The I-O 5750e is a high speed Ethernet-in, Ethernet-out SCS gateway print server designed to convert native IBM SCS host print jobs to PCL, allowing them to be printed by a laser or dot matrix printer on an Ethernet Network. Supporting up to 3 printers, the 5750e delivers IBM SCS printing via TCP/IP, providing the control and printer feedback found in an IBM host environment.

High Speed Printing

Attached to the Ethernet Network, the 5750e supports high-speed, high performance printers. Without the bottleneck of a slow parallel port, the 5750e supports over 100 pages/min per printer. Whether printing from an IBM Power System (Systemi, iSeries, AS/400) or a zSeries - S/390, fast printing can be obtained with laser printers supporting port 9100. In addition to the Etherent connection, the 5750e has a parallel port to directly attach one dot-matrix or laser printer.

Full Printing Control from IBM Host

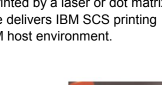
The 5750e offers the same reliable, full-function IBM host printing and control found with direct twinax/coax attached printers. With the 5750e, IBM host print jobs are not lost in the black hole of LAN printing. The 5750e provides bi-directional communication between the printer and the IBM host, thus allowing error reporting and page-range printing.

Easy to Use

I-O's Configuration Utility software is included with every 5750e. Whether selecting TCP/IP or SNA, configuration is made easy through the use of a menu-based utility.







I-O 5750e SCS Printer Gateway



For AS/400 - iSeries

- Protocols: TCP/IP (TN5250e, LPR/LPD), SNA (APPC), AnyNet (SNA over TCP/IP)
- SCS Emulations: IBM 3812-1, 4214, 5224, 5225, 5226
- System Requirements: OS/400 Release 3.1 or higher

For IBM S/390 - zSeries

- Protocols: TCP/IP (PPR/PPD, LPR/LPD), TN3270e
- System Requirements for OS/390 or MVS: TCP/IP Version 3.1 or higher, Telnet 3270e Server

For LAN Systems

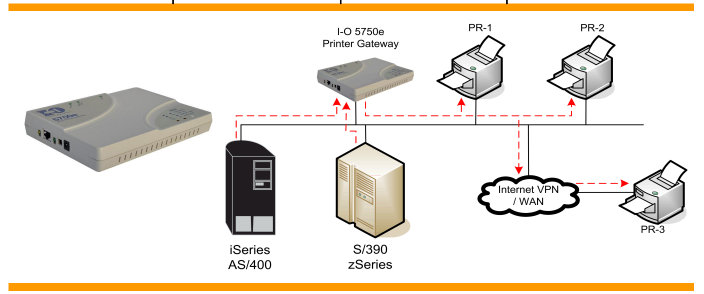
• Protocols: TCP/IP (LPR/LPD), NetBIOS, I-O DirectPort • Supported LAN Hosts: Windows UNIX

Printers

Novell

- Ethernet Connection: Port 9100, PJL unsolicited messages, PCL 3/5e & 5c Parallel Connections: Dot-Matrix / Laser
- General • Supports 3 Printers

- Ethernet Connection: Auto-sensing 10/100BaseT
- Printer Ports: One IEEE 1284 bi-directional Centronics parallel port
- Power Supply: 100-240V auto-switching
- Configuration: I-O Configuration Utility requires a Windows 2K or higher system



Features & Benefits

- High Speed Printing, 100+ ppm: Data conversion is accomplished at the 5750e and sent to the printer via the Ethernet Network. The 5750e takes advantage of highspeed, high-performance printers without the bottleneck of a parallel port.
- Supports up to 3 Attached LAN Printers: Three laser or dot matrix printers can be configured as SCS virtual printers.
- SCS Printing: IBM host printing to LAN attached printers can be accomplished easily in an Ethernet environment.

- Full IBM Control of Print Jobs: The 5750e provides a bidirectional communication between the host and the printer, via port 9100 and PJL commands.
- **Remote Printing:** The printers can be attached remotely or via a WAN or VPN network. Printers do not need to be next to the 5750e.
- One Parallel Port: One laser or dot-matrix printer can be directly attached to the 5750e for IBM host or LAN print jobs.
- I-O's Award Winning Printer Emulations: All SCS functions such as Duplex, Page Offset, COR, and Fonts are fully supported by the 5750e.