

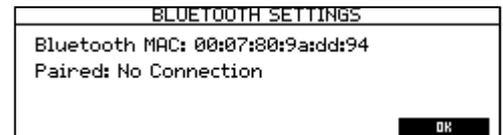
## CONNECT TO EID TAG READER (HR3/R/BR)

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

### STEP 1:

Configure the W810 Bluetooth for EID:

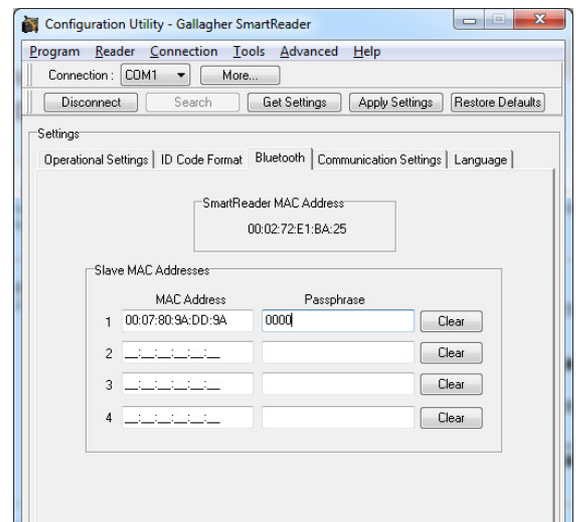
- Turn the rotary mode selection switch to **S**.
- Use the **F1** soft key to scroll down to the *COMMUNICATIONS* option.
- Press **F5 (SELECT)**, to enter the *COMMUNICATIONS* menu.
- Use the **F1** soft key to scroll down to the *Bluetooth* option.
- Press **F2 (CHANGE)** to set the port to *EID Reader - 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.
- Press **F3** soft key (**BLUETOOTH**) to view the *Bluetooth Settings* screen.
- Make a note of the *Bluetooth MAC* address listed on this screen.
- Press **F5 (OK)** to return to the *COMMUNICATIONS* menu.
- Press **F5 (OK)** to save the changes.
- 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:

- Connect the reader to a PC running Gallagher Configurator software.
- Click on the Bluetooth tab of Configurator.
- Enter the Bluetooth MAC address of the W810 (noted in STEP 1 above) into one of the four *Slave MAC Address* locations.
- Enter the associated *Passphrase* as '0000' (four zeroes).
- Click the **Apply Settings** button to store the settings in the reader.
- Click **Disconnect**, close the Configurator application and disconnect the reader from the PC.
- A connection to the W810 should be established automatically when the reader powers up or performs a Bluetooth search.
- 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.

