ProgMaster-U4 Universal Gang Programmer

ProgMaster-U4

is a new generation universal gang programmer with ultra high speed which supports all IC families on the market.

Equipped with 4 programming sites with a LCD keypad that allows stand-alone function. ProgMaster-U4 has been designed and optimized to reach IC maximum performances without compromise on the programming quality, stability and reliability and making it the best value for mass production.

- Features

High Speed Programming

Built-in high speed processor to achieve high speed programming. Timing Reference (P+V):

MX25L1655D	8s	S34ML01G200T	48s
S29GL064S	16s	STM32F302CCT	9s

- Support all kinds of IC families and pacakges
 - 1. IC Families: EEPROM, MCU, SPI NOR/NAND Flash, Parallel NOR/NAND Flash, eMMC/eMCP, CPLD, FPGA ...etc.
 - 2. IC Packages: DIP, SOP, SSOP, TSOP, PLCC, QFN, BGA...etc.
 - 3. Regular software update
- Software supports NAND FLASH Bad Block Skip and partition programming
- Built-in memory card slot for project programming

Able to save project file to SD card for more stable and faster transmission.

- One computer can connect to multiple ProgMaster-U4 at the same time
- Stand-alone function allows you to program without a computer and only need to select and start the project programming through LCD keypad.
- Exclusive design for productivity improvement
 - 1. You can start programming once the project file is loaded; it will also avoid the human errors as importing the project file or the IC models.
 - 2. Three kinds of programming modes:
 - A. Manual Mode: Place IC, then press "start button" to begin.
 - B. Auto Detection: Once the programmer has detected the IC after it has been placed in the socket adaptor, it will automatically start to program.
 - C. Handler Mode: This is for DediProg automation systems.



Support stand-alone function





Support all IC socket kinds



ProgMaster-U4 Universal Gang Programmer

Specification

Architecture —	ARM and FPGA architecture with high density SDRAM
----------------	---

Supported IC EEPROM, MCU, SPI NOR/NAND FLASH, Parallel NOR/NAND FLASH, CPLD, FPGA, eMMC/eMCP...etc.

Hardware Interface — 1. Start button 3. Pass/Busy/Error LED lights

2. LED power indicator 4. LCD control keypad (For stand-alone)

Socket Adaptor — DIP, SOP, SSOP, TSOP, PLCC, QFN, BGA...etc.

Communication — High speed USB2.0: 480MB/s

Ram Buffer — 2Gb RAM

External Memory Card 64GB SD Card

Hardware Protection — 1. Auto diagnose hardware function when power on

2. Overheat, overvoltage, under current and ESD protection

Dimension & Weight — 1. Dimension: 285mm x 235mm x 53mm

2. Weight: 1.99kg

External Power — Input: 100~240V AC

Frequency: 50/60Hz

Consumption: 15V*3A (45W)

Operation Environment Humidity: 20%~70%

Temperature: +5°C~+40°C

Software

Programming Software Dediware Software

Programing Function Blank Check, Erase, Program, Verfiy, Read, Edit, Compare...etc.

File Type Supported Binary, ROM, Intel Hex, Motorola S19, Jed, TXT...etc.

PC System Requirements Windows XP / Vista / 7 / 8 / 8.1 / 10, both 32-bit and 62 bit

Standard Accessories —— 1. ProgMaster-U4 *1 4. 32GB SD Memory Card *1

2. USB Cable *1 5. CD-ROM (Include Dediware software and user manual) *1

3. Power Cable *1

Optional Accessories — 1. Socket Adaptor

2. 64GB SD card

Dediprog Technology Co., Ltd (Taiwan) TEL: 886-2-2790-7932 FAX: 886-2-2790-7916 4F., No.7, Ln. 143, Xinming Rd., Neihu Dist., Taipei City 114, Taiwan

Dediprog Technology (ShangHai) TEL: 86-21-5160-0157 FAX: 86-21-6126-3530 Room 503, Block E, No.1618, Yishan Road, Shanghai, China

www.dediprog.com E-Mail: sales@dediprog.com

