

# CHIPMASTER 6000

## UNIVERSAL PIN/HI SPEED PC CONTROLLED PROGRAMMER For PRODUCTION/DEVELOPMENT

Supports over 1,500 Devices  
FREE Software Updates

### Simple Operation

Project Save/Load  
Batch Production Mode  
Auto-ID, Insertion and Pin Check



### DEVICE SUPPORT

FLASH  
EPROM  
EEPROM  
PLD  
MICROs

### OPTIONAL ADAPTERS

SUPPORT  
VIRTUALLY ANY  
PACKAGE TYPE

### SOFTWARE

Win9x/ME/NT/2K/XP  
FREE Web Updates

### OPTIONAL

4Mbit EPROM  
EMULATOR

### INTERFACE

PC PARALLEL  
PORT(LPT1-3)

### POWER

100-240VAC  
25W, 47-63Hz

The CHIPMASTER 6000 is a Universal Pin, Hi Speed, PC Controlled Programmer intended for production and development use. One DIP-48 ZIF socket supports over 5000 E/EEPROM, FLASH, GAL,PAL and microcontroller devices

A variety of optional package adapters coupled with 48 universal pin drivers enables support of most TSOP-48 chips with a single adapter, most PLCC-44s with a single adaptor and so on (includes SOP-44s, TSOP-40s, TSOP-32s and PLCC-32s). The universal pin drivers allow future support of new devices without hardware changes.

The Chipmaster 6000 supports 2.7-5V logic level chips. Device ID, correct insertion, and pin contact checks along with current limit protection prevent chip damage due to operator error.

The entire operating environment can be saved in a project file for future recall and reuse. Data file selection, buffer address setup, verification options, device feature configuration and security options can all be saved in a project files.

The production batch mode senses when chip is inserted and begins desired operation(s) automatically .

Your distributor:

### **Logical Devices**

5758 Lamar St.  
Arvada,CO 80002  
[www.logicaldevices.com](http://www.logicaldevices.com)

**866-345-2632** Toll-Free  
303-456-2060 Sales  
303-456-2404 Fax  
[sales@logicaldevices.com](mailto:sales@logicaldevices.com)

Order Codes:

**PROCM6-000**

**LOGICAL  
DEVICES**

*We Build Programming TOOLS*