

- bit definition 236
- bit mapping of graphics 23-26
- booting 267-268
- break instructions 155
- BRK handler 155
- BRK instruction 155
- BRK vector 148
- BS character 53
- byte definition 237

C

- canceling lines 63
- CAN character 54
- Caps Lock 11
 - for older software compatibility 49
- caret (^) 122, 125
- carriage returns with SSC 281
- cassette I/O 39-40, 188
 - commands 111-114
 - soft switches 39
- central processing unit (CPU) 4-6
 - See also* 65C02 microprocessor
- CH 52
- changing memory contents 105-110
- character code 12
- character generator ROM 178
- character sets, text 19-20
 - differences among Apple II models 228
- CHARGEN signal 185
- circuit board 4-7
 - connectors 7
- clear-strobe switch 12
- CLEOLZ subroutine 50, 69, 219
- clock rate 161
- clock signals 162
- CLREOL subroutine 50, 64, 221
- CLREOP subroutine 50, 64, 221
- CLRSCR subroutine 64, 221
- CLRTOP subroutine 64, 221
- cold-start reset 95
- colon (:) as Monitor command 105
- color graphics with black-and-white monitors 16

- colors
 - double-high-resolution graphics 25-26, 185
 - high-resolution graphics 23-25, 183-184
 - low-resolution graphics 21-22, 182
- command characters, Monitor 101
- comma tabbing with original Apple IIe 271
- complementary decimal values 12
- connectors
 - back panel 8
 - cassette I/O 8, 39
 - D-type 8, 40
 - game I/O 7, 13
 - hand control 8, 40-43
 - 9-pin 8, 40
 - phone jacks 8, 39
 - power 160
 - RCA-type jack 8
 - video monitor 8, 186
- Control 11
- control characters 244, 248
 - with BASICOUT 53-55
 - with COUT1 53-55
 - with 80-column firmware 273-274
 - with Pascal I/O protocol 70-71
- Control-B Monitor command 115
- Control-C Monitor command 115
- Control-E Monitor command 111
- Control-K Monitor command 115
- Control-P Monitor command 115
- Control-U 50
- Control-X 63
- Control-Y Monitor command 119
- COUT subroutine 50-52, 64, 221
 - deactivating 80-column firmware 50
- COUT1 subroutine 51-53, 64, 136, 222
 - address in I/O link 51
 - on original Apple IIe 56
- cover 2
- CP/M 234
 - starting up with 268

- CPU 4-6
 - See also* 65C02 microprocessor
- CR character 53
- CROUT subroutine 64, 222
- CROUT1 subroutine 64, 222
- CSW link 140-141
- current, supply 159-160
- cursor-control keys 11
- cursor motion in escape mode 60-61
- cursor position 52-58
- custom IC's 164-168
- CV 52
- cycle stealing 170

D

- daisy chains, interrupt and DMA 193-195, 208
- data bus 161
- data format for SSC 279
- DC1 character 54
- DC2 character 54
- DC3 character 54
- decimal values 12
 - converting to hexadecimal 238-239
 - negative 239-240
- device assignment, peripheral card 145
- device identification 145
- DEVICE SELECT' signal 133
- DHIRES soft switch 30
- Diagnostics ROM 168
- differences among Apple II models 227-232
- differences between original and enhanced Apple IIe xix-xxii
 - ASCII input mode 106-107
 - COUT1 subroutine 56
 - interrupt support 132, 148-149
 - microprocessor 6
 - Mini-Assembler 123
 - Monitor Search command 110
 - MouseText 17, 20
 - slot 3 144
 - tabbing in Applesoft 269
 - using Caps Lock 49
- disassemblers 121