

CyberData Corporation

Ethernet IV Printer Module For Epson POS Printers

The CyberData Ethernet IV Printer Module is a lower-cost alternative for EPSON POS printers. The CyberData Ethernet IV module works "out of the box" with no special drivers or configuration requirements to work with Epson T88 and H6000 printers.

Implementing an ethenet-based printer solution allows multiple workstations to print from a single Epson printer, proving significant cost savings and increased productivity. Utilizing CyberData's Ethernet IV module management software provides remote management and reporting capabilities of networked printers.

Features

- Customizable remote management software
- Field-programmable
- Up to 230K baud rate
- Windows 2000/XP, WePOS, OPOS, Linux compliant
- Support of Epson POS printers with Connect-It interfaces
- DHCP Support

Compatibility Overview

The CyberData Ethernet IV Module was designed for a retail POS specific environment. Compatibility with retail application interfaces include:

- OPOS
- JPOS
- Epson TM Flash Logo (TMFLOGO)
- Epson Tool Kit
- Epson APD
- Port 9100

| Ethernet IV Printer Module Specifications | |
|---|----------------------------|
| Baud Rate | Up to 230K baud |
| Ethernet Port | 10Base-T |
| Standard Protocol | TCP/IP |
| RoHS Compliant | Yes |
| Operating Temperature | -30C to 55C (-22F to 131F) |
| Non-Operating Temperature | -40C to 80C (-40F to 176F) |
| Operating Humidity | 0% to 95% (non-condensing) |
| Regulatory Compliance | FCC Class B, UL 60950, CE |
| Warranty | 2 years limited |
| Part Number | 010748B |
| | |

