Livestock Ear Tag

Datasheet | Published 20.06.2022



Sensor Description

Working with the Farmdeck app, the animal monitoring tracks the location of the animal in real time using GPS capabilities.

The sensor also detects and tracks the livestock health which allows farmers to understand rumination behaviours, distress levels (stationary, moving, running) and if they escape the current paddock (geofencing).



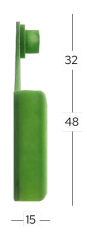
Features

- GPS location and heading
- Animal health tracking records
- Animal behaviour alerts
- Geofencing
- Activity
- Anti-theft

Applications

- Animal tracking
- Rumination behaviour
- Disease prediction







Liveestock Ear Tag





Mechanical Features	
Housing	Single prong livestock ear tag
Dimensions (mm)	76 x 80 x 15 mm
Weight	25 g with solar panel
Case Material	Flexible TPU plastic
Device Power Supply	
Battery	Solar panel with 1000 mAh battery
Expected battery life	Up to 5 years
Operating Conditions	
Temperature	-40°C to +125 °C
Radio/Wireless Connect	tion
Wireless technology	LoRaWAN 1.0.3/1.1
Supported LoRaWAN device type	Class A End-device
Supported LoRaWAN Regions	US902 - 928,AS923, AU915 - 928, KR920-923
Configuration	OTAA, ABP, ADR
Data Type	
	Latitude / Longitude, 6 axes gyroscope (m/s).

Optional Cellular Connection	
Wireless Technology	LTE-M/NB/IoT
Supported LTE Bands	LTE-M (Cat-M1): B1, B2, B3, B4, B5, B8, B12, B13, B14, B17, B18, B19, B20, B25, B26, B28, B66 NB-IoT (Cat-NB1/NB2): B1, B2, B3, B4, B5, B8, B12, B13
SIM card and format	Internal Nano 4FF SIM