



Option Summary

SET-UP FOR D/C OPERATION

To enter into the options hold the **LEFT** button during power up. At the end of the countdown the display will display "OPTION". Once in options, **LEFT** will cycle through the option numbers 0 through 20. The **RIGHT** button will toggle between On/Off for some options and will enter into an advanced menu for more complicated options. See specific options in Section 6 for more advanced option descriptions. Pressing **LEARN** at any time will save the settings and reset the display. To restore to factory default, press both the **LEFT** and **RIGHT** button simultaneously.

#	Name	Description for "ON" Value
0	Reset	Resets all settings to factory defaults
1	Version	Displays the current software version
2	Toledo / Fairbanks	Decodes Toledo / Fairbanks status bytes
3	Timeout Length	Maximum time allowed between data transmissions Default = 5 seconds
4	On Demand	Updates display when a Print button is pressed Turn ON if transmissions are more than 2 sec. apart
5	No Data	Set to display "nodata", to blank or to retain the last value when not receiving data
6	Fixed Decimal	Sets a fixed decimal point position
7	No Count Down	Does not count down on startup
8	No 0 Suppression	Does not suppress leading 0's
9	Alpha	Will display alpha and numeric characters
10	Mirror	Displays data to be seen in a rearview mirror
11	Addressable	Makes the display addressable
12	No Auto Shift	Disable auto shifting while learning
13	Shift	Set or view the shift value
14	Baud Rate	Set or view the baud rate
15	End Character	Set or view the end character
16	Minimum Weight	set to 100 Sets the minimum weight to display
17	Maximum Weight	Sets the maximum weight to display
18	Blank Out Character 1	Sets a character to cause the scoreboard to blank
19	Blank Out Character 2	Sets a character to cause the scoreboard to blank
20	Blank Out Character 3	Sets a character to cause the scoreboard to blank
21	Red Stoplight	set to 82 See Section 7
22	Green Stoplight	set to 71 See Section 7
23	Toledo High Speed	Display annunciators for grams and ounces
24	Fairbanks Addressable	Addressable for Fairbanks 40–41
25	Fixed Annunciators	Choose the LB/KB and GR/NT annunciators incicated regarless of data stream
26	Demo Mode	Cycle through different weights as a demo
27	Intensity	Set the intensity low (off) or high (on)
28	Siemens	Use a Siemens BW500 Modbus Protocol