

HotWire Digital Subscriber Line Access Multiplexer (DSLAM) Special Notice

Document Number 8000-A2-GK41-00

August 1997

Paradyne's IP Injection Tool

The IP Injection Tool is an alternative to SNMP NMS to update the 5446 RTU's routing table. The IP Injection Tool uses the SNMP agent in the 5446 RTU to manage IP address and subnet mask information.

This tool is available from Paradyne's Power Pages World Wide Web site and can be used with Windows '95 or Windows NT 4.0. The program is in a zip file that expands to three disks.

Installing the IP Injection Tool

This tool should be installed on a PC that is connected to the same LAN as the DSLAM MCC (Management Communications Controller).

► Procedure

To download the IP Injection Tool:

1. Access the Paradyne World Wide Web site:
<http://www.paradyne.com>
2. Click on:
Service & Support → MIBs → HotWire DSL → IP Injection Tool
3. Follow the steps for your program to unzip the IP Injection Tool. If you have:
 - WinZip: Extract the files
 - PKunzip: Unzip using the -d option to create three disks
4. Double-click on Disk 1 and double-click on **Setup.exe**.
5. At the prompt: Do you wish to install Microsoft OLE Automation?
 - Windows '95 platform: answer Yes
 - Windows NT 4.0 platform: answer No

When the program is successfully installed, an icon labeled IP Injection Tool is created. Utilize the online Help file for further information.

Planning IP Addressing

Specific rules apply to IP Addresses and Subnet Masks. For additional information, refer to *5446 RTU MIB Descriptions*, Appendix G, of the *HotWire Digital Subscriber Line Multiplexer (DSLAM) User's Guide*, Document 8000-A2-GB20.



8000-A2-GK41-00