

**FLASHMAXI-2G / FLASHMAXI-4G / FLASHMAXI-8G / FLASHMAXI-16G
 FLASHMAXII-2G / FLASHMAXII-4G / FLASHMAXII-8G / FLASHMAXII-16G
 FLASHMAXIII-2G / FLASHMAXIII-4G / FLASHMAXIII-8G / FLASHMAXIII-16G**

Universals production programmers on USB port or stand-alone mode,
 including 2, 4, 8 or 16 sockets ZIF48 according to the model,
 for EPROM, EEPROM, FLASH, NAND, PLD, Microcontrollers

Introduction:

The FlashMax programmers provide the opportunity to program at the same time and separately 2, 4, 8 or 16 components. Provided with universal ZIF48 sockets, they can program different components among PROMs, EPROMs, EEPROMs, Flash Memory, NOR, NAND, GAL, PEEL, EPLD, FPGA, PAL, GAL, EPLD and Micro-controllers. They also manage low-voltage components in 1,2V/1,8V/2,0V/2,7V/3,0V/3,3V/5,0V. The list of components can be updated on demand depending on the supply of components samples. The source code can be loaded from the USB connexion or from a master you have to place on the first socket of the programmer. The Launch of the programming occurs directly by means of the «Start» button on the programmer. Including a RISC 32 bits processor, it is a high speed programmer because the data transfert rate can reach 2Mb/s. These universal programmers are specially adapted to the production including a LCD display, a 22 key pads, and a memory of 2Gbytes or over allowing them to work in a stand-alone mode. The new generation of FlashMax programmers has the double function : the one of universal developing programmer and the other one of universal production programmer due to its multi-socket technology. They accept files format as Binary, ASCII, Intel Hex, Motorola S, Tektronik, JEDEC, POF. They work without computer or with Windows2000/XP/Vista/Windows7/Windows8/Windows10 (32/64 bits).

Features FlashMaxI :

Processor : 32bits embedded RISC, 66MHz.
 2GB storage buffer.
 Port USB2.0 and port RS232C.
 Works on PC or in stand-alone mode.

Features FlashMaxII:

Processor : 32bits embedded RISC, 66MHz.
 16GB storage buffer.
 Port USB2.0 and port RS232C.
 Works on PC or in stand-alone mode.

Features FlashMaxIII:

Processor : Intel Pentium 3,2GHz.
 Memory : DDR3 4GB(x86) or DDR3 16GB(x64)
 Hard disk : SSD 128GB
 Port USB : 2.0 and 3.0 and port Ethernet 1GB
 Port mouse/keyboard, port USB, port HDMI (display).
 Works with an integrated computer.

Minimum requirement :

Windows 2000/XP/VISTA/Win7/Win8/Win10.
 Pentium 4 or better.
 USB2.0 port or higher.
 200MB free hard disk space.
 256MB RAM.

Power/consumption :

100-230Vac/50-60Hz 250W

Dimensions/Weight :

2G :298 x 292 x 127mm / 5,24Kg
 4G : 298 x 292 x 127mm / 6,26Kg
 8G : 380 x 392 x 138mm / 10,52Kg
 16G : 380 x 392 x 138mm / 12,16Kg

Item includes:

- Programmer.
- Power cord CEE, (110Vac to 240Vac).
- USB cable type A-B.
- Software on CD. User manual in English.



Programmateur
FlashMaxI

Programmateur
FlashMaxII

Programmateur
FlashMaxIII

