

IC Equipment:

- EPP-1F E(E)Prom Programmer
- EPP-2 E(E)Prom
- Programmer
- EPP-3 Memory
- Programmer EPP-4 Memory
- Programmer
- MCP-x51 80c51
- Programmer UP-1 Universal
- Programmer
- LP-10 Universal
- Programmer LA-16 Logic Analyzer
- A-32 Logic Analyzer
- MICE-4 Memory In
- Circuit Emulator
- UV-1 Eraser
- DT-1 Digital IC Tester
- T-1 Linear IC
- **Tester**

Product Categories:

- IC Programmers,
- Erasers and Testers C Based Logic
- Analyzers
- USB Products

About this site:

- News
- Home Disclaimer

Contact Us:

- Price Information
- Technical Suppor General Information

© by 10T Products

WebDesian by: 10T Products



Products Support Recycle Info **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.

Features

- Programs 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

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, Me). Windows NT, 2000 and XP are not supported.

Quality & Safety

The ART EPP-1F is CE approved. The ART EPP-1F E(E)PROM programmer has been tested extensively and is millennium proof. The EPP-1F won't be RoHS compliant.

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

Standard Accessories

EPP-1F E(E)Prom

Product Information

Device List by Manufacturer

Programmer

EPP-1F Support