

How to integrate

# Fairbanks-SCB-R9000-14U

weighing scale with  
vMeasure Parcel Ultima?





## Table Of Contents

**01**

Wire Connection

**1**

**02**

Weighing Scale Selection  
on the vMeasure Touchscreen

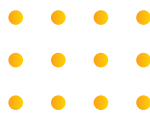
**2**

**03**

Calibration

**4**





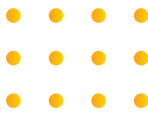
# How to integrate Fairbanks-SCB-R9000-14U with vMeasure Parcel Ultima?

## 1 - Wire Connection



Step 1: Connect the weighing scale to vMeasure Parcel Ultima.

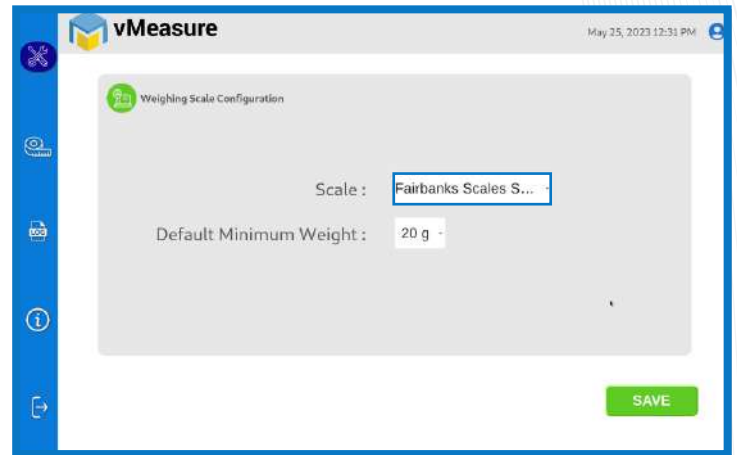
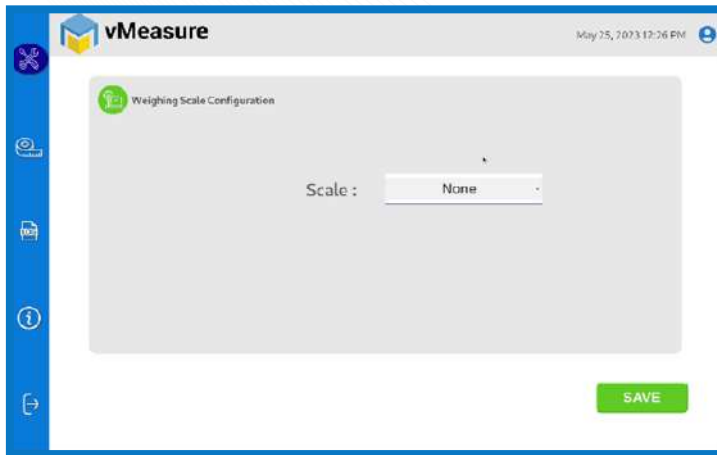




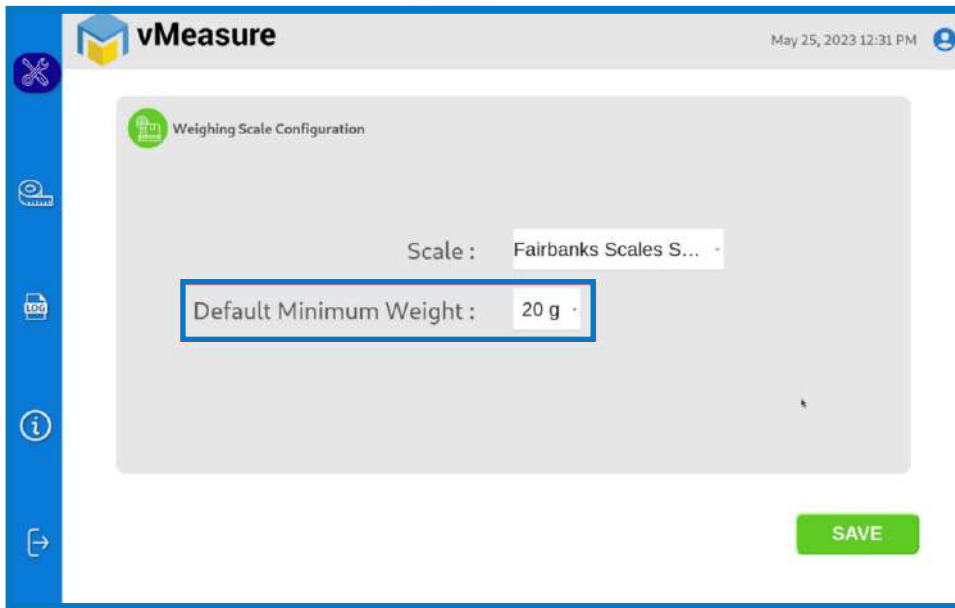
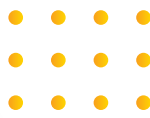
## 2 - Weighing Scale Selection on the vMeasure Parcel Ultima Touchscreen



Step 2: After logging in to vMeasure Parcel Ultima, navigate to the Scale menu.



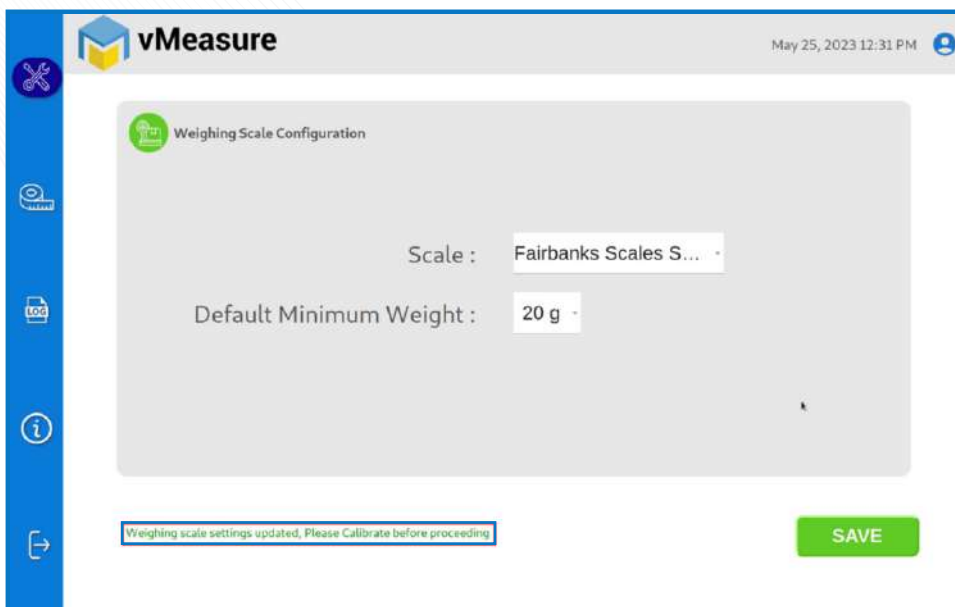
Step 3.1: Choose Fairbanks-SCB-R9000-14U from the list of weighing scales.



**Step 3.2: Default Minimum Weight:** Select the minimum weight that needs to be displayed by default when the actual weight of the product is very light.



Some warehouse management systems would not consider products weighing closer to zero and this setting ensures that the minimum weight requirement is maintained.



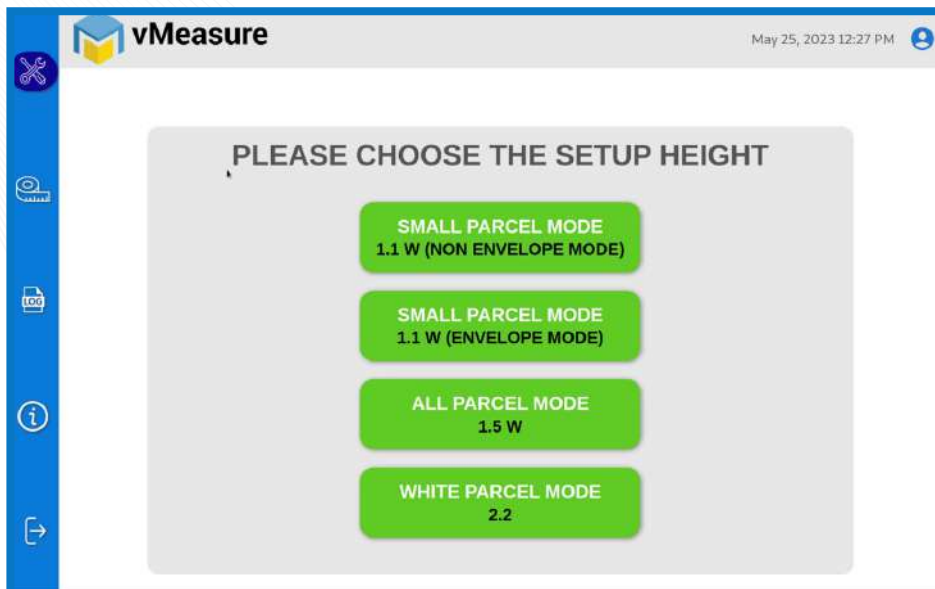
The weighing scale is successfully integrated.



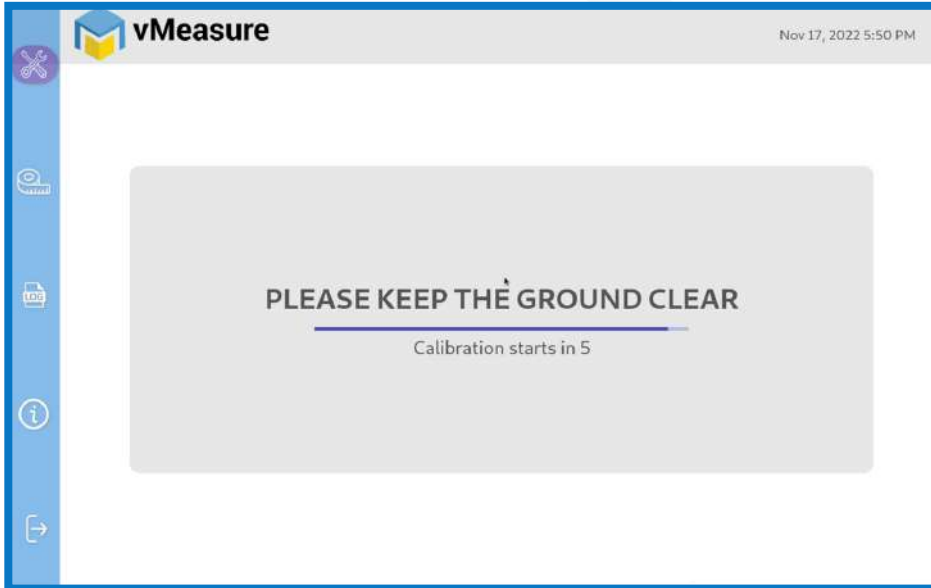
### 3 – Calibration



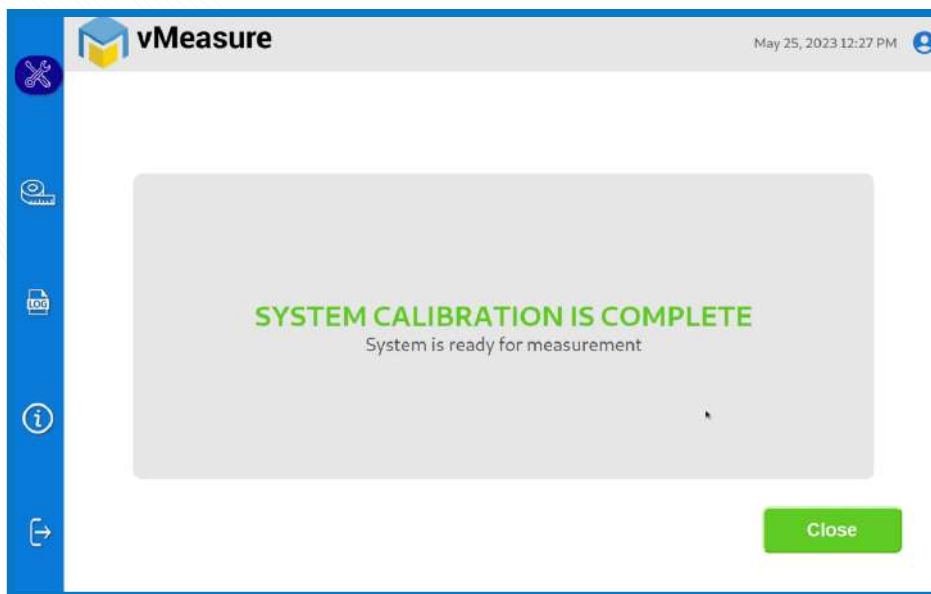
**Step 4: Click on the Calibration menu.**



**Step 5: Select the appropriate setup height.**

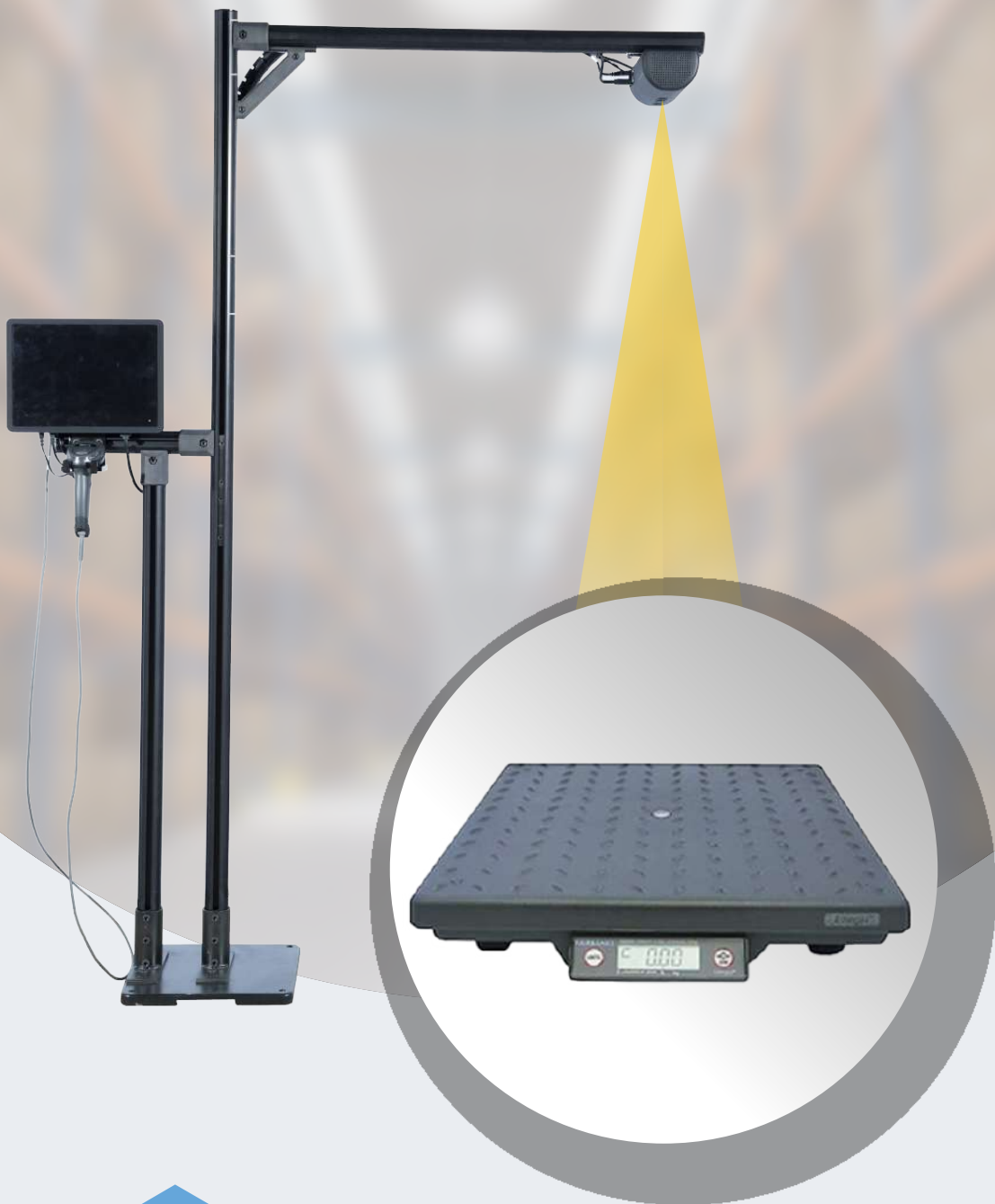


**Step 6: Wait for 5 seconds for the system to calibrate.**



**Step 7: Upon successful calibration, your weighing scale will be ready for use.**





# vMeasure

— PARCEL ULTIMA —

Integration with Fairbanks-SCB-R9000-14U

## Contact us



[www.vmeasure.ai](http://www.vmeasure.ai)



[vmeasure@visailabs.com](mailto:vmeasure@visailabs.com)