

FULL PETSCII CHART WITH UNICODE EQUIVALENT

PETSCII CODE		UNICODE EQUIVALENT		PETSCII CHARACTER	
DEC	HEX	CHAR	CODE	UPPER CASE / UNSHIFTED	LOWER CASE / SHIFTED
0	\$00		–		
1	\$01		–		
2	\$02		–		
3	\$03		U+0003		Stop
4	\$04		–		
5	\$05		–		White
6	\$06		–		
7	\$07		–		
8	\$08		–		Disable C=-Shift
9	\$09		–		Enable C=-Shift
10	\$0A		–		
11	\$0B		–		
12	\$0C		–		
13	\$0D		U+000D		Return
14	\$0E		–		Lower Case
15	\$0F		–		
16	\$10		–		
17	\$11		–		Cursor Down
18	\$12		–		Reverse On
19	\$13		–		Home

PETSCII CODE		UNICODE EQUIVALENT		PETSCII CHARACTER
20	\$14		U+007F	Delete
21	\$15		–	
22	\$16		–	
23	\$17		–	
24	\$18		–	
25	\$19		–	
26	\$1A		–	
27	\$1B		–	
28	\$1C		–	Red
29	\$1D		–	Cursor Right
30	\$1E		–	Green
31	\$1F		–	Blue
32	\$20		U+0020	■
33	\$21	!	U+0021	!
34	\$22	“	U+0022	”
35	\$23	#	U+0023	#
36	\$24	\$	U+0024	\$
37	\$25	%	U+0025	%
38	\$26	&	U+0026	&
39	\$27	‘	U+0027	’
40	\$28	(U+0028	(
41	\$29)	U+0029)
42	\$2A	*	U+002A	*

PETSCII CODE		UNICODE EQUIVALENT		PETSCII CHARACTER	
43	\$2B	+	U+002B	+	
44	\$2C	,	U+002C	,	
45	\$2D	–	U+002D	–	
46	\$2E	.	U+002E	.	
47	\$2F	/	U+002F	/	
48	\$30	0	U+0030	0	
49	\$31	1	U+0031	1	
50	\$32	2	U+0032	2	
51	\$33	3	U+0033	3	
52	\$34	4	U+0034	4	
53	\$35	5	U+0035	5	
54	\$36	6	U+0036	6	
55	\$37	7	U+0037	7	
56	\$38	8	U+0038	8	
57	\$39	9	U+0039	9	
58	\$3A	:	U+003A	:	
59	\$3B	;	U+003B	;	
60	\$3C	<	U+003C	<	
61	\$3D	=	U+003D	=	
62	\$3E	>	U+003E	>	
63	\$3F	?	U+003F	?	
64	\$40	@	U+0040	@	
65	\$41	A a	U+0041 U+0061	A	a

PETSCII CODE		UNICODE EQUIVALENT		PETSCII CHARACTER	
66	\$42	B b	U+0042 U+0062	B	b
67	\$43	C c	U+0043 U+0063	C	c
68	\$44	D d	U+0044 U+0064	D	d
69	\$45	E e	U+0045 U+0065	E	e
70	\$46	F f	U+0046 U+0066	F	f
71	\$47	G g	U+0047 U+0067	G	g
72	\$48	H h	U+0048 U+0068	H	h
73	\$49	I i	U+0049 U+0069	I	i
74	\$4A	J j	U+004A U+006A	J	j
75	\$4B	K k	U+004B U+006B	K	k
76	\$4C	L l	U+004C U+006C	L	l
77	\$4D	M m	U+004D U+006D	M	m
78	\$4E	N n	U+004E U+006E	N	n
79	\$4F	O o	U+004F U+006F	O	o
80	\$50	P p	U+0050 U+0070	P	p
81	\$51	Q q	U+0051 U+0071	Q	q

PETSCII CODE		UNICODE EQUIVALENT		PETSCII CHARACTER	
82	\$52	R r	U+0052 U+0072	R	Ṛ
83	\$53	S s	U+0053 U+0073	S	Ṣ
84	\$54	T t	U+0054 U+0074	T	Ṫ
85	\$55	U u	U+0055 U+0075	U	Ṫ
86	\$56	V v	U+0056 U+0076	V	Ṫ
87	\$57	W w	U+0057 U+0077	W	Ṫ
88	\$58	X x	U+0058 U+0078	X	Ṫ
89	\$59	Y y	U+0059 U+0079	Y	Ṫ
90	\$5A	Z z	U+005A U+007A	Z	Ṫ
91	\$5B	[U+005B	[
92	\$5C	£	U+00A3	£	
93	\$5D]	U+005D]	
94	\$5E	↑	U+2191	↑	
95	\$5F	←	U+2190	←	
96	\$60	—	U+2500	—	
97	\$61	⤴ A	U+2660 U+0041	⤴	À
98	\$62	B	U+2502 U+0042	 	B

PETSCII CODE		UNICODE EQUIVALENT		PETSCII CHARACTER	
99	\$63	— C	U+2500 U+0043	—	C
100	\$64	◆ D	— U+0044	—	D
101	\$65	◆ E	— U+0045	—	E
102	\$66	◆ F	— U+0046	—	F
103	\$67	◆ G	— U+0047		G
104	\$68	◆ H	— U+0048		H
105	\$69	∩ I	U+256E U+0049	∩	I
106	\$6A	∪ J	U+2570 U+004A	∪	J
107	\$6B	∪ K	U+256F U+004B	∪	K
108	\$6C	◆ L	— U+004C	L	L
109	\$6D	\ M	U+2572 U+004D	\	M
110	\$6E	/ N	U+2571 U+004E	/	N
111	\$6F	◆ O	— U+004F	┌	O
112	\$70	◆ P	— U+0050	└	P
113	\$71	• Q	U+25CF U+0051	●	Q
114	\$72	◆ R	— U+0052	—	R
115	\$73	♥ S	U+2665 U+0053	♥	S
116	\$74	◆ T	— U+0054		T
117	\$75	∩ U	U+256D U+0055	∩	U

PETSCII CODE		UNICODE EQUIVALENT		PETSCII CHARACTER	
118	\$76	X V	U+2573 U+0056	X	U
119	\$77	o W	U+25CB U+0057	o	W
120	\$78	♣ X	U+2663 U+0058	♣	X
121	\$79	◆ Y	– U+0059		Y
122	\$7A	◆ Z	U+2666 U+005A	◆	Z
123	\$7B	+	U+253C	+	
124	\$7C	◆	–	~	
125	\$7D		U+2502		
126	\$7E	π	U+03C0 U+2592	π	⊗
127	\$7F	◄◆	U+25E5 –	◄	⊗
128	\$80		–		
129	\$81		–	Orange	
130	\$82		–		
131	\$83		–	Run	
132	\$84		–		
133	\$85		–	F1	
134	\$86		–	F3	
135	\$87		–	F5	
136	\$88		–	F7	
137	\$89		–	F2	
138	\$8A		–	F4	

PETSCII CODE		UNICODE EQUIVALENT		PETSCII CHARACTER
139	\$8B		–	F6
140	\$8C		–	F8
141	\$8D		U+000A	Shift-Return
142	\$8E		–	Upper Case
143	\$8F		–	
144	\$90		–	Black
145	\$91		–	Cursor Up
146	\$92		–	Reverse Off
147	\$93		–	Clear
148	\$94		–	Insert
149	\$95		–	Brown
150	\$96		–	Pink
151	\$97		–	Dark Grey
152	\$98		–	Grey
153	\$99		–	Light Green
154	\$9A		–	Light blue
155	\$9B		–	Light Grey
156	\$9C		–	Purple
157	\$9D		–	Cursor Left
158	\$9E		–	Yellow
159	\$9F		–	Cyan
160	\$A0		U+00A0	■
161	\$A1	█	U+258C	█

PETSCII CODE		UNICODE EQUIVALENT		PETSCII CHARACTER	
162	\$A2	■	U+2584	■	
163	\$A3	—	U+2594	—	
164	\$A4	—	U+2581	—	
165	\$A5		U+258F		
166	\$A6	▒	U+2592	▒	
167	\$A7		U+2595		
168	\$A8	◆	—	◆	
169	\$A9	▾◆	U+25E4 —	▾	▒
170	\$AA	◆	—		
171	\$AB	┆	U+251C	┆	
172	\$AC	□	U+2597	■	
173	\$AD	└	U+2514	└	
174	\$AE	┐	U+2510	┐	
175	\$AF	—	U+2582	—	
176	\$B0	┌	U+250C	┌	
177	\$B1	┐	U+2534	┐	
178	\$B2	└	U+252C	└	
179	\$B3	┆	U+2524	┆	
180	\$B4		U+258E		
181	\$B5		U+258D		
182	\$B6	◆	—		
183	\$B7	◆	—	—	
184	\$B8	◆	—	—	

PETSCII CODE		UNICODE EQUIVALENT		PETSCII CHARACTER	
185	\$B9	■	U+2583	■	
186	\$BA	◆ ✓	– U+2713	└	└ ✓
187	\$BB	□	U+2596	■	
188	\$BC	□	U+259D	■	
189	\$BD	└	U+2518	└	
190	\$BE	□	U+2598	■	
191	\$BF	□	U+259A	■	
192	\$C0	—	U+2500	—	
193	\$C1	♠ A	U+2660 U+0041	♠	À
194	\$C2	B	U+2502 U+0042		B
195	\$C3	— C	U+2500 U+0043	—	C
196	\$C4	◆ D	– U+0044	—	D
197	\$C5	◆ E	– U+0045	—	E
198	\$C6	◆ F	– U+0046	—	F
199	\$C7	◆ G	– U+0047		G
200	\$C8	◆ H	– U+0048		H
201	\$C9	┘ I	U+256E U+0049	┘	I
202	\$CA	┘ J	U+2570 U+004A	┘	J
203	\$CB	┘ K	U+256F U+004B	┘	K
204	\$CC	◆ L	– U+004C	L	L

PETSCII CODE		UNICODE EQUIVALENT		PETSCII CHARACTER	
205	\$CD	\ M	U+2572 U+004D		M
206	\$CE	/ N	U+2571 U+004E		N
207	\$CF	◊ O	– U+004F		O
208	\$D0	◊ P	– U+0050		P
209	\$D1	• Q	U+25CF U+0051		Q
210	\$D2	◊ R	– U+0052		R
211	\$D3	♥ S	U+2665 U+0053		S
212	\$D4	◊ T	– U+0054		T
213	\$D5	ƒ U	U+256D U+0055		U
214	\$D6	X V	U+2573 U+0056		V
215	\$D7	◦ W	U+25CB U+0057		W
216	\$D8	♣ X	U+2663 U+0058		X
217	\$D9	◊ Y	– U+0059		Y
218	\$DA	♦ Z	U+2666 U+005A		Z
219	\$DB	†	U+253C		+
220	\$DC	◊	–		z
221	\$DD		U+2502		
222	\$DE	π	U+03C0 U+2592		

PETSCII CODE		UNICODE EQUIVALENT		PETSCII CHARACTER	
223	\$DF		U+25E5 –		
224	\$E0	[44]	U+00A0		
225	\$E1		U+258C		
226	\$E2		U+2584		
227	\$E3		U+2594		
228	\$E4		U+2581		
229	\$E5		U+258F		
230	\$E6		U+2592		
231	\$E7		U+2595		
232	\$E8		–		
233	\$E9		U+25E4 –		
234	\$EA		–		
235	\$EB		U+251C		
236	\$EC		U+2597		
237	\$ED		U+2514		
238	\$EE		U+2510		
239	\$EF		U+2582		
240	\$F0		U+250C		
241	\$F1		U+2534		
242	\$F2		U+252C		
243	\$F3		U+2524		
244	\$F4		U+258E		
245	\$F5		U+258D		

PETSCII CODE		UNICODE EQUIVALENT		PETSCII CHARACTER	
246	\$F6	◆	–		
247	\$F7	◆	–	—	
248	\$F8	◆	–	—	
249	\$F9	■	U+2583	—	
250	\$FA	◆ ✓	– U+2713	└	↙
251	\$FB	□	U+2596	■	
252	\$FC	□	U+259D	■	
253	\$FD	└	U+2518	└	
254	\$FE	□	U+2598	■	
255	\$FF	π	U+03C0 U+2592	π	⊗