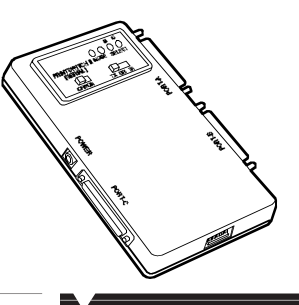


Print Switch II



Direct files to the proper printer via software codes.

Key Features

Mounts easily on the side of a printer or PC.

Available in serial and parallel versions.

• Easy to connect and use.

Technically Speaking

he serial model enables one computer to use two printers while the parallel model enables two computers to share one printer or one computer to share two printers. All you have to do is flip a switch and the operation is automatic.

You can use the serial-model

switch to establish a connection between the printer and the first computer to send data. With the parallel-model switch, the computer tells the switch which printer to use, with "soft codes" that can be embedded into your document.

The Print Switch II also has a "time-out" feature for when users are finished printing, so they can't monopolize the printer.

For these and other components...

Call our Technical Support Staff for all your Switch needs. They'll help you find the best equipment for your application.

Ordering Information

This information will help you place your order quickly.

PRODUCT NAME ORDER CODE	
Print Switch II	
SerialSW285AE	
ParallelSW286AE	

Specifications

Speed — Serial: 600 bps to 115.2 Kbps; Parallel: 10,000 cps

Interface — Serial or Parallel; RS-232 ASCII (Input DCE, output: DCE)

Maximum Distance — Serial: 15 m over EIA cable; Parallel: 6 m to input, 6 m from output

Connectors — (3) DB25 female

Indicators — Parallel: (4) LEDs:

printer busy, ports B and C; printer selected, ports B and C; Serial: (3) LEDs: Port selected, data, power

Power — 115 VAC, 60 Hz, wallmount transformer

Size — 2.5H x 8.1W x 14.7D cm

Weight — 0.1 kg