



# Tech Info Library

## VT320 Tool: Problem with MacTerminal Cursor Keys

Article Created: 12 December 1991

\* RESTRICTED: Apple Internal and Support Providers Only \*  
Not For General Public Release

TOPIC -----

I have PATHWORKS for the Macintosh running on a Macintosh IIci with 5MB RAM and system software version 7.0.1. I have MacTerminal 3.0 running over an LAT connection to VAX minicomputer with VT320 terminal session.

When using any VAX application (for example, WPS-plus), and after inserting a character, the cursor keys (specifically the up and down keys) add lines in the middle of the screen and leave the cursor mark in the same place. I have to redraw the screen to fix the cursor and screen. When I use the arrows from the menu keypad, everything seems to work properly.

Is there a known bug in the VT320 connection using LAT Driver and MacTerminal 3.0? Is there a way to check the key mapping of cursor keys to see if the keys are assigned wrong?

DISCUSSION -----

This sounds like a known problem with the VT320 Tool, not with LAT. It's referred to as the MacTerminal Reverse Index problem. We've shipped a new version of the VT320 Tool to Digital. PATHWORKS customers can contact Digital Customer Support Center (CSC) in Atlanta to get it.

On AppleLink, you can find contact information for the various vendors by clicking the Library Index button to view the folder structure in the Tech Info Library. An alphabetic listing of vendors is in the Third Party Company Directory folder.

Copyright 1991, Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 9472