

NuProg-F8

UFS/eMMC
Gang Programmer and Duplicator



NuProg-F8

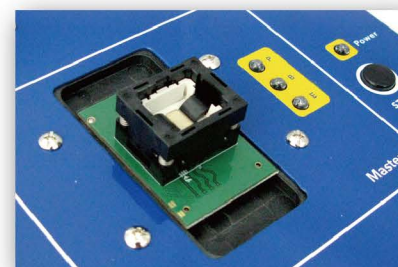
is a combination of programmer and duplicator, which is unique in the current market. Usually, the master IC should be programmed on other programmer before duplication. However, with NuProg-F8, you will be able to program and duplicate on the same machine!

NuProg-F8 has a total of nine socket sites; one is for programming the master IC and the other eight are for duplicating the slave ICs. The Master IC can be programmed with the DediProg's software (Dediware) while the slave IC can be duplicated with PC connected or in stand-alone mode.

Features

- Supports UFS2.0 and UFS2.1 devices.
- Supports M-PHY 3.1 up to HS G2 Rate B single Lane.
- Supports the latest eMMC version: 5.1.
- eMMC supports GPP, RPMB and Enhanced mode.
- PC connection via USB3.0 super speed or USB2.0.
- Adjustable power supply and power consumption monitoring for UFS and eMMC.
- UFS supports LUN configure, Descriptor, Attributes and Flags.
- Each gang programmer has 9 socket sites, which includes one programming site and eight duplication sites; duplicate in concurrent mode.
- Powered by DC 15V.
- Support Stand-Alone function, which allows programming without connecting to a computer.

Programming Socket Site



Duplication Socket Sites



LCD Control Panel



**Dediprog
Technology**

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