

## MacWorkStation: MARK Parity Workaround

Revised: 5/25/89 Security: Everyone

MacWorkStation: MARK Parity Workaround

\_\_\_\_\_

This article last reviewed: 12 April 1989

A developer of a TCP/IP network contributed the following tip. MacWorkStation does support MARK parity, even though it is used on some mainframes. To work around this, try defining settings as follows:

Mark parity, 7 data bits, 1 stop bit

as:

No parity, 7 data bits, 2 stop bits

This kludge seems to be working, but MacWorkStation should support all parity settings, including EVEN, ODD, NONE, SPACE, and MARK. Note that NONE can mean no parity bit (NONE) or a zero bit (SPACE), depending on the vendor.

Tech Info Library Article Number: 3817