DEC	HEX	SCR CO		CONTROL CODE DESCRIPTION	QUOTE MODE CHAR /KEY COMBO(S)	DEC	HEX	SCREEN CODE	PETSCII CODE	KEY COMBINATION
0	\$00	C	<u> </u>	char sets 1 & 2	1: graphics/UPPER 2: UPPER/lower	32	\$20	(space)	(space)	space
1	\$01	A	a	char set 1 char set 2	slark.me/c64	33	\$21			shift-1
2	\$02	B	Ь			34	\$22			shift-2
3	\$03	C	C	stop execution of current program	RUN/ STOP , ctrl-C	35	\$23	#	Ħ	shift-3
4	\$04	D	d			36	\$24	\$	\$	shift-4
5	\$05	E	e	change char color white	L≣ ctrl-2, ctrl-E	37	\$25	7.	Z.	shift-5
6	\$06	F	f			38	\$26	8	&	shift-6
7	\$07	G	9			39	\$27	•	•	shift-7
8	\$08	H	h	disable C -shift (lock char set)	Ш ctrl-H "ctrl-9, H"	40	\$28	((shift-8
9	\$09	Ι	i	enable C -shift (unlock char set)	∐ ctrl-l "ctrl-9, l"	41	\$29))	shift-9
10	\$0A	J	j			42	\$2A	*	*	* (asterisk)
11	\$0B	K	k			43	\$2B	+	+	+ (plus)
12	\$0C	L	1			44	\$2C	,	,	, (comma)
13	\$0D	M	M	enter data, move cursor to next line ←	RETURN, ctrl-M	45	\$2D		_	- (minus)
14	\$0E	H	П	switch to char set 2	ctrl-N, "ctrl-9, N"	46	\$2E			. (period)
15	\$0F	0	o			47	\$2F	/	/	/ (slash)
16	\$10	P	P			48	\$30	0	0	0
17	\$11	Q	9	move cursor down	[L] ☆CRSR .Ū, ctrl-Q	49	\$31	1	1	1
18	\$12	R	r	enable reverse of next char(s)	ctrl-9, ctrl-R	50	\$32	2	2	2
19	\$13	S	5	move cursor to home (↑←)	년 CLR/ HOME , ctrl-S	51	\$33	3	3	3
20	\$14	T	t	delete char, move cursor left	INST/ DEL , ctrl-T	52	\$34	4	4	4
21	\$15	U	u			53	\$35	5	5	5
22	\$16	Ų	Ų			54	\$36	6	6	6
23	\$17	Ы	W			55	\$37	7	7	7
24	\$18	X	×			56	\$38	8	8	8
25	\$19	Y	y			57	\$39	9	9	9
26	\$1A	Z	Z			58	\$3A	=	=	: (colon)
27	\$1B		-			59	\$3B	j	j	; (semicolon)
28	\$1C	ź	;	change char color red	ctrl-3,	60	\$3C	<	<	shift-, (comma)
29	\$1D			move cursor right		61	\$3D	=	=	(equals)
30	\$1E	1	L	change char color green	ctrl-6,	62	\$3E	>	>	shift (period)
31	\$1F	4		change char color blue	ctrl-= (equals)	63	\$3F	?	?	shift-/ (slash)

DEC	HEX	SCREEN CODE	PETSCII CODE	KEY COMBINATION	DEC HEX	SCREEN CODE	PETSCII CODE	KEY COMBINATION
64	\$40		e	@ (at)	96 \$60	(space)		(copy of \$C0)
65	\$41	ŧΑ	Ĥа	А	97 \$61		⊕ A	(copy of \$C1)
66	\$42	I B	Вь	В	98 \$62		J B	(copy of \$C2)
67	\$43	— C	Сc	С	99 \$63		— C	(copy of \$C3)
68	\$44	—D	Dа	D	100 \$64		— D	(copy of \$C4)
69	\$45	— E	Еe	Е	101 \$65		— E	(copy of \$C5)
70	\$46	—F	Ff	F	102 \$66	×	— F	(copy of \$C6)
71	\$47	G	Gg	G	103 \$67		G	(copy of \$C7)
72	\$48	ΙH	Hь	Н	104 \$68	•••	I H	(copy of \$C8)
73	\$49	ъ I	Ιi	I	105 \$69		, I	(copy of \$C9)
74	\$4A	٠J	Jј	J	106 \$6A		٧J	(copy of \$CA)
75	\$4B	, K	Κĸ	K	107 \$6B	F	7 K	(copy of \$CB)
76	\$4C		L 1	L	108 \$6C		LL	(copy of \$CC)
77	\$4D	\M	Мм	M	109 \$6D	L	NM.	(copy of \$CD)
78	\$4E	/ N	Nп	N	110 \$6E	7	/ N	(copy of \$CE)
79	\$4F		0 o	0	111 \$6F		ΓO	(copy of \$CF)
80	\$50	٦P	Рρ	Р	112 \$70	r	٦P	(copy of \$D0)
81	\$51	• Q	Qq	Q	113 \$71		• Q	(copy of \$D1)
82	\$52	R	Rг	R	114 \$72	T	R	(copy of \$D2)
83	\$53	♥ S	Ss	S	115 \$73	-	♥S	(copy of \$D3)
84	\$54	I T	Τt	Т	116 \$74		I T	(copy of \$D4)
85	\$55	rU	U u	U	117 \$75		, U	(copy of \$D5)
86	\$56	χV	Vν	V	118 \$76		χV	(copy of \$D6)
87	\$57	οW	Иw	W	119 \$77		οW	(copy of \$D7)
88	\$58	ŶΧ	Х×	Х	120 \$78		ŶΧ	(copy of \$D8)
89	\$59	ΙY	Υy	Υ	121 \$79		ĮΥ	(copy of \$D9)
90	\$5A	÷Ζ	Ζz	Z	122 \$7A	1 /	♦Ζ	(copy of \$DA)
91	\$5B	-		shift-: (colon)	123 \$7B		+	(copy of \$DB)
92	\$5C	ŧ.	£	£ (pound)	124 \$7C		2	(copy of \$DC)
93	\$5D]	shift-; (semicolon)	125 \$7D			(copy of \$DD)
94	\$5E	п⊗	Ť	1 (up arrow)	126 \$7E		π.₩	(copy of \$DE)
95	\$5F		+	← (left arrow)	127 \$7F		N III	(copy of \$DF)

DEC	HEX	SCREEN CODE	CONTROL CODE DESCRIPTION	QUOTE MODE CHAR /KEY COMBO(S)	DEC	HEX	SCREEN CODE	PETSCII CODE	KEY COMBINATION
128	\$80				160	\$A0		(space)	shift-space
129	\$81	ĤΞ	change char color orange	E C =-1	161	\$A1	Н		C *-K
130	\$82				162	\$A2			C =-
131	\$83	۵a	load, run program from cassette	shift-RUN/STOP	163	\$A3			C =-T
132	\$84	ШΞ			164	\$A4			C -@ (at)
133	\$85		function key F1	F1 /F2	165	\$A5			C ×-G
134	\$86		function key F3	= F3 /F4	166	\$A6		*	C -+ (plus)
135	\$87	四回	function key F5	I ■ F5 /F6	167	\$A7			C ×-M
136	\$88	ШП	function key F7	■I F7 /F8	168	\$A8		w	C -£ (pound)
137	\$89	11日	function key F2	shift-F1/ F2	169	\$A9		7 %	shift-£ (pound)
138	\$8A		function key F4	shift-F3/ F4	170	\$AA			C ¤-N
139	\$8B	KE	function key F6	:	171	\$AB		F	C z-Q
140	\$8C	ЦП	function key F8	■ shift-F7/ F8	172	\$AC			(*-D
141	\$8D		move cursor to next line ←	shift-RETURN, "ctrl-9, shift-M"	173	\$AD		L	C =-Z
142	\$8E		switch to char set 1	ctrl-9, shift-N"	174	\$AE		7	C *-S
143	\$8F				175	\$AF	1		C *-P
144	\$90	PP	change char color black	ctrl-1	176	\$B0	[5]	Г	C =-A
145	\$91	Qg	move cursor up	☐ shift- 企CRSR ↓	177	\$B1			C =-E
146	\$92	BF	disable reverse of next char(s)	ctrl-0	178	\$B2		T	C z-R
147	\$93	SS	clear screen, move cursor to home (↑←)	shift- CLR /HOME	179	\$B3		4	C =-W
148	\$94		insert space, move char(s) right	│ shift- INST /DEL	180	\$B4			C z-H
149	\$95	ШП	change char color brown	C =-2	181	\$B5	Ð		C =-J
150	\$96	Uψ	change char color light red/pink	(* -3	182	\$B6	[3]		C z - L
151	\$97	ᄪᅋ	change char color dark grey/grey 1	□ C =-4	183	\$B7			C =-Y
152	\$98	$\mathbb{Z}\mathbb{Z}$	change char color medium grey/grey 2	№ C =-5	184	\$B8			(*-U
153	\$99	Yу	change char color light green	■ C =-6	185	\$B9			C z-()
154	\$9A	22	change char color light blue	C :-7	186	\$BA		1 /	shift-@ (at)
155	\$9B		change char color light grey/grey 3	C =-8	187	\$BB	F		C =-F
156	\$9C		change char color purple/magenta	ctrl-5	188	\$BC			C z-C
157	\$9D		move cursor left	II shift- ⇔CRSR ⇔	189	\$BD		4	C ×-X
158	\$9E		change char color yellow	ctrl-8	190	\$BE	\geq		C ×-V
159	\$9F	G	change char color cyan	ctrl-4	191	\$BF			C ×-B

DEC	HEX	SCREEN CODE	PETSCII CODE	KEY COMBINATION	DEC	HEX	SCREEN CODE	PETSCII CODE	KEY COMBINATION
192	\$C0			shift-* (asterisk)	224	\$E0		(space)	(copy of \$A0)
193	\$C1		⊕ A	shift-A	225	\$E1			(copy of \$A1)
194	\$C2		I B	shift-B	226	\$E2			(copy of \$A2)
195	\$C3		— C	shift-C	227	\$E3			(copy of \$A3)
196	\$C4		— D	shift-D	228	\$E4			(copy of \$A4)
197	\$C5		– E	shift-E	229	\$E5			(copy of \$A5)
198	\$C6		— F	shift-F	230	\$E6	\$	*	(copy of \$A6)
199	\$C7		G	shift-G	231	\$E7			(copy of \$A7)
200	\$C8		I H	shift-H	232	\$E8	77	•	(copy of \$A8)
201	\$C9	. T L L	, I	shift-l	233	\$E9	1//	7 %	(copy of \$A9)
202	\$CA		٧J	shift-J	234	\$EA			(copy of \$AA)
203	\$CB	4 [3]	2 K	shift-K	235	\$EB		-	(copy of \$AB)
204	\$CC		LL	shift-L	236	\$EC			(copy of \$AC)
205	\$CD	31	NM.	shift-M	237	\$ED		L	(copy of \$AD)
206	\$CE	\mathbf{Z}	/ N	shift-N	238	\$EE		7	(copy of \$AE)
207	\$CF		ΓO	shift-O	239	\$EF			(copy of \$AF)
208	\$D0		٦P	shift-P	240	\$F0		F	(copy of \$B0)
209	\$D1		● Q	shift-Q	241	\$F1			(copy of \$B1)
210	\$D2		R	shift-R	242	\$F2		T	(copy of \$B2)
211	\$D3		♥ S	shift-S	243	\$F3		-	(copy of \$B3)
212	\$D4		l T	shift-T	244	\$F4			(copy of \$B4)
213	\$D5	7. U	, U	shift-U	245	\$F5			(copy of \$B5)
214	\$D6	÷Ψ	χV	shift-V	246	\$F6			(copy of \$B6)
215	\$D7		οW	shift-W	247	\$F7			(copy of \$B7)
216	\$D8	$\boxtimes \boxtimes$	ŶΧ	shift-X	248	\$F8			(copy of \$B8)
217	\$D9		ĮΥ	shift-Y	249	\$F9			(copy of \$B9)
218	\$DA		♦Ζ	shift-Z	250	\$FA		J	(copy of \$BA)
219	\$DB		+	shift-+ (plus)	251	\$FB			(copy of \$BB)
220	\$DC	:	3	C (minus)	252	\$FC			(copy of \$BC)
221	\$DD			shift (minus)	253	\$FD		J	(copy of \$BD)
222	\$DE	$\square \otimes$	41 XX	(copy of \$FF)	254	\$FE			(copy of \$BE)
223	\$DF	\mathbb{N}	A (8)	C -* (asterisk)	255	\$FF	•	ત 🛠	shift-↑ (up arrow)