

EPP-1F E(E)Prom Programmer

Introduction

Combining EPROM programming and effective performance, the ART EPP-1F E(E)PROM programmer supports a wide variety of E(E)PROMS using a 28-pin ZIF socket.

The ART EPP-1F is able to program E(E)PROMS up to 512 kbit and is suitable for hobby and small development environments.

Software

The PromProg software features online help. The software allows the user to add new 8-bit E(E)PROM devices to the database. PromProg is available for DOS and for Windows (3.1x, 95, 98).

More information

For more information on the ART EPP-1F programmer as well as on our other products, please visit our WebSite: http://www.artbv.nl

Quality & Safety

The EPP-1F is CE approved. The ART EPP-1F E(E)PROM programmer has been tested extensively and is millennium proof.

The EPP-1F E(E)PROM programmer is manufactured according to an ISO 9002 certified protocol.

Features

- Programmes E(E)PROMS up to 512 kbit
- New components can be added to the database by the user
- Fits to every standard serial port
- Strong aluminium housing
- Build in help function in PromProg Software
- Free software updates

Standard Accessories

- ART EPP-1F Programmer
- PromProg for DOS
- PromProg for Windows (3.x, 9x)
- Manual

Supported Devices EPROMS

27xxx series, 27Cxxxx series (max 512 kbit)

EEPROMS

28Cxxx series (max 512 kbit)

Other Devices

Several other devices can be programmed using standard EPROM algorithms, emulating a standard E(E)PROM. Together with the programming datasheet of the device and sometimes a socket adapter, many more devices can be programmed. These components can be added to the PromProg database manually.

Specifications

Dimensions: $171 \times 110 \times 63 \text{ mm}$

Weight: 0.8 kg Socket: ZIF-28

Interface: RS232 (DB25 fem.)

Baudrate: 19200

Power supply: 115 or 230 VAC