



**MODEL WWB**  
**Wire Wrap Extender Cards**

The Model WWB is a high-quality wire wrap board for building your own cards for your computer. The Model WWB will hold over 70 integrated circuits. A 5-volt power supply is included on the board.

**MODEL EXC**  
**Extender Card**

This card is useful for system development. It extends computer boards above the case for easy connection of a voltmeter, logic probe, or oscilloscope and is compatible with all S-100 boards.

**MODEL CC 21, MODEL CC 12, MODEL CC 8**  
**Card Cages 8, 12, or 21 Slot Versions**

These S-100 bus card cages are ideal for OEM requirements.

The card cages are of sturdy steel construction and include a rugged retaining bar to insure that cards cannot be shaken from their sockets.

The back planes include a full set of edge connectors which are wave-soldered in place on Cromemco's exclusive shielded mother board.

**CARD CAGE SPECIFICATIONS**

Model	Number of Slots	Dimensions		
		H	W	L
CC-8	8	6-5/8"	10-7/8"	7"
CC-12	12	6-5/8"	10-7/8"	10-1/4"
CC-21	21	6-5/8"	10-7/8"	16-3/4"

**PERIPHERALS**

Cromemco systems are available with a wide variety of optional peripherals which allow user to optimize systems for specific applications. These peripherals include terminals, monitors, keyboards, printers, disk subsystems, tape subsystems, and modems.

**MODEL PS 8**  
**Power Supply**

A convenient power supply to use with Model CC-8 or CC-12 card cage.

Unit provides + 7.5 volts @ 12A, + 14.5 volts @ 2.5A, and - 14.5 volts @ 1A. Ferroresonant transformer design provides for steady output voltage for line voltages 90-130 VAC or 180-260 VAC.

Dimensions: 5-1/2"H x 9-3/4"W x 8"D

Description	Model
60-Hz operation	PS8-60
50-Hz operation	PS8-50

**CABLES**

Description	Model
System Zero	CBL-1
System One	CBL-1
System Two (62-cm long)	CBL-2
System Three computer (110-cm long)	CBL-3