W810 SET UP GUIDE

CONNECT TO EID TAG READER (HR3/R/BR)

Connect to an EID tag reader via the wireless Bluetooth communications of the W810.

STEP 1:
Configure the W810 Bluetooth for EID:

a. Turn the rotary mode selection switch to $S$.
b. Use the $F_1$ soft key to scroll down to the COMMUNICATIONS option.
c. Press $F_5$ (SELECT), to enter the COMMUNICATIONS menu.
d. Use the $F_1$ soft key to scroll down to the Bluetooth option.
e. Press $F_2$ (CHANGE) to set the port to EID Reader - Standard.
   - Note that EID Reader - Standard can only be assigned to one port. If used on either Port 1 or Port 2, these will have to be set to Unused before the option will be available on the Bluetooth port.
f. Press $F_3$ soft key (BLUETOOTH) to view the Bluetooth Settings screen.
g. Make a note of the Bluetooth MAC address listed on this screen.
h. Press $F_5$ (OK) to return to the COMMUNICATIONS menu.
i. Press $F_5$ (OK) to save the changes.
j. Turn the mode select switch to $A$ (Auto) or $M$ (Manual) depending on desired weight lock behavior.

STEP 2:
Configure the Bluetooth settings of the reader:

a. Connect the reader to a PC running Gallagher Configurator software.
b. Click on the Bluetooth tab of Configurator.
c. Enter the Bluetooth MAC address of the W810 (noted in STEP 1 above) into one of the four Slave MAC Address locations.
d. Enter the associated Passphrase as '0000' (four zeroes).
e. Click the Apply Settings button to store the settings in the reader.
f. Click Disconnect, close the Configurator application and disconnect the reader from the PC.
g. A connection to the W810 should be established automatically when the reader powers up or performs a Bluetooth search.
h. Once connected, the tag data will be sent to the W810
as soon as a tag is scanned, and can be associated with a weight to allow for individual animal management.