

Tech Info Library

VT320 Tool: Emulating LK201 Keyboard for All-In-1

Article Created: 21 August 1992	
TOPIC	
I want to emulate the LK201 keyboard when us to the DEC system "All in One Office Automat but I want to use physical F-keys on an exte to exit. Using the MacTerminal VT320 Keyboa	ion." Menu F-keys work fine, ended keyboard, specifically F10
DISCUSSION	
According to the VT320 Tool section in the M there are three ways to emulate the function on the VT320 keyboard:	
1) Regardless of the keyboard you have, the that function identically to VT320 functi	
2) In addition, the Extended ADB keyboard co- can use to emulate the VT320 function key keyboard contains Function keys F1 throug contains Function keys F6 through F20. T mapping Fx on the Extended ADB keyboard t example, to generate a VT320 F6, use F1 o	rs. However, the Extended ADB Th F15, while the VT320 keyboard The discrepancy is resolved by To F(x+5) on the VT320. For
3) You can also generate Function keys on th the Keypad keys in combination with the O table:	
Macintosh keypad plus OPTION equals	Function keys
Clear = / *	F5 F6 F7 F8
7 8	F9 F10

F11 F12

F13 F14

9

4

6	F15
+	F16
1	F17
2	F18
3	F19
	F20

For user-defined VT320 function keys, hold down the Shift key and the Option key, while pressing the appropriate keypad key.

The question is whether these F-keys you want to use are VT320 F-keys or LK201 F-keys. When you use a real DEC VT320 terminal with the application, you press F10 to exit, but using MacTerminal 3.0 with the VT320 Tool, you should press F5 on the extended keyboard (offset of 5). You can also use the Macintosh keypad 8 and the Option key to generate F10.

If this still doesn't work for your LK201 keyboard, you may want to check into using a macro program such as QuicKeys to map the function keys. This is much easier than trying to map the resources in the VT320 Tool. Copyright 1992, Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 10619