SETUP GUIDE - 5000 INDICATORS LIC MINDA software Importing data from a 5000 indicator



These instructions describe how to transfer data from a 5000 Series Weigh Scale Indicator into LIC* MINDA* software. This setup guide is for XR5000, ID5000 and JR5000 models. An XR5000 model has been used in the examples.

Steps to transferring data from the indicator to MINDA

- 1. Use Tru-Test Data Link to transfer data from the indicator to a file on the PC.
- 2. Import the file into MINDA.

Connecting the indicator and launching Data Link

1. Connect the indicator to the PC using the cable supplied.



- 2. Launch Data Link on the PC.
- 3. Once Data Link has connected to the indicator, all the information on the indicator will be displayed on Data Link:

🚺 Tru-Test Data Link			1_	IX
<u>File T</u> ools <u>H</u> elp				
			0°	?
Animal and Favourite information	1569 rec	ords for $ imes$ R5000 IN	DUCTION 3 on 2014-06-03	
Favourite setups (3)	Weight	EID	Date	
Animal lifetime information (1584)	200	982 123485723690	3/06/2014	
	200	982 123485723827	3/06/2014	
Select Session files (1)	200	982 123485723644	3/06/2014	
	200	982 123485723849	3/06/2014	
XR5000 INDUCTION 3 on 2014-06-03	200	982 123485723558	3/06/2014	
	200	982 123485723764	3/06/2014	
	200	982 123485723919	3/06/2014	
	200	982 123485723876	3/06/2014	
	200	982 123485723938	3/06/2014	
	200	982 123485723828	3/06/2014	
	200	982 123485723803	3/06/2014	
	200	982 123485723678	3/06/2014	
	200	982 123485723877	3/06/2014	
	200	982 123485723826	3/06/2014	
	200	982 123485723905	3/06/2014	
	200	982 123485723732	3/06/2014	
	200	982 123485723762	3/06/2014	
	200	982 123485723722	3/06/2014	
	200	982 123485723844	3/06/2014	
	200	982 123485723657	3/06/2014	
	200	982 123485723870	3/06/2014	
	1000	000 100405700004	2/00/2014	•
: Connected to XR5000				

Changing the file format and transferring the data to the PC

When saving a file for use with MINDA, you must change the Data Link file format to **CSV Minda Format**. Selecting this format will mean that Data Link will only transfer EID numbers, animal weights and the date that weights were recorded. This is the only information that MINDA needs.

Note: Changing the file format using the method described below will change the default file format. This means that every time you use Data Link to save a file, the file will be saved in **CSV Minda Format** unless you override it in the Save dialog.

1. Click 🗞.

2

2. In the Options dialog, select CSV Minda Format (comma separated values) and click OK.



3. In the left-hand pane, select the session you want to transfer, then click \square :

🚺 Tru-Test Data Link					
<u>File</u> Topis <u>H</u> elp					
			8	2	?
Anim Get information off device formation	1569 reco	ords for $ imes$ R5000 INI	DUCTION 3 on 2014-06-03		
Favourite setups (3)	Weight	EID	Date		
Animal lifetime information (1EC4)	200	982 123485723690	3/06/2014		
Animai lifetime information (1564)	200	982 123485723827	3/06/2014		
Select Session files (1)	200	982 123485723644	3/06/2014		
	200	982 123485723849	3/06/2014		
XR5000 INDUCTION 3 on 2014-06-03	200	982 123485723558	3/06/2014		
3/06/2014 (1569 records)	200	982 123485723764	3/06/2014		
	200	982 123485723919	3/06/2014		
	200	982 123485723876	3/06/2014		
	200	982 123485723938	3/06/2014		
	200	982 123485723828	3/06/2014		
	200	982 123485723803	3/06/2014		
	200	982 123485723678	3/06/2014		
	200	982 123485723877	3/06/2014		
	200	982 123485723826	3/06/2014		
	200	982 123485723905	3/06/2014		
	200	982 123485723732	3/06/2014		
	200	982 123485723762	3/06/2014		
	200	982 123485723722	3/06/2014		
	200	982 123485723844	3/06/2014		
	200	982 123485723657	3/06/2014		
	200	982 123485723870	3/06/2014		7
	000	000 100405700004	2/00/2014		
Connected to XR5000					

4. Select **Save selected sessions onto my computer** and click **Next**.

I Get information off device					
What information do you want to get from the device?					
Save selected session files onto my computer $_{igksymbol{arksymbol{arksymbol{b}}}$					
Save lifetime data to a file on my computer					
★ ○ Save favourites to files on my computer					
C Back up the device database onto my computer					
Next Can	icel				

5. Select an appropriate location to save the file on the PC, then click **Save**. The file will now be saved on the PC, ready for importing into MINDA.

3 Using MINDA to import data from the PC

MINDA has an importing wizard which will guide you through the steps necessary for importing data.

- 1. Launch MINDA.
- 2. Select File / Import Liveweight.



3. The 'Liveweight Import Wizard' is displayed. Click Next.

	Import Liveweights	×
F	Welcome to the Liveweight Import Wizard The wizard allows you to import and process Liveweights from a file held on your PC/Network. A Liveweight animal event will be created for each Liveweight record successfully processed. You may also choose to name the weighing.	
	NOTE: Liveweights will be imported for the current herd only.	
View History	Next > Can	cel

4. In the 'Name your weighing' screen, click in the field **Add a new name for this weighing** and type a name for the data you are importing OR

Select a weighing name you have used previously by selecting from the list in the box entitled 'Please select a previous weighing name'. *Note:* this box will be empty unless you have previously created weighing names. Click **Next**.

Import Liveweights	;		×
Name your weighing			
Select an existing weighing name or create a new weighing name to easily ide available in MINDA Weights after synchronising.	ntify your weigh	ning session. Thes	e weights will be
Please select a previous weighing name			
Add a new name for this weighing			
Jrzyr neilers			
			1
	< Back	<u>N</u> ext >	Cancel

5. In the 'Select Import File' screen, click Browse...

Import Liveweights	×
Select Import File Locate the file with your liveweights.	F
Click the "Browse" button to select the name & location of the Liveweight file you want to import.	Browse
< <u>B</u>	ack Next > Cancel

Setup Guide – 5000 Weigh Scale Indicators – LIC MINDA software – Importing from a 5000 indicator

6. Locate, then select the file that you previously transferred to the PC using Data Link. Click **Open**.

۰		Ope	en		×
Look in:	<u>]</u> Downloads		▼	+ 🗈 💣 💷	•
Ca .	Name	<u>^</u>		Date modified	Туре
Recent places	RESOLUTION CONTRACTOR	UCTION 3 on 2014	1-06-03	09/06/2014 8:21 a	Microsoft
Desktop					
Libraries					
This PC					
Naturada					
NELWOIK	,				
	`				
	File name:	XR5000 INDUCT	ION 3 on 2014-06-	03 💌	Open
	Files of type:	CSV files (*.csv)		-	Cancel

The session data is displayed in the 'Confirm File Layout' screen:

Please click o	n the 'Animal Identification	on' column header	Re	set
icuse click o			1.0	
Weight	EID	Date		
200	982 123485723690	2014-06-03		
200	982 123485723827	2014-06-03		
200	982 123485723644	2014-06-03		
200	982 123485723849	2014-06-03		
200	982 123485723558	2014-06-03		
200	982 123485723764	2014-06-03		
200	982 123485723919	2014-06-03		

7. Click on the MINDA column headings which best match the data you are importing. In the example below, Liveweight matches Weight, Animal Identification matches EID and Date matches Date.

Tick the check box File includes a header row.

Please click on	the 'Condition Score' co	lumn header (optio	nal)	Reset
Liveweight	Animal Identification	Date		
Weight	EID	Date	1	
200	982 123485723690	2014-06-03		
200	982 123485723827	2014-06-03		
200	982 123485723644	2014-06-03		
200	982 123485723849	2014-06-03		
200	982 123485723558	2014-06-03		
200	982 123485723764	2014-06-03		
200	982 123485723919	2014-06-03		

8. Click Start Import to begin the importing process.

Import Liveweights	×
Completing the Liveweight Import Wizard. Click the "Start Import" button to start the import.	
You are about to import Liveweights from: C:\Users\Harveys\Downloads\XR5000 INDUCTION 3 on 2014-06-03.csv	
< <u>B</u> ack Start Import	Cancel

After a few minutes, a confirmation dialog appears, confirming that the data has been successfully imported into MINDA.

For further information regarding your stock management system, contact Datamars Ltd on 0800 878 837 For technical support, contact 0800 AGDATA (0800 243 282).

© Datamars Limited, 2014-2021. All rights reserved.

Issue 3 3/2021