



Barr Host Communications Suite

HIGH-SPEED FILE TRANSFER AND SPOOLING FOR HOST SYSTEMS
SUCH AS MAINFRAMES, UNIX, AS/400S AND WINDOWS SYSTEMS



You can't beat the cost and performance



NJE/IP Input Module (Network Job Entry over IP)

If you have a mainframe or if your organization connects to a remote mainframe to send programs and data files, or to receive job output or job setup messages, you can take advantage of the functionality of our new NJE/IP module available in the Barr Host Communications Suite (BHCS). NJE/IP connects to IBM mainframes and provides a powerful way to exchange print and job data sets between host and network.

The combination of BHCS and NJE/IP provides many features and benefits:

- No VTAM configuration needed on the mainframe
- Auto recovery feature: will continue to try to reconnect on outages and alert specific personnel
- Fastest available NJE transmission speed; customers have reported download speeds of up to 5 times higher than the Enterprise Extender connections¹
- Increased security over socket-based communication
- Supports Virtual environments and Cloud environments
- Eliminates the cost/need to maintain SNA networks
- Reduced expenses on hardware costs, maintenance, and other fees

Hardware Requirements:

- 3.0 GHz single core processor or a multi-core processor
- 2 gigabytes (GB) of RAM
- 100 GB hard drive

Software Requirements:

- Operating System: Windows 7, Windows 10, Windows Server 2008, Windows Server 2012, Windows Server 2016 (32-bit or 64-bit)

1. Download speeds may vary depending on your mainframe and network configuration.

Barr Systems has built a strong reputation on providing world class products to companies of all sizes. With more than 50,000 product installations worldwide, Barr has been working with organizations around the world to streamline and protect the delivery of critical and confidential information.

Now is your chance to experience the Barr Advantage. We focus on one thing- mainframe connectivity/print management- and we do it better than anyone else. See for yourself what Barr Systems can do for you. Learn what happens when the process of collecting and distributing information is fully integrated into a user customizable architecture.

