1.0 INTRODUCTION

Thank you for your purchase of a Digi-Star ST3410 scale indicator. Your ST3410 is the culmination of more than 30 years of agricultural weighing engineering and expertise. With proper operation and preventative maintenance, the ST3410 will last for many years.

The Digi-Star ST3410 is primarily designed for weighing agricultural products during the loading and unloading of mobile and stationary bins. The ST3410 can be used with seed tenders, fertilizer carts, and other filling and dispensing applications.

The ST3410 is not for use with applications for which the ST3410 is not intended, or as outlined in this manual.

Use of the ST3410 outside of its intended purposes may result in inaccurate weight measurement or damage to instrument.
2.0 ST3410 SPECIAL FEATURES

The ST3410 is different from other scale indicators for several reasons. It is specifically designed for material dispensing and auto-shutoff applications, such as seed tenders, stationary bins, and fertilizer carts. When correctly wired and setup, the ST3410 can be configured to dispense a programmed weight by shutting off the operation once the weight is reached.

- Program in a PRESET weight by typing in the desired weight.
- Choose data records such as Field, Seed, Planter, Fertilizer, and Spreader.
- Choose which implement BIN or tank the weight is removed from.
- Detects when the dispensing/ unloading/ loading operation starts.
- Automatically shut off the machine unloading function. Single function solenoids, on/off type controls/ switches, and variable throttle modules can be controlled with correct wiring and control boxes.
- Save records to USB. Save and load settings through USB. Update software version through USB.
3.0 ACCURACY STATEMENT

READ THIS SECTION BEFORE USING THE SCALE SYSTEM

Digi-Star Scale Systems are designed and manufactured to provide the greatest accuracy possible. However, proper installation and use are required to obtain the highest level of accuracy. When using the scale system, the following must be considered to realize the best possible performance and accuracy.

- Load cells must be installed with the proper orientation. Most Digi-Star load cells have a label indicating either the “TOP” or bending direction of the load cell. Inspect load cells to determine if the load cells are installed correctly. Incorrect installation of load cells will result in inaccurate measurement.
- Load cells should not be subjected to any strains or loads other than the weight of the load. Stress or strain caused by misalignment or other factors when accurate weight readings are desired will negatively affect the accuracy.
- The weighing unit should be stationary with minimum movement, and on a level surface, to ensure that weight readings are as accurate as possible.
  - The effect of movement on accuracy depends on the speed and roughness of the ground and application. Rougher terrain and faster and/or greater movement increases the degradation of accuracy.
  - A level surface is defined as being less than a 5” (13cm) change in rise over 10’ (3.0m) of run. As the slope of the terrain increases, degradation of accuracy will also increase.
### 4.0 TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SIZE</strong></td>
<td>10.25&quot; long x 8.0&quot; high x 4&quot; wide (260mm x 190mm x 105mm)</td>
</tr>
<tr>
<td><strong>WEIGHT</strong></td>
<td>4.5 lbs. (2.04 Kg)</td>
</tr>
<tr>
<td><strong>HELP MESSAGES</strong></td>
<td>Context sensitive help messages in 10 languages; Long messages scrolled</td>
</tr>
<tr>
<td><strong>LOAD CELL EXCITATION</strong></td>
<td>8 volts D.C. Nominal, Capable of driving ten 350 Ohms transducers, Short circuit proof</td>
</tr>
<tr>
<td><strong>AUTO TEMPERATURE COMPENSATION</strong></td>
<td>Of internal circuitry for high accuracy weighing measurements</td>
</tr>
<tr>
<td><strong>LOAD CELL SIGNAL</strong></td>
<td>Compatible with Load Cells with greater than 0.25 mv/v</td>
</tr>
<tr>
<td><strong>CONNECTORS</strong></td>
<td>AMP plastic weather resistant circular connector. Gold plated contacts.</td>
</tr>
<tr>
<td><strong>POWER REQUIREMENTS</strong></td>
<td>10.5 to 16.0 V.D.C. 160 mA nominal with four 350Ω load cells</td>
</tr>
<tr>
<td><strong>SETUP &amp; CALIBRATION</strong></td>
<td>Entry via front panel or saved when downloading the setting files</td>
</tr>
<tr>
<td><strong>GROSS RANGE</strong></td>
<td>999,999 max-display</td>
</tr>
<tr>
<td><strong>LOW BATTERY WARNING</strong></td>
<td>Enabled at 10.5V nominal</td>
</tr>
<tr>
<td><strong>POUND/KILOGRAM</strong></td>
<td>Selectable</td>
</tr>
<tr>
<td><strong>DISPLAY</strong></td>
<td>6 Digit Chip on Glass LCD 1.7&quot; high</td>
</tr>
<tr>
<td><strong>DISPLAY RESOLUTION</strong></td>
<td>.01, .02, .05, .1, .2, .5, 1, 2, 5, 10, 20, 50, 100</td>
</tr>
<tr>
<td><strong>DISPLAY UPDATE RATE</strong></td>
<td>Selectable: 1, 2, 3, 4 times/sec.</td>
</tr>
<tr>
<td><strong>MAX. DISPLAY RESOLUTION</strong></td>
<td>Adjustable to 40,000 counts max.</td>
</tr>
<tr>
<td><strong>ZERO TRACKING</strong></td>
<td>Selectable, On/Off</td>
</tr>
<tr>
<td><strong>SPAN ACCURACY</strong></td>
<td>± (.1% + .005%/ °F) or (.1% + 0.009% °C) full scale ± 1 output count</td>
</tr>
<tr>
<td><strong>MOTION DETECTION</strong></td>
<td>Selectable, On/Off</td>
</tr>
<tr>
<td><strong>ZERO ACCURACY</strong></td>
<td>(.005% / °F) or (0.009% °C) full scale ±1 output count for 0.5 mv/v transducer</td>
</tr>
<tr>
<td><strong>ENVIRONMENTAL ENCLOSURE</strong></td>
<td>IP65, IEC 529</td>
</tr>
<tr>
<td><strong>WEIGH ALGORITHM</strong></td>
<td>3 internally selectable digital filters to optimize performance (General, Slow, and Fast)</td>
</tr>
<tr>
<td><strong>HOLD MODE</strong></td>
<td>Stabilize displayed weight while moving the scale</td>
</tr>
<tr>
<td><strong>NON-VOLATILE MEMORY</strong></td>
<td>Standard</td>
</tr>
<tr>
<td><strong>OPERATING TEMP</strong></td>
<td>-29°C to 60°C (-20°F to 140°F)</td>
</tr>
<tr>
<td><strong>RELAY OUTPUT</strong></td>
<td>Drives up to 9.0A at system voltage; configurable software settings</td>
</tr>
<tr>
<td><strong>2 REMOTE INPUTS</strong> (Power/Remote ports)</td>
<td>TARE / PRINT / HOLD / NETGRS / M+ / ZERO / TR HLD / PRESET / SWITCH / INGRED / SEEDTD / ST STP / MIXCTR</td>
</tr>
</tbody>
</table>
5.0 SAFETY DURING USE

**Danger:** Indicates an imminently hazardous situation that, if not avoided, could result in death or very serious injury.

**Warning:** Indicates a potential hazardous situation that, if not avoided, may result in death or very serious injury.

**Caution:** Indicates a potential hazardous situation that, if not avoided, may result in a minor injury.

**IMPORTANT!** Signals special mechanical information

**Exposure to Radio Frequency**
Exposure to energy from radio frequencies is an important safety issue. As this product uses the WiFi and Cellular system of a smartphone or table please consult with the safety information provided with the device that the App operates with.

**Prior to Operation**
Read and understand this manual and learn all controls before you use the equipment.

Check that the area is clear of people, animals, and obstacles before starting any work.

Identify possible hazards.

**Check system before use**
Digi-Star cannot be held responsible for deviations and problems arising from incorrect use of the ST3410, incorrect calibration, or settings. Furthermore, Digi-Star cannot be held responsible for deviations and problems arising from technical problems to the system.

**IMPORTANT!**

**Cleaning:**
Do not use pressurized running water (high pressure cleaners, hoses, nozzles, etc.) to clean the indicator. Water ingress and damage to the indicator may result. Use soapy water and a sponge or cloth for best results.

**Battery Charging and Welding**
Disconnect all cables from the scale indicator before charging the battery or welding on the machine. If cables are left connected, the scale indicator, optional devices, and connected load cells could be damaged. It is also recommended to not place the welding ground so that welding current and voltage flows through any load cells. Secure the welding ground to prevent welding current and voltage from flowing through load cells.
**ST3410 Machine Operation**
The ST3410 is designed to operate the conveyor/ auger and other controls as an auto-shutoff system. As this operation may activate parts of the machine, all maintenance or adjustments to the machine should be done with the machine turned off. A change in ST3410 settings or other connected electronic equipment may change the machines behaviour. Follow all machine manufacturer guidelines.

**ST3410 Manual Bypass**
The ST3410 is designed to be used with an external control box which includes an AUTO/ MANUAL switch. Use of the ST3410 without a correctly wired manual bypass switch installed is outside of its intended design.

MANUAL mode is intended to return the machine to its original or factory controls, bypassing the ST3410 control features. By bypassing the ST3410, the machine is controlled by the user and the factory machine controls. Variable throttle control boxes are designed in a way that allows the user to maintain control of the engine/ conveyor throttle, and only reduces the throttle of the machine.
6.0 MANAGEMENT SOFTWARE

PC Software – Future

Wireless Application – Future

7.0 DATA TRANSFER FEATURES

USB Port
Download user and load data from indicator to USB drive. Also used to upload field, seed/ fertilizer, and planter/ spreader information onto indicator.

Software updates and settings load can be performed with USB port.

Wireless – Future
8.0 INDICATOR OVERVIEW

1. **ZERO** - Press and hold for three seconds to zero balance.

2. **Pre-Alarm Light** - Starts flashing and alarm sounds when weight is within preset limit.

3. **Hold** – Holds displayed weight when moving machine

4. **Start/Stop** – Start or stop load/unloading operation.

5. **ON** – Turns indicator on. Pressing while on will run self-test.

6. **OFF** – Turns scale indicator off.

7. **Display Window** – Displays current actions.

8. **TARE** – Press TARE button for temporary zero when adding more weight.

9. **Print** – Prints displayed weight.
10. **NET / GROSS** – Toggles between NET and GROSS weights.

11. **BIN** – Selects BINs in memory, program BIN weights.

12. **Field Screen** – Enter and exit Field screen.

13. **Seed / Fertilizer Screen** – Enter and exit Seed / Fertilizer screen.

14. **Directional Arrows** – Moves through list of information. Left arrow (-) and right arrow (+).

15. **Accept** – Accepts change or proceeds to next item.

16. **Numbers Keypad** – Type in PRESET weight, DAN codes for changes.

17. **Esc** – Exits current function or key presses back to main screen.

18. **Select** – Performs tasks displayed when using the select button.

19. **Deselect** – Display additional tasks for the user.

20. **Help** – Shows additional information for last key pressed.
8.1 Connections

STANDARD CONNECTION

EZ MATE CONNECTOR, OPTIONAL

CROWN CONNECTOR, OPTIONAL

21 Serial/Printer Port – Communicate with computer and other digital input/output devices.

22 Load Cell Port – For (Standard) or individual load cell connections (EZ Mate/ Crown).

23 Power Port – For control box with cord.

24 USB Port – For downloading software, settings, or data.
9.0 OPERATION
9.1 Turn on Scale

1. Press \textbf{ON}.

9.2 Zero Balance Indicator

1. Press and hold \textbf{ZERO} for three seconds to zero balance indicator.

2. Indicator ready to weigh when flashing arrow points to Gross.
9.3 Tare and Net Gross

Tare is a temporary zero (Net Weight) to display total Weight (Gross Weight) Press [TARE]

1. Starting weight displayed. Example: 4000

2. Press [TARE] to set weight to zero.

3. Flashing arrow points to NET.

4. Add more weight. Example: 300
5. Press \( \text{G} \) to show GROSS weight of starting weight of 4000 pounds, plus added 300 pounds.

   Flashing arrow points GROSS.

6. Press \( \text{N} \) 300 pounds displayed, flashing arrow points NET.
9.4 Select Seed/ Fertilizer type

The ST3410 can track SEED and FERTILIZER data.

1. Press .

2. Press Left or Right arrows to select between SEED and FERT commodity.

3. Press UP and DOWN arrows to scroll through list. (Example; SEED 1–SED150). SEED and FERT are 6 characters maximum.

   NOTE 1: Typing a number while in the list and pressing enter jumps to that SEED/ FERT number.

4. Press to select.

   NOTE 2: Text for SEED/ FERT name can be changed.

   A. Select SEED number, steps 1-3 above.
   B. Press and hold ENTER until number flashing.
   C. Press CLEAR.
   D. Type 6-digit name.
   E. Press ENTER to save.
   F. Press ENTER again to go back to weight.
9.5 Select Field

The ST3410 can track FIELD data.

1. Press .

2. Press UP and DOWN arrows to scroll through list. (Example; FLD 1 – FLD150). FIELD is 6 characters maximum.

   NOTE 1: Typing a number while in the list and pressing enter jumps to that FIELD number.

3. Press to select.

   NOTE 2: Text for FIELD name can be changed.
   A. Select FIELD number, steps 1-2 above.
   B. Press and hold ENTER until number flashing.
   C. Press CLEAR.
   D. Type 6-digit name.
   E. Press ENTER to save.
   F. Press ENTER again to go back to weight.
9.6 Select Planter/ Spreader Implement

The ST3410 can track PLANTR/ SPREAD implement data.

1. Press until PLANTR or SPREAD is shown.
2. Press to confirm.
3. Press Left or Right arrows to select between PLANTER and SPREADER implement.
4. Press UP and DOWN arrows to scroll through list. (Example: PLT 1–PLT150). PLT and SPRD are 6 characters maximum.

NOTE 1: Typing a number while in the list and pressing enter jumps to that PLT/SPRD number.

5. Press to select.

NOTE 2: On screen editing for PLANTER/ SPREAD is not available.
9.7 Automatic Scale Mode Operation

ST3410 Indicator Controls Shutoff.

1. Verify Control box switch is set to AUTO.

NOTE: Control box type may vary, standard control shown.

2. Press \bin\.

3. Press UP and DOWN arrows to view bins.

NOTE 1: Typing a Bin number in the BIN screen and pressing \bin\ jumps to that bin number.

4. Press \bin\ or \bin\ to select the displayed Bin.

NOTE 2: Bin function is disabled when BINNUM is set to 1. See DAN 6601 to enable BIN function.

NOTE 3: Pressing \clear\ cancels changes to currently selected BIN.

5. Verify correct field, seed/fertilizer, and planter/spreader are selected.

6. Determine weight to fill each tank or hopper.

7. Use keypad to enter PRESET weight.

8. Press \bin\ to store. Display will show PRESET STORED.
9. Move seed tender chute/ fertilizer dispenser to tank/ hopper.

10. Dispense material to tank/ hopper using methods from Section 11. Weight on screen will count down.

11. Auger/ conveyor will turn off when reaching PRESET weight.

12. Repeat steps until all tanks/ hoppers are filled. ST3410 will continue with last values entered.

9.8 Manual Mode

Operator controls material dispensing; Indicator monitors weight.

1. Verify control box switch is set to MANUAL.

2. Follow manufacturer’s instructions to operate implement.

3. Operator controls material dispensing and shutoff. ST3410 displays weight.

NOTE: Control box type may vary, standard control shown.
9.9 Print Key

Print key sends current display weight and user factors to a printer or PC application at each press.

1. Press  

NOTE 1: ST3410 prints/ sends data at the end of each PRESET cycle when a PRESET is completed, no key presses needed.

NOTE 2: Use DAN 6308 to delay print time after PRESET for more accurate unload data.

NOTE 3: Use DAN 2304 to select print format. 2 examples shown.

NOTE: Print format PRTST3 shown.

Seed/ fertilizer cart print formats:
PRTST1
PRTST3
PRTST5

NOTE: Print format PRTST5 shown.

This format includes seed/fertilizer, planter/ spreader, delivered weight, and field data.

Example:

```
1 2 3
12345678901234567890123456789012345

BIN 1, -> Bin name
SEED 1, -> Seed/Fertilizer
150LB PR, -> Preset Target Weight
PLT 1,19JA17, 10:47A -> Planter/Spreader, Date, Time
  148,NE, 1492,PA -> Delivered Weight, BIN Accumulator
FLD 1 -> Field name
```
9.10 Save Record Files to USB

1. Insert USB in bottom of ST3410 indicator.

2. Message displayed, “PRESS ENTER TO SAVE RECORDS...”.

3. Press SAVE REC

4. After files are saved to USB, “REMOVE USB”.

NOTE 1: When record storage is 90% or higher, message of ‘RECORDS 90% FULL’ displays at power up of indicator.

NOTE 2: When record storage is at 100%, message of ‘RECORD MEMORY FULL—DOWNLOAD RECORDS’ is displayed.

Upload records to PC program – Future

Transfer Field, Seed/ Fert, and Plantr/ Spread names from PC to ST3410 – Future
10.0 Using BIN Functions

NOTE: BIN function is disabled when BINNUM is set to 1. See DAN 6601 to enable BIN function.

10.1 Selecting BIN

1. Press \( \text{BIN} \) to display active implement bin. The display will show BIN XX for the active bin.

2. Press UP and DOWN arrows until desired bin is displayed.

   NOTE 1: Typing a BIN number in the BIN screen and pressing \( \rightarrow \) jumps to that BIN number.

3. Press \( \text{BIN} \) or \( \rightarrow \) to confirm selection.

   The display will alternate between BIN XX and weight.

   NOTE 2: When a BIN is selected, only the selected BIN and TOTAL weight values change. The other BIN values do not change until selected.
10.2 Viewing TOTAL Weight

1. Repeatedly press until TOTAL is displayed.

2. Press ; total of all BIN weights will display for two seconds.

10.3 Manually Entering BIN Weights
Assign known weight to BIN memory.

1. Press . Press UP and DOWN arrows to select BIN.

2. Press to select.

3. Type in known BIN weight with keypad.

4. Press to store. “BIN XX STORED” will be displayed.

Example:
1300 pounds is known weight loaded into BIN 4.

Press , then press UP/ DOWN arrows until BIN 4 displays.
Press “ENTER” to confirm.
Type the weight, 1300.

Press to store. “BIN 4, 1300” alternating on display.

NOTE: BIN weight can still be stored when BINNUM set to 1. *No confirmation message displayed.
10.4 Clearing and Reloading BIN Weights
Clears each BIN weight before loading seed tender/ fertilizer cart.

1. Press BIN. Press UP and DOWN arrows to select BIN.
2. Press to select.
3. Press and hold to clear BIN weight.
4. Load material into tank/ hopper BIN. Displayed weight is BIN weight.
5. Repeat process for clearing and loading other BINS.

10.5 Number of BINS (BINNUM)
Program number of implement bulk bins.

1. Type 6601, press .
2. Press up/ down arrows for number of implement bins.
3. Press to save.

*2 is factory default.
**Set to 1 (off) if not using individual BIN weights.
11.0 AUTOMATIC MODE DISPENSING METHODS

11.1 Dispensing Options

The following methods may be used to dispense materials/commodities while in AUTO mode. Please note that not all methods may be available on your seed tender/fertilizer cart model. In all methods, display will alternate between PRESET and remaining weight. Auger/conveyor will turn off automatically when reaching PRESET weight.

Option 1

Press on indicator.

NOTE: Not applicable to variable throttle shutoff models. Use option 2 or 3 to start dispensing.

Option 2

Press wired button or throttle switch on cart.

Refer to Implement Manual for details.
### Option 3

Press speed increase/throttle up button on wireless implement control.

**NOTE:** This may be a toggle switch, momentary button, 2 buttons for conveyor ON/OFF, or Fast/Slow throttle controls.

Refer to Implement Manual for details.

---

NOTE: The manufacturer’s auger/conveyor button may need to be pressed 2 times to unlock and fill the next hopper/tank on a standard On/Off or hydraulic control.

1. Press once to disengage or reset OEM controls.
2. Press again to dispense material. Some radio models may require an ‘Auger OFF’ type of button to be pressed first, before pressing ‘Auger ON’ to restart the system at each hopper/tank fill.

### Option 4

Press optional Digi-Star TR Transmitter button.

**NOTE:** Not applicable to variable throttle shutoff models. Use Option 2 or 3 to start dispensing.
Tips and practices for best accuracy

In order to achieve the greatest accuracy in dispensing material weight, fill the hoppers/ tanks in the most consistent manner as possible.

- Dispense material on level ground.
- Avoid areas of high wind.
- Fill all hoppers/ tanks in the same manner. The auger/ conveyor and chute will hold more material when fully extended than when vertical, and may change the weight of the material dispensed.
- When filling with a fully extended chute, the output tolerance (OTOLER DAN 6306) may need increasing, compared to filling the same implement with a short chute.
- The dispensing chute should rest on or against the hopper/ tank the same way for every fill.
- Do not let the chute hang free or rest on the material as it is filling.
- For fast moving augers/ conveyors, a restrictor plate may be required from your implement manufacturer/ dealer to better control the dispensing rate.
- When using individual boxes such as Pro Boxes, adjust the slide door to slow down the dispensing rate if needed.
- Adjust the tolerance for the commodity type being used.
12.0 OTHER FUNCTIONS

12.1 Preset

The PRESET feature is used to fill tanks/ hoppers to a programmed weight. This is used as the auto shut-off target weight.

1. Type desired preset weight.
2. Press \( \text{\text{P}} \).

Indicator rounds weight to nearest display count and displays PRESET STORED.

12.2 Clear Preset

1. Press \( \text{CLEAR} \) to clear an active preset.

Auto shutoff is not activated.
No data is printed/ stored.

Use for clearing a preset that was started unintentionally, where no data record is needed.
12.3 Record Memory Check Percentage

1. Press until RECMEM is displayed.

2. Press .

**NOTE:** To check record memory, will be displayed, 0% to 100% full.
12.4 Update Software/ Load Settings

1. Copy software from email or PC onto blank USB. File name must be “image.S19”.

2. Press until SV SET is displayed. Hold .

3. Insert USB at prompt. Settings will save to USB.

4. Remove USB and turn OFF.

5. Hold ON for 6 seconds until BTLDR is displayed.

6. Insert USB. ST3410 will update software.

7. Remove USB and turn OFF.

8. Turn ON, wait for main screen.


10. Insert USB. ST3410 will load settings. Remove USB.
12.5 Pre-Alarm (P-ALM)

Selects method and value to active early warning before reaching preset.

1. Enter 4001 press .
2. Press again to choose between WEIGHT and PERCENT.
3. Press to save.
4. Enter Pre-Alarm value.
5. Press to save.

NOTE: Use DAN 4002 to change just the P-ALM value.

12.6 Output Tolerance (OTOLER)

Sets weight offset for under or over fill of commodity.

1. Enter 6305 and press .
2. Set OTMTHD to WEIGHT.
3. Press to save.
4. Set OTOLER to desired weight with keypad.

Default is 20. See Section 13 for how to determine a closer value.

5. Press to save.

NOTE: Use DAN 6306 to change just the OTOLER value.
12.7 Save Battery (AUTOFF)

Indicator turns off at programmed time.

1. Type 1007 and press \( \text{SELECT} \). AUTOFF briefly displays followed by OFF or time.
2. Repeatedly press \( \text{SELECT} \) to set time 15, 30, 45, or 60.
3. Press \( \text{SELECT} \) to save.

12.8 Count Size (COUNT)

Sets displayed count size.

1. Type 3001 and press \( \text{SELECT} \). COUNT briefly displays followed by count value.
2. Repeatedly press \( \text{SELECT} \) or up/ down arrows to set count size.

   NOTE: Count size should match load size. If unloading 2000lbs, a count of 10 or 20 works. Unload 150lbs, a count size of 5 works.

   Too low of count size may cause the ST3410 to appear unstable with wind or small weight changes.

3. Press \( \text{SELECT} \) to save.
12.9 Hold
Hold mode prevents displayed weight from changing while moving or transporting implement.

1. Press \( \text{II} \) to enter Hold Mode.
2. Press \( \text{II} \) to return to Normal Mode.
3. If weight added in hold mode, press \( \text{ } \) to cancel hold.

12.10 Display Dimmer
Display backlight has 2 brightness settings.

1. Repeatedly press \( \text{SELECT} \) until \( \text{DIMMER} \) is displayed.
2. Press \( \text{FUNCTION} \) to dim backlight.
3. Repeat steps 1 and 2 to change backlight back to previous state.
12.11 Setup Number

1. Enter 8711
2. Press 
3. Current setup number will be displayed.
4. Enter new setup number using keypad.
5. Press to store.

12.12 Calibration Number

1. Enter 8712
2. Press 
3. Exiting calibration number will display.
4. Enter new number using keypad

NOTE: Press and hold key for two seconds to clear all numbers.
5. Press to store.
12.13 Variable Throttle Settings

PAST sets how long the Auto shutoff time lasts. Setting is designed for variable throttle controls.

1. Type 6303 and press \( \text{SELECT} \); PAST briefly displays followed by seconds.

2. Use arrows or type in time in seconds for implement to fully throttle down. Can set to 0.1 second increments. Default of 4.0.

3. Press \( \text{ } \) to save.

**NOTE 1:** Your ST3410 should be setup in the correct mode with these variable throttle settings from the factory. Settings are here for reference and troubleshooting.

Variable Throttle Reference Settings:

STTHRO: DAN 6613 = ON
RELAY: DAN 4005 = PRNOPA
RMINP1: DAN 1401 = SEEDTD
PAST: DAN 6303 = Time to throttle down from full throttle. Increase value if machine/ conveyor throttle is still above idle after an unload cycle. Increase value and retest. Default 4.0 seconds.

Test with empty implement:
Type in PRESET of 50, control box set to AUTO, increase to full throttle, verify PRESET started on ST3410, press STOP on ST3410. Should go back to idle then display PRINT.

**NOTE 2:** Your variable throttle model ST3410 gives the operator the ability to adjust the throttle during the unload cycle to control the dispensing rate, without cancelling the PRESET. Once the target PRESET weight is reached, the ST3410 activates the auto shutoff function for the PAST time programmed, regardless of the actual throttle position.
12.14 Serial Port Settings

The ST3410 has many RS232 serial port settings available. Refer to D4055 “10/60 Series Technical Manual” for details. Basic connections and settings are listed here for reference.

Circular Serial Port Connector:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Current Loop (+)</td>
</tr>
<tr>
<td>2</td>
<td>Com # 1 Out (Tx)</td>
</tr>
<tr>
<td>3</td>
<td>Com # 1 In (Rx)</td>
</tr>
<tr>
<td>4</td>
<td>Com # 2 Out (Tx)</td>
</tr>
<tr>
<td>5</td>
<td>+12 VDC (F1 fuse 2.5A)</td>
</tr>
<tr>
<td>6</td>
<td>GND</td>
</tr>
<tr>
<td>7</td>
<td>Com # 2 In (Rx)</td>
</tr>
<tr>
<td>8</td>
<td>GND</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 1 BAUD RATE (C1 BD)</td>
<td>2201</td>
<td>Sets baud rate for com port #1</td>
</tr>
<tr>
<td>COM 1 PARITY (C1 PA)</td>
<td>2202</td>
<td>Sets parity for com port #1</td>
</tr>
<tr>
<td>COM 1 DATA BITS(C1DATA)</td>
<td>2203</td>
<td>Sets data bits for com port #1</td>
</tr>
<tr>
<td>COM 1 DELAY (C1 DLY)</td>
<td>2204</td>
<td>Selects seconds to delay before advancing to next line.</td>
</tr>
<tr>
<td>COM 2 BAUD RATE(C2 BD)</td>
<td>2211</td>
<td>Sets baud rate for com port #2</td>
</tr>
<tr>
<td>COM 2 PARITY (C2 PA)</td>
<td>2212</td>
<td>Sets parity for com port #2</td>
</tr>
<tr>
<td>COM 2 DATA BITS(C2DATA)</td>
<td>2213</td>
<td>Sets data bits for com port #2</td>
</tr>
<tr>
<td>COM 2 DELAY (C2 DLY)</td>
<td>2214</td>
<td>Selects seconds to delay before advancing to next line.</td>
</tr>
</tbody>
</table>
13.0 SYSTEM SETUP

**Number of Bins, BINNUM (D.A.N. 6601)**
Enter number of implement bulk bins. Refer to Section 10 for details, DAN 6601.

**Output Tolerance, OTOLER (D.A.N. 6306)**
Enter output tolerance weight. Refer to Section 10 for details, DAN 6306. Default 20lbs.

**Unload Delay, UDELAY (D.A.N. 6308)**
Delays print/data record time after PRESET for more accurate unload data, DAN 6308. Increase value if ST3410 displays PRINT while commodity is still dispensing.

**Calculating Output Tolerance**
Output tolerance is the weight offset of commodity remaining in the auger/conveyor chute while filling the planter/spreader. This value is set to adjust for the time of movement of material sliding out of the dispensing chute. This value may need to change based on chute size, extended chute length, commodity type, and commodity weight. Set the “OTOLER” value for the expected use of the dispensing implement.

1. Load at least 250 pounds of seed/fertilizer into the implement.
2. Park implement on level ground.
3. Collect three empty buckets or barrels of same size and weight to hold at least 80 pounds of seed/fertilizer each.
4. Have another scale nearby that can measure one full bucket (scale 2).
5. Weigh empty bucket on scale 2 and record the bucket weight for later.
6. Enter PRESET of 50 pounds on indicator. 5-0-ENTER.
7. Extend chute to normal distance and height of a normal fill.
8. Dispense seed/fertilizer in AUTO mode into one empty bucket. See Section 9.7, Automatic Scale Mode.
9. Weigh the filled bucket on scale 2.
10. Subtract the PRESET target weight (50) from scale 2 full bucket weight.
11. Subtract bucket empty weight.

**Method:**

<table>
<thead>
<tr>
<th>Total filled bucket</th>
<th>72 pounds (Bucket with seed/fertilizer)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-50lb PRESET</td>
<td>-50 pounds (PRESET target number)</td>
</tr>
<tr>
<td>- Bucket</td>
<td>-5 pounds (Bucket, step 11)</td>
</tr>
<tr>
<td>= OTOLER Weight</td>
<td>=17 pounds (OTOLER DAN 6306).</td>
</tr>
</tbody>
</table>

12. Enter weight value as “OTOLER”, DAN 6306.
13. Repeat steps 7-12 on other two buckets to verify accuracy.

**NOTE:** For an implement dispensing too much seed/fertilizer, increase OTOLER by the amount of overfill. For implement dispensing too little seed/fertilizer, decrease OTOLER.
14.0 DIRECT ACCESS NUMBERS (D.A.N.)

14.1 Options Changed by User

To display menus 1, 2, 3, 4, 5, 6 and 7:

1. Repeatedly press until MENU is displayed.
2. Press and hold.
3. Repeatedly press to select Menus 1, 2, 3, 4, 5, 6, or 7.
4. Press displays setting name and allows value changes.
5. Press either or to scroll through options for each setting/display.
6. Press to save setting and next option for menu displays.

<table>
<thead>
<tr>
<th>SETTING [display]</th>
<th>D.A.N. NO.</th>
<th>OPTIONS [displayed]</th>
<th>BOLD=DEFAULT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LANGUAGE</strong></td>
<td>1001</td>
<td><strong>ENGLISH</strong></td>
<td>BOLD=DEFAULT</td>
<td>Select language to be displayed.</td>
</tr>
<tr>
<td><strong>DISPLAY RATE</strong></td>
<td>1002</td>
<td><strong>1,2,3,4,6,7,8,9,10</strong></td>
<td></td>
<td>Update display times per second.</td>
</tr>
<tr>
<td><strong>SCALE ID SETUP</strong></td>
<td>1003</td>
<td><strong>NEW EZ</strong></td>
<td></td>
<td>Identity of scale location (truck id or Mixer number).</td>
</tr>
<tr>
<td><strong>ZERO TRACK</strong></td>
<td>1004</td>
<td><strong>ON/OFF</strong></td>
<td></td>
<td>If ON - zero track adjust balance for buildup of snow &amp; mud.</td>
</tr>
<tr>
<td><strong>WEIGH METHOD</strong></td>
<td>1005</td>
<td><strong>1=General, 2=Fast, 3=Slow</strong></td>
<td></td>
<td>Select weigh method. The speed the weight changes as shown on the LCD.</td>
</tr>
<tr>
<td><strong>1 PRESS ZERO</strong></td>
<td>1006</td>
<td><strong>ON/OFF</strong></td>
<td></td>
<td>If ON - press and hold Zero key to Zero/Balance scale.</td>
</tr>
<tr>
<td><strong>AUTO OFF</strong></td>
<td>1007</td>
<td><strong>OFF, 15, 30, 45, 60</strong></td>
<td></td>
<td>Indicator turns off after selected minutes of stable weight.</td>
</tr>
<tr>
<td>SETTING [display]</td>
<td>D.A.N. NO.</td>
<td>OPTIONS [displayed]</td>
<td>DESCRIPTION</td>
<td></td>
</tr>
<tr>
<td>------------------</td>
<td>------------</td>
<td>--------------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>DISPLAY UNIT (LB-KG)</td>
<td>1008</td>
<td>LB/KG</td>
<td>Display pounds – LB or Kilograms - KG</td>
<td></td>
</tr>
<tr>
<td>SCROLL DELAY (SCROLL)</td>
<td>1101</td>
<td>0,1,2,3,4, 5, 6, 7, 8, 9</td>
<td>Scroll rate for cold temperatures 0=normal 9=slowest</td>
<td></td>
</tr>
<tr>
<td>SAVE TARE [SAVE]</td>
<td>1102</td>
<td>ON/OFF</td>
<td>Saves tare weight to non-volatile memory.</td>
<td></td>
</tr>
<tr>
<td>PRELOAD TARE [PREL]</td>
<td>1103</td>
<td>ON/OFF</td>
<td>Tare weights can be entered using the numeric keypad.</td>
<td></td>
</tr>
<tr>
<td>TIME FORMAT [TIME F]</td>
<td>1201</td>
<td>24 HR AM/PM</td>
<td>Select time format -AM/PM or 24 hours</td>
<td></td>
</tr>
<tr>
<td>TIME [TIME]</td>
<td>1202</td>
<td>XX:XX:XX, AM/PM</td>
<td>Enter changes hh:mm:ss (use numeric keypad) use function key to change between hh:mm:ss. Then choose AM/PM.</td>
<td></td>
</tr>
<tr>
<td>DATE FORMAT [DATE F]</td>
<td>1203</td>
<td>1-mm-dd, 2-mm/dd/yy, 3-mm/dd/yyyy, 4-dd-mm, 5-dd/mm/yy, 6-dd/mm/yyyy, 7-ddmmmm, 8-ddmmmmmm</td>
<td>Select date format</td>
<td></td>
</tr>
<tr>
<td>DATE [DATE]</td>
<td>1204</td>
<td>Enter ddmmyy</td>
<td>Select key changes date or numerical keys -function key chooses dd/mm/yy.</td>
<td></td>
</tr>
<tr>
<td>DATE CHECK [DT CHK]</td>
<td>1205</td>
<td>ON/OFF</td>
<td>Verifies the real time clock has a valid date at power up.</td>
<td></td>
</tr>
<tr>
<td>REMOTE INPUT 1 [RMINP1]</td>
<td>1401</td>
<td>TARE, PRINT, HOLD, M+, ZERO, MIXCTR, TR HLD, ST STP, SEEDTD, OFF, PRESET, SWITCH</td>
<td>Sets function of remote input line on the power cord. ST STP for standard control SEEDTD for variable throttle</td>
<td></td>
</tr>
<tr>
<td>REMOTE INPUT 2 [RMINP2]</td>
<td>1411</td>
<td>TARE, PRINT, HOLD, M+, ZERO, MIXCTR, TR HLD, ST STP, SEEDTD, OFF, PRESET, SWITCH</td>
<td>Sets function of remote input line on the remote port.</td>
<td></td>
</tr>
<tr>
<td>PROGRAM ID [PRG ID]</td>
<td>1998</td>
<td></td>
<td>Displays current software version</td>
<td></td>
</tr>
<tr>
<td>SETTING [display]</td>
<td>D.A.N. NO.</td>
<td>OPTIONS [displayed]</td>
<td>BOLD=DEFAULT</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------</td>
<td>--------------------</td>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>REMOTE NO.</strong></td>
<td>2001</td>
<td>ON/OFF</td>
<td></td>
<td>If ON indicator communicates with Cab Control Display</td>
</tr>
<tr>
<td><strong>SCALE NUMBER [SCL NO]</strong></td>
<td>2002</td>
<td>1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24</td>
<td>Select scale number for cab control communication</td>
<td></td>
</tr>
<tr>
<td><strong>EXTERNAL RADIO (EXTRAD)</strong></td>
<td>2003</td>
<td>ON/OFF</td>
<td>Enables external radio to be connected to the J905 port.</td>
<td></td>
</tr>
<tr>
<td><strong>DDL ATTACHED (DDL)</strong></td>
<td>2004</td>
<td>YES/NO</td>
<td>Enables connection of a DDL (Data DownLoader)</td>
<td></td>
</tr>
<tr>
<td><strong>EZ2 AUDIBLE COMMANDS (EZ2AUD)</strong></td>
<td>2005</td>
<td>ON/OFF</td>
<td>Enables audible sound when EZII command sent.</td>
<td></td>
</tr>
<tr>
<td><strong>SCOREBOARD MODE (SCOREM)</strong></td>
<td>2101</td>
<td>0,1,2,3,4,5,6,7,8,11,12,15,27,37,38,39</td>
<td>Select scoreboard output</td>
<td></td>
</tr>
<tr>
<td><strong>ZERO OUTPUT (ZEROUT)</strong></td>
<td>2102</td>
<td></td>
<td>Allows zero/balance for SCOREM #11 serial gross weight.</td>
<td></td>
</tr>
<tr>
<td><strong>FRONT PANEL ZEROOUT (ZEROFP)</strong></td>
<td>2103</td>
<td>OFF/ON</td>
<td>Allows use of the zero key to zero/balance the serial gross weight.</td>
<td></td>
</tr>
<tr>
<td><strong>SCOREBOARD 2 (SCOREM2)</strong></td>
<td>2104</td>
<td>0,1,2,3,4,5,6,7,8,11,12,15,27,37,38,39</td>
<td>Select scoreboard 2 output</td>
<td></td>
</tr>
<tr>
<td><strong>OPERATION STATUS (OPSTRT)</strong></td>
<td>2111</td>
<td>0, 2</td>
<td>Select operating data to be sent to a Remote Terminal</td>
<td></td>
</tr>
<tr>
<td><strong>-DVADJ</strong></td>
<td>2199</td>
<td>ON/OFF</td>
<td>Causes the – sign to be left justified</td>
<td></td>
</tr>
<tr>
<td><strong>COM 1 BAUD RATE (C1 BD)</strong></td>
<td>2201</td>
<td>1200,2400,4800,9600,14400,19200,38400,57600,115200</td>
<td>Sets baud rate for com port #1</td>
<td></td>
</tr>
<tr>
<td><strong>COM 1 PARITY (C1 PA)</strong></td>
<td>2202</td>
<td>NONE, ODD, EVEN</td>
<td>Sets parity for com port #1</td>
<td></td>
</tr>
<tr>
<td><strong>COM 1 DATA BITS (C1DATA)</strong></td>
<td>2203</td>
<td>7, 8</td>
<td>Sets data bits for com port #1</td>
<td></td>
</tr>
<tr>
<td><strong>COM 1 DELAY (C1 DLY)</strong></td>
<td>2204</td>
<td>0, .10, .25, .50, .75, 1-5</td>
<td>Selects seconds to delay before advancing to next line.</td>
<td></td>
</tr>
<tr>
<td><strong>COM 2 BAUD RATE (C2 BD)</strong></td>
<td>2211</td>
<td>1200,2400,4800,9600,14400,19200,38400,57600,115200</td>
<td>Sets baud rate for com port #2</td>
<td></td>
</tr>
<tr>
<td>SETTING [display]</td>
<td>D.A.N NO.</td>
<td>OPTIONS [displayed]</td>
<td>BOLD=DEFAULT</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>------------------</td>
<td>----------</td>
<td>---------------------</td>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>COM 2 PARITY (C2 PR)</td>
<td>2212</td>
<td>NONE, ODD, EVEN</td>
<td>Sets parity for com port #2</td>
<td></td>
</tr>
<tr>
<td>COM 2 DATA BITS (C2DRTA)</td>
<td>2213</td>
<td>7, 8</td>
<td>Sets data bits for com port #2</td>
<td></td>
</tr>
<tr>
<td>COM 2 DELAY (C2 DLY)</td>
<td>2214</td>
<td>0, .10, .25, .50, .75, 1-5</td>
<td>Selects seconds to delay before advancing to next line.</td>
<td></td>
</tr>
<tr>
<td>TARE AUTO PRINT (TAREAP)</td>
<td>2301</td>
<td>ON/OFF</td>
<td>If ON -tare auto-prints displayed weight.</td>
<td></td>
</tr>
<tr>
<td>ONE LINE PRINT (1L PRT)</td>
<td>2302</td>
<td>ON/OFF</td>
<td>If ON -indicator data prints on one line.</td>
<td></td>
</tr>
<tr>
<td>AUTO PRINT (APRINT)</td>
<td>2303</td>
<td>ON/OFF</td>
<td>If ON -pressing keys auto-prints weight values.</td>
<td></td>
</tr>
<tr>
<td>PRINT FORMAT (PRTFMT)</td>
<td>2304</td>
<td>AUTO, WTONLY, DOWNLD, DT+TM, ID+TM, IDWTTM, BATCH1, PRTAC1, PRTAC2, PRTAC3, PRTAC4, PRTAC5, PRTAC6, PRTST1, PRTST3, PRTST5, RECINF</td>
<td>Select alternate &amp; comma (CSV) print formats.</td>
<td></td>
</tr>
<tr>
<td>PRINT ACCUMULATION (PRTACC)</td>
<td>2305</td>
<td></td>
<td>Shows running total of weights printed for selected FIELD</td>
<td></td>
</tr>
<tr>
<td>REMOTE DISPLAY (RNDISP)</td>
<td>2401</td>
<td>EZ2, EZ3MUX, COG, NONE</td>
<td>Select type of remote display</td>
<td></td>
</tr>
<tr>
<td>REMOTE TERMINAL (RMTERM)</td>
<td>2402</td>
<td>ON/OFF</td>
<td>Sends display data to serial remote terminal interface</td>
<td></td>
</tr>
<tr>
<td>BAR GRAPH MODE (BARGRP)</td>
<td>2411</td>
<td>OFF, RIGHT, LEFT, MIDOUT, MID IN</td>
<td>Selects output for a bar graph display when used with an RD4000 Remote Display</td>
<td></td>
</tr>
<tr>
<td>WEIGHT GRAPH (WGRPH)</td>
<td>2412</td>
<td>ON/OFF</td>
<td>Enables graph to be used with weight when used with a RD4000 Remote Display</td>
<td></td>
</tr>
<tr>
<td>BAR WEIGHT (BAR UT)</td>
<td>2413</td>
<td>12000</td>
<td>Enter the full scale gross weight for the bar graph display.</td>
<td></td>
</tr>
<tr>
<td>PRESET GRAPH (PRGRPH)</td>
<td>2414</td>
<td>ON/OFF</td>
<td>Enables graph to be used with presets when used with an RD4000 Remote Display</td>
<td></td>
</tr>
<tr>
<td>TIMER GRAPH (TMGRPH)</td>
<td>2415</td>
<td>ON/OFF</td>
<td>Enables graph to be used with timers when used with an RD4000 Remote Display</td>
<td></td>
</tr>
<tr>
<td>NON DIGI-STAR DISPLAY (NNDCAR)</td>
<td>2417</td>
<td>ON/OFF</td>
<td>Enables non-DigiStar display mode</td>
<td></td>
</tr>
<tr>
<td>CAN MESSAGE TYPE (CMSTYP)</td>
<td>2711</td>
<td>0 - 9</td>
<td>Allows entry of a proprietary CAN message type.</td>
<td></td>
</tr>
<tr>
<td>CAN MESSAGE INTERVAL (CMINT)</td>
<td>2712</td>
<td>0, type value</td>
<td>Edit interval time for CAN message output.</td>
<td></td>
</tr>
</tbody>
</table>
### MENU 3 - MOTION & WEIGHT

<table>
<thead>
<tr>
<th>SETTING [display]</th>
<th>D.A.N NO.</th>
<th>OPTIONS [displayed]</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISPLAY COUNT [COUNT]</td>
<td>3001</td>
<td>.01,.02,.05,.1,.2,.5,1,2,5,10,20,50,100</td>
<td>Select display count size of weigh values.</td>
</tr>
<tr>
<td>CAPACITY [CAP]</td>
<td>3002</td>
<td>40,000</td>
<td>Enter MAXIMUM weight measurable on scale.</td>
</tr>
<tr>
<td>WM1 ADJUST 1 [WMA1-1]</td>
<td>3003</td>
<td>10 thru 19</td>
<td>Increase this number to smoothing weighing</td>
</tr>
<tr>
<td>WM1 ADJUST 2 [WMA1-2]</td>
<td>3004</td>
<td>0 thru 9, 4</td>
<td>0=off. Use value less than WMA1-1 for quick response weight.</td>
</tr>
<tr>
<td>WM1 ADJUST 3 [WMA1-3]</td>
<td>3005</td>
<td>4000</td>
<td>Enter the weight to active quick response weight Default-10% of scale capacity</td>
</tr>
<tr>
<td>WM2 ADJUST 1 [WMA2-1]</td>
<td>3006</td>
<td>30 thru 39</td>
<td>Increase this number to smoothing weighing</td>
</tr>
<tr>
<td>WM2 ADJUST 2 [WMA2-2]</td>
<td>3007</td>
<td>10 thru 19</td>
<td>10=off. Use value less than WMA2-1 for quick response weight.</td>
</tr>
<tr>
<td>WM2 ADJUST 3 [WMA2-3]</td>
<td>3008</td>
<td>4000</td>
<td>Enter the weight to active quick response weight Default-10% of scale capacity</td>
</tr>
<tr>
<td>MOTION [MOTION]</td>
<td>3101</td>
<td>ON/OFF</td>
<td>ON = Motion arrow flashes with unstable weight. Prevents: Print, Zero, Tare, Advance</td>
</tr>
<tr>
<td>MOTION WEIGHT [MOT WT]</td>
<td>3102</td>
<td>0</td>
<td>Enter weight used to detect motion. 0=Standard detection</td>
</tr>
</tbody>
</table>

### MENU 4 - PRESET, ALARM, and TIMER

<table>
<thead>
<tr>
<th>SETTING [display]</th>
<th>D.A.N NO.</th>
<th>OPTIONS [displayed]</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRE-ALARM METHOD [P MTHD]</td>
<td>4001</td>
<td>WEIGHT, PERCENT</td>
<td>Select weight or percentage method for pre-alarm</td>
</tr>
<tr>
<td>PRE-ALARM [P-ALM]</td>
<td>4002</td>
<td>50</td>
<td>Enter a value to activate an early warning that indicator is reaching the preset.</td>
</tr>
<tr>
<td>ALARM OUTPUT [RL OUT]</td>
<td>4003</td>
<td>OFF, PRESET, TR</td>
<td>Select preset or TR to control relay, horn &amp; lamp.</td>
</tr>
<tr>
<td>BUZZER [BUZZER]</td>
<td>4004</td>
<td>OFF, ON, 1-10</td>
<td>ALARM BUZZER -allows user to turn off alarm horn when loading/unloading</td>
</tr>
<tr>
<td>RELAY [RELAY]</td>
<td>4005</td>
<td>OFF, PRESET, SETPNT, PRNOPA, SSPRST, PREACT, SEEDTD</td>
<td>Selects the behavior of the +12VDC alarm output; SEEDTD for stand controls, PRNOPA for variable throttle controls</td>
</tr>
<tr>
<td>PRESET DELAY [PRTDLY]</td>
<td>4006</td>
<td>0 thru 9</td>
<td>Set time to automatically advance/print entered preset</td>
</tr>
<tr>
<td>MANUAL RELAY OUT [RLOUT]</td>
<td>4008</td>
<td>SIG12V, SIG 0V</td>
<td>Selects the state of the relay when the preset is reached.</td>
</tr>
<tr>
<td>PRESET CLEAR ON PRINT [PCLPT]</td>
<td>4009</td>
<td>ON/OFF</td>
<td>Clears preset and preset ID when a print occurs</td>
</tr>
<tr>
<td>WEIGHT TOGGLE [WEITOG]</td>
<td>4012</td>
<td>ON/OFF</td>
<td>Name will toggle if no motion detected for 6 seconds.</td>
</tr>
<tr>
<td>SETTING [display]</td>
<td>D.A.N NO.</td>
<td>OPTIONS [displayed] BOLD=DEFAULT</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>-------------------</td>
<td>----------</td>
<td>-------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>GROSS SET POINT OUTPUT (SETOUT)</td>
<td>4101</td>
<td>OVER/UNDER</td>
<td>Select when the +12VDC Alarm Output becomes active.</td>
</tr>
<tr>
<td>GROSS SET POINT CHNG (SETCHG)</td>
<td>4102</td>
<td>500</td>
<td>Set required weight change to turn off +12VDC Alarm Output.</td>
</tr>
<tr>
<td>GROSS SET POINT DELAY (SETDEL)</td>
<td>4103</td>
<td>0 thru 9</td>
<td>Set time delay before the +12VDC Alarm Output can Turn On/Off.</td>
</tr>
<tr>
<td>GROSS SET POINT (SETPNT)</td>
<td>4104</td>
<td>5000</td>
<td>Set a gross weight in long form that will activate +12VDC Alarm Output on Power cord.</td>
</tr>
<tr>
<td>SET POINT COUNT (SETCTR)</td>
<td>4105</td>
<td>0 thru 9</td>
<td>Counts how many times set point is activated.</td>
</tr>
<tr>
<td>SET POINT WEIGHT SOURCE (STWTSC)</td>
<td>4106</td>
<td>SERIAL/NORMAL</td>
<td>Sets weight source for use with set point feature.</td>
</tr>
<tr>
<td>TOLERANCE METHOD (T MTHD)</td>
<td>4201</td>
<td>WEIGHT, PERCENT</td>
<td>Select weight or percentage method for preset tolerance.</td>
</tr>
<tr>
<td>TOLERANCE (TOLER)</td>
<td>4202</td>
<td>0 thru 9</td>
<td>Select tolerance weight percentage to accept preset.</td>
</tr>
<tr>
<td>TOLERANCE OVERLOCK (OVERLK)</td>
<td>4203</td>
<td>OFF/ON</td>
<td>Prevents auto-advancing if preset exceeds tolerance.</td>
</tr>
</tbody>
</table>

**MENU 5 - COM PORT SETUP**

<table>
<thead>
<tr>
<th>PORT [display]</th>
<th>D.A.N NO.</th>
<th>OPTIONS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>REMOTE DISPLAY PORT (RMDPRT)</td>
<td>5001</td>
<td>OFF, COM1, COM2, COM3, COM4</td>
<td>Sets serial remote display output</td>
</tr>
<tr>
<td>RADIO PORT (RDPRT)</td>
<td>5002</td>
<td>OFF, COM1, COM2, COM3, COM4</td>
<td>Sets internal radio port</td>
</tr>
<tr>
<td>EXTERNAL RADIO PORT (EXRPRT)</td>
<td>5003</td>
<td>OFF, COM1, COM2, COM3, COM4</td>
<td>Sets external radio port</td>
</tr>
<tr>
<td>PRINTER PORT (PRPORT)</td>
<td>5005</td>
<td>OFF, COM1, COM2, COM3, COM4</td>
<td>Sets printer port</td>
</tr>
<tr>
<td>SCOREBOARD PORT (SCPORT)</td>
<td>5006</td>
<td>OFF, COM1, COM2, COM3, COM4</td>
<td>Sets scoreboard port</td>
</tr>
<tr>
<td>OPSTAT PORT (OPSPRT)</td>
<td>5007</td>
<td>OFF, COM1, COM2, COM3, COM4</td>
<td>Sets Opstat port</td>
</tr>
<tr>
<td>DDL PORT (DDLPRRT)</td>
<td>5009</td>
<td>OFF, COM1, COM2, COM3, COM4</td>
<td>Sets DDL port</td>
</tr>
<tr>
<td>20MA MIRROR PORT (20MARN)</td>
<td>5011</td>
<td>OFF, COM1, COM2, COM3, COM4</td>
<td>Sets port for 20MA signal to mirror</td>
</tr>
<tr>
<td>GPS PORT (GPSPRRT)</td>
<td>5013</td>
<td>OFF, COM1, COM2, COM3, COM4</td>
<td>Sets GPS port</td>
</tr>
<tr>
<td>SCOREBOARD 2 PORT (SC2PRRT)</td>
<td>5015</td>
<td>OFF, COM1, COM2, COM3, COM4</td>
<td>Sets scoreboard 2 port</td>
</tr>
<tr>
<td>CAN PORT (CAMPRT)</td>
<td>5111</td>
<td>0 thru 9</td>
<td>Sets CAN port</td>
</tr>
<tr>
<td>DEBUG PORT (DBGPRRT)</td>
<td>5999</td>
<td>OFF, COM1, COM2, COM3, COM4</td>
<td>Sets debugger port</td>
</tr>
</tbody>
</table>
### MENU 6 – SEED TENDER

<table>
<thead>
<tr>
<th>SETTING [display]</th>
<th>D.A.N NO.</th>
<th>OPTIONS [displayed]</th>
<th>BOLD=DEFAULT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNLOAD WEIGHT DISPLAY (UNWED)</td>
<td>6301</td>
<td>LOAD, GROSS, NET</td>
<td>NET = from 0, GROSS = display total weight, LOAD = unload from preset</td>
<td></td>
</tr>
<tr>
<td>AUTO LOAD PRESET (RLP)</td>
<td>6302</td>
<td>OFF, STORED</td>
<td>Loads stored preset when unloading begins</td>
<td></td>
</tr>
<tr>
<td>PRESET ACTIVE SIGNAL TIMEOUT (PAST)</td>
<td>6303</td>
<td>0.0 for standard control 4.0 for variable throttle</td>
<td>Time to continue preset active signal after preset is reached. Used for variable throttle controls as the time to throttle down from full throttle.</td>
<td></td>
</tr>
<tr>
<td>UNLOAD ALARM (U-ALM)</td>
<td>6304</td>
<td>OFF, 1 - 5</td>
<td>Alarm buzzer duration.</td>
<td></td>
</tr>
<tr>
<td>OUTPUT TOLERANCE METHOD (OTATHD)</td>
<td>6305</td>
<td>WEIGHT, PERCNT</td>
<td>Selects method for output tolerance</td>
<td></td>
</tr>
<tr>
<td>OUTPUT TOLERANCE (OTOLER)</td>
<td>6306</td>
<td>20, type in value</td>
<td>Output tolerance is the weight offset of commodity remaining in the auger/conveyor chute while filling the planter/spreader.</td>
<td></td>
</tr>
<tr>
<td>UNLOAD DELAY (UDELAY)</td>
<td>6308</td>
<td>2.0, type in value</td>
<td>Delays print/data record time after PRESET for more accurate unload data.</td>
<td></td>
</tr>
<tr>
<td>NUMBER OF BINS (BINNUM)</td>
<td>6601</td>
<td>1 thru 16, 2</td>
<td>Number of bins 1-16, 1 = BIN feature off</td>
<td></td>
</tr>
<tr>
<td>VARIABLE THROTTLE (STTHRO)</td>
<td>6613</td>
<td>OFF for standard control, ON for variable throttle control</td>
<td>Enables seed tender variable throttle control mode. Changes DAN settings 4005 and 1401. Works with DAN 6303 to control throttle down time.</td>
<td></td>
</tr>
</tbody>
</table>

### MENU 8 – SETUP, CALIBRATION, AND MAINTENANCE

<table>
<thead>
<tr>
<th>SETTING [display]</th>
<th>D.A.N NO.</th>
<th>OPTIONS [displayed]</th>
<th>BOLD=DEFAULT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIGNON SETTING (SIGNON)</td>
<td>8001</td>
<td>OFF, ON</td>
<td>Enables continuous display of sign-on message</td>
<td></td>
</tr>
<tr>
<td>SIGNON MESSAGE (SIGMSG)</td>
<td>8002</td>
<td>DIGI-S, TAR___</td>
<td>Enables editing of the sign-on message; up to 120 characters, 6 characters per screen</td>
<td></td>
</tr>
<tr>
<td>MAINTENANCE MESSAGE (MANTMG)</td>
<td>8011</td>
<td>SEE OP, ERATOR, S MANU, AL FOR, _SERVI, CE INT, ERVAL,, REQUIR, EMENTS</td>
<td>Enables editing of the maintenance message; up to 120 characters, 6 characters per screen</td>
<td></td>
</tr>
<tr>
<td>MAINTENANCE MESS. TIME (MANTTM)</td>
<td>8012</td>
<td>Time is entered using key pad.</td>
<td>Time for maintenance message to be triggered.</td>
<td></td>
</tr>
<tr>
<td>DEAD WEIGHT CAL (WT CAL)</td>
<td>8121</td>
<td>Follow instructions shown on LCD</td>
<td>Calibration method using weights</td>
<td></td>
</tr>
<tr>
<td>TEMPERATURE CALIBRATION (T CALB)</td>
<td>8123</td>
<td>OFF/ON</td>
<td>On=Scale adjusts for temperature changes</td>
<td></td>
</tr>
<tr>
<td>INDICATOR SETUP INFO (DIS SER)</td>
<td>8299</td>
<td>S</td>
<td>Sends all setup information to the serial port</td>
<td></td>
</tr>
<tr>
<td>KEYTEST</td>
<td>8888</td>
<td></td>
<td>Enables front panel key test</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------</td>
<td>-----</td>
<td>----------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SETUP NUMBER</td>
<td>8711</td>
<td><strong>146040</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(SETUP)</td>
<td></td>
<td>Quick entry method selects weigh method 1-4 lbs, 5-8 kg, gain 1-9, display counts 1-9 and capacity *1000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calibration Number</td>
<td>8712</td>
<td><strong>32640</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(CAL)</td>
<td></td>
<td>Weight displayed at 0.4mV/V</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


15.0 INSTALLATION

15.1 Indicator Mounting

For most applications the equipment manufacturer provides the necessary mounting system and hardware, and mounts the Indicator for the End User.

Digi-Star provides a number of mounting options that allow the end user to customize the location and placement of the Indicator. The following section provides a list of the optional mounts.

In all cases the Digi-Star Indicator must be securely mounted to the equipment. Loose, or unsupported, Indicators can be damaged.

<table>
<thead>
<tr>
<th>KEY</th>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>404353</td>
<td>BRACKET-EZ3 PLASTIC RAIL *</td>
</tr>
<tr>
<td>B</td>
<td>403780</td>
<td>SCR-#10 X 5/8 FHSTS BLACK ZP</td>
</tr>
<tr>
<td>C</td>
<td>840459</td>
<td>SUPPORT-HAT BRACKET</td>
</tr>
<tr>
<td>D</td>
<td>405069</td>
<td>U-BOLT 1/4-20 X 3.25 ZP</td>
</tr>
<tr>
<td>E</td>
<td>405084</td>
<td>NUT-1/4-20 TOP LOCKING FLANGE</td>
</tr>
<tr>
<td>F</td>
<td>403770</td>
<td>BRACKET- WING MOUNT *</td>
</tr>
<tr>
<td>G</td>
<td>405124</td>
<td>PACK-WEDGE MOUNT BRACKET WITH U-BOLTS &amp; FLANGE NUTS</td>
</tr>
<tr>
<td>H</td>
<td>405244</td>
<td>EZ3 WEDGE MOUNT</td>
</tr>
</tbody>
</table>

For the different types of mounts available:

- STD UNIVERSAL MOUNT TALL
- WING MOUNT
- WEDGE MOUNT
## RAM MOUNTS

<table>
<thead>
<tr>
<th>KEY</th>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>404799</td>
<td>KIT-1.5&quot; RAM MOUNT WITH BOLT-ON BASE WITH HARDWARE</td>
</tr>
<tr>
<td>J</td>
<td>407544</td>
<td>KIT-1.5&quot; RAM MOUNT WITH DUAL U-BOLTS (FITS 0.5&quot;-1.5&quot; ROUND)</td>
</tr>
<tr>
<td>K</td>
<td>407434</td>
<td>KIT-1.5&quot; RAM MOUNT WITH TRIPLE SUCTION CUP BASE</td>
</tr>
</tbody>
</table>

### SIDE AND UNIVERSAL MOUNTS

<table>
<thead>
<tr>
<th>KEY</th>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>408880</td>
<td>MOUNT FOR LARGE INDICATORS WITH HARDWARE AND MAGNET</td>
</tr>
<tr>
<td>L</td>
<td>408828</td>
<td>MOUNT FOR LARGE INDICATORS WITH HARDWARE WITHOUT MAGNET</td>
</tr>
<tr>
<td>M</td>
<td>408199</td>
<td>UNIVERSAL MOUNT SHORT</td>
</tr>
</tbody>
</table>
15.2 Cable Connections
For accurate and reliable operation care should be taken when routing and connecting cables to the Digi-Star Indicator.

- Cables should be secured and protected from damage and abrasion.
- Long cables should not “hang” by the cable connector at the Indicator but should be secured to a structure close to the Indicator leaving a short “tail” to connect to the Indicator.

Special Considerations for Power (+) and Ground (-):
- The Digi-Star Indicator is designed to operate at a continuous voltage ranging from 10.5 to 16.0 volts.
- Intermittent voltage drops to as low as 9.0 volts, such as when starting an engine, will be tolerated. Continuous low voltage will result in a Low Voltage warning on the display or the Indicator will power off.
- Voltage spike above 16 volts will damage the Indicator. **Never weld or charge the battery** on the equipment that the Indicator is mounted to without disconnecting the Indicator power cord. Never operate an Indicator on equipment with an engine charging circuit when the battery has been removed.
- Digi-Star recommends that the red power (+) and black ground (-) are connected as follows:
  - Power (+) can be either switched or keyed On & Off, or un-switched and always On.
  - Power (+) and Ground (-) should come from a dedicated auxiliary power source when provided. When auxiliary power sources are not provided power should come from the main power distribution system.
  - Fuse or circuit protection of at least 5 amps, but no more than 10 amps, should be provided. Although the Indicator is protected internally by an internal fuse a fuse or circuit protection is required to protect the power cable and equipment.
  - Ground (-) connection should be made to a main ground (the battery ground (-) is often connected to this location). **Do not use the chassis or frame of the equipment as a ground.**

A control box is required for proper connection to the ST3410. Improper wiring may damage the ST3410 or factory electronic controls such as the radio.
15.3 Auger Control Wiring

For standard ON/OFF, switch, or hydraulic type implement controls, refer to D3967 “408000 Control Box Installation” manual that arrived with your control box for wiring details.

For variable throttle implement controls, refer to D3977 “408221 and 408853 Control Box Installation” manual that arrived with your control box for details.
15.4 Connecting Load Cells to Junction Box

Connect load cell wires to terminal blocks. See wire color chart.

### Wire Color Key

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>White</td>
</tr>
<tr>
<td>2</td>
<td>Green</td>
</tr>
<tr>
<td>3</td>
<td>Red</td>
</tr>
<tr>
<td>4</td>
<td>Black</td>
</tr>
<tr>
<td>5</td>
<td>Shield</td>
</tr>
</tbody>
</table>

Connect load cell wires to terminal blocks. See wire color chart.

J-Box Illustrated for 4 Load Cells to be installed.

Junction Box Cable

Connect to J902 Load Cell Port on Indicator bottom panel.

Tighten Nuts

Load Cell Cable
15.5 Load Cell Direction

Observe direction of arrow when installing load cell.
16.0 OPTIONAL EQUIPMENT

16.1 Bluetooth Module

Future

External Bluetooth Module – Future, IOS

16.2 IPC Thermal Printer

IPC Thermal Printer

Optional printer for RS232 serial port. Prints at every AUTO shut-off fill and button press.

16.3 Transmitter/Receiver

Transmitter (shown) with installed receiver inside ST3410 indicator. For ON/ OFF or switch type implement controls.

Use to activate auger/ conveyor from remote location. Operating range up to 90 feet.

Note: Option on standard ON/ OFF models only. Will not function on variable throttle models.
17.0 TROUBLESHOOTING FLOW CHART

START

YES

Does the indicator come on?

NO

Does the indicator come on?

YES

Is the reading on the Indicator stable?

NO

If your display is unstable, or flashes “±RANGE” disconnect the J-box cord from Indicator. Is display still unstable?

YES

Your Indicator is probably defective. Try another Indicator to verify. Note: Be aware of electrical interference that might affect Indicator, such as mobile phones, CB radios, radio towers, electrical motors, etc. Make sure Load Cell cables are not attached to hydraulic lines or reservoir.

NO

POOR CONNECTION: Take them apart and clean connections. (Rust or paint should be wire brushed.) Then reconnect and tighten securely.

BAD POWER CORD: Make sure red wire is connected to (+) positive side and black wire is connected to (-) negative side. When using a multimeter to check for voltage, measure between pin 1 (POS) and pin 2 (NEG). Meter should read between 10.5 and 14.5 volts DC if using a tractor power cord, black wire is positive and white wire is negative.

BAD Indicator: Try another Indicator. (Even a different model or set-up should come on.)

NO

Are the readings all positive? If not Load Cell is upside down.

YES

Put your weight on each load cell. Does the indicator respond to your weight?

NO

Check all J-Box and Load Cell cables for cuts or pinched/flat spots.

YES

Your Indicator is probably defective. Try another Indicator to verify. Note: Be aware of electrical interference that might affect Indicator, such as mobile phones, CB radios, radio towers, electrical motors, etc. Make sure Load Cell cables are not attached to hydraulic lines or reservoir.

NO

 Poor Connection: Take them apart and clean connections. (Rust or paint should be wire brushed.) Then reconnect and tighten securely.

BAD Power Cord: Make sure red wire is connected to (+) positive side and black wire is connected to (-) negative side. When using a multimeter to check for voltage, measure between pin 1 (POS) and pin 2 (NEG). Meter should read between 10.5 and 14.5 volts DC if using a tractor power cord, black wire is positive and white wire is negative.

BAD Indicator: Try another Indicator. (Even a different model or set-up should come on.)

NO

Does the scale weigh you approx. the same over all Load Cells? (Weight will not be accurate)

YES

Fix or replace the J-Box

NO

Remove the cover from your J-Box

Yes

Is there moisture inside the box?

NO

Dry out your J-Box (use a hairdryer). Check cable strain reliefs for tightness. Cables have drip loops. Is lid gasket damaged?

Look for loose connections. Watch your Indicator display while moving the wires and pressing on the circuit board inside the J-Box. You will see if there is a loose connection or bad solder joint.

Fix or replace the J-Box

See next Page
1. Disconnect all the Load Cell wires from the terminal blocks inside the J-Box (leave the Indicator on while connecting and disconnecting the wires, it will not damage Load Cells or Indicator if wires are shorted during this step). Is reading on Indicator stable?

2. Zero balance the Indicator. (Press “NET/GROSS” then “ZERO”). Indicator should display “0”.

   - **YES**: Replace J-Box (be aware of electrical interference that might affect your scale such as: mobile phones, CB radios, radio towers, electric motors, etc.).
   - **NO**: Replace J-Box (be aware of electrical interference that might affect your scale such as: mobile phones, CB radios, radio towers, electric motors, etc.).

3. Connect one Load Cell back into one of the terminals in the J-Box. (The reading you get for each Load Cell is dependent on the size and type of each Load Cell and how much weight is over each Load Cell. In general, the number should be positive and stable.)

   - **YES**: Connect one Load Cell back into one of the terminals in the J-Box. (The reading you get for each Load Cell is dependent on the size and type of each Load Cell and how much weight is over each Load Cell. In general, the number should be positive and stable.)
   - **NO**: Replace J-Box (be aware of electrical interference that might affect your scale such as: mobile phones, CB radios, radio towers, electric motors, etc.).

4. Record the Indicator reading with the Load Cell connected.

5. Stand or hang your weight over the connected Load Cell. Record how much the weight increased with your weight over the Load Cell. (A scale with only one Load Cell will weigh heavy.)

   - **YES**: If the scale responded to your weight, that’s verification on the J-Box is OK. If the scale did not respond, either that Load Cell is bad or the J-Box is bad. Try the other Load Cells. If the Indicator still shows no response, the J-Box is bad. (Replace J-Box)
   - **NO**: Replace J-Box (be aware of electrical interference that might affect your scale such as: mobile phones, CB radios, radio towers, electric motors, etc.).

6. Disconnect the first Load Cell and reconnect a second one. Record the Indicator reading. Stand or hang your weight over the connected Load Cell. Record how much the weight increased.

7. Repeat step 6 for the remaining Load Cells. Remember to record your readings.

8. Bad Load Cells will have a reading that is either unstable, makes the indicator flash “±RANGE” or is more than three times greater or less than the average of the others. Also the readings of your weight over each Load Cell should be similar. (Probably 4 times your actual weight). Any differences could be an indication of a bad Load Cell or a structural problem.

Do not expect the Load Cells to give the same reading. It is common for Load Cells to have readings that vary by hundreds, even thousands. Especially when one is carrying more weight.
18.0 NOTES

SETUP NUMBER 8711 _______________________

CALIBRATION NUMBER 8712 __________________

Pre-Alarm P-ALM 4001 ______________________

Output Tolerance OTOLER 6306 ______________

Unload Delay UDELAY 6308 __________________

PAST 6303 (Variable throttle time) ____________
19.0 QUICK REFERENCE AID

QUICK REFERENCE

MANUAL – Manual Mode
1. Set control box switch to MANUAL.
2. Follow manufacturer’s instructions to operate implement.

AUTO – Automatic Scale Mode
1. Set control box switch to AUTO.
2. Press BIN and Up/ Down arrows to select implement tank or hopper. Remains in TOTAL when BIN function disabled.
3. Type PRESET weight with keypad, press ENTER to store.
4. Move chute to planter/ fertilizer.
5. Dispense commodity with factory control.
6. Auger/ conveyor will auto shutoff when reaching PRESET weight.
7. Repeat steps 4-6 to finish filling planter/ fertilizer.

Output Tolerance
Press 6306 SELECT to adjust Output Tolerance (OTOLER) when under or over filling the planter/ spreader. Press ENTER to store value. If dispensing too much commodity, increase OTOLER weight by amount of overfill. If not dispensing enough commodity, decrease OTOLER weight by amount of underfill.

Setting and Clearing BIN Weights
1. Press BIN and Up/ Down arrows, then ENTER to select BIN to update.
2. Press and hold ZERO to clear BIN weight.
3. Add weight to empty BIN, or;
4. Type known BIN weight on keypad.
5. Press BIN to store known weight. “BIN X STORED”
20.0 DECLARATION OF CONFORMITY

EMC DECLARATION OF CONFORMITY


Manufacturer's Name: Digi-Star, LLC

Manufacturer's Address: W5527 State Hwy 106
Fort Atkinson, WI 53538

European Representative Name: Digi-Star International

European Representative Address: J.F. Kenedylaan 235
5981 WX Panningen
The Netherlands

Model Name: TMR3610, EZ3410, EZ2810

Conformance to:
- $ EN 61326-1 electrical equipment for measurement, control, and laboratory use
  (See Report Number 314363.)
- $ EN 55011, for Class B ISM equipment for industrial, scientific, and medical
  equipment. (See Report Number 314363.)

Equipment Type/Environment: Electronic weighing scale systems; not legal for trade.
For agricultural, commercial and industrial use.

Beginning Serial No.: U0001U01

Year of Manufacture: 2015

We, the undersigned, hereby declare that the equipment specified above conforms to the above Directive(s).

Manufacturer

[Signature]

Legal Representative in Europe

[Signature]

Full Name: Steven Gorseth
Position: Director of Engineering
Place: Fort Atkinson, WI U.S.A.
Date: March 24, 2015

Full Name: Wim de Wit
Position: Managing Director
Place: Panningen, The Netherlands
Date: March 24, 2015