### **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:** 

| vicinoty iviap.  |   |  |
|--|---|--|
| \$0000 - \$BFFF  | RAM   |  |
| \$0000 - \$00FF  | Zero Page   |  |
| \$0100 - \$01FF  | Stack   |  |
| \$0400 - \$07FF  | Text/Low Resolution Graphics Video Page 1                   |  |
| \$0800 - \$0BFF  | Text/Low Resolution Graphics Video Page 2                   |  |
| \$2000 - \$3FFF  | High Resolution Graphics Video Page 1                       |  |
| \$4000 - \$5FFF  | 64000 - \$5FFF High Resolution Graphics Video Page 2        |  |
| <b>\$C000 - \$CFFF</b> I/O                                 |   |  |
| \$C000 - \$C0FF Soft Switches and Status Locations         |   |  |
| \$C100 - \$C7FF  | Peripheral Card Memory                                      |  |
| \$C800 - \$CFFF  | \$C800 - \$CFFF Extended Memory for Peripheral Card in Use  |  |
| \$D000 - \$FFFF ROM/Bank-Switched RAM                      |   |  |
| \$D000 - \$DFFF  | \$D000 - \$DFFF Bank-Switched RAM (2 Banks RAM, 1 Bank ROM) |  |
| \$E000 - \$FFFF Bank-Switched RAM (1 Bank RAM, 1 Bank ROM) |   |  |
|  |   |  |

# **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      | Bottom 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  |  |
| \$C060 | -16288  | Read to get cassette tape input level (Not on Apple //c)              |  |
| \$C061 | -16287  | Read for pushbutton 0 status (<127 not pressed, >127 pressed)         |  |
| \$C062 | -16286  | Read for pushbutton 1 status (<127 not pressed, >127 pressed)         |  |
| \$C063 | -16285  | Read for pushbutton 2 status (<127 not pressed, >127 pressed)         |  |
| \$C064 | -16284  | Read for pushbutton 3 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 (ROM version 0 and later)                        |  |
| \$FF69 | -151    | Enter monitor   |  |

# **Common Keyboard Commands:**

| Key  | Function |
|--|----------|
| <control>-<reset> Halt current program</reset></control> |          |

| Key  | Function                     |  |
|--|------------------------------|--|
| <control>-<open apple="">-<reset></reset></open></control>   | Halt and reboot              |  |
| <control>-<solid apple="">-<reset></reset></solid></control> | Run diagnostics (later ROMs) |  |
| <esc><control>-Q</control></esc>                             | Leave 80-column mode         |  |
| <control>-X</control>  | Cancel line                  |  |
| <esc>E</esc>   | Delete to end of line        |  |
| <esc>F</esc>   | Delete to end of screen      |  |
| <esc>@ Clear screen</esc>                                    |                              |  |

BASIC Keywords: (<sup>1</sup>=Integer BASIC only, <sup>A</sup>=Applesoft only, <sup>D</sup>=DOS, <sup>P</sup>=ProDOS)

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

#### **BASIC Functions:**

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

#### **Monitor Commands:**

| <control>-C Return (e.g. to BASIC)</control>                                       |  |
|--|--|
| <slot><control>-P Send output to/activate device in <slot></slot></control></slot> |  |
| <a> Display contents of address <a></a></a>  |  |
| <return> Display contents of next 8 bytes of memory</return>                       |  |

| <a>.<b></b></a>  | Display range of memory from <i><a></a></i> to <i><b></b></i> |  |
|--|---|--|
| <control>-E</control>  | Examine registers   |  |
| <a>:<b></b></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>&lt;<start><end>M</end></start></dest>                 | Move (copy) memory  |  |
| <dest>&lt;<start><end>V</end></start></dest>                 | Verify memory   |  |
| <a>G</a>   | Go to address < <i>a</i> >                                    |  |
| <a>L</a>   | L Disassemble code from address <a></a>                       |  |
| I  | Set inverse video   |  |
| N  | Set normal video  |  |
| <n1>+<n2> Add hex numbers</n2></n1>                          |   |  |
| <n1>-<n2> Subtract hex numbers</n2></n1>                     |   |  |
| <control>-Y Jump to user-defined routine at \$03F8</control> |   |  |
| 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 |