



Model #: B170-002-R

2 Port IEEE-1284 Parallel Printer Auto Sharing Switch



Highlights

- · Automatic, hands-free switching
- No external power source required
- Reversible design allows multiple computers to share 1 printer or 1 computer to use multiple printers

Description

This versatile 2-position autoswitch is compatible with any printer, including a high speed IEEE1284 printer. The automatic switch function can be used to share a printer between 2 PCs and will automatically manage print jobs in a transparent manner. The B170-002-R can also be used to connect a PC to 2 printers. The target printer is selected via included software or manually. This compact unit does not require AC power, allowing it to be located virtually anywhere. You can connect the switch to your PC using an IEEE Switchbox cable (P710-010).

System Requirements

- · Computer with a parallel port
- Parallel printer (either IEEE or non-IEEE)
- CD drive in the computer to load the driver
- One straight through IEEE switch cable per computer (model # P710-010)
- One parallel IEEE printer cable per printer (P606-006 or P606-010)

Package Includes

- B170-002-R Reversible 2 Position IEEE Autoswitch
- CD with Drivers
- Manual

Features

- IEEE1284 Approved.
- Designed for use with all printers including IEEE high speed printers.
- Reversible: Connect 1 PC to 2 Printers or 2 PCs to 1 Printer.
- No AC required.
- Has both Automatic and Manual mode.
- Status LEDs quickly identify the mode as well as the port in use.
- Compact design enable switch to be located almost anywhere.

Specifications

UPC Codes	
Unit Carton UPC#	037332014290
PHYSICAL	

Black		
CONNECTIONS		
DB25 (FEMALE)		
DB25 (FEMALE)		
3		
2		
DB25 (FEMALE)		
WARRANTY		
Lifetime limited warranty		

Related Items

Optional Products

Related Model	Description	Qty.
P606-006	6-ft. IEEE 1284 AB Parallel Gold Cable (DB25M to Cen36M)	1
P606-010	10-ft. IEEE 1284 AB Parallel Gold Cable (DB25M to Cen36M)	1

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?variables.txtModelID=2035.

Copyright © 2013 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.