

## Thermal Printer Interfaces

### For PAR 2 & Panasonic 2 P.O.S. Systems

#### PPI-100 Par Printer Interface

The PPI-100 allows the use a modern, thermal printer in place of the original dot-matrix network printers for PAR 2 P.O.S. systems.

The interface connects to the PAR network just like existing PAR printers, and can be set with an ID number from 16 to 32. A serial output drives standard thermal receipt printers such as the Epson TM88 w/autocutter shown.

The PPI-100 can be used to interface drive-thru, front counter, grill or journal printers. One interface unit is required for each printer.

The PPI-100 is fully certified by PAR and is compatible with all PAR 2 P.O.S. systems.

#### PNI-100 Panasonic Printer Interface

The PNI-100 provides a serial printer interface for obsolete Panasonic 2 P.O.S. systems. The interface can be set from ID numbers 1 thru 8.

A printer output drives standard receipt printers such as the thermal Epson TM-T88. The PNI-100 also provides paper cut feature for receipts if desired.

It can be used anywhere in your restaurant as a direct replacement for Panasonic or other older network printers. One interface is required for each printer.



#### Specifications

	PNI-100 (Pan 2)	PPI-100 (Par 2)
Input:	Network 5 Pin Connector	Network BNC Connector
Output:	Serial Port, 9600/19200BPS, 8N1, Epson TM-T88 & compatible. One DB9 male conn.	
Setup:	User I.D. from 16 to 32. Paper saver feature	User I.D. from 1 to 8 Paper cut feature
Panel:	Indicator lamps for power, network present and printing. 2-Digit display for I.D. address number (PPI-100 only).	
Power:	Normally powered from Epson printer. Optional 9VDC/500mA adapter available.	
Dimensions:	6.25W x 1.25H x 7.0D (inches). Designed to fit directly under the thermal printer.	