

NAND

Поскольку программатор поддерживает определенные пользователем (добавленные вручную) чипы, теоретически, он поддерживает все чипы 8bit NAND.

Hynix

128Mbits: HY27US08281A

256Mbits: HY27US08561A

512Mbits: H27U518S2CTR, HY27US08121A, HY27US08121B

1Gbits: HY27UF081G2A, HY27UF081G2M, H27U1G8F2BTR, HY27SF081G2M(1.8V)

2Gbits: HY27UF082G2B, H27U2G8F2CTR

4Gbits: H27U4G8F2D*

8Gbits: H27U8G8G5D*, HY27UG08*

Samsung

128Mbits: K9F2808U0A, K9F2808U0B, K9F2808U0C

256Mbits: K9F5608U0A, K9F5608U0B, K9F5608U0C, K9F5608U0D

512Mbits: K9F1208U0A, K9F1208U0B, K9F1208U0C,

1Gbits: K9F1G08U0A, K9F1G08U0B, KK9F1G08U0C, K9F1G08U0D, K9F1G08U0E

2Gbits: K9F2G08U0A, K9F2G08U0B, K9F2G08U0C

4Gbits: K9F4G08U0A, K9F4G08U0B-PCB0, K9F4G08U0C, K9F4G08U0D-SCB0, K9G4G08U0*

8Gbits: K9G8G08U0A, K9G8G08U0M, K9K8G08U0A, K9F8G08U0M

Micron

128Mbits: NAND128W3A*

256Mbits: NAND256W3A*

512Mbits: NAND512W3A*, NAND512W3B*, NAND512R3A*(1.8V)

1Gbits: MT29F1G08*, MT29F1G08ABADAH4:D(FBGA63), NAND01GW3B*

2Gbits: MT29F2G08*

4Gbits: MT29F4G08*

8Gbits: MT29F8G08ABABAWP-IT, NAND08GW3B2A, NAND08GW3B2C

Spansion

1Gbits: S34ML01G1, S34ML01G2, S34MS01G1(1.8V)

2Gbits: S34ML02G1, S34ML02G2, S34MS02G1(1.8V)

4Gbits: S34ML04G1, S34ML04G2, S34MS04G1(1.8V)

8Gbits: S34ML08G1, S34ML08G2

ESMT

1Gbits: F59L1G81A

MXIC

1Gbits: MX30LF1G08AA-TI, MX30LF1G08AA-XKI(FBGA63, 3.3V)

Zentel

1Gbits: A5U1GA31ATS, A5R1GA31ATS (1.8V),

2Gbits: A5U2GA31ATS

8Gbits: A5U8GA31ATS

Toshiba

128Mbits: TC58DVM72A1FT00

512Mbits: TC58DVM92A1FTI0, TC58DVM92A5TA00

1Gbits: TC58NVG0S3, TC58DVG02D5TA00, TC58NYG0S3EBAI4(FBGA63, 1.8V)

2Gbits: TC58NVG1S3

4Gbits: TC58NVG2S3

ATO

32Mbits: AFND5608U1-CKAK, AFND5608U1-CKCK(FBGA63)

64Mbits: AFND1208U1-CKA

1Gbits: AFND1G08U3-CKA

WINBOND

1Gbits: W29N01G*

NOR

AMD

AM29F400AT*(需5V转接板), AM29F800BB(需5V转接板)

AM29LV800BT*, AM29LV800BB*, AM29LV160D*, AM29LV320D*

CFEON

EN29LV160B*

Intel

TE28F160C3*, TE28F320C3B*, TE28F320C3T*

MXIC

MX29GL320E*, MX29GL128E*, MX29LV800C*, MX29LV160D*, MX29LV320A*,

MX29LV320C*, MX29LV640M*

KH29LV640D*

Micron

JS28F128M29EW*, JS28F256M29EW*, JS28F512M29EW*, JS28F00AM29EW*,

JS28F320C3B*, JS28F320C3T*

SHARTP

LH28F320BFHE-PTTL70, LH28F640BFHE-PTTLHIA

Spansion

S29AL004D*, S29AL008D*, S29AL008J*, S29AL016J*, S29AL016M*, S29GL032A*,

S29JL032H*, S29GL032N*, S29JL064H*, S29JL064J*, S29GL064N*, S29GL128P*, S29GL128S*,

S29GL128N*, S29GL256P*, S29GL512P*, S29GL01GP*

SST

SST39VF800A,

SST39VF6401B*, SST39VF3201B*,

SST39VF6401*, SST39VF3201*, SST39VF1601*,

SST39VF160*

ST

M29F800DB-70N6

M29W200BB, M29W200BT, M29W400BB, M29W400BT, M29W800AT, M29W800AB,
M28W320FCB, M28W320FCT

M29W160EB*, M29W160ET*, M29W320ET*, M29W128GH*

TOSHIBA

TC58FVM5T2ATG65

Winbond

W29GL128CH9T

