

MODEL 6000/6200/6300 SETUP MENU

(VERSION 1.7)





































START



- 1) SCAN **START** TO PUT THE READER IN PROGRAM MODE.
- 2) SCAN THE **CATEGORY** BAR CODE (i.e. CODE 39, BAR CODE EDIT).
- 3) SCAN THE **OPTION (0-9)** NUMBER AND USE A-F FOR NUMBERS 10-15.
- 4) IF **OPTION** TYPE (ON/OFF) THEN SCAN EITHER ON OR OFF.
IF **OPTION** TYPE (CHART) THEN SCAN FROM FULL ASCII CHART.
- 5) AFTER COMPLETING ALL CHANGES, SCAN **EXIT (SAVE CHANGES)**.

EXIT (SAVE CHANGES)



<p>CODE 39</p>  <ul style="list-style-type: none"> ★ 0) CODE 39 DECODER (ON/OFF) 1) FULL ASCII (ON/OFF) 2) MOD 43 CHECK DIGIT (ON/OFF) 3) SEND CHECK DIGIT (ON/OFF) 4) CONCATENATE MODE (ON/OFF) 	<p>UPC</p>  <ul style="list-style-type: none"> ★ 0) UPC DECODER (ON/OFF) 1) CONVERT UPC-E TO UPC-A (ON/OFF) 2) CONVERT UPC-A TO EAN-13 (ON/OFF) ★ 3) SEND UPC-A NUMBER SYSTEM (ON/OFF) ★ 4) SEND UPC-E NUMBER SYSTEM (ON/OFF) ★ 5) SEND UPC-A CHECK DIGIT (ON/OFF) ★ 6) SEND UPC-E CHECK DIGIT (ON/OFF) 	<p>0</p> 																						
<p>EAN</p>  <ul style="list-style-type: none"> ★ 0) EAN DECODER (ON/OFF) 1) ZERO FILL EAN-8 TO EAN-13 (ON/OFF) ★ 2) SEND EAN-13 COUNTRY CODE (ON/OFF) ★ 3) SEND EAN-8 COUNTRY CODE (ON/OFF) ★ 4) SEND EAN-13 CHECK DIGIT (ON/OFF) ★ 5) SEND EAN-8 CHECK DIGIT (ON/OFF) 6) ISBN CONVERSION (ON/OFF) 	<p>UPC/EAN SUPPLEMENTS</p>  <ul style="list-style-type: none"> 0) SUPPLEMENTS DECODER (ON/OFF) ★ 1) ALLOW 2 DIGIT SUPPLEMENTS (ON/OFF) ★ 2) ALLOW 5 DIGIT SUPPLEMENTS (ON/OFF) 3) REQUIRE UPC SUPPLEMENTS (ON/OFF) 4) REQUIRE EAN SUPPLEMENTS (ON/OFF) 5) REQUIRE BOOKLAND SUPPLEMENTS (ON/OFF) 6) SEND SEPARATOR SPACE (ON/OFF) 	<p>1</p> 																						
<p>INT. 2 OF 5</p>  <ul style="list-style-type: none"> ★ 0) I2 OF 5 DECODER (ON/OFF) 1) CHECK DIGIT: ★ 0=NONE 1=USS 2=OPCC (ON/OFF) 2) SEND CHECK DIGIT (ON/OFF) 3) FIXED LENGTH (ON/OFF) 4) SET FIXED LENGTH #1 (02-60) 5) SET FIXED LENGTH #2 (02-60) 	<p>CODABAR</p>  <ul style="list-style-type: none"> ★ 0) CODABAR DECODER (ON/OFF) 1) SEND START/STOP (ON/OFF) 2) CLSI FORMATTING (ON/OFF) 3) CLSI CHECK DIGIT (ON/OFF) 	<p>2</p> 																						
<p>CODE 128</p>  <ul style="list-style-type: none"> ★ 0) CODE 128 DECODER (ON/OFF) 1) UCC-128 VERIFICATION (ON/OFF) ★ 2) SEND MOD 10 CHECK DIGIT (ON/OFF) 	<p>CODE 93</p>  <ul style="list-style-type: none"> ★ 0) CODE 93 DECODER (ON/OFF) 1) CONCATENATE MODE (ON/OFF) 	<p>3</p> 																						
<p>MSI/PLESSEY</p>  <ul style="list-style-type: none"> 0) MSI/PLESSEY DECODER (ON/OFF) 1) TWO CHECK DIGITS REQUIRED (ON/OFF) 2) FIRST CHECK DIGIT MOD 11 (ON/OFF) 3) SEND 1ST CHECK DIGIT (ON/OFF) 4) SEND 2ND CHECK DIGIT (ON/OFF) 5) ISBN PLESSEY (ON/OFF) 	<p>CODE 11</p>  <ul style="list-style-type: none"> 0) CODE 11 DECODER (ON/OFF) 1) TWO CHECK DIGITS REQUIRED (ON/OFF) 2) SEND 1ST CHECK DIGIT (ON/OFF) 3) SEND 2ND CHECK DIGIT (ON/OFF) 	<p>4</p> 																						
<p>PREAMBLE</p>  <ul style="list-style-type: none"> 0) ENTER PREAMBLE (CHART)(ON) 1) PREAMBLE SEND DELAY (0.0-9.9 SEC) 2) ACTIVE TYPES (CHART) A=C39 B=UPC-A C=UPC-E D=EAN-13 E=EAN-8 F=I2 OF 5 G=CODABAR H=C128 I=C93 J=MSI K=C11 L=ISBN ★ X=ALL 	<p>POSTAMBLE</p>  <ul style="list-style-type: none"> 0) ENTER POSTAMBLE (CHART)(ON) 1) POSTAMBLE SEND DELAY (0.0-9.9 SEC) 2) ACTIVE TYPES (CHART) A=C39 B=UPC-A C=UPC-E D=EAN-13 E=EAN-8 F=I2 OF 5 G=CODABAR H=C128 I=C93 J=MSI K=C11 L=ISBN ★ X=ALL 	<p>5</p> 																						
<p>BAR CODE OPTIONS</p>  <ul style="list-style-type: none"> 0) SEND BAR CODE TYPE ID (ON/OFF) ★ 1) DUPLICATE READS ALLOWED (ON/OFF) 2) BAR CODE FUNCTION KEYS (ON/OFF) ★ 3) BAR CODE SPECIAL KEYS (ON/OFF) 4) BAR CODE TERM CHAR OVERRIDE (ON/OFF) 5) KEYBOARD AUTO CAPS/NUM LOCK (ON/OFF) 6) ALTERNATE NUMERIC KEYS (ON/OFF) 	<p>BAR CODE EDIT</p>  <ul style="list-style-type: none"> 0) BAR CODE EDITING (ON/OFF) 1) ENTER # OF LEADING CHARS TO STRIP (0-9, A-F) 2) ENTER # OF TRAILING CHARS TO STRIP (0-9, A-F) 3) ENTER BAR CODE TYPE TO EDIT: (CHART) A=C39 B=UPC-A C=UPC-E D=EAN-13 E=EAN-8 F=I2 OF 5 G=CODABAR H=C128 I=C93 J=MSI K=C11 ★ X=ALL 4) STRIP LEADING & TRAILING SPACES (ON/OFF) 	<p>6</p> 																						
<p>LASER/CCD OPTIONS</p>  <ul style="list-style-type: none"> 0) LASER TRIGGER MODE: (0-3) ★ 0=TRIGGER MODE 1=PULSE MODE 2=CONTINUOUS MODE 3=BLINK MODE 1) LASER/CCD TIMEOUT (0-9 SEC) 2) READ DELAY (0.0-9.9 SEC) 3) READ VERIFICATION (0-9) 	<p>TERMINATION CHARACTER</p>  <ul style="list-style-type: none"> 0) NONE (CHART) 1) HORIZONTAL TAB (ON/OFF) ★ 2) CARRIAGE RETURN (ON/OFF) 3) CARRIAGE RETURN & LINE FEED (ON/OFF) 4) USER DEFINED TERMINATION CHAR. (CHART) 5) NUMERIC KEY PAD ENTER (ON/OFF) 	<p>7</p> 																						
<p>HOST KEYBOARD TYPE</p>  <ul style="list-style-type: none"> ★ 0) USA (ENGLISH) 1) FRENCH 2) GERMAN 3) ITALIAN 4) UNIVERSAL 	<p>HOST TRANSMIT SPEED</p>  <ul style="list-style-type: none"> 0) SLOW 1) MEDIUM SLOW 2) MEDIUM FAST ★ 3) FAST 	<p>8</p> 																						
<p>HOST ID ADDRESS</p>  <ul style="list-style-type: none"> ★ 1) HOST UNIT ID (0-7) 	<p>PORTABLE ID ADDRESS</p>  <ul style="list-style-type: none"> ★ 1) PORTABLE UNIT ID (0-9) 	<p>9</p> 																						
<p>SCAN BEEP</p>  <table border="0"> <tr> <td>LENGTH</td> <td>STONE</td> </tr> <tr> <td>0) SHORT</td> <td>4) LOW</td> </tr> <tr> <td>★ 1) MEDIUM SHORT</td> <td>5) MEDIUM LOW</td> </tr> <tr> <td>2) MEDIUM LONG</td> <td>★ 6) MEDIUM HIGH</td> </tr> <tr> <td>3) LONG</td> <td>7) HIGH</td> </tr> <tr> <td>8) OFF</td> <td></td> </tr> </table>	LENGTH	STONE	0) SHORT	4) LOW	★ 1) MEDIUM SHORT	5) MEDIUM LOW	2) MEDIUM LONG	★ 6) MEDIUM HIGH	3) LONG	7) HIGH	8) OFF		<p>PORTABLE ACKNOWLEDGE BEEP</p>  <table border="0"> <tr> <td>LENGTH</td> <td>STONE</td> </tr> <tr> <td>★ 0) SHORT</td> <td>3) LOW</td> </tr> <tr> <td>1) MEDIUM</td> <td>4) MEDIUM</td> </tr> <tr> <td>2) LONG</td> <td>★ 5) HIGH</td> </tr> <tr> <td>6) NUMBER OF BEEPS</td> <td>★ 2</td> </tr> </table>	LENGTH	STONE	★ 0) SHORT	3) LOW	1) MEDIUM	4) MEDIUM	2) LONG	★ 5) HIGH	6) NUMBER OF BEEPS	★ 2	<p>ON</p> 
LENGTH	STONE																							
0) SHORT	4) LOW																							
★ 1) MEDIUM SHORT	5) MEDIUM LOW																							
2) MEDIUM LONG	★ 6) MEDIUM HIGH																							
3) LONG	7) HIGH																							
8) OFF																								
LENGTH	STONE																							
★ 0) SHORT	3) LOW																							
1) MEDIUM	4) MEDIUM																							
2) LONG	★ 5) HIGH																							
6) NUMBER OF BEEPS	★ 2																							
<p>DIAGNOSTICS</p>  <p>PERFORMS A SELF-TEST AND SENDS THE STATUS TO THE HOST.</p>	<p>PORTABLE SHUTDOWN TIME</p>  <ul style="list-style-type: none"> ★ 10 MINUTES (00-99) (00=NO SHUTDOWN) 	<p>OFF</p> 																						

EXIT (IGNORE CHANGES)



★ INDICATES DEFAULT SETTING.

- NOTES:**
- 1) SCAN **OPTION 9** TO RESET ALL CURRENT **CATEGORY OPTIONS** TO DEFAULT.
 - 2) SCAN **ON** WHEN FINISHED SCANNING **PREAMBLE & POSTAMBLE** CHARACTERS.
 - 3) ALL **DELAY & FIXED LENGTH** ENTRIES REQUIRE SCANNING TWO DIGITS.
 - 4) CONTINUOUS & BLINK MODE OPTIONS NOT AVAILABLE ON THE M6000. WHEN ENABLED ON THE M6200, RF COMMUNICATIONS ARE DISABLED.

RESET ALL DEFAULTS



FULL ASCII CHART

NUL	DLE (INS)	SP	0	@	P	`	p
SOH (←)	DC1 (F1)	!	1	A	Q	a	q
STX (→)	DC2 (F2)	"	2	B	R	b	r
ETX (↑)	DC3 (F3)	#	3	C	S	c	s
EOT (↓)	DC4 (F4)	\$	4	D	T	d	t
ENQ (HOME)	NAK (F5)	%	5	E	U	e	u
ACK (END)	SYN (F6)	&	6	F	V	f	v
BEL (DEL)	ETB (F7)	'	7	G	W	g	w
BS	CAN (F8)	(8	H	X	h	x
HT	EM (F9))	9	I	Y	i	y
LF	SUB (F10)	*	:	J	Z	j	z
VT (PgUp)	ESC	+	;	K	[k	{
FF (PgDn)	FS (CTRLON)	,	<	L	\	l	!
CR	GS (CTRL OFF)	-	=	M]	m	}
SO (SHIFT ON)	RS (ALT ON)	.	>	N	^	n	~
SI (SHIFT OFF)	US (ALT OFF)	/	?	O	_	o	DEL