

QUICK REFERENCE

Command	Performs
FLASHON! Commands, New	
A: (<1> <RET>	Enter FLASHON!
B: SYS 61656 <RET>	Enter FLASHON!
C: (<C=) on powerup	Enter FLASHON!
1: M ssss eeee <RET>	without RESET or Cartridge start
2: I ssss eeee <RET>	List memory from ssss to eeee
3: (<1>) ssss xx xx <RET>	List screen code from ssss to eeee
4: (<1>) ssss ABCDEF <RET>	Write memory from ssss
5: G ssss <RET>	Write with screen codes from ssss
6: (<SHIFT>)G ssss <RET>	JMP to location ssss
7: T ssss eeee nnnn <RET>	JSK to location ssss
8: T ssss eeee-1 ssss+1 <RET>	Transfer ssss-eeee to nnnn
9: L "NAME" <RET>	Write contents of ssss from ssss+1 to eeee
10: L "NAME" ## ssss <RET>	LOAD "NAME"
11: V "NAME" ## ssss <RET>	LOAD "NAME" from ## into memory at ssss
12: S "NAME" ## ssss eeee+1 <RET>	VERIFY "NAME" from ## against memory at ssss
13: (<#>) 12345 <RET>	SAVE "NAME" on ## from memory ssss to eeee
14: (<\$>) hhhh <RET>	Convert decimal to hex
15: (<>>)	Convert hex to decimal
16: (<2>)	DOS-Wedge access
17: (<SHIFT>)G f00b <RET>	DOS-Wedge access
18: (<C=)<RESTORE>	PRINT screen to IEEE serial printer
19: (<CTRL>)<RESTORE>	Enter NOTEPAD
20: X <RET>	Enter NMI debugger
21: XC <RET>	Exit FLASHON! warm start
	Exit. RESET C-64

Notes:
 ssss, eeee, etc :Represent hexadecimal numbers
 ## :Represent device numbers
 \$02a7-\$02aa :Storage for SR.A.X.Y
 :respectively
 \$02ac :Address of input vector

1541 FLASH!™



MegaCommand Kernal



Skyles Electric Works

231E South Whisman Road
 Mountain View, CA 94041

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Description of Symbology

Capital letters refer to keys struck in sequence.

<CTRL> refers to a single key struck

<SHIFT><RUN/STOP> strike two keys simultaneously

<RET> strike "RETURN" key

Command	Performs
Easy Everyday/DOS-Wedge Commands New	
1: <C=><RUN/STOP>	LOAD "*" .B.1
2: <SHIFT><RUN/STOP>	RETURN-RUN-RETURN
3: <↑> <RET> "name" PRG	Load/Run "name"
4: <Z> name <RET>	LOAD "name".B.1
5: <Z> name <RET>	LOAD "name"
6: <↑> name <RET>	LOAD/Run "name"
7: <←> name <RET>	SAVE "name"
8: <=> name <RET>	VERIFY "name"
9: <↑> <RET>	Enter monitor
10: <↑> <RET> "XC" <RET>	Reset C-64
11: 20 <RET>	Turn off DOS
12: SYS 65526 <RET>	Turn back on DOS

Easy Everyday/DOS-Wedge Commands Original	
1: LOAD "PRG" <RET>	LOAD "PRG".8 <RET>
2: SYS 65526 <RET>	Turn on DOS Commands
3: SYS 64738 <RET>	C-64 reset
4: POKE 148.64 <RET>	C-64 to slow load
5: Manual Sw CableCard	Switch fast/slow
6: POKE 148.6 <RET>	C-64 to FLASH!
7: 22B5 <RET>	1541 to slow load
8: 22B5 <RET>	1541 to FLASH!
9: 20J <RET>	1541 soft reset
10: 210 <RET>	Initialize Drive 0
11: 2s <RET>	READ Directory
12: 2s:??* <RET>	Dir. with pattern
13: 2 <RET>	READ Error Channel
14: 2#x <RET>	Change drive number
15: XPRG NAME <RET>	LOAD program without relocation/end links
16: 2R0:NEW=OLD <RET>	RENAME a file
17: 2C0:NEW=OLD <RET>	COPY a program
18: 2S0:NAME <RET>	SCRATCH a File
19: 2N0:NAME ID <RET>	NEW a Disk
20: 2V0 <RET>	VALIDATE a diskette

(note: "2" and "V" are interchangeable)

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Command	Performs
Editing Commands New	
1: <CTRL><2><RESTORE>	Set grey background
2: <CTRL><CLR/HOME>	Clear below cursor
3: <CTRL><INST/DEL>	Clear rest of line
4: <C=><RESTORE>	Enter NOTEPAD
5: SYS 61662 <RET>	Enter NOTEPAD
6: <SHIFT><CLR/HOME>	Erase NOTEPAD
7: <←> <RET>	PRINT NOTEPAD to IEEE serial printer
8: <RET>	Exit NOTEPAD
9: <RUN/STOP><RESTORE>	Recover "crashes"
10: SYS 61656 <RET>	Enter FLASHMON!
11: <C=>	Enter FLASHMON! on RESET
12: SYS 61659 <RET>	PRINT screen to IEEE serial printer
Editing Commands Original	
1: <CTRL><←>	Cursor to bottom of screen
2: <C=><←>	16 Character tab
3: <C=><↑>	Escape Quote mode twice for Insert mode
4: <C=><*>	CHR\$(27) in strings
5: <CTRL>	Slows Listing speed
6: <SHIFT><LOCK>	Pauses listings
7: <SHIFT><RETURN>	Return without line execution
Advanced Disk Programming Commands	
1: Z1b+CHR\$(t)+CHR\$(s)	"U1" replacement
2: Z2b+CHR\$(t)+CHR\$(s)	"U2" replacement
3: Z3b	High Speed Transfer data from buffer to C-64
4: Z5b+CHR\$(t)+CHR\$(s)	Execute Z1 then a Z3
5: Z6b+CHR\$(t)+CHR\$(s)	Linked loader
6: Z7s	Speed set
7: <CTRL><RESTORE>	Enter NMI debugger
8: NMI Debugger	Run time debugger