

# SOFTWARE RELEASE NOTES



Product: EziWeigh7

Version: 3.43

---

## Version 3.43      2018-01-22

---

### FEATURES:

- Support HD 5T load cells in EW5, EW6 and EW7.

---

## Version 3.42      2015-04-08

---

### FEATURES:

- Added the ability to upload custom language strings using Data Link PC application.

---

## Version 3.40      2015-01-12

---

### FEATURES:

- Support serial output (Off, Weight On Record) in EW6
  - EW6 does not support Weight & EID On Record as it only has one serial port, which would be used by the stick reader
- Enable {RO} command in EW6 to output the Stable Weight.
- Enable {RP} command in EW6, in which the Stable Weight [WS] and/or Record Weight [WR] will be returned.
- Added Turkish Language

### MINOR CHANGES:

- Reordered languages on Setup, so that Portuguese comes between Spanish and French

### FIXES:

- Fix some string label translation errors.

---

## Version 3.36      2014-10-08

---

### FEATURES:

- Support XHD and Super XHD load cells in EW5, EW6 and EW7
- Support serial output (Off, Weight On Record, Weight & EID On Record) in EW7
- Enable {RO} command in EW7 to output the Stable Weight.
- Enable {RP} command in EW7, in which the Stable Weight [WS] and/or Record Weight [WR] will be returned.

### FIXES:

- Fix some string label translation errors.

## **Version 3.31**      **2013-11-15**

---

### **CHANGES:**

- Improve weighing speed when animals are moving
- Improve the 'Weight stable' light indicator performance
- Change the damping mode 'Fixed weigh time' to work like a simple moving average. It differs from moving average in being able to filter animal movement. Averaging is only suitable for static loads such as produce.

### **FEATURES:**

- Add a tolerance setting to the Setup menu (Note: tolerance is the accuracy required before the stable light comes on, default is 0.5d. (d is the resolution or display increment size))
- Add raw data logging to the Factory menu for use in diagnostics

## **Version 3.10**      **2012-11-22 to 2013-01-29**

---

### **FEATURES:**

- Records with EID can no longer be recorded multiple times in a session
- For the EziWeigh7, the weight gain is saved and downloaded by EziLink
- For the EziWeigh7, the statistics menu shows weight gain statistics: average, minimum and maximum
- Reverse weighing is supported in Portuguese
- Support VID with 16 characters on EziWeigh6

### **FIXES:**

- Occasional issue that caused the EziWeigh7 to periodically reset
- Some label translations

## **Version 3.00**      **2012-06-06**

---

- Initial production release of EziWeigh7 – support Bluetooth and Weight gain

## **EziWeigh Version 2.00**      **2011-12-16**

---

### **FEATURES:**

- New Draft Direction indication for EziWeigh6
- Added "Auto Record No ID" mode for Automatic weight recording on EziWeigh6
- Support added for Tru-Test Bluetooth® dongles on EziWeigh6
- Added Japanese language on EziWeigh6
- Supports multi-language on EziWeigh5

- Supports other brand load bars on EziWeigh5

#### **MINOR CHANGES:**

- Changed factory default backlight setting to Low
- Extended Auto Power Off to one hour on EziWeigh5
- Changed the Auto Zero setting messages from On/Off to Auto.Z/Off for EziWeigh 5
- Removed "Both" units option from EziWeigh5
- Display group Average Weight when group weighing (Spanish and Portuguese EziWeigh6 only).

#### **FIXES:**

- Fixed to indicate charging when it is being charged below 0 °C
- Fixed in the ID Only Mode on the EziWeigh6, LED stays on after power up
- Fixed the "Possible load cell fault" messages, which occurred on some units when the load-cells were unplugged

#### **EziWeigh Version 1.13**    2011-05-31

---

- Fixed dead flat battery start up issue

#### **EziWeigh Version 1.12**    2011-05-25

---

- New ADC rate, and related damping changes

#### **EziWeigh Version 1.04**    2011-05-06

---

- Issue5 hardware can power up/down the ADC

#### **EziWeigh Version 1.03**    2011-05-02

---

- Damping setups added to the ESC menu on the EziWeigh5

#### **EziWeigh Version 1.02**    2011-04-01

---

- Fixed a group weighing issue when it is used in conjunction with auto increment

#### **EziWeigh Version 1.00**    2011-03-24

---

- Initial production release