

GRAPHIC OR CONTROL	ASCII (HEXADECIMAL)	GRAPHIC OR CONTROL	ASCII (HEXADECIMAL)	GRAPHIC OR CONTROL	ASCII (HEXADECIMAL)
NUL	00	+	2B	V	56
SOH	01	-	2C	W	57
STX	02	/	2D	X	58
ETX	03	0	2E	Y	59
EOT	04	1	30	Z	5A
ENQ	05	2	31	{ \ }	5B
ACK	06	3	32	}	5C
BEL	07	4	33	^({})	5D
BS	08	5	34	-(->)	5E
HT	09	6	35	a	5F
LF	0A	7	36	b	60
VT	0B	8	37	c	61
FF	0C	9	38	d	62
CR	0D	:	39	e	63
SO	0E	..	3A	f	64
SI	0F	<	3B	g	65
DLE	10	>	3C	h	66
DC1 (X-ON)	11	?	3D	i	67
DC2 (PAPE)	12	@	3E	j	68
DC3 (X-OFF)	13	^	3F	k	69
DC4 (PAPE)	14	~	40	l	6A
NAK	15	A	41	m	6B
SYN	16	B	42	n	6C
ETB	17	C	43	o	6D
CAN	18	D	44	p	6E
EM	19	E	45	q	6F
SUB	1A	F	46	r	70
ESC	1B	G	47	s	71
FS	1C	H	48	t	72
GS	1D	I	49	u	73
RS	1E	J	4A	v	74
US	1F	K	4B	w	75
SP	20	L	4C	x	76
-	21	M	4D	y	77
*	22	N	4E	z	78
\$	23	O	4F	{	79
%	24	P	50		7A
&	25	Q	51		7B
.	26	R	52		7C
(27	S	53		7D
)	28	T	54		7E
.	29	U	55		7F
	2A			(ALT MODE)	
				DEL (CRB OUT)	

Figure D.1 Seven-bit ASCII code, with the high-order eighth bit (parity bit) always reset.

EOT	04	/	2E	Z	59
ENQ	05	0	30	5A	5B
ACK	06	1	31	5C	5D
BEL	07	2	32	5D	5E
BS	08	3	33	5D	5F
HT	09	4	34	5D	60
LF	0A	5	35	5D	61
VT	0B	6	36	5D	62
FF	0C	7	37	5D	63
CR	0D	8	38	5D	64
SO	0E	9	39	5D	65
SI	0F	..	3A	5D	66
DLE	10	;	3B	5D	67
DC1 (X-ON)	11	<	3C	5D	68
DC2 (TARE)	12	>	3D	5D	69
DC3 (X-OFF)	13	? @	3E	5D	6A
DC4 (FARE)	14	^ A	3F	5D	6B
NAK	15	~ B	40	5D	6C
SYN	16	! C	41	5D	6D
ETB	17	0 D	42	5D	6E
CAN	18	9 E	43	5D	6F
EM	19	4 F	44	5D	70
SUB	1A	5 G	45	5D	71
ESC	1B	6 H	46	5D	72
FS	1C	7 I	47	5D	73
GS	1D	8 J	48	5D	74
RS	1E	9 K	49	5D	75
US	1F	0 L	4A	5D	76
SP	20	5 M	4B	5D	77
!	21	6 N	4C	5D	78
-	22	7 O	4D	5D	79
#	23	8 P	4E	5D	7A
\$	24	9 Q	4F	5D	7B
%	25	0 R	50	5D	7C
&	26	5 S	51	5D	7D
.	27	6 T	52	5D	7E
(28	7 U	53	5D	7F
)	29	8 V	54	5D	
	2A	9 W	55	5D	

Figure D.1 Seven-bit ASCII code, with the high-order eighth bit (parity bit) always reset.

GRAPHIC OR CONTROL	ASCII (HEXADECIMAL)	GRAPHIC OR CONTROL	ASCII (HEXADECIMAL)	GRAPHIC OR CONTROL	ASCII (HEXADECIMAL)
NUL	00	+	2B	V	56
SOH	01	-	2C	W	57
STX	02	/	2D	X	58
ETX	03	0	2E	Y	59
EOT	04	2	30	Z	5A
ENQ	05	3	31	\	5B
ACK	06	4	32	-	5C
BEL	07	5	33	-(f1)	5D
BS	08	6	34	-(←)	5E
HT	09	7	35	^	5F
LF	0A	8	36	a	60
VT	0B	9	37	b	61
FF	0C	A	38	c	62
CR	0D	B	39	d	63
SO	0E	C	3A	e	64
SI	0F	D	3B	f	65
DLE	10	E	3C	g	66
DC1 (X-ON)	11	F	3D	h	67
DC2 (TAPE)	12	^	3E	i	68
DC3 (X-OFF)	13	>	3F	j	69
DC4 (TAPE)	14	?	40	k	6A
NAK	15	@	41	l	6B
SYN	16	ABCDEF	42	m	6C
ETB	17	GHIJKLMNOP	43	n	6D
CAN	18	L	44	o	6E
EM	19	M	45	p	70
SUB	1A	N	46	q	71
ESC	1B	O	47	r	72
FS	1C	P	48	s	73
GS	1D	Q	49	t	74
RS	1E	R	4A	u	75
US	1F	S	4B	v	76
SP	20	T	4C	w	77
-	21	U	4D	x	78
*	22	V	4E	y	79
#	23	W	4F	z	7A
\$	24	X	50	{	7B
%	25	Y	51	~	7C
&	26	Z	52	DEL (NULL OUT)	7D
(27	T	53		7E
)	28	S	54		7F
.	29	T	55		
	2A	U			

Figure D.1 Seven-bit ASCII code, with the high-order eighth bit (parity bit) always reset.