7-BIT ASCII CODE

Octal		Octal		Octal		Octal	
Code	Char	Code	Char	Code	Char	Code	Char
000	NUL	040	SP	100	@	140	,
001	SOH	041	1	101	Α	141	а
002	STX	042	"	102	В	142	b
003	ETX	043	#	103	С	143	С
004	EOT	044	\$	104	D	144	d
005	ENQ	045	%	105	E	145	е
006	ACK	046	&	106	F	146	f
007	BEL	047	(apostrophe)	107	G	147	g
010	BS	050	(110	н	150	h
011	HT	051)	111	1	151	i
012	LF	052	*	112	J	152	j
013	VT	053	+	113	K	153	k
014	FF	054	, (comma)	114	L	154	1
015	CR	055	- 200	115	M	155	m
016	SO	056	. (period)	116	N	156	n
017	SI	057	/	117	0	157	0
020	DLE	060	0	120	Р	160	р
021	DC1	061	1	121	Q	161	q
022	DC2	062	2	122	R	162	r
023	DC3	063	3	123	S	163	s
024	DC4	064	4	124	T	164	t
025	NAK	065	5	125	U	165	u
026	SYN	066	6	126	V	166	V
027	ETB	067	7	127	W	167	w
030	CAN	070	8	130	X	170	×
031	EM	071	9	131	Υ	171	У
032	SUB	072	1.	132	Z	172	z
033	ESC	073	1	133	[173	{
034	FS	074	<	134	/	174	
035	GS	075	=	135]	175	}
036	RS	076	>	136	^	176	~
037	US	077	?	137	_	177	DEL

NOTE: The following control characters are generated differently from previous DIGITAL terminals.

		Previous	
Code	VT100	Terminal	
NUL	CTRL - Space bar	CTRL - @	
RS	CTRL - ∼	CTRL - A	
US	CTRL - ?	CTRL	

CURSOR CONTROL KEY CODES

VT52	ANSI/Cursor	ANSI/Cursor	
Mode	Key Mode Reset	Key Mode Set	
ESC A	ESC[A	ESC O A	
ESC B	ESC[B	ESC O B	
ESC C	ESC [C	ESC O C	
ESC D	ESC[D	ESC O D	
	Mode ESC A ESC B ESC C	Mode Key Mode Reset ESC A ESC [A ESC B ESC [B ESC C ESC [C	

SPECIAL GRAPHICS CHARACTERS

Octal	ctal Graphic with Graphic with	
Code	US or UK Set	"Special Graphics" Set
137 140 141 142 143	a b c	Blank ◆ Diamond ∴ Checkerboard (error indicator) HT horizontal tab FF form feed
144 145 146 147 150	d e f g h	CR carriage return LF line feed Degree symbol Plus/minus NL new line
151 152 153 154 155	i j k I m	VT vertical tab Lower-right corner Upper-right corner Upper-left corner Lower-left corner
156 157 160 161 162	n o p q r	+ Crossing lines - Horizontal line - Scan 1 - Horizontal line - Scan 3 - Horizontal line - Scan 5 - Horizontal line - Scan 7
163 164 165 166 167	s t u v	 Horizontal line - Scan 9 Left "T" Right "T" Bottom "T" Top "T"
170 171 172 173 174	x y z {	Vertical Bar ≤ Less than or equal to ⇒ Greater than or equal to π Pi ≠ Not equal to
175 76	~	£ UK pound sign Centered dot

digital

VT100 PROGRAMMING REFERENCE CARD

ANSI COMPATIBLE MODE

CURSOR MOVEMENT COMMANDS

Cursor up	ESC [Pn A
Cursor down	ESC [Pn B
Cursor forward (right)	ESC [Pn C
Cursor backward (left)	ESC [Pn D
Direct cursor addressing	ESC [PI; Pc H
	ESC [Pl; Pc f
Index	ESC D
Next Line	ESC E
Reverse index	ESC M
Save cursor and attributes	ESC 7
Restore cursor and attributes	ESC B

LINE SIZE (DOUBLE-HEIGHT AND DOUBLE-WIDTH) COMMANDS

Change this line to double-height top half	ESC # 3
Change this line to double-height bottom half	ESC # 4
Change this line to single-width single-height	ESC # 5
Change this line to double-width single-height	ESC # 6

CHARACTER ATTRIBUTES

ESC [Ps;Ps;Ps;...,Ps m

Ps =	O or None	All Attributes Off
	1	Bold on
	4	Underscore on
	5	Blink on
	7	Reverse video on

ERASING

From cursor to end of line	ESC [K or ESC [O K
From beginning of line to cursor	ESC[1K
Entire line containing cursor	ESC[2K
From cursor to end of screen	ESC[Jor ESC[OJ
From beginning of screen to cursor	ESC[1J
Entire screen	ESC[2J

PROGRAMMABLE LEDs

ESC [Ps;Ps;...Ps q

Ps =	0 or None	All LEDs Off
	1	L1 on
	2	L2 on
	3	L3 on
	4	L4 on

CHARACTER SETS (GO AND G1 DESIGNATORS)

Character Set	G0 Designator	G1 Designator	
United Kingdom (UK)	ESC (A	ESC)A	
United States (USASCII)	ESC (B	ESC)B	
Special graphics characters and line drawing set	ESC (0	ESC)0	
Alternate character ROM	ESC (1	ESC)1	
Alternate character ROM special graphics characters	ESC (2	ESC)2	

SCROLLING REGION

ESC [Pt; Pbr

TAB STOPS

Set tab at current column	ESC H
Clear tab at current column	ESC [g or ESC [0 g
Clear all tabs	ESC[3g

MODES

20.5				
	To	Set	То	Reset
Mode Name	Mode	Sequence	Mode	Sequence
Line feed/new line Cursor key mode ANSI/VT52 mode Column mode	New line Application ANSI 132 Col	ESC [20h ESC [?1h N/A ESC [?3h	Line feed Cursor VT52 80 Col	ESC [20/ * ESC [?/ * ESC [?2/ * ESC [?3/ *
Scrolling mode Screen mode	Smooth Reverse	ESC [?4h ESC [?5h ESC [?6h	Jump Normal Absolute	ESC [?4/ * ESC [?5/ * ESC [?6/ *
Origin mode Wraparound Auto repeat Interlace	Relative On On On	ESC [?7h ESC [?8h ESC [?9h	Off Off	ESC [:0/ ESC [:7// * ESC [:8// * ESC [:9// *
Graphic proc. option Keypad mode	On Application	ESC 1 ESC =	Off Numeric	ESC 2 ESC >

^{*}The last character of the escape sequence is a lowercase L (1548).

REPORTS

Cursor	Position	Report
--------	----------	--------

Invoked by	ESC [6 n		
Response is	ESC [PI; Pc R		

Status Report		
Invoked by	ESC[5n	
Response is	ESC [0 n (terminal ok)	
	ESC [3 n (terminal not ok)	
What Are You		
Invoked by	ESC [c or ESC [O c	
Response is	ESC [?1 ; Ps C	
Ps = 0	Base VT100, no options	
1	Processor option (STP)	
2	Advanced video ention (AVO)	

Advanced video option (AVO) AVO and STP Graphics processor option (GO) GO and STP

GO and AVO GO, STP, and AVO

Alternately invoked by ESC Z (not recommended). Response is the same.

RESET

ESC c

CONFIDENCE TESTS	
	SC # 8 SC [2 ; Ps y
Ps = 1	Power-up self test (ROM checksum, RAM, NVR, keyboard and AVO if installed)
2 (Loop back connector required)	Data Loop Back
4 (Loop back connector required)	ETA Modern Control Test
8	Repeat selected test(s) indefinitely (until failure or power off)

VT52 COMPATIBLE MODE

Cursor Up	ESC A	
Cursor Down	ESC B	
Cursor Right	ESC C	
Cursor Left	ESC D	
Select Special Graphics character set	ESC F	
Select ASCII character set	ESC G	
Cursor to home	ESC H	
Reverse line feed	ESC I	
Erase to end of screen	ESC J	
Erase to end of line	ESC K	
Direct cursor address	ESC Yle	(see note 1)
Identify	ESC Z	(see note 2)
Enter alternate keypad mode	ESC =	
Exit alternate keypad mode	ESC >	
Enter ANSI mode	ESC <	

NOTE 1: Line and column numbers for direct cursor address are single character codes whose values are the desired number plus 378.

Line and column numbers start at 1. NOTE 2: Response to ESC Z is ESC / Z.

AUXILIARY KEYPAD CODES

	VT52	VT52	ANSI	ANSI
	Numeric	Application	Numeric	Application
Key	Mode	Mode	Mode	Mode
0	0	ESC p	0	ESC O p
1	1	ESC?q	1	ESC O q
2	2	ESC?r	2	ESC O r
3	3	ESC?s	3	ESC O S
4	4	ESC?t	4	ESC O t
5	5	ESC?u	5	ESC O u
6	6	ESC?v	6	ESC O v
7	7	ESC?w	7	ESC O w
8	8	ESC?x	8	ESC O x
9	9	ESC?y	9	ESC O Y
_	_	ESC?m	_	ESC O m
, (comma)	, (comma)	ESC?/*	, (comma)	ESCO/*
. (period)	. (period)	ESC?n	. (period)	ESC O n
ENTER	Same as	ESC?M	Same as	ESC O M
	RETURN		RETURN	
PF1	ESC P	ESC P	ESC O P	ESC O P
PF2	ESC O	ESC Q	ESC O Q	ESC O Q
PF3	ESC R	ESCR	ESC O R	ESC O R
PF4	ESCS	ESCS	ESCOS	ESCOS

*The last character of the escape sequence is a lowercase L (1548).