Apple //c Quick Reference Jeff Tranter <tranter@pobox.com>

Slot Allocation:

Slot	Function	Slot	Function
0	Language card	1	Printer serial port
2	Modem serial port	3	80 column card
4	Mouse (//c)	5	"Easter Egg" in early ROMs
6	Internal and external floppy drives	7	Mouse (//c Plus)

Memory Map:

AM	
ro Page	
nck	
xt Video Page 1	
xt Video Page 2	
gh Resolution Graphics Page 1	
54000 - \$5FFF High Resolution Graphics Page 2	
ft Switches and Status Locations	
\$C100 - \$C7FF Peripheral Card Memory	
tended Memory for Peripheral Card in Use	
\$D000 - \$FFFF ROM/Bank-switched RAM	
\$D000 - \$DFFF Bank-Switched RAM (2 Banks RAM, 1 Bank ROM)	
nk-Switched RAM (1 Bank RAM, 1 Bank ROM)	
micon (maximum micon) (maximum	

Common Addresses:

Hex	Decimal	Function	
\$0020	32	Left margin of text window	
\$0021	33	Text window width	
\$0022	34	Top margin of text window	
\$0023	35	Right margin of text window	
\$0024	36	Cursor column	
\$0025	37	Cursor row	
\$C000	-16384	Read to get keyboard character (>127 means key pressed)	
\$C00E	-16370	Read to set primary character set	
\$C00F	-16369	Read to set secondary character set	
\$C010	-16368	Write to clear keyboard strobe	
\$C019	-16359	Read for blanking interval status (<128 active, >127 inactive)	
\$C01A	-16358	Read for mode (<128 graphics, >127 text)	

Hex	Decimal	Function	
\$C01B	-16357	Read for text window (<128 absent, >127 present)	
\$C01C	-16356	Read for screen page (<128 page 1, >127 page 2)	
\$C01D	-16355	Read for graphics mode (<128 low-res, >127 hi-res)	
\$C01E	-16354	Read for character set status (<128 primary, >127 alternate)	
\$C020	-16352	Read to toggle cassette output (not on Apple //c)	
\$C030	-16336	Read to toggle speaker	
\$C050	-16304	Read to set graphics mode	
\$C051	-16303	Read to set text mode	
\$C052	-16302	Read to set full screen graphics	
\$C053	-16301	Read to set graphics plus text	
\$C054	-16300	Read to set graphics page 1	
\$C055	-16299	Read to set graphics page 2	
\$C056	-16298	Read to set low resolution graphics	
\$C057	-16297	Read to set high resolution graphics	
\$C058	-16296	Read to set annunciator 0 off	
\$C059	-16295	Read to set annunciator 0 on	
\$C05A	-16294	Read to set annunciator 1 off	
\$C05B	-16293	Read to set annunciator 1 on	
\$C05C	-16292	Read to set annunciator 2 off	
\$C05D	-16291	Read to set annunciator 2 on	
\$C05E	-16290	Read to set annunciator 3 off	
\$C05F	-16289	Read to set annunciator 3 on	
\$C062	-16287	Read to pushbutton 0 status (<127 not pressed, >127 pressed)	
\$C063	-16286	Read to pushbutton 0 status (<127 not pressed, >127 pressed)	
\$C064	-16285	Read to pushbutton 2 status (<127 not pressed, >127 pressed)	
\$C070	-16272	Read/write to trigger game control connector strobe output once/twice	
\$FBBF	-1089	Apple //c ROM version	
\$F666	-2458	Enter Mini-Assembler	
\$FF69	-151	Enter monitor	

Common Keyboard Commands:

Common Reyboard Commands.			
Key	Function		
<control>-<reset> Halt current program</reset></control>			
<control>-<openapple>-<reset></reset></openapple></control>	Halt and reboot		
<control>-<solidapple>-<reset></reset></solidapple></control>	Run diagnostics (later ROMs)		
<esc><control>-Q</control></esc>	Leave 80-column mode		
<control>-X</control>	Cancel line		

Key	Function	
<esc>E</esc>	Delete to end of line	
<esc>F</esc>	Delete to end of screen	
<esc>@</esc>	Clear screen	

BASIC Keywords: (¹=Integer BASIC only, ^A=Applesoft only, ^D=DOS, ^P=ProDOS)

Di 1010 Itey W	or ass (integer	Di tolo olliy, i	ippicsort omy,	DOO, ITODO	<i>'</i>)	
_P	? ^A	APPEND ^{D,P}	AUTO ^I	BLOAD ^{D,P}	BRUN ^{D,P}	BSAVE ^{D,P}
CALL	CAT ^P	CATALOG ^{D,P}	CHAIN ^{D,P}	CLEAR ^A	CLOSE ^{D,P}	CLR ^I
COLOR	CONI	CONT ^A	CREATE ^P	DATA	DEFFN ^A	DEL
DELETE ^{D,P}	DIM	DRAW ^A	DSP ^I	END	EXEC ^{D,P}	FLASH ^A
FLUSH ^P	FOR	FP ^{ID}	FRE ^P	GET ^A	GOSUB	GOTO
GR	HCOLOR ^A	HGR ^A	HGR2 ^A	HLIN	нмем:	HOME ^A
HPLOT ^A	HTAB ^A	IF-THEN	IN#	INIT ^D	INPUT	INVERSE ^A
LET	LIST	LOAD ^{D,P}	LOCK ^{D,P}	LOMEM:	MAN ^I	MAXFILES ^D
MON ^D	NEW	NEXT	NODSPI	NOTRACE	NOMON ^D	NORMAL ^A
ON ^A	ONERR ^A	OPEN ^{D,P}	PDL	PEEK	PLOT	POKE
POP ^A	POSITION ^{D,P}	PR#	PREFIX ^P	PRINT	READ ^{D,P}	RECALL ^A
REM	RENAME ^{D,P}	RESTORE ^P	RESUME ^A	RETURN	RT=A	RUN ^{D,P}
SAVE ^{D,P}	SCALE=A	SHLOAD ^A	SPEED ^A	STOP ^A	STORE ^P	TAB ^I
TEXT	TRACE	UNLOCK ^{D,P}	USR	VERIFYD	VLIN	VTAB
WAIT ^A	WRITE ^{D,P}	XDRAW ^A				

BASIC Functions:

ABS	ASC	ATN ^A	CHR\$ ^A	COS ^A	EXP ^A	FN^A
FRE ^A	INT ^A	LEFT\$A	LEN	LOG ^A	MID\$ ^A	PDL
PEEK	POS ^A	RIGHT\$ ^A	RND	SCRN	SGN	SIN ^A
SPC ^A	SQR ^A	STR\$ ^A	TAB ^A	USR ^A	VAL ^A	

Monitor Commands:

<control>-C</control>	Return (e.g. to BASIC)		
<slot><control>-P</control></slot>	Send output to/activate device in <i>slot</i>		
<a> Display contents of address <a>			
<return></return>	Display contents of next 8 bytes of memory		
<a>.	Display range of memory from < <i>a</i> > to < <i>b</i> >		
<control>-E</control>	Examine registers		
<a>:	Modify memory locations starting at address < <i>a</i> >		
<start>.<end>W</end></start>	Write memory to tape (not on Apple //c)		
<start>.<end>R</end></start>	Read memory from tape (not on Apple //c)		

<dest><<start><end>M</end></start></dest>	Move (copy) memory
<dest><<start><end>V</end></start></dest>	Verify memory
<a>G	Go to address < <i>a</i> >
<a>L	Disassemble code from address < <i>a</i> >
I	Set inverse video
N	Set normal video
<n1>+<n2></n2></n1>	Add hex numbers
<n1>-<n2></n2></n1>	Subtract hex numbers
<control>-Y</control>	Jump to user-defined routine at \$03F8
3D0G	Go to BASIC without disconnecting DOS/Prodos

Mini-Assembler Commands:

\$ <monitor command=""></monitor>	Run monitor command
<mnem> <operands></operands></mnem>	Assemble instruction at current address
<addr>:<mnem> <operands></operands></mnem></addr>	Assemble instruction at specific address

Common 80 Column Card Control Characters:

7	Beep speaker	8	Cursor left		
10	Cursor down	11	Clear screen from cursor		
12	Clear screen	14	Set normal video		
15	Set inverse video	17	Set active-40 mode		
18	Set active-80 mode	21	Leave 80 column mode		
22	Scroll down	23	Scroll up		
24	Deactivate Mousetext	25	Cursor home		
26	Clear line	27	Activate Mousetext		
28	Cursor right	29	Clear to end of line		

Prompts:

>	Integer BASIC]	Applesoft	*	Monitor	!	Mini-Assembler
---	---------------	---	-----------	---	---------	---	----------------

Lo-Res Graphics Colors:

0	Black	1	Magenta	2	Dark Blue	3	Purple
4	Dark Green	5	Grey 1	6	Medium Blue	7	Light Blue
8	Brown	9	Orange	10	Grey 2	11	Pink
12	Light Green	13	Yellow	14	Aqua	15	White

Hi-Res Graphics Colors:

0	Black	1	Green	2	Purple	3	White
4	Black	5	Orange	6	Blue	7	White