Introduction for Motorola 705 Programmer

Easy to use DOS, Windows 95/98/NT/2000/XP software Onboard processor Device selection by 4 jumpers 2 color LEDs indicates mode of operation, security condition (check option available without PC)LPT port self-check function on a board 52PLCC PGA socket on a board and additional adaptor for 64QFP device in complete Descriptions for Motorola 705 Programmer

Features

Easy to use DOS, Windows 95/98/NT/2000/XP software

Onboard processor

Device selection by 4 jumpers

2 color LEDs indicates mode of operation, security condition (check option available without PC)

LPT port self-check function on a board

52PLCC PGA socket on a board and additional adaptor for 64QFP device in complete

Supported Devices

MC68HC705B16

MC68HC705B32

MC68HC705X16

MC68HC705X32

MC68HC05B68

MC68HC05B616

MC68HC05B632

MC68HC05X16

MC68HC05X32

Package Included

one 705 programmer one MC68HC705B16 QFP-64

Additional items you'll need to use this tool

Host: A 32 Bit x86 based or Pentium PC with a free LPT communication port.

Power supply: An 12 Volt / 500MA power adapter.