## Scale Weighing Systems

## Scale Weighing Systems PS-60 Plus to OrderCup

With The Scale on and in Weighing Mode ....

- 1. Press and hold the "SETUP" Button for 3 seconds, The Scale will enter Setup Mode and Display "CONFiG"
- 2. Press the "ACC/TOTAL" Button and the scale will display "USER"
- 3. Press the "TARE" Button to enter the User Menu and the scale will Display "rESEt"
- 4. Press the "ACC/TOTAL" Button to choose the COM Port and the scale will display "COM1"(Serial Port) or "COM2"(USB Port)
- 5. Press the "TARE" Button to enter the COM1 or COM2 Menu and the scale will Display "bAUd.rt"
- 6. Press the "TARE" Button to enter the bAUd.rt Menu and the scale will Display the current Baud rate setting.
- 7. Press the "ACC/TOTAL" Button to scroll thru the Baud rate settings and choose "9600"
- 8. Press the "TARE" Button to save the Baud Rate and the scale will display "bAUd.rt"
- 9. Press the "ACC/TOTAL" Button and the scale will display "bYt.FMt"
- 10. Press the "TARE" Button to enter the bYt.FMt Menu and the scale will Display the current bYt.FMt setting.
- 11. Press the "ACC/TOTAL" Button to scroll thru the bYt.FMt settings and choose "7o1"
- 12. Press the "TARE" Button to save the bYt.Fmt setting and the scale will display "bYt.Fmt"
- 13. Press the "ACC/TOTAL" Button and the scale will display "oUt.Mod"
- 14. Press the "TARE" Button to enter the "oUt.Mod" Menu and the scale will Display the current oUt.Mod setting.
- 15. Press the "ACC/TOTAL" Button to scroll thru the oUt.Mod settings and choose "Cmd"
- 16. Press the "TARE" Button to save the oUt.Mod setting and the scale will display "oUt.Mod"
- 17. Press the "ACC/TOTAL" Button and the scale will display "LAYoUt"

- 18. Press the "TARE" Button to enter the "LAYoUt" Menu and the scale will Display the current LAYoUt setting.
- 19. Press the "ACC/TOTAL" Button to scroll thru the LAYoUt settings and choose "MULTPL"
- 20. Press the "TARE" Button to save the LAYoUt setting and the scale will display "LAYoUt"
- 21. Press the "SETUP" Button 3 Times to go back in the menu and the scale will display "Exit"
- 22. Press the "ZERO" Button 1 Time to save the changes and Enter Weighing Mode again.

## OrderCup Software Settings

With the OrderCup Software open...

- 1. Go to the "Settings" Tab menu and choose "Scales" Under User
- 2. Check the "Enable Scale" box and Choose "Serial"
- 3. Choose "Mettler-Toledo PS Series" in the Scale menu.
- 4. Choose the Com Port the scale is connected to in the "Interface" menu.
- 5. Click the "Save" Button.

Client Machine Setup Zip File: Please download and extract the files below on you computer, and note the directory where they have been extracted. Then copy the files from the clientsetup directory to the specified JAVA directory on your machine as outlined below.

In order for the scale applet to function properly, make sure you copy the following files from the **clientsetup** directory to the target directory on the machine that has the scale is connected to. Choose "START" and then "MY COMPUTER" and then the directory where the ClientSetup files were saved.

Copy and Paste the following files into the JAVA folders:

- 1. Copy & Paste comm.jar to the JAVA / jre.xxx / lib/ext/ folder
- 2. Copy & Paste javax.comm.properties to the JAVA / jre.xxx / lib/ folder
- 3. Copy & Paste win32com.dll to the JAVA / bin/ folder

Note: The Java Home Directory, can be found by going to: Control Panel - Java - Java Applet Runtime Settings

zipclientSetup.zip (333.5 KB)

Your scale should now be enabled. Simply place the package on the scale, and when you load an order on the Ship page, the weight of the package will automatically register in the weight box on the Ship page.