How to integrate Avery Scale-ZP900

weighing scale with vMeasure Parcel Ultima?





Table Of Contents

///////





How to integrate Avery Scale-ZP900 with vMeasure Parcel Ultima?

1 - Wire Connection





Step 1: Connect the USB from the weighing scale to one of the USB ports of the Power Box and plug the power cable to a main power source





2 – Weighing Scale Selection on the vMeasure Parcel Ultima Touchscreen



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

8	Measure vMeasure			May 25, 2023 12:26 PM		😋 vMeasure		May 25, 2023 12:31 PM
0	(2) Weighing Scale Configuration	Scale :	None		0	Weighing Scale Configuration	Avery Scale-ZP900	
6					6	Default Minimum Weight :	20 g -	×.
1					€			
θ				SAVE	E			SAVE

Step 3.1: Choose Avery Scale-ZP900 from the list of weighing scales.





	🛜 vMeasure	May 25, 2023 12:31 PM
642	Weighing Scale Configuration	
0.		
	Scale : Avery Scale-ZP900 ·	
	Default Minimum Weight : 20 g	
		×
Ì		
€		SAVE

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.

Click **save** to finish the weighing scale integration.



	vMeasure		May 25, 2023 12:31 PM
	Weighing Scale Configuration		
		Aures Goole 70000	
	Scale : Default Minimum Weight :	20 g	
			•
(i)			
c. F	Veighing scale settings updated, Please Calibrate before proceedi	ng	SAVE

The weighing scale is successfully integrated.

3 – Calibration



Step 4: Click on the Calibration menu.







Step 5: Select the appropriate setup height.

8	VMeasure	Nov 17, 2022 5:50 PM
đ		
<u>()</u>	PLEASE KEEP THE GROUND CLEAR Calibration starts in 5	
1		
Ð		

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







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





Contact us



www.vmeasure.ai

vmeasure@visailabs.com