





www.dediprog.com

NuProg-E2 is an universal engineering programmer. Widely supports most IC types on the market, UFS, eMMC, MCU, CPLD, FPGA, SPI NOR, SPI NAND, Parallel NOR, Parallel NAND and EEPROM, etc. And also support different types of IC packages: CSP, BGA, QFN, QFP, SOP, TSOP, SSOP, PLCC, DIP, etc. Designed FPGA kernel architecture supplies ultra high speed programming performance. The Programming project and sockets are compatible with NuProgPlus. Together with built-in SuperSpeed® USB 3.0 for high-speed communication, it is an efficient tool for you to focus on application analysis and product development.





Window GUI



Features

High Speed Programming

Built in high speed processor to achieve high programming speed.

Support USB 2.0 and USB 3.0 (Using Power Adapter)

Support Various Storage IC

UFS, eMMC, MCU, SPI NOR, SPI NAND, Parallel NOR, Parallel NAND, EEPROM, CPLD, FPGA

Support All IC Package

CSP, BGA, QFN, QFP, SOP, TSOP, SSOP, PLCC, DIP, etc.

Support various file format:

Binary (bin/rom), Intel Hex (h16/h20/hex), Motorola S19(mhx/mot/s19/srec) and specific of MCU IC.

Regular software update

Programming project and sockets are compatible with NuProgPlus.

Support Windows 7/8/8.1/10

Specification

Hardware

COLUMN AND AND	
Architecture	ARM and FPGA architecture with high density SDRAM
Protection Feature	Overcurrent and ESD protections
Vcc Range	1.6~5V
Vcc Current Limit	~300mA
Vpp Range	1.6~12V
Vpp Current Limit	~100mA
Programming Interface	Socket adaptor
Support IC Category	UFS, eMMC, MCU, CPLD, FPGA, SPI NOR, SPI NAND, Parallel NOR, Parallel NAND, and EEPROM, etc.
Support IC Package	CSP, BGA, QFN, QFP, SOP, TSOP, SSOP, PLCC, DIP, etc.
Operation Interface	Busy/Pass/Error LED
PC Connection Interface	High speed USB 3.0

Software

Operating Software	Dediware
Operating System	Windows XP/Vista/7/8/8.1/10
Support File Format	Binary, Intel Hex, Motorola, ROM, etc.
Programming Mode	Engineering Mode
Engineering Mode	1. IC selection and image file loading
	2. IC Erase, Blank check, Program, and Verify
	3. IC configuration and batch setting
	4. Serial number or unique key programming setting
	5. Project file operation
Others	1. IC information, checksum information
	2. Extra scan bad block function for NAND Flash IC
	3. Automated save log in PC
	4. Display in English, Simplified Chinese or Traditional Chinese

Weight

150g

Power

USB 5V or DC 5V

Dimension (W x D x H)

135 x 91 x 30mm

Standard Package

- 1. NuProg-E2 x1
- 2. USB 3.0 Cable x 1
- 3. AC 100~240V to DC 5V/1A Power Supply x



Dediprog Technology Co., Ltd.

Taiwan Headquarter

4F,No.7,Lane 143, Xinming Rd., Neihu District, Taipei, Taiwan, R.O.C. 114 T/ 886-2-2790-7932 E/ sales@dediprog.com

China Office

Room 518, Building 66, Lane 1333, Xinlong Road, Vanke Hongqiao CBD. Min Hang District, Shanghai, P.R.C. 201101 T/86-21-5160-0157 E/sales@dediprog.com

U.S. Office

209 E Baseline RD, Suite E208 #8, Tempe, AZ, 85283, U.S.A. T/ 1-909-274-8860 E/ america@dediprog.com