

## Proto-Board® Design Workstation Series

## PB-503c

#### Proto-Board Design Workstation Series

- Unconditional Life-time guarantee on all breadboarding sockets & 3-year warranty on all parts and workmanship.
- Ideal for analog, digital and microprocessor circuits
- New high & low buffered logic indicators
- 8 channel logic monitor
- New 8 selectable logic switches
- Function Generator with continuously variable sine, square and triangle waveforms and TTL pulses
- Triple output power supply offers fixed 5 VDC supply plus two variable outputs: ±1.3 to ±15VDC
- Two Digital Pulsers
- Audio experimentation speaker
- Removable breadboard plate with additional plates available
- Multiple features in one complete test instrument saves hundreds



of dollars necessary for individual units

The PB-503C is a complete electronics workstation housed in a rugged carrying case, making it ideal for students or engineers who wish to take their lab with them. The case folds into the size of a large briefcase, making the lab portable. Convenient storage facilities are provided in the carrying case for manuals, for an optional Multimeter, and for the optional WK-1 wire jumper kit.

### **PB-503c**

#### POWER

3-wire AC line input (117V, 60 Hz typical) with power-on indicator. Both Models are available in 220-240VAC@50Hz Fixed DC output +5V@1.0A, ripple <5mV.

Variable DC+1.3 V to +15V@0.5A, ripple <5mV.</th>output-1.3V to -15V @ 0.5A, ripple <5mV.</td>outputoutput

#### FUNCTION GENERATOR

Frequency Range	0.1 Hz to 100 kHz in six ranges.
Output voltage	0 to ±10V (20Vp-p).
Output	600 ohms (except TTL).
Impedance	
Output current	10mA maximum, short circuit protected.
Output	sine, square, triangle, TTL.
waveforms	
Sine wave	distortion <3% (10Hz to 100kHz).
TTL pulse	rise and fall time <25 nS. drive to 10
	TTL loads
Square wave	rise and fall time <1.5µS

#### LOGIC INDICATORS

8 LED's, active high, 1.4 volt (nominal) threshold, inputs protected to  $\pm 20$  volts.

#### DEBOUNCED PUSH-BUTTON (PULSERS)

Two pushbutton-operated, open-collector output pulsers, each with one normally-open, one normally closed output. Each output can sink up to 250 mA.

#### POTENTIOMETERS

One 1 K ohm, one 10 K ohm, all leads available and uncommitted.

#### BNC CONNECTORS

Two BNC connectors, pin available and uncommitted, shell connected to ground.

#### SWITCHES

Two SPDT slide switches, all leads available and uncommitted. 8-pole DIP switch: one side of all eight switches connected and switchable to +5V or ground, other side of all eight switches separate, available, and uncommitted.

#### SPEAKER

0.25W, 8 ohms

#### BREADBOARDING AREA

Three UBS-100 sockets with 840 tie-points each for a total of 2520 uncommitted tie-points. Two QT-59B Bus strips internally connected to power and ground. Fifty tie-points each for +5V, +V,=15 V and ground.

#### ENCLOSURE

High impact molded case.

#### GENERAL

Weight	7 lbs, 13 oz.
Overall	with case: 14" H x 19" W x 7" D
Dimensions	
Part Number	104-5031

# **Prototyping & Design Products**

## Proto-Board<sup>®</sup> Design Workstation Series

An exceptional combination of advanced functions, flexibility and features, built with Global Specialties<sup>®</sup> dedication and commitment to quality and workmanship, make our Circuit Design Workstations a valuable cost-effective product for research & development and educational applications.

#### ADVANCED CIRCUIT DESIGN TRAINER

- Large removable breadboard area with limited lifetime warranty
- Two digital pulsers
- Built-in multi-waveform 100KHz function generator
- Quad voltage power supply: three DC & one low voltage AC
- Built-in logic probe with pulse capture
- BCD to 7 segment decoder/display
- 8 channel logic indicators
- Audio experimentation speaker

PB-4

## WORKSTATION SOCKET PLATES

Replacement socket plates for global circuit design workstations

- ▶ PB3 for use with PB503 & PB503C
- ▶ PB4 for use with PB505 & PB506



**PB-505** 

PB-3

MOST OPULAR!

DESIGN

WORKSTATION

