# StarProg-F

## **FLASH Engineering Programmer**

### StarProg-F

is a FLASH engineering IC programmer supports a variety of Flash IC on the market, like EEPROM, SPI NOR/NAND Flash, Parallel NOR/NAND Flash, eMMC/eMCP, etc. Powered by USB port and does not need external power. StarProg-F provides users detailed Command Line for software redevelopment. Palm size and space saving. Whether engineering development or low volume production, Starprog-F offers user the best solution.

- Features

#### • High programming speed

Built in high speed processor to achieve high programming speed Timing reference (P+V)

MX25L1655D 8.5s S34ML01G200T 44s S29GL064S 16.4s

#### Support all Flash IC and packages

- 1. Support EEPROM, SPI NOR/NAND Flash, Parallel NOR/ NAND Flash, eMMC, eMCP, etc .
- 2. Support DIP, SOP, SSOP, TSOP, PLCC, QFN, BGA package, etc.
- 3. Regular device update
- Support a variety of file formats Binary, Intel Hex, Motorola, ROM, etc
- Support 1.8V low voltage IC
- Provide detailed Command Line

User can use 3rd party software to control the programmer through Windows command line

- Powered by USB port, need no external power
- Unlimited number of StarProg-F can be driven by 1PC



StarProg-F

DediProg





#### Detailed Command Line



 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: 86-21-51600157
 FAX: 86-21-61263530

 Room 503, Block E, No.1618, Yishan Road, Shanghai, China

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

## StarProg-F FLASH Engineering Programmer

Hardware —	
Architecture	ARM and FPGA architectecture with high density SDRAM
Programming Interface	Socket adaptor
IC Adaptor	DIP, SOP, SSOP, TSOP, PLCC, QFN, BGA, etc
Communication Interface	High speed USB 2.0
External Memory Card	4GB micro-SD card
Operation Interface	Busy/Pass/Error LED, Start key
Hardware Protection	Overcurrent and ESD protections
Vcc	1.6~5V
Current limitation on Vcc	~300mA
Vpp	1.6~12V
Current limitation on Vpp	~100mA
Supported IC —	EEPROM, SPI NOR/NAND Flash, Parallel NOR/NAND Flash, eMMC, eMCP, etc
Software —	
Operation Software	Dediware
OS Supporting	Windows XP/ Vista / 7 / 8 / 8.1 / 10
File Typed Supported	Binary, Intel Hex, Motorola, ROM, etc.
Programming Function	Contact Testing, Blank Check, Erase, Program, Verify, Option/Protection
Extra Function	Multiple StarProg-F, serial number and Unique key (ex. HDCP) programming
Power —	USB 5V or DC 5V/2A
Dimension —	- 135mm*75mm*17mm
Weight —	- 101g
Standard Accessories —	<ul> <li>1. StarProg-F main unit*1</li> <li>2. USB cable*1</li> <li>3. CD-ROM (Include Dediware software and user manual)*1</li> <li>4. Power Adaptor*1</li> <li>5. 4GB SD card*1</li> </ul>

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: 86-21-51600157 FAX: 86-21-61263530
 Room 503, Block E, No.1618, Yishan Road, Shanghai, China
 www.dediprog.com E-Mail: sales@dediprog.com

