

## Device and Package Support

- XC1700 Serial PROMs
- XC9500 CPLDs
- Supports all Xilinx package types

## Programmer Accessories

- Universal power supply
- Power cord options for US/Asia, UK, European and Japanese standards.
- Serial download cable and adapters
- Users manual
- Programmer interface software
- Vacuum handling tool

## Interface Software and System Requirements

The programmer software operates on a variety of different platforms. **Table 1** indicates the minimum system requirements for each. In all cases, a CD-ROM drive and an RS-232 serial port are required. A mouse is recommended.

## Programmer Functional Specifications

- Device programming, erasing and verification
- CPLD security control
- Serial PROM reset polarity control
- Checksum calculation and comparison
- Blank check and signature ID tests
- Master device upload
- File transfer and comparison
- Self check and auto calibration

## Programming Socket Adapters

- Supports all package styles: PLCC, PQFP, TQFP, VQFP, HQFP, BGA, SOIC, VOIC, CSP and DIP.
- Purchase as needed for specific package support.

## Electrical Requirements and Physical Specifications

- Operating voltage: 100-250 VAC, 50-60 Hz
- Power consumption: 0.5 Amp
- Dimensions: 6" x 8" x 2" programmer, 3" x 5" x 1.75" power supply
- Weight: 1.2 lb. programmer, 1.3 lb. power supply
- Safety standards: approved by UL, CSA, TUV, CE

## New Programming Algorithm Support

The new programmer algorithms are available via the Xilinx WEB site:

- To access programmer software from the Xilinx WEB site, go to [www.xilinx.com](http://www.xilinx.com). The URL for the index of HW-130 software can be found at: [www.xilinx.com/techdocs/htm\\_index/sw\\_programmer.htm](http://www.xilinx.com/techdocs/htm_index/sw_programmer.htm)

**Table 1: Interface Software and System Requirements**

Requirements	Windows 95	Windows 98	Windows NT	Sun OS	Solaris	HP9000/700	IBM RS6000
Memory Needed	8MB	16MB	16MB	—	—	—	—
Hard Disk Space	2MB	2MB	2MB	6MB	6MB	6MB	6MB
System Software	4.00 or greater	4.10 or greater	3.1 or greater	SunOS 4.1.3 or greater	SunOS 5.3 or greater, (Solaris 2.3 or greater)	HP-UX A09.05 or greater	AIX 3.2.5 or greater

## Adapter Selection Table

Product Family	Package Types	Adapter P/N
XC9500/XL	PLCC44	HW-133-PC44
XC9500	VQFP 44	HW-133-VQ44
XC9500/XL	CSP 48	HW-133-CS48
XC9500XL	VQFP 64	HW-133-VQ64
XC9500	PLCC 84	HW-133-PC84
XC9500	PQFP 100	HW-133-PQ100
XC9500/XL	TQFP 100	HW-133-TQ100
XC9500XL	CSP 144	HW-133-CS144
XC9500XL	TQFP 144	HW-133-TQ144
XC9500 <sup>1</sup>	PQFP 160	HW-133-PQ160
XC9500/XL	PQFP/HQFP 208	HW-133-HQ208
XC9500/XL	BGA 352	HW-133-BG352
XC1700 & XC17S00	DIP 8	HW-137-DIP8
XC1700 & XC17S00	PLCC20/SO8/VO8	HW-137-PC20/SO8
XC1700 & XC17S00	SO20	HW-137-SO20
XC1700	CLCC 44/VQFP 44	HW-137-LCC44/VQ44
Calibration Adapter	-	HW-130-CAL

1) Xilinx has manufactured two versions of the HW-133-PQ160 adapter. The current and correct adapter for programming XC9500 devices has “CPLD” written on the front label, at the top left side, under the Xilinx logo.

## Revision Control

Date	Revision
6/13/98	Added Windows 98 system requirements, added HW-137-LCC44/VQ44 to Adapter selection table.
11/27/98	Removed DOS and Windows 3.1 support. Revised the Physical Specifications to include the power supply dimensions and weight. Removed the obsolete XC7200/7300 product families. Added package adapters for the XC9500/XL series in CSP 48, VQFP 64, CSP and TQFP 144 packages.