





1600 Universal Engineering Programmer

The 1600 redefines the term "universal engineering programmer" with device support from 5V all the way down to 1.5V (Vdd). This ultra fast programmer comes standard with 240 pin drivers for complete continuity and functionality testing on all pins, unlike other competitive programmers. The 1600 also offers free lifetime software support and a 3-year warranty. The 1600 is ideal for design engineers who need to program a full range of device types and packages.

- Supports over 18,000 devices with very low voltage devices down to 1.5V (Vdd) including, but not limited to, EPROM, EEPROM, Flash EPROM, Microcontrollers, PLD, CPLD, FPGA and antifuse FPGAs
- Proven 6th Generation Technology
- Compatible with all existing socket modules, standard and automated
- Patented solution to guard against passing blank parts—available only from BP Micro
- Supports all device packages, including but not limited to, DIP, SDIP, PLCC, TSOP, SSOP, PCMCIA, SOIC, LCC, QFP, PQFP, PGA, SIMM, CSP, BGA, µBGA, TQFP and TSSOP
- · Ideal for design engineering

1600 TECHNICAL SPECIFICATIONS

General

Power: 90-260VAC, 47-63 Hz., 1.2 KVA, IEC inlet

connector for worldwide use

Dimensions: 11.75" (298mm) x 8.65" (220mm) x 4.68"

(119mm)

Mass: 7.22 lbs. (3.28 kg)

Software

Required: BPWin or BPDOS

File Type: including, but not limited to, binary, Intel,

JEDEC, Motorola, POF, RAM, straight hex, Tekhex, Extended Tekhex, ASCII hex, Formatted Binary (.DIO), AFM, OMF, LOF

Device Commands: blank, check sum, compare, options,

program, test, verify

Features: data editor, revision history, session

logging, on-line help, device and

algorithm information

Hardware

Calibration: automatic self-calibration

Diagnostics: pin continuity test, RAM, ROM, CPU, pin

drivers, power supply, communications, cable, calibration verification timing,

ADC, DAC

PC System

Requirements: Microsoft Windows 95 or above

PIN Drivers

 Quantity:
 240-pins standard

 Slew rate:
 0.001 to 2500V/μs

 Vpp Range:
 0-25V in 25mV steps

Ipp Range: 0-70mA continuous, 250mA peak

Vcc Range: 0-12V

Icc Range: 0-1A, 12μA resolution

Very low voltage: to 1.5V (Vdd)

Rise Time: 800ps

Overshoot: none

Clocks: continuously variable 1 MHz to 30 MHz

Protection: overcurrent shutdown, power failure

shutdown

Independence: pin drivers and waveform generators are

fully independent and concurrent on

each site

Standard Accessories Included

software on CD-ROM user manual on CD-ROM

power cable data cable

48-pin DIP socket module (not pictured)

3-year hardware warranty

Features

File Loading: automatic file type identification; no

download time because programmer is PC controlled; supports Intel, JEDEC, Motorola S-record, POF, straight hex, hex-space, Tekhex, and other file formats

Device Selection: intelligent device selector allows you to

type as little or as much of the part number as you like then choose from a list of devices matching your description

Devices Supported: including, but not limited to, Antifuse, Low

Voltage, PROM, EPROM, EEPROM, Flash EEPROM, Microcontrollers, SPLD,

CPLD, FPGA

Continuity Test: each pin, including Vcc, ground, and

signal pins, may be tested before every

programming operation

Protection: overcurrent shutdown; power failure

shutdown; ESD protection, reverse insertion, banana jack for ESD wrist straps

Options: available Socket Modules including, but

not limited to, Universal PLCC, standard PLCC, PGA, CSP, BGA, µBGA, SOIC, QFP, TSOP, LCC, SDIP, PCMCIA, SIMM—JobMaster™ software, and Advanced Feature Software

Programming Yield: assured by independent universal pin

drivers on each socket, short distance from pin drivers to device, and accuracy

of waveforms

Algorithms: all algorithms are manufacturer approved

or certified (if required)—BP Microsystems has an excellent record of being first to provide certified algorithms for new

devices

Algorithm Updates: free software updates are available eight

times per year



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