

Appendix A The 65C02 Microprocessor 209

Table A-1	Cycle time differences	210
-----------	------------------------	-----

Appendix E Conversion Tables 236

Figure E-1	Bits, nibbles, and bytes	237
Figure E-2	Bit ordering in graphic displays	241
Table E-1	What a bit can represent	236
Table E-2	Values represented by a nibble	237
Table E-3	Hexadecimal/decimal conversion	238
Table E-4	Hexadecimal to negative decimal conversion	240
Table E-5	Hexadecimal values for high-resolution dot patterns	241
Table E-6	Control characters, high bit off	244
Table E-7	Special characters, high bit off	245
Table E-8	Uppercase characters, high bit off	246
Table E-9	Lowercase characters, high bit off	247
Table E-10	Control characters, high bit on	248
Table E-11	Special characters, high bit on	249
Table E-12	Uppercase characters, high bit on	250
Table E-13	Lowercase characters, high bit on	251

Appendix F Frequently Used Tables 252

Table F-1	Keys and ASCII codes	252
Table F-2	Keyboard memory locations	254
Table F-3	Video display specifications	254
Table F-4	Double high-resolution graphics colors	255
Table F-5	Video display page locations	255
Table F-6	Display soft switches	256
Table F-7	Monitor firmware routines	257
Table F-8a	Control characters, 80-column firmware off	259
Table F-8b	Control characters, 80-column firmware on	260
Table F-9	Text format control values	261
Table F-10	Escape codes	261
Table F-11	Pascal video control functions	263
Table F-12	Bank select switches	264
Table F-13	Auxiliary-memory select switches	265
Table F-14	48K RAM transfer routines	265
Table F-15	I/O memory switches	266
Table F-16	I/O routine offsets and registers under Pascal 1.1 protocol	266

Appendix G Using an 80-Column Text Card 267

Table G-1	Control characters, 80-column firmware on	273
-----------	---	-----