

GIGI

TERMINAL SET-UP REFERENCE CARD

SET-UP Parameter	Para Code	Set Code	Displayed Message	Meaning
Transmit speed	TS	0	TS0 110*	Set to 110 baud
	TS	1	TS1 300	Set to 300 baud
	TS	2	TS2 600	Set to 600 baud
	TS	3	TS3 1200	Set to 1200 baud
	TS	4	TS4 2400	Set to 2400 baud
	TS	5	TS5 4800	Set to 4800 baud
	TS	6	TS6 9600	Set to 9600 baud
	TS	7	TS7 19.2	Set to 19,200 baud
Receive speed	RS	0	RS0 110*	Set to 110 baud
	RS	1	RS1 300	Set to 300 baud
	RS	2	RS2 600	Set to 600 baud
	RS	3	RS3 1200	Set to 1200 baud
	RS	4	RS4 2400	Set to 2400 baud
	RS	5	RS5 4800	Set to 4800 baud
	RS	6	RS6 9600	Set to 9600 baud
	RS	7	RS7 19.2	Set to 19,200 baud
Local/line	LL	0	LL0 Locl	Local mode
	LL	1	LL1 OnLn†	On-line mode
BASIC	BA	0	BA0 Off†	Disabled
	BA	1	BA1 Locl	Enabled in local mode
	BA	2	BA2 Host	Enabled in host mode
Parity enable	PE	0	PE0 Off*	Parity off, bit 8 set to SPACE
	PE	1	PE1 Even	Even parity on, bit 8 set to even parity and checked
	PE	2	PE2 Odd	Odd parity on, bit 8 set to odd parity and checked
XON/XOFF	XO	0	XO0 Off	Not sent automatically
	XO	1	XO1 On†	Sent automatically
Scroll	SM	0	SM0 Off	No scrolling
	SM	1	SM1 Jump	Jump scroll
	SM	2	SM2 Smth†	Smooth scroll
	SM	3	SM3 Wrap	Wrap scroll
Reverse video	RV	0	RV0 Off†	Normal video
	RV	1	RV1 On	Reverse video
Horizontal margins	HM	0	HM0†	None
	HM	1-9	HM(1-9)	1 to 9 characters from left and right

* This default value is determined by the settings of the default SET-UP switch pack. The procedure to change these settings is located in the installation chapter of GIGI Terminal Installation and Owner's Manual (EK-VK100-IN).

† Indicates default value of parameter

SET-UP Parameter	Para Code	Set Code	Displayed Message	Meaning
Vertical margins	VM	0	VM0†	None
	VM	1–9	VM(1–9)	1 to 9 characters from top and bottom
Expansion mode	EM	0	EM0 Norm†	Normal display
	EM	0	EM1 Expn	Expanded mode (double width text characters)
Horizontal position	HP	0–9	HP(0–9)	Horizontal display position
	HP	5	HP5†	Normal horizontal display position
Overstrike	OS	0	OS0 Off†	Normal text replacement
	OS	1	OS1 On	Overlay text writing
Visual cursor	VC	0	VC0 Off	Disable visual cursor
	VC	1	VC1 Text	Enable text visual cursor
	VC	2	VC2 Grph	Enable graphics visual cursor
	VC	3	VC3 Both†	Enable both cursors
Text display	TD	0	TD0 Norm†	Normal processing of text display
	TD	1	TD1 Text	Display all characters as text (transparency mode): all characters are displayed as text and not processed, except LF (displayed as next line)
	TD	2	TD2 Ctrl	Process all characters nor- mally, display all nonrecog- nized characters as text
Graphics display	GD	0	GD0 Norm†	Normal processing of graphics
	GD	1	GD1 Text	Display graphics commands as text
	GD	2	GD2 Top	Display last line of ReGIS at top of screen
	GD	3	GD3 Bot	Display last line of ReGIS at bottom of screen
Graphics prefix	GP	0	GP0 Off†	Disabled
	GP	1	GP1= "!"	Enabled Prefix character is in quotes
Single character	SC	0	SC0 Off†	Normal communications operation
	SC	1	SC1 On	Single character operation
Local echo	LE	0	LE0 Off†	None
	LE	1	LE1 On	Local echo every keystroke
New line	NL	0	NL0 Off†	Disabled
	NL	1	NL1 On	Enabled
Auto hardcopy	AH	0	AH0 Off†	Disabled
	AH	1	AH1 On	Enabled

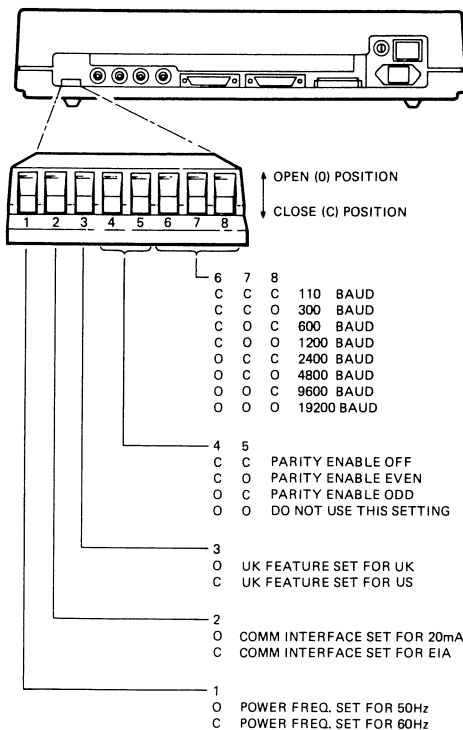
† Indicates default value of parameter

SET-UP Parameter	Para Code	Set Code	Displayed Message	Meaning
Auto wraparound	AW	0	AW0 Off	Disabled
	AW	1	AW1 On†	Enabled
Key repeat	KR	0	KR0 Off	Disabled
	KR	1	KR1 On†	Enabled
Keyclick	KC	0	KC0 Off	Disabled
	KC	1	KC1 On†	Enabled
Margin bell	MB	0	MB0 Off	Disabled
	MB	1	MB1 On†	Enabled
Terminal mode	TM	0	TM0 VT52	VT52
	TM	1	TM1 ANSI†	ANSI
Keypad mode	KP	0	KP0 Norm†	Numeric
	KP	1	KP1 Appl	Application
Cursor key mode	CK	0	CK0 Norm†	Cursor key
	CK	1	CK1 Appl	Cursor key application
Programmed keypad mode	PK	0	PK0 Off†	Disabled
	PK	1	PK1 On	Enabled
Tablet locator mode	TL	0	TLO Off†	Four cursor keys control locator mode
	TL	1	TL1 On	Tablet or cursor keys control locator mode
UK character set	UK	0	UK0 U.S.*	US
	UK	1	UK1 U.K.	UK
Communica- tion interface used	CI	0	CI0 EIA*†	EIA selected
	CI	1	CI1 20mA	20 mA selected
Hardcopy speed	HS	0	HS0 110	Set to 110 baud
	HS	1	HS1 300	Set to 300 baud
	HS	2	HS2 600	Set to 600 baud
	HS	3	HS3 1200	Set to 1200 baud
	HS	4	HS4 2400	Set to 2400 baud
	HS	5	HS5 4800	Set to 4800 baud
	HS	6	HS6 9600†	Set to 9600 baud
	HS	7	HS7 19.2	Set to 19,200 baud
Power frequency	PF	0	PF0 60Hz*	60 Hz
	PF	1	PF1 50Hz	50 Hz
Interlace	IL	0	ILO Off†	
	IL	1	IL1 On	

* This default value is determined by the settings of the default SET-UP switch pack. The procedure to change these settings is located in the installation chapter of GIGI Terminal Installation and Owner's Manual (EK-VK100-IN).

† Indicates default value of parameter

SET-UP Parameter	Para Code	Set Code	Displayed Message	Meaning
Self test	ST	1	ST1 PwUp	Select powerup self test
	ST	2	ST2 ExCm	Select external communi- cation test
	ST	3	ST3 HcCm	Select hardcopy communi- cation test
	ST	4	ST4 Dspl	Select display pattern test
	ST	5	ST5 CBar	Select color bar test pattern
	ST	9	ST9 Rept	Repeat selected test(s) until failure
	ST	0	ST0 Clr	Clear all selected test(s)



MA 6597

VK100 Default SET-UP Switches

1st Edition, September 1980

Copyright © 1980 by Digital Equipment Corporation.
All Rights Reserved.

Printed in U.S.A.