

# Reliable Scale FarmWorks Link Configuration.

The Reliable scale head must be configured before it will output weights. The serial port output format must be set to C11 and auto hold and auto save must be enabled. To prepare the Reliable scale head:

Set the serial port output format to **C11**:

1. press MENU until **intErF** is displayed on the screen.
2. press ENTER
3. press the down arrow until **Port 1** is shown (or **Port 2** depending on how the bluetooth transmitter is connected).
4. press ENTER
5. **For\_At** should be shown on the screen, press ENTER
6. press down until **C 11** is shown on the screen, press ENTER
7. press EXIT

## Enable auto hold:

1. press MENU until **AUto H** is displayed on the screen.
2. press ENTER
3. press the down arrow until **ACtiuE** is shown
4. press ENTER
5. press down until **on** is on the> screen, press ENTER
6. press EXIT

## Enable auto save:

1. press MENU until **AUto H** is displayed on the screen.
2. press ENTER

3. press the down arrow until **AUtSAu** is shown
4. press ENTER
5. press down until **on** is on the screen, press ENTER
6. press EXIT

The Reliable is now ready to be paired. Now using the Psion, we will pair it to the Reliable.

1. Press Start (Windows button).
2. Press Settings > Control Panel.
3. Open Blue-tooth Devices.
4. On the devices tab, select your scale. (The model number of your scale should be displayed. If the your scale is not on the list click Scan, the Psion will find your scale).
5. Click Set Pin once the device is highlighted. Enter in the default key. (Try **0000**). Click OK.
6. Click the services button.
7. A window will pop-up. Double click ASYNC, a drop down menu should pop-up. Click Active.  
  
On the services page, it should now show ASYNC with a port number i.e. **BSP2**. Remember this port for FarmWorks later on.
8. Click OK and close all the windows.
9. Your Psion is now paired to your Reliable Scale.

To setup FarmWorks to read in data from the paired device, do the following:

1. Open FarmWorks.

2. Click Options then Weigh-er.
3. Select **RScale**.
4. Note that you now see a section called select 'Blue tooth Port'.  
Click either back or next to find the port number that you set-up previously (in my case I selected **BSP2**).
5. Click 'Test Connection'. It should say Connection established with a green background colour.
6. You are now ready to use your device.