SETUP GUIDE - XRS2/XRS2i STICK READER

Receiving weights directly from a 5000 weigh scale indicator



This setup guide shows how to connect an XR5000, ID5000 or JR5000 weigh scale indicator to an XRS2 or XRS2i stick reader and have recorded weights sent directly to the stick reader.

The steps required to do this are:

- 1. Pair the stick reader with a 5000 indicator.
- 2. Set up the indicator to output weights to the stick reader.
- 3. Set up the stick reader with a new animal data field for the weight information.
- 4. Set up the stick reader to receive weight information into the new weight field.

Then you will be ready to use the stick reader with your 5000 indicator.



What you need:

- An XRS2 or XRS2i Stick Reader with firmware above V1.4.4.
- A Tru-Test JR5000, ID5000 or XR5000 weigh scale indicator.

1

Pairing the stick reader with a 5000 indicator

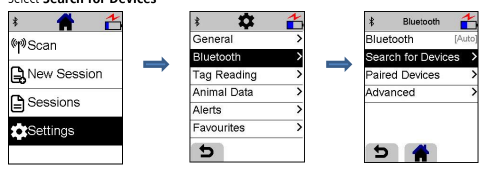


Before you start, turn on the 5000 indicator and check that *Bluetooth* is enabled.

- Press to switch on the stick reader.
- 2. Press and select **Settings**.

Select Bluetooth.

Select Search for Devices



The *Bluetooth* symbol on the stick reader's display will flash while it searches for devices, then the list of available devices will be displayed:



3. Select the 5000 indicator (JR5000, ID5000 or XR5000).

The Bluetooth indicator light on the stick reader will illuminate blue to show that the stick reader and indicator are now paired.



2

Setting up the indicator to output weights to the stick reader



Before you start this step, make sure that you have paired the stick reader and the 5000 indicator, as detailed above.

1. On the indicator Home screen, press Modify weigh scale setup

Next page For more setup options

Next page

For more setup options

Suetoch and serial cable

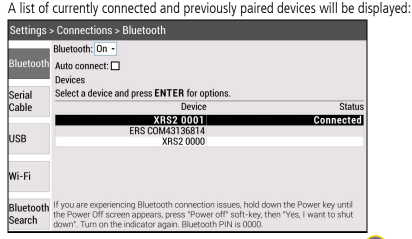
Bluetooth

Buetooth and serial cable

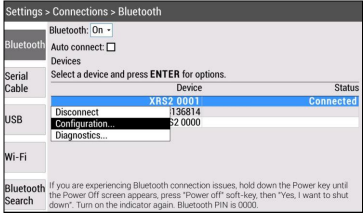
Bluetooth

Buetooth

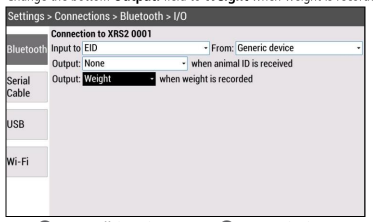
Buetooth



2. Use the arrow keys to scroll to the XRS2/XRS2i Stick Reader. Press errand select **Configuration...**



3. Change the bottom **Output:** field to **Weight** when weight is recorded:



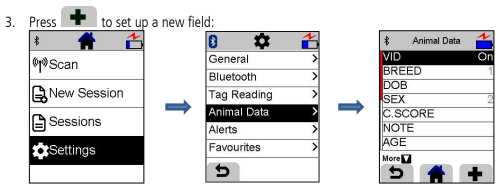
4. Press to turn off the indicator. Press to turn it back on again. This needs to be done to set the *Bluetooth* output correctly.



3

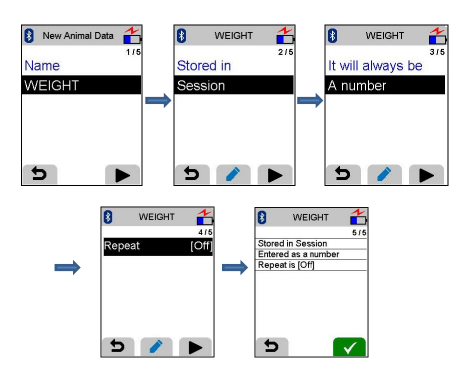
Setting up the stick reader with a new animal data field for the weight information

- 1. From the Home screen, select **Settings**.
- 2. Select Animal Data.



4. Set up a new field called WEIGHT. Store the field in the session.

Define the field as a **Number** field:







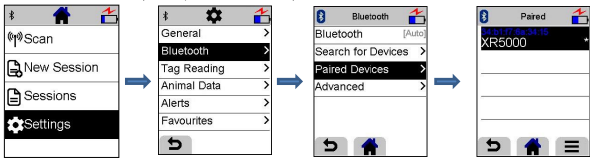
Setting up the stick reader to receive the weight information into the new weight field

1. From the Home screen, select **Settings**.

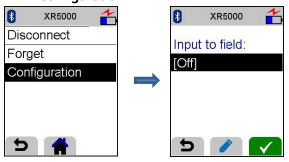
Select **Bluetooth**.

Select Paired devices.

Select the 5000 indicator (JR5000, ID5000 or XR5000):



- 2. Press
- 3. Select Configuration.



4. Press to see a list of the available animal data fields. Select your new field (WEIGHT), then press to confirm.





5

Using the stick reader with your indicator

- 1. From the Home screen, select **Scan** to go to the Scanning screen.
- 2. Scan an EID tag with the stick reader then press on the indicator.

 The weight will automatically populate the WEIGHT field on the stick reader's display:



For further information regarding your stock management system, contact Datamars Ltd on 0800 878 837 (NZ), 1800 621 324 (AU), 800 874 8494 (US), 028 2076 8696 (UK).

For technical support, contact 0800 AGDATA (0800 243 282) (NZ), 1800 248 774 (AU), 800 433 3112 (US), 028 2076 8696 (UK).

© Datamars Limited, 2019-2022. All rights reserved. Issue 3 02/2022