# XR5000

- Link your stick reader to the XR5000 through SDL Connect on your PC.
- Configure your stick reader output format to ISO Decimal (3 digits, space, 12 digits)

# Set up the tag file as a spreadsheet in Excel.

- » The first column should be the VID number. It's OK to have a space between the herd number and the tag number.
- » The second column should be the EID with no leading zero and a space after the first 3 digits.
- Save as an Excel file (.xls) or a .csv file

# Connect the XR5000 weigher to your PC

- » Use the USB cable to connect to your PC.
- The mini USB end of thecable inserts into a port on the bottom of the weigher.
- Plug the larger end of the USB cable into a USB port on your PC. »

### Open the Data Link program

- » Power on the weigh head. Click on the Data Link icon on your desktop.
- » The program will search and find for your weigh head.
- » Click on the icon for uploading data.

T	Tru-Test	Data	Link
---	----------	------	------

»



- Select Animal Lifetime information. Click Next.
- » Find and select the tag file you want to upload. The tag data will be displayed in the grid after it is successfully uploaded. Close the Data Link program - you're ready to start weighing cattle.

S EID Breed LID Sex
S EID Breed LID Sex
EID Breed LID Sex
EID Breed LID Sex
04101 937 000001820675
04102 937 000001820676
04103 937 000001820677 04104 937 000001820678
04105 937 000001820679
04106 937 000001820680
04107 937 000001820681 04108 937 000001820682
04109 937 000001820683
04110 937 000001820684
04111 937 000001820685



4		D

3

_		5
1	VID	EID
2	UK 104101	937 000001820675
3	UK 204102	937 000001820676
4	UK 304103	937 000001820677
5	UK 404104	937 000001820678
6	UK 504105	937 000001820679
7	UK 604106	937 000001820680

Put information onto device	-		×
What information do you want to put on	to the	devic	e?
Session files			
The second secon			
★ ○ Favourite setups from my PC			
• Favourite setups from the Tru-Test we	bsite		
Nevt		Cance	

### EziWeigh 7i

- Link your stick reader to the EziWeigh 7i through SDL Connect on your PC.
- Configure your stick reader output format to ISO Decimal (3 digits, space, 12 digits)

#### Set up the tag file as a spreadsheet in Excel.

- » The first column should be the VID number. It's OK to have a space between the herd number and the tag number.
- » The second column should be the EID with no leading zero and a space after the first 3 digits.
- » Save as an Excel file (.xls) or a .csv file

		A	D	
	1	VID	EID	
1	2	UK 104101	937 000001820675	
1	3	UK 204102	937 000001820676	
4	4	UK 304103	937 000001820677	
1	5	UK 404104	937 000001820678	
(	6	UK 504105	937 000001820679	
1	7	UK	937 000001820680	

#### Connect the EziWeigh weigher to your PC

» Use the USB cable to connect to your PC.

### Open the Data Link program

- » Power on the weigh head. Click on the Data Link icon on your desktop.
- » The program will search and find for your weigh head
- » Click on the icon for uploading data.

🔟 Tru-Test Data Link

File Tools Help
A - Yes - I I'' - I'' - Yes - Yes

» Select Cross reference file. Click Next.

Put information onto device	-		х
What information do you want to put on	to the	devic	e?
Session files			
Cross reference file			
Next		Cance	H

» Find and select the tag file you want to upload. The tag data will be displayed in the grid after it is successfully uploaded. Close the Data Link program - you're ready to start weighing cattle.

🔟 Tru-Test Data Link			— C	) X
<u>File</u> <u>T</u> ools <u>H</u> elp				
			🕔 🖓	?
Animal information	(	875 EID/VID cross reference pairs		
EID/VID Cross reference pairs (875)		EID MID		^
Calact		937 000001820949 UK51167 204375		
Session files (0)	~	937 000001820948 UK 104374		
		937 000001820947 UK521657 704373		
		937 000001820946 UKE116E7 604372		
		937 000001820945 UK 504371		
		937 000001820944 UK521657 404370		
		937 000001820943 UKE21657 304369		
		937 000001820942 UK 204368		
		937 000001820941 UK521657 104367		
		937 000001820940 UKE216E7 704366		
		937 000001820939 UK 21 004365		
		937 000001820938 UK521557 504364		
		937 000001820937 UKE216E7 404363		
		937 000001820936 UK321657 304362		¥

