

VP-280 UNIVERSAL IC PROGRAMMER



FEATURES

1. USB Interfaces.
2. Device List Supported 6000+.
3. Easy interface to LAPTOP & PC.
4. Mouse support, user friendly menu driven software interface
5. High speed programming, Cost effective Hardware and Flexible Software
6. Supports standard 5V and low voltage devices down to 1.5V
7. 48 Pin ZIF socket with universal pin-drivers. to supports 8-pin to 48-pin DIP package device
8. Supports Devices ranging including :
 1. Most E (E) PROM, Series E (E) PROM. Flash
 2. GAL, PALCE, PLD
9. Microcontrollers 87xx / 89xx, PIC16Cxx/17Cxx
9. Test: TTL/CMOS Test, Memory Test, Vector Test, Test Pattern Edit, Auto Identify TTL/CMOS Device
10. Others: Macro, Options, Environment ...
11. Automatically Identifies the manufacturer and type of E(E)PROMs
12. Device insertion and poor pin-contact check
13. Support all operations, such as program, verify, blank check, read, secure, erase and so on.
14. Support of Binary, Intel Hex, Motorola S, Tektronix , formats and auto find format
15. Support Universal DIP, PLCC, SOIC, SSOP adapters Socket.
16. Software Support: Windows-98, XP, 2000, NT.
17. Power supply : Input AC 100 to 240V , Output : DC 12V/1.5Amp .

Salicon Nano Technology Pvt. Ltd.

111, 1st Floor, Laxmi Deep Tower, Laxmi Nagar District Center, Delhi - 110092, INDIA,
Tel: 91-11-22525940, 40618940; Fax; 91-11-22525941; E-mail: info@salicontech.com; Web: www.salicontech.com

VP-480 UNIVERSAL IC PROGRAMMER



FEATURES

1. USB Interfaces.
2. Device List Supported 17000+.
3. Easy interface to LAPTOP & PC.
4. Mouse support, user friendly menu driven software interface
5. High speed programming, Cost effective Hardware and Flexible Software
6. Supports standard 5V and low voltage devices down to 1.5V
7. 48 Pin ZIF socket with universal pin-drivers. to supports 8-pin to 48-pin DIP package device
8. Supports Devices ranging including :
 1. Most E (E) PROM, Series E (E) PROM. Flash
 2. GAL, PALCE, PLD
9. Microcontrollers 87xx / 89xx, PIC16Cxx/17Cxx
9. Test: TTL/CMOS Test, Memory Test, Vector Test, Test Pattern Edit, Auto Identify TTL/CMOS Device
10. Others: Macro, Options, Environment ...
11. Automatically Identifies the manufacturer and type of E(E)PROMs
12. Device insertion and poor pin-contact check
13. Support all operations, such as program, verify, blank check, read, secure, erase and so on.
14. Support of Binary, Intel Hex, Motorola S, Tektronix , formats and auto find format
15. Support Universal DIP, PLCC, SOIC, SSOP adapters Socket.
16. Software Support: Windows-98, XP, 2000, NT.
17. Power supply : Input AC 100 to 240V , Output : DC 12V/1.5Amp .

Salicon Nano Technology Pvt. Ltd.

111, 1st Floor, Laxmi Deep Tower, Laxmi Nagar District Center, Delhi - 110092, INDIA,
Tel: 91-11-22525940, 40618940; Fax; 91-11-22525941; E-mail: info@salicontech.com; Web: www.salicontech.com