ECONOMIC SMARTCARD PROGRAMMER FOR GOLDCARD AND FUNCARD ON USB PORT





CAR-06



Introduction:

The CAR-06 is a programmer supporting all types of PIC and Atmel based smartcards (Goldcards, Silvercards 2 to 4, Jupitercards, Funcards 2 to 7, ATmegacards, etc...).

It connects to the USB port of your PC and does not require any external power supply. Equipped with a RISC processor with a clock speed of 24MHz, it offers high-speed programming in one pass.

The supplied software allows to auto-detect the used smartcard as well as to edit the processor registers of the smartcards. It operates with Windows 98/ME/2000/XP/VISTA (32bits).

Devices list supported by programmer CAR-06 :- Wafercard (16C84, 16F84, 16F84A) - F - Goldcard (16F84/16F84A + 24C16) - F

- Silvercard (16F876/16F877 + 24C64)
- Greencard (16F876/16F877 + 24C128) Greencard2 (16F876/16F877 + 24C128) Bluecard (16F84A + 24C64) Emeraldcard (16F628 + 24C64) Canarycard (16F628 + 24C16)

- Singlepic (16F876, 16F627, 16F628) Jupitercard (AT90S2343 + 24C16)
- Jupitercard2 (AT90S8535 + 24C64)

- Funcard ATmega161 (ATmega161 + 24C64)
 Funcard ATmega163 (ATmega163 + 24C256)
 BlackCard (ATmega128 + 24C256)
 Funcard ATmega8515 (ATmega8515 + 24C256)
 Funcard/Funcard2 (AT90S8515 + 24C64)

- Funcard/Funcard2 (AT90S6515 + 24C64)
 Funcard3/Prussiancard (AT90S8515 + 24C128)
 Funcard4/Prussiancard2 (AT90S8515 + 24C256)
 Funcard5/Prussiancard3 (AT90S8515 + 24C512)
 Funcard6/Prussiancard4 (AT90S8515 + 24C1024)
 Funcard7/Prussiancard5 (AT90S8515 + 2 x 24C1024)
- Dragon Loader Card (AVR) / dragon Loader Card (PIC)

Hardware & Electrical specifications:

Dimensions board: 90 x 76 x 15mm, Weight: 45g

Dimensions package: 190 x 115 x 35mm, Weight: 175g

Not require any external power supply.

Item includes:

Programmer with ISO7816 ITT-CANNON connector.

An USB cable (A-B type).

Software on CD-ROM, (in several languages).

User manual in English and French.