

Proto-Board® Design Workstation Series

PB-203a

Powered Proto-Board® Systems

- Current limited short-circuit proof power supplies
- Up to 24 14-pin
 DIP capacity
- +15V/-15V
 capable of 500mA
- All units include 5VDC, 1 AMP power supply
- Includes three QT-59S Quick Test socket strips; four QT-59B Quick Test bus strips; one QT-47B QuickTest bus strip
- Combines utility
 of a ProtoBoard
 with highly
 capable regulated
 DC power
 supplies
- 5VDC, 1 Amp power supply
- Separate
 +5.5<18VDC/ 5.5<18VDC power
 supplies capable
 of 500mA @
 15VDC.
- Factory pre-set power to ±15VDC
- Voltages independently adjustable with internal screwdriver adjustment



PB-203a

 Sockets
 3/QT59S

 Bus Strips
 4/QT59B

 1/QT47B

IC Capacity 24
Terminals 450
Tie Points 2250
Binding Posts 4

Backplate Aluminum

 Length
 9.8 in (248mm)

 Width
 6.6 in (168mm)

 Height
 3.3 in (83mm)

Powered Yes
Weight 5.5 lbs
Part Number 104-2040

Perfect for Educational Applications

ANALOG CIRCUIT TRAINER



- Light Weight, Only 1 lb. 12 oz & Durable Case
- Power pack included
- 2 Slide Pots, 10K & 100K
- 2 SPDT Slide Switches
- 2 BNC Connectors
- I Speaker, 2", 8 Ohms
 - PB-500

LOGIC DESIGN TRAINER



- ▶ 8 LED Logic Indicators, Dual Function
- Output Ports Also Supplied
- ▶ 840 Tie Point Breadboarding Area
- Battery operated
- Featuring Clock Output & Logic Pulsers (2 Debounced Switches)

PB-501

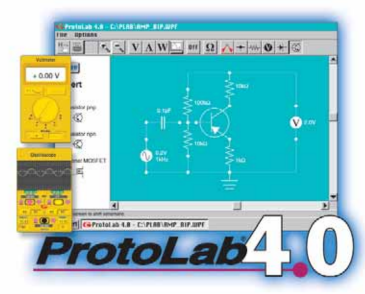
ADVANCED LOGIC DESIGN TRAINER



- Two Fully Debounced Pushbuttons With True Logic Outputs
- TTL/CMOS Operation
- 8 SPST Logic Switches & Buffered LED Logic Indicators
- 7-Segment LCD Display
- ▶ 840 Tie Point Breadboard Area
- Power pack included
 - PB-502

PROTOLAB® 4.0 CIRCUIT DESIGN

AND SIMULATION SOFTWARE



- Easy-to-use interface: Create AC & DC circuits moments after installation with ProtoLab®'s easy "click & drag" component placement
- Choose from a list of active and passive analog components
- Five virtual instruments allow for instant, accurate circuit analysis
- Pre-designed circuit library included
- Low cost
- For Windows® 98 or above

POWERED BREADBOARDS



- Separate +12/-12 VDC power supplies, each capable of 250mA
- Now with AC power input
- Rugged metal enclosure
- Limited lifetime guarantee on sockets
 - PB204



- Separate +5.5VDC / -5.5 18VDC power supply capable of 500mA @ 15VDC
- Factory pre-set power to ±15VDC
- Voltages adjustable internally
- AC power input
- Limited lifetime guarantee on sockets

PB203A



- Includes Model PB-10 Proto-Board®
- DC power pack included
- Power connector
- 25 pre-cut jumper wires
- Perfect for students& small experiments

PRO-S LAB