

## XRS2 EID Stick Reader





## Data collection made easy

Read, record, edit and customize individual animal information.

Maximize individual animal performance and back up critical health, breeding and culling decisions by using the XRS2 Electronic Identification (EID) Stick Reader to view and capture animal information.

Suitable for cattle, sheep and deer, the XRS2 features a large, highly readable screen and alphanumeric keypad for capturing important information from the pasture or pens.

Bluetooth® wireless technology connects your reader to your Weigh Scale Indicator and means you can easily share information using your smartphone.

- Large sunlight viewable 2.7" color LCD screen makes it easy to read.
- Alphanumeric keypad for flexible data entry.
- Fast tag reads with feedback through vibrating handle.
- Customizable alerts such as cull.
- Add and edit session names to keep track of each session.
- Capture animal information such as condition scores in up to 15 custom data fields.
- Easily download recorded information using your Windows\* computer or Apple iOS\*/Android\* smartphone.

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

## Features and Specifications

Capture up to 15 pieces of customized information for each Capture information

animal, such as breed, sex, DOB and condition score.

Simple and fast to set-up with predefined setups or save your Favorite setups

own favorite setups to easily switch between jobs.

Compatible with EID tags Reads all ISO HDX and FDX-B tags.

Large memory 1 million scanned tag memory.

Bluetooth® Class 1 wireless technology to connect to Weigh Wireless connection

Scale Indicators or other devices up to 300' away.

Up to 19 hours of push to read operation and 9.5 hours of Long life and fast charging battery

continuous read.

Easily download information using Data Link for Windows\*, Free software

Apple\* iOS and Android\*.

Reads up to 1,100 tags per minute. Read performance

Read distance for HDX tags up to 12" and FDX tags up to 13".

Alerts Set alerts for pre-selected animals.

Sunlight viewable 2.7" (41 mm x 55 mm) color LCD screen Easy to see

makes it easy to read information.

25.6" reach length enables you to keep a safe distance when Long reach

scanning lively animals.

Balanced feel in the hand for comfortable use over long Ergonomically designed

periods of time. Weighs only 760 g (1.6 lbs).

All Tru-Test products are proven for the tough agricultural Rugged design

environment, with an IP67 waterproof design.

## **XRS2 EID Stick Reader**

Includes: Carry bag, mains power adaptor,

USB cable, USB flash drive.

Part No: 829956 (SAP # 880 0000-324)

Although the information presented in this Product Information Sheet is believed to be accurate and reliable, no responsibility  $for inaccuracies \, can \, be \, assumed \, by \, Datamars \, Limited. \, Performance \, data \, is \, typical \, only \, and \, variations \, due \, to \, component \, data \, is \, typical \, only \, and \, variations \, due \, to \, component \, data \, is \, typical \, only \, and \, variations \, due \, to \, component \, data \, is \, typical \, only \, and \, variations \, due \, to \, component \, data \, is \, typical \, only \, and \, variations \, due \, to \, component \, data \, is \, typical \, only \, and \, variations \, due \, to \, component \, data \, is \, typical \, only \, and \, variations \, due \, to \, component \, data \, is \, typical \, only \, and \, variations \, due \, to \, component \, data \, is \, typical \, only \, and \, variations \, due \, to \, component \, data \, is \, typical \, only \, and \, variations \, due \, to \, component \, data \, is \, typical \, only \, and \, variations \, due \, to \, component \, data \,$  $manufacturing \ to learnces \ are \ normal. \ Data mars \ Limited \ reserves \ the \ right \ at \ any \ time \ to \ change \ performance \ characteristics \ or \ and \ reserves \ the \ right \ at \ any \ time \ to \ change \ performance \ characteristics \ or \ and \ reserves \ the \ right \ at \ any \ time \ to \ change \ performance \ characteristics \ or \ and \ reserves \$  $specifications\ without\ prior\ notice.\ All\ trademarks\ with\ an\ ^*\ are\ not\ owned\ by\ Datamars\ and\ belong\ to\ their\ respective\ owners$ © 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. 2867TTSM02 Issue 209/20