WYSE 50 Terminal Parameters

Press the **Shift**> and **SetUp**> keys to display/alter terminal settings. (NOTE: Many public terminals have had these keys replaced with blank keys. On the WYSE keyboard, **Shift**> is to the left of the **Z**>, **SetUp**> is second from right in the function key row) Terminal parameters will display in a bar at the bottom of the screen along with their current settings. There are five different settings 'bars'. Use the up and down arrow keys to move among them. Use the right and left arrow keys to select a parameter. Pressing the **SPACEBAR**> changes the option for the highlighted parameter.

HANDSHAKE = SCREEN = CURSOR = BLINK? =MODE =**XONXOFF** 80 **BLOCK** ON **FDX** DATA BIT = STOP BIT = PARITY BIT = MODEM PORT BAUD = 8 **NONE** 9600 BLK END = AUTO NL = CR =AUTO SCRL = AUX PORT BAUD = ON CR CRLF/ETX ON

> (May vary depending on baud rate of attached printer)

SCRL = JUMP STATUS = ON S. SAVER = DIM TEST = OFF

KEYS? = US / CR | COMPATIBLE MODE = ON | ENHANCE = ON | COMPATIBLE MODE | COMPATIBLE MODE | ON | COMPATIBLE MODE | ON | COMPATIBLE MODE | COMPATIBLE MODE | ON | COMPATIBLE MODE | ON | COMPATIBLE MODE | COMPATIBLE MODE | ON | COMPATIBLE MODE | ON | COMPATIBLE MODE | COMPATIBL

Once you have checked/corrected all parameters, press the **<Shift>** and **<SetUp>** keys. The terminal will flash: **Save changes for power-on?** in the upper left corner of the screen. Answer "y" to save changes.

Other Features

'Chirping keys' - To disable, press the **<Ctrl>** (to the left of the <A>) and **<Enter>** (lower right of keypad) keys.

WyseCalc - Certain terminals may be equipped with WyseCalc, a simple calculation program that displays at the bottom of the screen:

To disable WyseCalc,

press the $\langle Ctrl \rangle$ (to the left of the $\langle A \rangle$) and $\langle Caps Lock \rangle$ (to the left of the $\langle SPACEBAR \rangle$) keys.

Function keys - Each function key may be programmed with up to 8 characters. These can be used for frequently used short phrases or sequences of commands. (**DO NOT** program initials/password in function keys).

To program function keys:

- 1. Press the **<Shift>** and **<SetUp>** keys.
- 2. Press the **<Funct>** key (to the left of the left-hand **<Shift>** key).

 $\mathbf{F} \mathbf{1} = \mathbf{0}$ will appear in the lower left corner of the screen

You may select a different function key by pressing it.

- 3. Enter the phrase or sequence of commands (up to 8 characters). To enter a RETURN character, use the **<ENTER>** key (lower right of the keypad).
- 4. Press **RETURN**> to accept the sequence. You can press the function key to reset it should you make a mistake. Each function key may be programmed with two different phrases/sequences, one activated by pressing the key alone, and the other in combination with the **Shift**> key. The **Shift**> + function key combinations will display:

sF	1	
=		

for

programming.

5.	Once you have finished programming the function keys, press the <shift></shift> and <setup></setup> keys. The terminal will flash: Save changes for power-on? in the upper left corner of the screen. Answer "y" to save changes.