





LS-25-TP

LS-412T-L1

LS-412T-L2

LS-7510 / LS-7516 Indicator Parameter Settings

To enter calibration/parameter settings, follow the procedure below:

- 1. Make sure the unit is set to either kg or lb
- 2. Press and hold the HOLD and PRINT key at the same time for 2 seconds
- 3. Navigate through the settings (C01 to C18) as shown in the table below by using the arrow keys and return keys as labeled under each indicator button
- 4. Press the PRINT **Here** key to enter/edit the parameter setting
- 5. Press the ACCUM key to save and exit settings at any time

Function	Parameter	Settings/Options
Communication Setting	C 18	Set the serial interface data output method: 0 = Turn off serial interface data output 1 = Continuous sending mode, for remote display 2 = Print to paper thermal ticket printer (LS-412T) 3 = Command request mode, for computer. 4 = PC continuous sending mode, for computer 5 = PC/remote display, continuous sending mode 6 = Print to small label thermal printer (LS-412T-L1) 7 = Print to Zebra/large label thermal printer (LS-412T- L2) 8 = Reserved
Baud Rate	E 19	0 = 1200 (for LS-910 remote display) 1 = 2400 2 = 4800 3 = 9600 (for all Printers and LS-910X, LS-910XL) 4 = 14400

🔀 info@libertyscales.com



LS-7515 Parameter Settings

- Press HOLD and UNIT together to enter the parameter settings
- Use the following diagram to navigate through the parameter settings:

Кеу	Function
ON/OFF	Exit
HOLD	Confirm
ZERO	Move Left
UNITS	Move Down

Function	Display	Parameter Settings
Communication Setting	Ern	Set the serial interface data output method: 0 = Turn off serial interface data output 1 = Continuous sending mode, connect computer 2 = Print mode, connect printer (LS-412T) 3 = Command request mode, connect computer
Baud Rate	Prnq (1 = 9600bit/s (LS-412T) 2 = 4800bit/s 3 = 2400bit/s 4 = 1200bit/s 5 = 600bit/s