

This setup guide provides instructions on how to upload a custom translation file to the XRS2 and SRS2 EID stick readers.

### Install Data Link

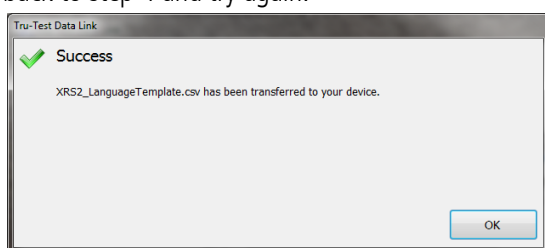
1. If Data Link is not already installed download and install the latest version from <http://livestock.tru-test.com/en/applications/datalink>
2. If Data Link is already installed first ensure it is the latest version by clicking TOOLS, UPDATES, and then CHECK FOR UPDATES

### Creating the translation file

3. Data Link has created a template file to add the custom translation to, it can be found at C:\Program Files (x86)\Tru-Test\Data Link\LanguageTemplates
4. Open the appropriate file, SRS2 or XRS2, and replace the English text in column C with the translated text you wish to use
5. There is no defined character limit for the translated text, but if the text becomes too long it will be trimmed so text to the right can be seen
6. **NOTE:** The file must be saved as a CSV file for it to be uploaded to the XRS2 or SRS2. Save the file as a CSV in a known location.

### Uploading the translation file

1. Using the supplied USB series A to mini-B cable, connect the XRS2 to your PC
2. Open Data Link on the PC
3. When connected, click TOOLS, UPDATES, then CHECK FOR UPDATES to ensure the XRS2 or SRS2 has the latest firmware installed
4. Then click UPDATE DEVICE TRANSLATIONS FROM A FILE
5. A dialogue box appears to select the translation file, navigate to where the translation file is saved
6. Select the file then click OPEN
7. You will see the SUCCESS dialogue box if the translation file has been successfully uploaded. If you do not get this go back to step 4 and try again.



10. Disconnect your XRS2 or SRS2 from your PC, the XRS2 or SRS2 is now ready to use the custom translation

### Selecting the custom translation

1. Turn on the XRS2 or SRS2
2. Scroll to SETTINGS and press the select key
3. Select GENERAL, scroll to LANGUAGE/COUNTRY and press the select key
4. On LANGUAGE press the select key until CUSTOM is shown
5. Press the BACK or HOME soft key
6. The language shown will now be the custom translation file that was uploaded