

EziWeigh7i



With the capability to record information against Electronic ID (EID) or Visual tags, you can easily capture and analyze individual animal performance and history. Replacing guesswork with facts, the EziWeigh7i displays live weight gain since the previous session, showing animal performance right there in the field.

Using its built-in Bluetooth® technology, the EziWeigh7i wirelessly connects to Tru-Test's EID readers, automatically transferring scanned ID's straight into the weigh scale indicator, saving time and improving accuracy. Alternatively, the animal's VID can be entered using the large and durable keypad.

The EziWeigh7i features Tru-Test's proven Superdamp™ III technology, enabling you to capture accurate live animal weights more quickly than any other weigh scale indicator on the market, even for the liveliest animals.

Weigh, Track, Act.

Efficiently record and track individual weight gain. Provides hard facts to help you manage your operation with greater certainty and profitability.

- Identify top and poor performers by monitoring and comparing weight gains.
- Efficient information collection with wireless connection to EID readers.
- Maximize throughput with fast weight lock and auto weight recording.
- Rugged design for the tough agricultural environment.
- Easily download recorded information to your Windows* computer, Android* or Apple* smartphone using Data Link.

How are you tracking? Let's talk. 800-874-8494 (USA & Canada)

Features and Specifications

Records information against Electronic (EID) and Visual tags. ID capable VID numbers can be automatically cross-referenced with their

EID match, saving you time and reducing data entry.

Choose between wireless Class 1 Bluetooth® communication Wireless or tethered EID reader connectivitys

with EID readers up to 100 m away, or connect via cable.

Calculates and displays an animal's daily weight gain since the Live weight gain

previous session.

Capture traits or treatments Record notes for each individual animal.

Memory and storage capacity Stores up to 100 weighing sessions and 20,000 records.

Quickly transfer information through mobile devices Information transfer

(Android* or Apple iOS*) or computer (Microsoft Windows*).

Summary statistics from the current and previous weigh Statistics

sessions can be recalled in the field*.

Sort animals into uniform groups or pens. Sorting capability

Up to 3 groups can be created based on weight ranges.

Large 5.2" (w) x 1.6" (h) reflective display with a super bright Highly visible display

backlight makes it viewable in all conditions, from brightest

daylight to darkness.

Capture accurate live weights more quickly than any other

weigh scale indicator on the market. The EziWeigh7i has

improved weighing electronics to lock onto lively

animals even faster.

IP67 waterproof case with double walled construction and Durable case

rubber corner buffers for extra durability.

Over 15 hours of run time and only 3 hours to recharge. Long life and fast charging battery

Charge with supplied mains power adaptor or USB.

8" x 9.5" x 3" (205 mm x 220 mm x 74 mm) Size

Weight 2.7 lb (1.2 kg)

EziWeigh7i Weigh Scale Indicator

Superdamp™ III technology

Includes: Mains power adaptor, USB cable adaptor, mounting bracket, Data Link Software.

Part No: 829008 (SAP # 880 0000-474)

...ers. Although the information presented in this Product Information Sheet is believed to be accurate and reliable, no responsibility and the information of the product of the $for inaccuracies \, can \, be \, assumed \, by \, Datamars \, Limited. \, Performance \, data \, is \, typical \, only \, and \, variations \, due \, to \, component \, typical \, continuous \, data \, in \, typical \, continuous \, data \,$ $manufacturing \ tolerances \ are \ normal. \ Data mars \ Limited \ reserves \ the \ right \ at \ any \ time \ to \ change \ performance \ characteristics \ or \ and \ right \ are \ right \ at \ any \ time \ to \ change \ performance \ characteristics \ or \ and \ right \ are \ right \ at \ any \ time \ to \ change \ performance \ characteristics \ or \ and \ right \ are \ right \ right \ are \ right \ r$ specifications without prior notice. All trademarks with an * are not owned by Datamars and belong to their respective owners. © Datamars Limited - All rights reserved.

The Bluetooth* word mark and logos are owned by Bluetooth SIG, Inc. and any use of such marks by Datamars Limited is under licence. 2287TTSM02 Issue 209/20

> Let's talk. 800-874-8494 (USA & Canada)