

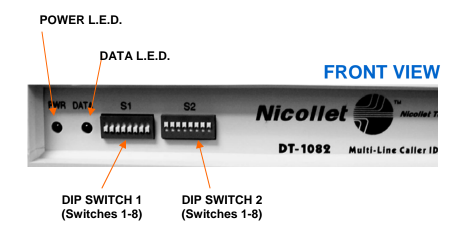
# **DigiTrap™ DTS-1082**

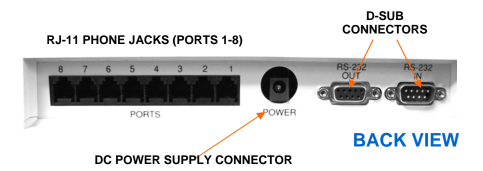
## CONVERT CALLER ID FROM THE LOCAL PHONE COMPANY TO ASCII DATA

The DigiTrap™ DTS-1082 lets you know who's on the line BEFORE you answer. By passing Caller ID info to your computer as serial ASCII data, DigiTrap™ gives you the ability to perform database lookups, verify a caller's identity, track inbound calls, bill back the proper client, or route to the nearest store.

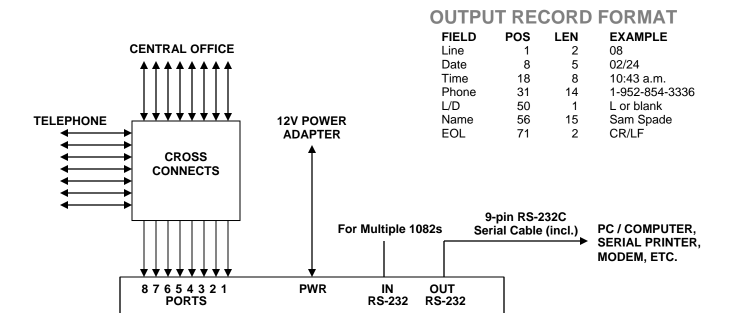
The DTS-1082 works on standard business telephone lines equipped with the Caller ID feature, which is now available in most areas of the U.S. and Canada. As long as delivery is permitted by the calling party, Caller ID data will be transmitted between the first and second ring of the inbound call.

- MONITOR UP TO 8 LINES PER UNIT; UP TO 64 LINES PER SERIAL PORT
- CAPTURE CALLER ID INFORMATION (FSK SIGNALING) FROM LOCAL TELCO
- TRANSMIT FORMATTED ASCII DATA OVER RS-232C SERIAL DATA LINK
- IDENTIFY LINE NUMBER, DATE, TIME, PHONE NUMBER, AND NAME





# **DigiTrap™ DTS-1082 - OPERATION**



### **COMPONENTS**

### **MULTI-LINE ICLID INTERFACE**

Compact case with modular connectors for 8 telephone lines equipped with the Caller ID feature. Units can be "daisy-chained" to handle as many as 64 lines with only a single data output. Dimensions: 8.5"W x 1.8"H x 9.2"D

#### AC ADAPTER (included)

Wall-mount module converts 120VAC to 9 VDC required by the DT-1082 unit.

## PHONE CORDS, SERIAL CABLE, and "T" ADAPTERS (included)

Standard modular telephone cords allow quick connection of the DT-1082 to your phone system, fax, or voice processing equipment. DB-9 cable connects to the serial port on your computer.

The DTS-1082 package comes complete with an 8-line DT-1082 interface, AC adapter, modular cords, serial cable, 8 "T" adapters, and software to capture data from your computer's serial port and append it to an ASCII text file for later processing.

- Compatible with both single-message and multi-message data formats
- Does not interfere with either inbound or outbound call signaling

