

IceTag™ 2.004

Motion sensor for animal activity analysis including lying behaviour

The IceTag™ is an electronic sensor device enabling research institutions to closely monitor, record and report animal activity. Originally developed with cows for use in dairy research, the IceTag can also be used with other livestock animals.

When correctly positioned on the animal's leg, the IceTag will continuously monitor stepping activity and lying behaviour. The device has a tough plastic housing designed to withstand the farm environment, and a simple strap for easy attachment and removal.

Using a special USB cable, activity data can be downloaded from on-board memory to IceTagAnalyser™ software on a PC. Data can be exported to a csv file for further evaluation using spreadsheet software or statistical analysis tools.



Capabilities

- Measures animal activity 8 times per second
- Records lying time and standing/stepping time
- Records step count

Key Features

- Ruggedised housing, designed to withstand the farm environment
- Windows application for downloading data from devices
- Stores up to 30 days of activity between downloads
- 6 month international replacement guarantee
- Dimensions (mm): 95.0(H) x 82.3(W) x 31.5(D)
- Approx Weight (g): 210

Minimum System Requirements

- Windows XP operating system
- CD-ROM drive
- USB port

Remote Animal Monitoring Solutions, LLC
Box 1361
Starkville, MS 39760 -1361

Phone: 1-662-312-1795
FAX: 1-662-323-3293
E-mail: info@rams-online.com
Website: www.rams-online.com

