

JR5000

Weigh, Track, Act.

Get started making better individual animal management decisions by using accurate live weights and historical weight gains.

The JR5000 weigh scale indicator gives you the capability to record information against Electronic ID (EID) and Visual tags, allowing you to easily capture and analyse individual animal performance and history. Replacing guesswork with facts, the JR5000 displays live weight gain since the previous session, showing animal performance right there in the yard.

The JR5000 features Tru-Test's proven Superdamp™ IV technology, enabling you to capture accurate live animal weights fast, even the liveliest animals.

Using its built-in Bluetooth® technology, the JR5000 connects to Tru-Test EID readers, automatically transferring scanned ID's straight into the weigh scale indicator, saving time and improving accuracy. The animal's VID can also be entered manually using the large and durable keypad.

With our Datamars Livestock cloud software (free with your Tru-Test weigh scale), it's now even easier to turn your weighing data into simple, clear valuable insights.



- ✓ **Weigh stock in the shortest time possible without compromising accuracy.**
- ✓ **Make more informed decisions on how to manage individual animals.**
- ✓ **Designed for ease of use in a crush or race side with minimal training.**
- ✓ **Rugged design for the tough agricultural environment.**
- ✓ **Large colour screen and the full keypad used in our top of the range/professional products, for an entry level price.**

FEATURES AND SPECIFICATIONS

- ✓ **ID capable**
Records information against Electronic (EID) and Visual tags (VID). VID numbers can be automatically cross-referenced with their EID match, saving you time and reducing data entry.
- ✓ **Record what you need**
Capacity to store up to 1 million records in 1,000 weighing sessions.
- ✓ **Track performance**
Calculate and view an animal's weight gain.
- ✓ **Simple and quick to set up**
Use the pre-defined setups to easily switch between jobs. Built in step-by-step instructions and pop-ups help provide on-the-spot support if needed.
- ✓ **Easily transfer recorded information**
No matter where you are, you can quickly transfer information using your mobile device (Android* or Apple*), USB memory stick or computer (Microsoft Windows*). You can also seamlessly upload sessions via Wi-Fi directly from the device to Datamars Livestock.
- ✓ **Connect to other equipment**
Link wirelessly or by cables to other devices such as Electronic ID readers, auto drafters and more. Bluetooth Class 1 wireless interface connects to devices up to 100m (300') away.
- ✓ **5 way drafting by weight**
Draft animals up to 5 ways by weight.
- ✓ **Screen viewable in all light conditions**
The 7" high brightness display automatically switches between indoor and outdoor mode making it viewable even in the harshest light conditions.
- ✓ **Proven Speed**
Tru-Test's unique Superdamp™ IV technology locks onto the weight of a moving animal fast.
- ✓ **Navigate and enter information quickly**
Quick access keys and keypad avoids obscuring the screen with dirty fingers.
- ✓ **More rugged than ever**
The water, dust and shock proof IP67 case with rubber bumpers is the latest in rugged design based on 30 years of experience in designing products for use on farm. We've made the tough even tougher.
- ✓ **Long battery life**
10 hrs with backlight on and 13 hrs with backlight off.
- ✓ **Size**
260 mm x 225 mm x 65 mm
19 1.4" x 9" x 2 ½"
- ✓ **Weight**
1.75 kg (3.85 lbs)
- ✓ **2 year warranty**

Order Information

JR5000 Weigh Scale Indicator

Includes: Hard plastic carry case, mains power adaptor, USB cable, USB flash drive and adjustable mounting bracket.

Part No: 880 0010-832

Although the information presented in this Product Information Sheet is believed to be accurate and reliable, no responsibility for inaccuracies can be assumed by Datamars Limited. Performance data is typical only and variations due to component manufacturing tolerances are normal. Datamars Limited reserves the right at any time to change performance characteristics or 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.

3914TT14 Issue 2 07/25