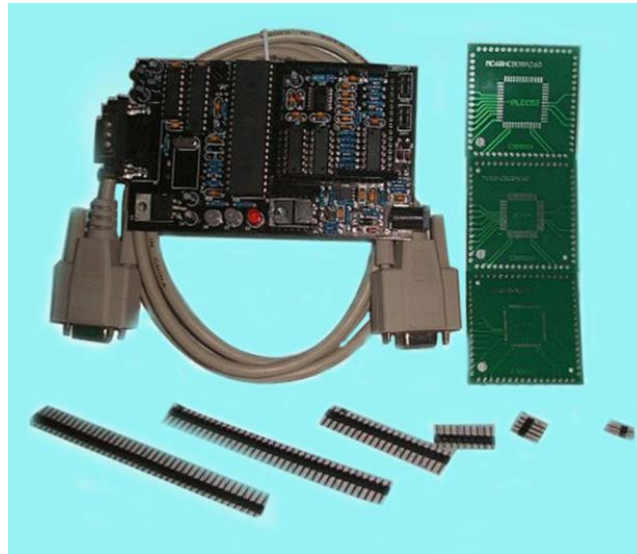


PROGRAMMER ETL908 FOR Motorola MC68HC908AZ60, MC68HC05H12



Description:

A parallel port interface (LPT1, LPT2) connects the programmer to any desktop PC running Windows 98/NT/XP. The MC68HC908AZ60 Windows based software makes programming simple. Programmer has 2 interfaces: In-circuit and On-Board. In-circuit programming interface designed to allow fast access to MCU EEPROM resources. In this mode programmer automatically detects target MCU bus speed. On-Board programming interface is intended for full access to EEPROM/FLASH resources even if security sequence unknown. In this mode programmer automatically find out security sequence and store it. The Device Menu displays all available functions to perform on the device (read, program, verify, etc...). The MC68HC908AZ60 programmer can process 2 popular file formats - Motorola S-record and binary. A full screen editor is provided to view or edit any address of the programming buffer in binary or ASCII formats.

Supported Chip List:

MC68HC908AZ60 (2J74Y)	MC68HC08AZ60 (1J35D)	MC68HC05H12 (0H57A) 4.19 MHz
MC68HC908AZ60 (4J74Y)	MC68HC08AZ32 (0J66D)	MC68HC908AS60A (1L87J)
MC68HC908AZ60A (3K85K)	MC68HC08AZ32 (1H56A)	MC68HC05H12 (0H57A) 4.00 MHz
MC68HC908AS60 (3J74Y)	MC68HC08AS20 (0H94K)	MC68HC08AB16A (0L72A)
MC68HC908AB32 (3K56G)	MC68HC08AZ32A (1L52H)	

Package List:

- 1pc x 908 programmer
- 1pc x MC68HC908AZ60 QFP-100 adapter
- 1pc x MC68HC908AZ60 QFP-64 adapter
- 1pc x MC68HC908AZ60 PLCC-52 adapter