# WEIGH SCALE SET UP GUIDE HOW TO CHANGE ALTERNATE LANGUAGE



Development of Gallagher's products often results in updates to the associated software. Updates are regularly posted to the web for customers to access and update their systems.

Gallagher's W610 & W810 weigh scales provide the option to load an alternate language so that the user interface is translated when in use. It is important that the language file matches the software version of the scale in order to successfully load the file to the scale. The steps below outline how to load an alternate language file to the scale.

## STEP 1: DOWNLOAD THE LANGUAGE FILE

- 1. Locate the appropriate download file from the following website: https://am.gallagher.com/global/support/software-downloads
- 2. Optionally use the drop down filters at the top of the page to help locate the specific download required, by selecting a Product Type of *Language Files* and then the appropriate language from the product option.
- 3. Click on the "Download" link of the desired file. A new window will open with options to download either by an HTTP or FTP.
- Click on either of the download option icons. The FTP option is better for larger file downloads, although will not work behind some security firewalls.
- Software Download Google Chrome Attps://am.gallagher.co/global/pages/softwaredownlo Software Download Product Name : W810 hardware language Language : File Version : French v2.01.04 File Size : 53.26 KB Installation Instructions: Not Available Download Option: Download via HTTP ould work behind firewalls Download via FTP Better for larger Return to Download Software
- 5. If asked "Do you want to open or save this file?" click the 'Save' button. Select where you would like the software update to be saved (eg Desktop), then click 'Save' to begin the download process.

**NOTE:** Some browsers will automatically save the file into a "Downloads" folder.



#### STEP 2A: USING APS - LOAD THE LANGUAGE FILE ONTO THE SCALE

1. On the scale, turn the rotary dial to 'S' (*Settings*), then navigate to the 'COMMUNICATIONS' menu. Configure Port 1 to be 'COMPUTER-STANDARD', and then return the rotary dial to 'M' (*Manual*).

| COMMUNICATIONS             |        |        |        |    |  |
|----------------------------|--------|--------|--------|----|--|
| Port 1 Computer - Standard |        |        |        |    |  |
| Port 2                     | Unused |        |        |    |  |
| Bluetooth Unused           |        |        |        |    |  |
| <b>VA</b>                  | CHANGE | OPTION | CONFIG | OK |  |

2. On the PC, open APS and navigate to 'CONFIGURE->DEVICE'. APS will scan the ports of the PC and display any connected hardware as shown below:

| 🙀 APS Professional Editio | on (TSi) v2.30           |                  |           |   |
|---------------------------|--------------------------|------------------|-----------|---|
| GALLAGH                   | EŖ                       |                  |           | Animal Performance Software<br>Professional Edition (TSi) v2.30 |
| Download/View             | Sessions                 | Manage Animals   | Configure | 0   |
| General                   | Connected                | Equipment<br>und |           |   |
| Device                    | \$                       |                  |           |   |
| Setup Fields              |                          |                  |           |   |
| Share                     |                          |                  |           |   |
| Upgrade                   | WeighSc                  | ale 810          |           |   |
|                           | Prolific USE<br>Comm Por | 3-to-Serial      |           |   |
|                           |                          |                  |           |   |

- 3. Click on the image of the scale to attempt a connection.
- 4. Once a connection is established, navigate to 'DEVICE->LANGUAGE'.
- 5. Click on the 'Add Language' button 善, and browse to find the downloaded language file. Once selected, click 'Open'. The language file will be listed in APS along with its release date.

| APS Professional Edition | (TSi) v2.30 |                            |                                    |   |
|--------------------------|-------------|----------------------------|------------------------------------|---|
| GALLAGHE                 | Ŗ           |                            |                                    | Animal Performance Software<br>Professional Edition (TSi) v2.30 |
| Download/View S          | essions     | Manage Animals             | Configure                          | 0   |
| General                  | 1.00        | Configuration for WeighSca | le W810                            |   |
| - Device                 |             | Version: vWS810.2.01.04    |                                    |   |
| Setup                    | <b>∠</b> ⊼  | + × ✓                      |                                    |   |
| Traits                   |             |                            |                                    |   |
| Animal Table             | Name        | Released                   | Current alternate language on Weig | ghScale:  |
| Language                 | French      | 2015/02/10                 | French (Released 2015/02/10)       |   |

- 6. Click on the name of the language file so that it is highlighted, then select the 'Update Scale Language' button **✓**. When prompted for confirmation, select 'Yes'.
- 7. APS will load the file to the scale. Once complete, click 'Disconnect' 🖉.



- 🗆 🗙

#### STEP 2B: USING MYSCALE PRO - LOAD THE LANGUAGE FILE ONTO THE SCALE

- On the scale, turn the rotary dial to 'S' (*Settings*), then navigate to the 'COMMUNICATIONS' menu. Configure Port 1 to be 'COMPUTER-STANDARD', and then return the rotary dial to 'M' (*Manual*).
- 2. On the PC, open MyScale Pro and navigate to the Localisation tab. Select the option to 'Change the Weigh Scale's alternate language', and then click 'Next'.

- 3. Click on the 'Add new' button, and browse to find the downloaded language file. Once selected, click 'Open'. The language file will be listed in APS along with its release date.
- 4. Click on the name of the language file so that it is highlighted, then select the 'Next' button.
- 5. MyScale Pro will load the file to the scale. Once complete, click 'Finish'.

### STEP 3: CHANGE THE LANGUAGE USED ON THE SCALE

- 1. On the scale, turn the rotary dial to 'S' (*Settings*), then navigate to the 'SELECT COUNTRY' menu.
- SET UP 6. SELECT COUNTRY SELECT ▲ DISPLAY ELECT COUNTRY Canada TIME AND DATE FORMAT dd/mm/yyyy hh:mr Ireland (Éire) exico (México) LANGUAGE New Zealand ENG-NZL LANGUAGE DATE FRMT OK SELECT LANGUAGE ENG-NZL: English (NZL) ENG-USA: English (USA) FR: French (10/02/2015) OK CHOISISSEZ LE PAYS Canada FORMAT HEURE ET DATE Ireland (Éire) dd. uuuu hhimr Mexico (México) LANGUE New Zealand FF LANGUE DATEFRMT
- 2. In the Select Country menu, press the 'LANGUAGE' button (F3) to access language selection menu.
- 3. You will be presented with a list of available languages. Highlight the recently loaded language from the list and press the OK button (F5).
- 4. The user interface of the scale will now be translated to the selected language.
- 5. Return the rotary dial to the OFF position. The scale can now be used in the usual manner.



| MyScale Pro  |                     |            |  |  |  |
|--|---------------------|------------|--|--|--|
| Please select a language to install on the WeighScale then click [Next] This language will replace any existing alternate language on the scale. |                     |            |  |  |  |
|  | Available Languages |            |  |  |  |
| Current alternate language on WeighScale:  | Name                | Released   |  |  |  |
| French (Released: 10-02-2015)  | French              | 10/02/2015 |  |  |  |
|  |                     |            |  |  |  |
|  |                     |            |  |  |  |
| Scale version WS810.2.1.4<br>connected and online.   | Add new             | Remove     |  |  |  |
|  | Help < Back         | Next >     |  |  |  |
|  |                     |            |  |  |  |



COMMUNICATIONS

Computer - Standard

▼▲ CHANGE OPTION CONFIG

Unused

Bluetooth Unused

Port 1

ort 2

MyScale Pro