

Using a Modem With a Cellular Phone (4/95)

DISCUSSION -----

Running a data link over a cellular connection can be pretty tricky. Many current modems do not have MNP-10 capability. MNP-10 is an enhanced error correction protocol developed to allow reliable data communications over data link connections that are inherently noisy, such as cellular. Specifically, MNP-10 was developed for use over cellular data links.

Air Communications and ORA Electronics have both developed methods of improving the reliability of cellular data links.

To locate a vendor's address and phone number, use the vendor's name as a search string in the Tech Info Library.

Support Information Services

Copyright 1995, Apple Computer, Inc.

Tech Info Library Article Number: 17638