



## CODIPROGUSB<sup>mH2</sup>

**CodiProgUSB™<sup>K2</sup>** is an universal EEPROM tool that allows to read, write and erase various types of EEPROM memories. I2C, SPI and Microwire memory interfaces are supported.

The device is communicating with PC through USB port. It allows clients to adjust main programming parameters like programming voltage pull-up resistors, clock speed and read/ write delays. It can load, edit and save files in \*.bin, \*.eep and \*.sec (proprietary file system) formats.

## SUPPORTED MEMORY TYPES

elprosys automotive

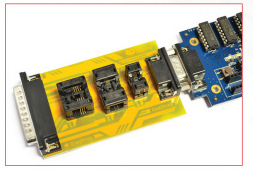
- I2C [24CXX, 8582C]
- SPI [25CXXX]
- SPECIAL SPI [M35080, M35080vP, M35080v6, D80D0WQ, 160D0WQ]
- MICROWARE 8/16 BIT [M9306, M9346, 93CXX, 93CSXX, Yazaki]
- FREESCALE/MOTOROLA [MC68HC912D60, MC68HC912D60A, MC68HC912DC128, MC68HC912DG128, MC68HC912DC128A, MC68HC912DG128A, MC9S12D64, MC9S12DG128B, MC9S12DT128B, MC9S12DB128B, MC9S12DH28B, MC9S12H128, MC9S12DG256C, MC9S12DT256C, MC9S12DP256C, MC9S12DP512, MC9S12H256, CAS4]

## ZIFADAPTER

**ZIF Adapter** allows programming various types of EEPROM memories without the need to use cables.

Sockets with golden pins are mounted on a two-layered board made of high-quality laminate. The adapter is also equipped with angled connectors and rubber leveling feet for comfort and ease of use.

ZIF Adapter works with DiagProg4 diagnostic tester and with CodiProgUSB<sup>MK2</sup> programmer.







COOPERATION WITH DIAGPROG4

> **Elprosys Sp. z o.o.** Tarnogórska 140 44-102 Gliwice, Poland

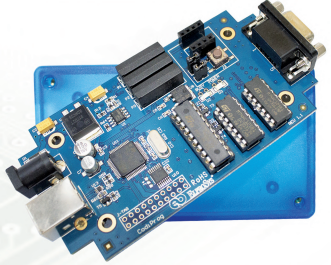
SOIC-8

tel. +48 32 301 2 301 tel. +48 531 515 855 office@elprosys.com

MSOP-8

elprosys.com diagprog.com shop.diagprog.com

SCAN THE CODE AND ORDER FROM OUR ONLINE SHOP www.shop.diagprog.com





CodiProgUSB<sup>MK2</sup>, cover cables: H1/3, C12/2, C14/2

TSSOP-8

SCAN THE CODE AND ORDER FROM OUR ONLINE SHOP www.shop.diagprog.com

COOPERATION WITH CODIPROGUSB<sup>MK2</sup>