

Product code

010-0025

Part Number

MODULO USB GRAVADOR DE MEMORIA W25Q64

Product description

MODULO USB GRAVADOR DE MEMORIA W25Q64

Main features

1. Using specially produced CH341A chip USB. USB1.1 communications. Programming faster than ordinary ATMEGA8 do 25 Series Programmer 2-3 times faster. Erase the programming speed is probably 2-3Mbit check every minute. Very suitable for amateur programmer 24 and 25 series FLASH.
2. Support WIN98, WINME, WIN2K, WINXP, VISTA, WIN7-32 bits, etc. operating systems.
3. Using USB port power supply.

Support Chips List

AMIC:
A25L05P, A25L10P, A25L20P,
A25L40P, A25L80P, A25L16P

ATMEL:
AT25DF041A, AT25DF321,
AT25F004, AT25F512A, AT25F2048,
AT25F4096, AT25F1024A,
AT25FS010, AT25FS040,
AT26DF081A, AT26DF161A,
AT26DF321, AT26F004

EON:
EN25B05, EN25P05, EN25B10,
EN25P10, EN25BF20, EN25P20,
EN25F20, EN25B40, EN25P40,
EN25F40, EN25B80, EN25P80,
EN25F80, EN25T80, EN25B16,
EN25P16, EN25B32, EN25P32,
EN25B64, EN25P64

Excel Semiconductor Inc:
ES25P10, ES25P20, ES25P40,
ES25P80, ES25P16, ES25P32

ST:
M25P05A, M25P10A, M25P20,
M25P40, M25P80, M25P16,
M25P32, M25P64, M25PE10,
M25PE20, M25PE40, M25PE80,
M25PE16, M25PE32, M45PE10,
M45PE20, M45PE40, M45PE80,
M45PE16, M45PE32

MXIC:
MX25L512, MX25L1005,
MX25L2005, MX25L4005,
MX25L8005, MX25L1605,
MX25L3205, MX25L6405,
MX25L6445, MX25L6405
(SOP16)

NexFlash:
NX25P80, NX25P16, NX25P32

Chingis Technology Corporation:

Pm25LV512, Pm25LV010,
Pm25LV020, Pm25LV040,
Pm25LV080, Pm25LV016,
Pm25LV032, Pm25LV064

Saifun Semiconductors:

SA25F005, SA25F010, SA25F020,
SA25F040, SA25F080, SA25F160,
SA25F320

WINBOND:

W25P10, W25X10, W25Q10,
W25P20, W25X20, W25Q20,
W25P40, W25X40, W25Q40,
W25P80, W25X80,
W25Q80, W25P16, W25X16,
W25Q16, W25P32, W25X32,
W25Q32, W25P64, W25X64,
W25Q64