

EZoFlash+ adapters list (13.11.2004)

Adapter	Basic chips
---------	-------------

8 bit Flash Memory

TSOP-32D DIP-32_A PLCC-32_A	..28/29 F/LV/C/EE.. 512/010/020/040, ..29F002
TSOP-32R	Reverse pinout ..28/29 F/LV .. 512/010/020/040
TSOP-32_C DIP-32_C PLCC-32_C	Intel / CAT 28F001
DIP-40_C1	P28F002
TSOP-28_B1 DIP-28_B1 PLCC-32_E1	AT29C/LV256
TSOP-40_A3	..28/29 F/LV..004/008, ..29LV..002/116/016/017/033
TSOP-40_B2 PSOP-44_B2	..29F080/016/017/032, ..28F004/008/016 Sx
PROT_A1	crossadapter for sector lock/unlock

8/16 bit Flash Memory

PSOP-44_A	..28/29.. F/LV/W.. 200/400/800
PSOP-44_C1	..29LV160, ..29PL160, MX29F1610 (page)
TSOP-48_B2	..28/29.. F/LV/W..400/800/160/320
TSOP-56_A1	..28F016/032SA/SV, 28F160/320 S3/S5/J3
SSOP-56_A2 SSOP-56_A1	..28F160/320S5, ..28F320/640J5 * designed by Dexter

16 bit Flash Memory

TSOP-40_D1	SST39LF/VF100, M29F/W102, AT49F/LV/BV1024
TSOP-48_D1	.. 28F800/160/320C3/B3, SST 39LF/VF200/400/800 Not recommended more, apply TSOP-48_D2

TSOP-48_D2 .. 28F800/160/320/640C3/B3, SST 39LF/VF200/400/800/160
..29.. F/LV/W..400/800/160/320

TSOP-56_B1 ..28F160/320 S3/S5, ..28F320/640 J3/J5

SSOP-56_B1 AM29BL802/162 (burst)

FWH/LPC

PLCC-32_B2 .. 82802, AT49LW.., SST49LF.., PM49FL.., W39V..
TSOP-32_E1
TSOP-40_C1

EPROM E(E)PROM

DIP-24_A1 ..27 /C 16/32

DIP-28_B1 TMS 2532/2564

DIP-28_C1 ..27 /C/SF 64/128/256/512
PLCC-32_F1
TSOP-28_C1

DIP-32_D1 ..27 C/SF 010/020/040/080, ..27C 101/201/401/801
PLCC-32_H1
TSOP-32_H1

DIP-40_B1 ..27C 210/240/202/4002/1024/2048/4096 (16 bit)
PLCC-44_B1

DIP-42_A1 ..27C 400/800/160/322 (8/16, 16 bit)

DC2DC Voltage convertor for eprom adapters
DC2DC_A2 Extended voltage convertor for eprom adapters

E2PROM

TSOP-28_A1 ..28 C/LV.. 64/256
PLCC-32_D1 ..28 C/LV..16/17/64/65/256/513
SOIC-28_A1 ..28 C/LV..65/256
DIP-28_A1 ..28 C/LV..17/64/65/256
DIP-24_B1 ..28C16

MCS-51 microcontroller

DIP-40_A1 AT89 C/S 51 family
PLCC-44_A1