

JiffyDOS 6 Quick Reference Card

Function Keys

- F1 = @S:* RETURN Display directory
- F3 = / Load a BASIC program
- F5 = ^ Load and run a BASIC program
- F7 = % Load an ML program
- F2 = %D List a BASIC program from disk
- F4 = @T List an ASCII (text) file from disk
- F6 = <- Save a BASIC program
- F8 = @ "S: Scratch a file

Disk Commands

- * @ Read the disk drive error channel
- * @C:newfile=file Copy a file on the same diskette
- * @I Initialize the disk drive
- * @N:diskname,ID Format a NEW diskette
- * @N:diskname Short NEW
- * @Q Disable the JiffyDOS commands
- * @R:newname=oldname Rename A File
- * @S:file1[,file2]...Scratch a file (files)
- * @UJ Reset the disk drive
- * @V Validate a disk
- * @\$ Display a disk directory
- * @#device Set the default device number
- * /filename Load a BASIC program
- * ^filename Load and run a BASIC program
- * %filename Load an ML program
- * <-filename Save a BASIC program
- * @B Disable the 1541 head rattle
- * @D:filename List a BASIC program from disk
- * @F Disable the function keys
- * @G Set interleave gapsize
- * @L:filename Lock/Unlock a file
- * @O Un-NEW a basic program

- * @P Toggle printer output
- * @T:filename List an ASCII file from disk
- * @X Set Destination device number
- * *"filename" type Copy a file
- * ffilename Load and run an ML file
- * 'filename Verify a file

Control Keys

- * CONTROL A Toggle all files for copy
- * CONTROL D Default drive toggle
- * CONTROL P Screen Dump
- * CONTROL W Toggle single file for copy

Other Keys

- * SHIFT RUN/STOP Load and run 1st program on disk

SYS Commands

- * SYS58451 Re-enable JiffyDOS commands
- * SYS58551 Re-enable the JiffyDOS function keys
- * SYS65137 Re-enable the JiffyDOS commands (128 mode)

SD2IEC

*** LOADING FILES**

LOAD"//DIRECTORY/:FILENAME" - load DIRECTORY in
FILENAME (filename gets separated from path using colon)

*** CHANGE DEVICE ADDRESS**

OPEN1,current address,15,"U0>" + CHR\$(new address):CLOSE1
- change sd2iec device number to new address

OPEN1,device address,15,"XW":close1 - this will save settings
to eeprom (required if you want to set new device address as
default)