

# Adit

## Pilot

Part Number: 750-0027

### Service Provisioning and Management Made Simple



Carrier Access continues to make service delivery quick and easy with the introduction of the Adit™ Pilot graphical user interface (GUI).

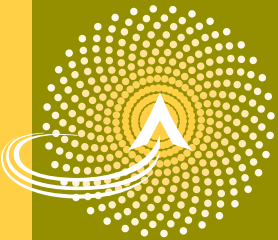
Building on the strength and flexibility of the Adit customer service terminal Command Line Interface (CLI), Adit Pilot provides a robust and easy to use graphical point and click environment. Adit Pilot simplifies service provisioning and provides proactive monitoring for the Adit product family using color-coded symbols to indicate device configurations and system status of Adit customer service terminals. With the addition of Adit Pilot, network operations personnel will be able to perform the full-range of operations, administration, maintenance and provisioning of Adit customer service terminals with either a CLI or GUI interface.

Adit Pilot is a Java-based application that can be launched within Hewlett Packard's OpenView UNIX or Windows NT platforms, or can be run as a standalone application on other Windows, Solaris, or Linux operating system computers.



#### Features At-A-Glance:

- Automatically discovers Adit customer service terminals and service cards
- Enables graphical modification of Adit service card connections
- Provides access to alarm information and diagnostics
- Makes it easy to view, modify, save and apply device configurations
- Clearly conveys detailed status and performance information
- Java-based application runs under HP OpenView and many operating systems



CarrierAccess

Access with no limits™

■ **Service Provisioning:**

Adit Pilot enables rapid service deployment by handling the circuit configuration process for the types of service, system setups, and connections required by network operators.\*

■ **Configuration Management:**

Adit Pilot provides network operators with the means to manage the diverse product configurations by keeping track of the existing configurations such as release version and slot allocation.

■ **Fault Management:**

The user will have visibility and control over faults and events occurring on the product or a specific component (slot/module). Alarms, for example, may be viewed at several levels such as chassis, slots, modules, ports, etc. The user can view and query an event alarm log for different components for fault isolation and testing. An event log is provided for troubleshooting.

■ **Performance Management:**

The user can manage performance data collection to determine adequate circuit performance. Historical data collection allows network operators to obtain accurate information for the different product components for monitoring service performance.

In addition, to assist with field installations and remote diagnostics, Adit Pilot displays graphical representations (front panel, shelf-level graphic) of the product configuration mix of services cards as well as the associated Time Slot Interchange assignment for voice/data grooming.

Finally, Adit Pilot provides access to detailed status and performance data, which is extremely valuable when assessing equipment conditions on the network. A range of product-specific loop back and BER tests are also available to assist in performance monitoring and to identify faults.

■ **Technical System Requirements:**

**SYSTEM REQUIREMENTS**

- HP 9000/700 with HP-UX 10.20
- Sun Solaris 2.6 or higher
- HP OpenView Network Node Manager 4.11
- Windows NT 4.0
- Windows 95/98/2000
- Java Runtime Environment (JRE) is provided
- 256 colors, minimum 800 x 600 resolution color display (only needed for installation from a CD-ROM; can be installed on a network)
- 64M RAM recommended

**SNMP ENTERPRISE MIB**

- RFC 2495
- RFC 2358
- RFC 1157 (SNMP V1)
- RFC 1213 (MIB-II)
- RFC 1406 (DS1 CONFIGURATION TABLE)
- RFC 1317 (V.35)
- Carrier Access Enterprise MIB
- Additional RFCs will be provided for new cards



5395 Pearl Parkway  
Boulder, Colorado 80301

Phone: 303-442-5455  
800-495-5455

Fax: 303-218-5680

[www.carrieraccess.com](http://www.carrieraccess.com)

\* Preprovisioning is also supported for ease of installation.

*Adit, Access with no limits, and the Carrier Access logo, are trademarks of Carrier Access Corporation. All other trademarks are the property of their respective companies. All specifications subject to change without notice.*  
©Copyright 2000 Carrier Access Corporation. All rights reserved.

027-0019-0101