



**56K Internal Modem
Manual Supplement**
Item # 1950014

This Supplement is provided for the 56K internal modem used in many of the Dataprobe Products.

FCC ID: HFAUSA-35071-PT-E
Complies with part 68 FCC Rules
REN 0.4B

The most commonly used AT commands: (with factory default shown)

- ATZ..... Reset Modem to Dataprobe Factory Defaults.
(Provided a new profile 0 has NOT been stored with AT&W)
- AT&F Reset to Modem Defaults.
- AT&K0 Disable Flow Control.
0 Disables flow control.
3 Enables RTS/CTS flow control. (Default for data modem modes.)
4 Enables XON/XOFF flow control.
5 Enables transparent XON/XOFF flow control.
- AT&D0..... DTR Override (assume DTR is high)
- ATS0=1 Answer on 1 Ring.
0 no answer.
1-255 **number of rings to answer on.**
- AT&W0..... Store current configuration as profile 0.
0 Store configuration as profile 0.
1 Store configuration as profile 1.
- AT&Y0 Selects Power On to use Profile 0
0 use profile 0.
1 use profile 1.

The full version of the modem manual can be downloaded from the following location:

<http://www.dataprobe.com/files/56k.pdf>

If you cannot download the manual, please contact Dataprobe Technical Support.

e-mail: **tech@dataprobe.com**

phone: **1-201-967-8788**

REF: M:\Manuals\Misc\56k_modem_V020530W.DOC

Technical Support Hotline: (201) 967-8788



11 Park Place / Paramus, New Jersey 07652
TEL: 201-967-9300 FAX: 201-967-9090
Website: www.dataprobe.com Email: tech@dataprobe.com