



EVERY TIME,  
WITHOUT FAIL,  
IN ALL CONDITIONS,  
IT SIMPLY WON'T  
LET YOU DOWN.

## EID XRS STICK READER



Answering the call for a truly portable, handheld EID reader that was comfortable to use over long periods of time, livestock management specialist Tru-Test has developed the **XRS Stick Reader**.

While we were at it we also decided that it would be a good idea to make it the world's fastest and most reliable handheld reader whilst still incorporating Tru-Test's signature benefits - rugged design, reliable performance, easy to use.

Suitable for different species, the fast charging XRS Stick Reader also offers superior battery performance – up to 19 hours from a single charge.

Use it straight out of the box, the XRS Stick Reader is designed to easily interface with your weigh scale indicator whether using a Bluetooth® wireless connection or cable. You can also record EID tags in the reader for downloading to your PC later.

Capable of preloading or supporting entry of customized data for individual animals (e.g. an animal's withholding period, or entering pregnancy scan results directly on the reader), the XRS Stick Reader gives you intelligence at your fingertips.

No matter what conditions you face, the XRS Stick Reader will enable you to get the job done quickly, easily and with confidence.

### Key features

- Reads all HDX and FDX-B tags
- 20,000 scanned tag memory
- 20,000 EID/MID pairs
- 50 sessions
- Vibrating handle to alert on tag read
- Loud beeper and 2 super bright LEDs for alerts
- Duplicate discard option
- Daylight viewable large display with EID and visual number displayed
- *Bluetooth* wireless technology for roaming while still connected to the weigh scale indicator or other devices
- Automatic pairing and connection to other devices equipped with *Bluetooth* wireless technology retains a list of 10 previously paired devices
- Rugged water and dust proof IP67 enclosure
- Customizable alerts for pre-chosen animals, e.g. Withheld (load up to 10,000 alerts onto the XRS Stick Reader — 254 unique messages)

Let's talk. Visit [www.tru-test.com](http://www.tru-test.com) for your local representative's contact details.



**Key features cont...**

- Enter customized data, like health treatments or condition scores, against individual animals (pre-set list of up to 10 options)
- Comes with EziLink™ software to enable exporting and importing of data and set up of alerts.

Product Description	Part Number	Barcode
<b>XRS Stick Reader — US Standard</b> Includes: Communications cable, 12 V battery cable, adapter cable, 110 - 240 V AC power adapter	820280	9414731410877

General Specifications	
Length	25 ½"
Weight	25 oz including battery
Communications	Bluetooth® wireless technology, Class 1: Up to 300 ft range. RS232
Operating Temperature	+14 to +122°F (-10 to +50 °C)
Storage Temperature	-4 to +113°F (-20 to +45°C)
Reading Distance	HDX up to 13", FDX up to 14"
Read Rate	Up to 1,100 reads per minute
Tag Compatibility	Reads ISO HDX and ISO FDX-B
Internal Battery	Charging time = 3 hours in normal conditions Run time = 19 hours of push to read, 9.5 hours of continuous read Auto power off = 15 minutes (default)
Power Requirements	Supplied power adapter
Software	Tru-Test EziLink™ (on CD provided)
Ingress Protection	IP67, 100% water and dust proof

**USA & CANADA**  
**Tru-Test Incorporated**  
**Ph: 800 874 8494**  
**E: sales-usa@trutest.co.nz**  
**www.tru-test.com**



**All other markets, please contact Tru-Test Limited New Zealand (Ph: +64 9 978 8888) to find your local agent details. For information on other quality Tru-Test Group brands and products visit [www.tru-test.com](http://www.tru-test.com)**

Although the information presented in this product datasheet is believed to be accurate and reliable, no responsibility for inaccuracies can be assumed by Tru-Test Limited. Not all products are available in all countries. Contact your local customer service team for your local product range. Tru-Test Limited reserves the right at any time to change performance characteristics or specifications without prior notice. © 2011 Tru-Test Limited. Bluetooth® is a registered trade mark owned by Bluetooth SIG, Inc. Any use by Tru-Test Limited is under licence.