

SOP - Configure a Digi-Star GT 460 Grain Cart Scale for Broadcast

Purpose: Configure a Digi-Star 460 grain cart scale to properly broadcast information for Bluetooth compatibility in the Harvest application.

When: After the scale has been installed, tested and mounted in a grain cart.

Who: Implementation Specialist

What's Needed:



- A Digi-Star GT 460 grain cart scale installed, tested and working
- A compatible Android or iOS device
- Conservis Bluetooth adapter set for 8/N/1 communication
- A pen or pencil

Procedure: ** NOTE: Please write original values on blank line to the right of the steps. **

- 1) Connect the Conservis Bluetooth adapter to the bottom of the scale-indicator (Serial COM1-2).
- 2) Power on the scale.
- 3) Enter **213** and press (to enter the settings for SCOREM.
 - a) Use the up arrow A to scroll through the selections until you reach **21**. This setting will put the scale into Broadcast mode. Press to save the setting.
- 4) Enter **215** and press (Δr) to enter the settings for COM IN.
 - a) Use the up arrow to scroll through the selections until you reach **EZ2CMD**. Press to save the setting. **Confirm EZ2CMD is selected, not EZCMD an easy mistake.**
- 5) Enter **217** and press (A) to enter the settings for MEDIA.
 - a) Use the up arrow A to scroll through the selections until you reach **DDL**. Press 🔂 to save the setting.
- 6) Enter **271** and press (A) to enter the settings for COM 1-1 PARITY.
 - a) Use the up arrow (to scroll through the selections until you reach **8N1**. Press (to save the setting.
- 7) Enter **275** and press \bigwedge_{max} to enter the settings for COM 1-1 BAUD RATE.
 - a) Use the up arrow to scroll through the selections until you reach **9600**. Press to save the setting.

conservis



- 8) Enter **272** and press \bigwedge to enter the settings for COM 1-2 PARITY.
 - a) Use the up arrow A to scroll through the selections until you reach **8N1**. Press to save the setting.
- 9) Enter **276** and press \bigwedge^{A} to enter the settings for COM 1-2 BAUD RATE.
 - a) Use the up arrow to scroll through the selections until you reach **9600**. Press to save the setting.
- 10) Power off the scale, wait 5 seconds and then power it back on. The scale should now be prepared to have the Mobile Device paired to the Bluetooth adapter and the Harvest application configured.