101	EC DE D5 72 58	1x2	16GB	2	3
15	Samsung	KMVUS000LA-B304	EC D7 94 7E 64	1x2	8GB	3	1
16	Samsung	KMSJS000KA-B308	EC D7 94 7E 64	1x1	4GB	3	1
17	Samsung	KMJS000WM-B409	EC D7 94 7E 64	1x1	4GB	3	1
18	Samsung	KMV3W000LM-B310	EC DE A4 32 68	1x2	16GB	4	1
19	Samsung	KML5U000HM-B505	EC D7 98 CE 74	1x1	4GB	5	2
20	Samsung	KMJ5U000WA-B409	EC D7 98 CE 74	1x1	4GB	5	1
21	SKHynix	H9TQ17ABJTM C 632A	AD DE 14 A7 42	1x2	16GB	6	1
22	SKHynix	H9TQ64AAETM C 710A	AD DE 14 A7 42	1x1	8GB	6	1
23	SKHynix	H9TQ64ABJTM C 602A	AD DE 14 A7 42	1x1	8GB	6	1
24	SKHynix	H9TQ64A8GTM C 624Y	AD DE 14 A7 42	1x1	8GB	6	1
25	SKHynix	H9TQ64A8GTM C 527A	AD DE 14 A7 42	1x1	8GB	6	1
26	Sandisk	SDIN7DP4-32	45 3C 86 93 7A	1x1	32GB	7	1
27	Sandisk	SDIN7DU2-8G	45 DE 84 93 72	1x1	8G	7	1
28	Sandisk	SDIN7DU2-16G	45 3A 85 93 76	1x1	16GB	7	1
29	Sandisk	SDIN8DE4-16G	45 4C 86 93 7A	1x1	16GB	7	2
30	Sandisk	SD5DH26A 4G	45 D7 94 32 76	1x1	4GB	7	3
31	Sandisk	SDIN5C2-8G	45 DE 94 82 76	1x1	8GB	7	4
32	Sandisk	SDIN5C2-32G	45 3C 96 82 7E	1x1	32GB	7	4
33	Sandisk	SDIN8DE2-8G	45 DE 85 93 76	1x1	8GB	7	2
34	Hynix	H26M52002EQR	AD DE 94 DA 74	1x2	16GB	8	1
35	Hynix	H26M64003DQR	AD DE 94 DA 74	1x4	32GB	8	1
36	SKHynix	H26M52103FMR	AD DE 14 A7 42	1x2	16GB	8	2
37	SKHynix	H26M31001HPR	AD D7 14 9E 34	1x1	4GB	8	2
38	SKHynix	H26M41103HPR	AD DE 14 A7 42	1x1	8GB	8	2
39	SKHynix	H9DP32A4JJBC	AD D7 94 98 60	1x1	4GB	8	3
40	Hynix	H9DP32A6AJAC	AD D7 94 DA 74	1x1	4GB	8	3
41	Hynix	H9DP32A4JJAC	AD D7 94 DA 74	1x1	4GB	8	3
42	Kingston	KE4BT4B6A	98 D7 94 32 76	1x1	16GB	8	4
43	Hynix	H26M42001FMR	AD D7 94 DA 74	2x1	8GB	8	5,6
44	SKHynix	H26M31001GMR	AD D7 94 91 60	1x1	4GB	8	7
45	SKHynix	H26M42003GMRA	AD D7 94 91 60	1x2	8GB	8	7
46	Samsung	KMQ820013M-B419	EC DE 88 BF 90	1x2	16GB	9	2
47	Samsung	KMQ7X0005A-B315	EC DE 98 DE 94	1x1	8GB	9	2
48	Samsung	KMR310001M-B611	EC DE 94 F3 A4	1x2	16GB	9	1
49	Samsung	KMQ310013M-B316	EC DE 94 F3 A4	1x2	16GB	9	1
50	Samsung	KMQN10006B-B318	EC DE 94 43 A4	1x1	8GB	9	1
51	Samsung	KMQN10005M-B316	EC DE 94 F3 A4	1x1	8GB	9	1
52	Samsung	KMQNW0005M-B316	EC DE A4 32 68	1x1	8GB	9	1
53	Samsung	KMRNW0001M	EC DE A4 32 68	1x1	8GB	9	1
54	Toshiba	THGBMFG8C4LBAIR	98 DE 94 93 76	1x4	32GB	10	2
55	Toshiba	THGBM5G5A1JBAIR	98 D7 84 93 72	1x1	4GB	10	2
56	Toshiba	THGBMBG8D4KBAIR	98 DE 94 93 76	1x4	32GB	10	1
57	Toshiba	THGBMBG7D2KBAIL	98 DE 94 93 76	1x2	16GB	10	1
58	Toshiba	THGBM5G7B2JBAIM	98 DE 94 93 76	1x2	16GB	11	2
59	Toshiba	THGBMAG7A2JBAIR	98 DE 84 93 72	1x2	16GB	11	1
60	SKHynix	H9TP65A8JDMC	AD D7 94 91 60	1x2	8GB	12	1
61	SKHynix	H9TP32A8JDBC	AD D7 94 91 60	1x1	4GB	12	1
62	SKHynix	H9TP32A4GDBC	AD D7 94 91 60	1x1	4GB	12	1
63	Micron	5PA98 JY941	2C 44 44 4B A9	2x1	16GB	13	1,2
64	Micron	5SA98 JY932	2C 64 64 3C A5	2x1	16GB	13	3,4
65	SKHynix	H9TP32A4GDCC	AD D7 14 9E 34	1x1	4GB	14	1
66	Samsung	KMR2W0009M-A803	EC DE 94 F3 A4	1x4	32GB	15	1
67	Samsung	KMR21000AM-A805	EC DE 94 F3 A4	1x4	32GB	15	1