



# Your entire farm, in your pocket.

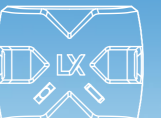




drive productivity



save time



**Smart Farm Transformation** 

# enhanced decision making driven by real-time data





| Introducing LX                                       | 6-13    |
|--|---------|
| LX Blue Node   | 14-15   |
| AquaCheck® Soil Moisture + Temperature Probe 400mm   | 16      |
| AquaCheck® Soil Moisture + Temperature Probe 800mm   | 17      |
| EnviroPro® Soil Moisture + Temperature Probe 800mm   | 18      |
| EnviroPro® Soil Moisture + Temperature Probe 1200mm  | 19      |
| Sentek 600mm Soil Moisture + Temperature Probe       | 20      |
| Sentek 1200mm Soil Moisture + Temperature Probe      | 21      |
| Water EC/Salinity Sensor                             | 22      |
| Water pH Sensor                                      | 23      |
| Davis Weather Station                                | 24-25   |
| Davis UV Sensor                                      | 26      |
| Davis Solar Radiation Sensor                         | 27      |
| Davis Temperature and Humidity Sensor                | 28      |
| Davis Rain Gauge                                     | 29      |
| Atmos41 Weather Station                              | 30      |
| Leaf Wetness Sensing System                          | 31      |
| Spray Advisory System                                | 32      |
| Temperature Inversion Detection                      | 33      |
| Frost Detection System                               | 34      |
| Portable Rodent Activity Monitor                     | 35      |
| LX Track + Sense                                     | 36-37   |
| Antares LTE-M Tracker & Gateway                      | 38      |
| "Antares LTE-M Tracker & Gatewaywith Advanced Sense" | 39      |
| Polaris LTE-M Tracker                                | 40      |
| Polaris LTE-M Tracker with Advanced Sense            | 41      |
| Portable Hay Baling Solution                         | 42      |
| Flood Fence Monitoring Solution                      | 43      |
| Lyra Bluetooth Tracking Beacon                       | 44      |
| Lyra Bluetooth Track & Sense Beacon                  | 45      |
| Lyra Stock Monitoring Kit                            | 46      |
| Hay Bale Monitoring System                           | 47      |
| Asset Tracking Kits                                  | 48 - 49 |
| Electric Fence Monitor                               | 50      |
|  |         |

Road Crossing Detection System Fuel Theft Detection System Shed Security System Ramp Crossing Detection Water Flow Sensor Retrofittable Irrigation Flow Monitoring Irrigation Motion Detection System Water Trough Detection Sensor Ultrasonic Water Level Sensor Hydrostatic Liquid Level Sensor Bore and Well Water Level Sensor In-line Pipe Pressure Monitoring System Irrigation Pressure Monitoring System Pump Monitoring System Pump Control Kit Industrial Temperature Sensor Fuel Level Sensor Solar Kit for Base Station (and Blue Node) Solar Panel for Antares Gateway **Power Junction** Sensor Junction Range Test Unit LTE-M Private LoRa Base Station LX Incyt App LX Incyt App LX Product Catalogue - Additional Items Sensor Combos Smart Farm Planning Service Contact Us LX Company Awards

51

52

Gate Detection System

Laser Beam Break Sensor Kit



Contents

| 53      |  |
|---------|--|
| 54      |  |
| 55      |  |
| 56      |  |
| 57      |  |
| 58      |  |
| 59      |  |
| 60      |  |
| 61      |  |
| 62      |  |
| 63      |  |
| 64      |  |
| 65      |  |
| 66      |  |
| 67      |  |
| 68      |  |
| 69      |  |
| 70      |  |
| 71      |  |
| 72      |  |
| 73      |  |
| 74      |  |
| 75      |  |
| 76      |  |
| 77      |  |
| 78 - 83 |  |
| 84-85   |  |
| 86      |  |
| 87      |  |
| 88      |  |
|         |  |

# **Next Generation AgTech IoT**

We've created an ecosystem of products that help drive productivity, maximise your time, and create systems for enhanced decision making. Giving you peace of mind and freedom...from anywhere in the world.

Built to last, and designed with you in mind.









When we say 'Plug n' Play' we mean it - from push and click sensor attatchment, to Smart Sensor auto-configuration, QR code commissioing, and peel n' stick mounting.

Simply install, commission and view your dashboard.

# **Get connected** in minutes, not hours



# A hybrid network approach

Unlock the strengths of the latest IoT technologies such as LTE-M, NB-IoT, LoRaWAN, WiFi and Bluetooth 5.0 to create unique solutions. Enabling ultra-low power performance, cost effective impementations and also providing connectivity for areas without existing coverage.

# User centric design, end-to-end

We're passionate about delivering a remarkable, end-to-end, 'sensor to cloud' user experience. From the hardware in the field to the app on your phone, every aspect has been designed user-first without compromise on quality or performance.

















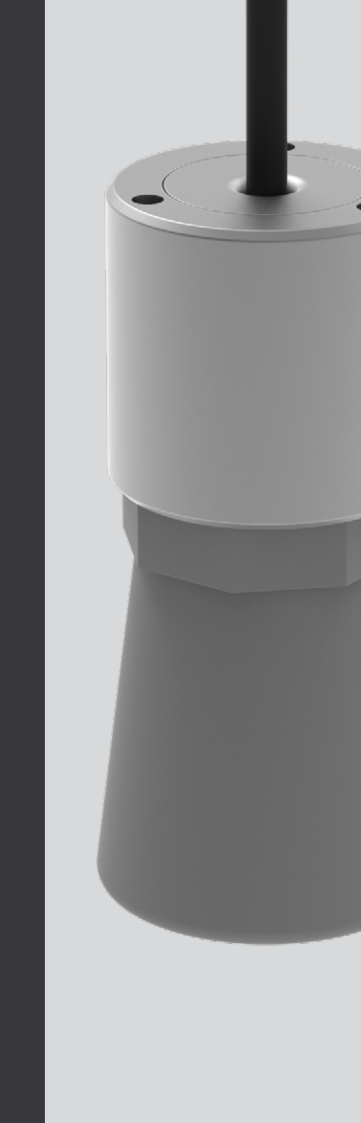
# **Built to last**

We design to last, build with the best and test to the exteme. From continuous operation on mine sites at -30°C to the heat of Darwin in summer, our products are rugged and designed for unforgiving environments.

# Your entire farm in your pocket, at a glance

One app, one dashboard, unlimited insights. The breadth of our range means you can collect all the data that's important to you through just ONE connected ecosystem.

From stock management to asset security, to informed agronomy, do it all with LX.



# **Excellence is in the details**

Aesthetically awesome inside and out, our products use industrial grade materials but are designed to look great too. We believe IoT products don't have to be ugly, and excellence should extend to form as well as function.





Military grade battery technology and the latest in ultra-low power connectivity ... the ideal combination that enables up to a decade of battery life in many applications.



# Remarkable power, that barely uses any





# **LX Blue Node**

#### Highly versatile, award winning AgTech IoT telemetry node for connecting LX Smart Sensors to the LX Incyt Dashboard.

The Blue Node is a highly versatile, award winning multipurpose telementry device. It connects LX Smart Sensors to the LX Incyt Dashboard for accurate and reliable reporting straight to your phone, tablet or computer. The Blue Node is built to last (milled out a solid block of aluminium with a battery life of up to 10 years) and designed support a comprehensive sensor range. It is the heart of the LX Static Sensing product line.



Tank leve

6

Temperature

nrobes

NNNco LoRaWAN Connectivity

Ę

Electric fence sensor

vocs/air quality

0

Soil moisture

01260

Tick + pulse

Data visualisation provided by LX Incyt Dashboard. Installation guide included.

- Battery powered, up to 10 years battery life (depending on sensor and configuration) •
- Long range performance (typically 5 15km, 25km+ in some installations) •
- LoRaWAN TTN & NNNCo connectivity •
- Cellular connectivity (LTE-M or 3G) via the LX LoRa Base Station for areas without LoRaWAN connectivity .
- Easy installation Plug n' Play sensor connection
- Smart Sensor enabled automatic sensor configuration .
- Highly ruggeddised and weather-proof for long term operation in harsh environments •



## **Typical Applications**

- Water distribition system management
- Water quality analysis
- Microclimate trend analysis
- Cold chain monitoring

| Smart Sensor interfaces | 4-20 mA, SDI-12, UART, 0 - 12\                                |
|-------------------------|---|
| Communications          | LoRaWAN (TTN & NNNCo), as<br>LoRa Base Station for areas      |
| Battery technology      | high quality 13A/hr industrial thermal characteristics        |
| Enclosure               | IP67 rated. Dual O-ring pisto<br>Machined out of a solid bloc |
| Certifications          | RCM, CE & FCC   |
| Thermal range           | Environmentally tested from                                   |
|                         |   |





**Blue Node** 

- Infrastructure monitoring •
- Security alerts •
- Remote control/activation

V analog input, 4 x digital I/O, I2C

s well as cellular connectivity (LTE-M or 3G) via the LX without LoRaWAN connectivity I lithium thionyl-chloride battery with excellent

on seal system. Waterproof + dust-proof. ck of 6063 aluminium.

m-20°C to +70°C



## AquaCheck<sup>®</sup> Soil Moisture + Temperature Probe 400mm **SKU: KT001**

LoRaWAN

NNNco LoRaWAN

Connectivity

Visit product info page

**Built to last** 

**Special installation** 

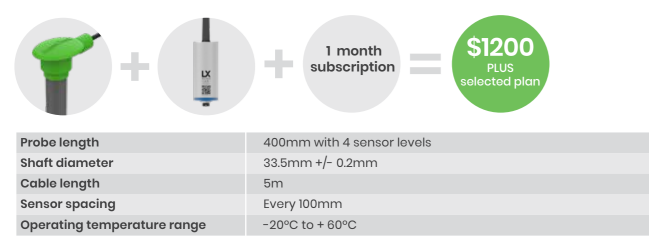
equipment required

#### Easy and accurate multilevel soil moisture and temperature measurement to 400mm.

This soil probe reliably and repeatedly records temperature compensated readings for soil moisture at 4 points over a depth of 40cm to monitor groundwater content (GWC), supporting enhanced decision making around nitrogen application, crop selection, crop rotation and irrigation.

The sensor pack comes with an LX Blue Node.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.





# AquaCheck<sup>®</sup> Soil Moisture + Temperature Probe 800mm **SKU: KT002**

#### Easy and accurate multilevel soil moisture and temperature measurement to 800mm.

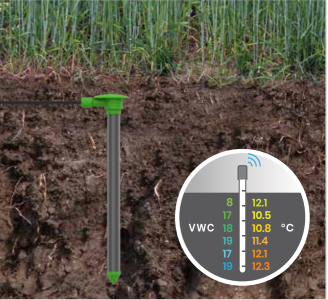
This soil probe reliably and repeatedly records temperature compensated readings for soil moisture at 6 points over a depth of 80cm to monitor groundwater content (GWC), supporting enhanced decision making around nitrogen application, crop selection, crop rotation and irrigation.

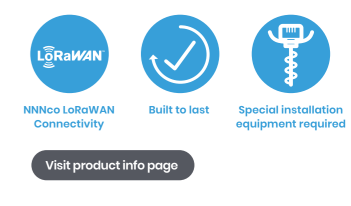
The sensor pack comes with an LX Blue Node.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.











# vwc

**Built to last** 

**Special installation** 

equipment required

LoRaWAN

NNNco LoRaWAN

Connectivity

Visit product info page

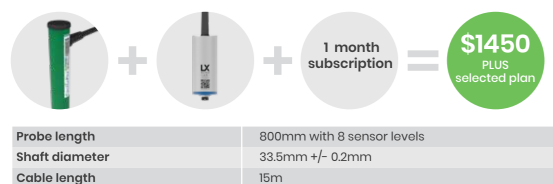
## EnviroPro® Soil Moisture + Temperature Probe 800mm **SKU: KT003**

#### Easy and accurate multilevel soil moisture and temperature measurement to 800mm.

This soil probe reliably and repeatedly records temperature compensated readings for soil moisture at 8 points over a depth of 80cm to monitor groundwater content (GWC), supporting enhanced decision making around nitrogen application, crop selection, crop rotation and irrigation.

The sensor pack comes with an LX Blue Node.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.



Every 100mm -20°C to + 60°C



# EnviroPro® Soil Moisture + Temperature Probe 1200mm **SKU: KT004**

#### Easy and accurate multilevel soil moisture and temperature measurement to 1200mm.

This soil probe reliably and repeatedly records temperature compensated readings for soil moisture at 12 points over a depth of 1200mm to monitor groundwater content (GWC), supporting enhanced decision making around nitrogen application, crop selection, crop rotation and irrigation.

The sensor pack comes with an LX Blue Node.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.

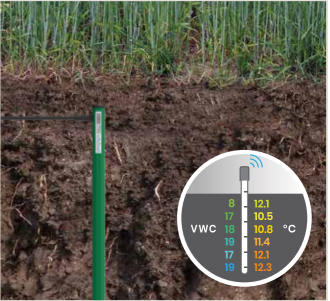


| Probe length                | 1200mm with 12 se |
|-----------------------------|-------------------|
| Shaft diameter              | 33.5mm +/- 0.2mr  |
| Cable length                | 15m               |
| Sensor spacing              | Every 100mm       |
| Operating temperature range | -20°C to + 60°C   |
|                             |                   |

Sensor spacing

Operating temperature range



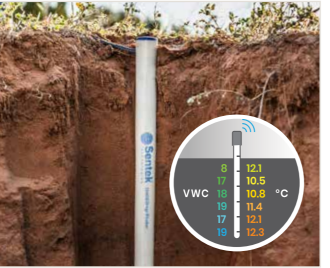




ensors levels

m





## Sentek 600mm Soil Moisture + Temperature Probe **SKU: KT006**

#### Easy and accurate multilevel soil moisture and temperature measurement to 600mm.

Accurate and reliable soil moisture and temperature readings across multiple points with the easy drill and drop soil moisture probe. Get a complete and uninterrupted view of the soil profile with readings every 10cm, ideal for seasonal crops. The sensor pack comes with an LX Blue Node.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.

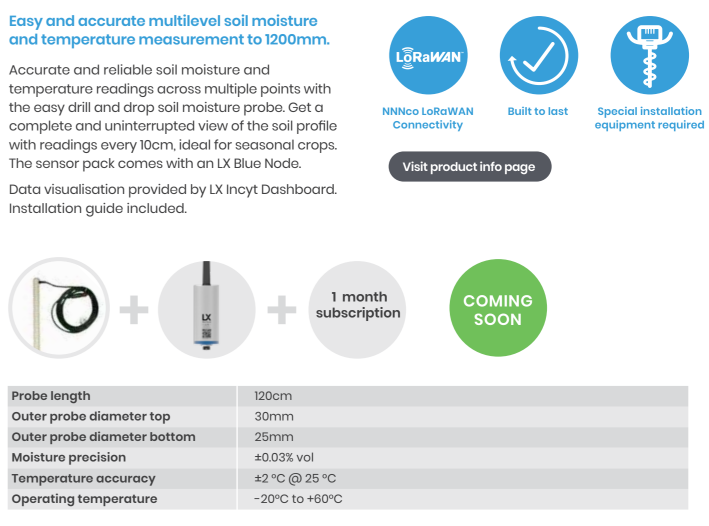


LoRaWAN

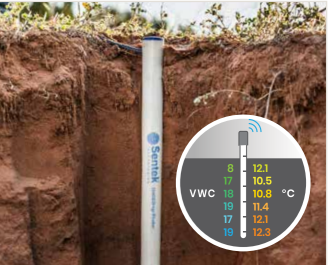
| 60cm           |
|----------------|
| 30mm           |
| 25mm           |
| ±0.03% vol     |
| ±2 °C @ 25 °C  |
| -20°C to +60°C |
|                |



# Sentek 1200mm Soil Moisture + Temperature Probe **SKU: KT005**









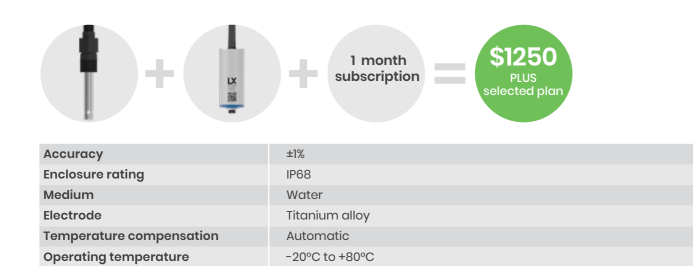
# Water EC/Salinity Sensor **SKU: KT008**

#### Submersible water electrical conductivity sensor (EC/salinity).

This easy to use submersible sensor provides accurate remote reporting on electrical conductivity/ salinity levels in water. Use to enhance decision making around irrigation and spray water sources. The sensor pack comes with an LX Blue Node.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.

Screen reader support enabled.







**Plug 'n Play** NNNco LoRaWAN Connectivity



**Built to last** 





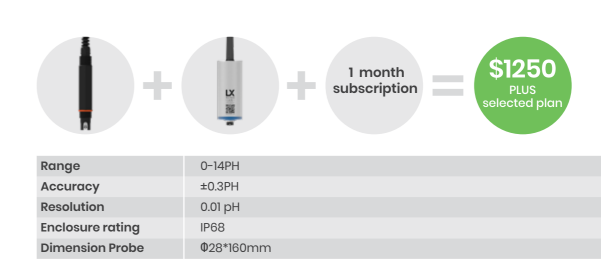
## Water pH Sensor **SKU: KT009**

#### Submersible water pH sensor.

Ensure optimal nutrient uptake in plants and make data driven decisions around water application, nitrogen application and spray mix ratios with this pH Sensor. This easy to use submersible sensor is a reliable and accurate way to monitor pH levels.

The sensor pack comes with an LX Blue Node.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.















# **Davis Weather Station**

**SKU: KT010** 

A professional and rugged weather station with a versatile sensor suite that combines a rain collector, air temperature, humidity, wind speed and direction into one package.

Designed to meet the guidelines of the World Meteorological Organization, this weather station is an excellent choice for farmers, researchers and agronomists. Providing multiple points of measurement for accurate weather reporting to make key cropping decisions, including ambient temperature, humidity, rainfall, wind speed and direction including wind gusts.

The sensor pack comes with an LX Blue Node.

Data visualisation provided by LX Incyt Dashboard inlcuding dew point, Delta-T and spray advisory features. Installation guide included.

| Operating temperature         | -40° to +65°C  |
|-------------------------------|--|
| Wind speed sensor             | Solid state magnetic sensor  |
| Wind direction sensor         | Wind vane with potentiometer   |
| Rain collector type           | Tipping spoon, 0.2 mm for metric versions, 214 cm <sup>2</sup> collection area |
| Temperature sensor type       | PN Junction Silicon Diode  |
| Relative humidity sensor type | Film capacitor element   |
| Housing material              | UV-resistant ABS, polypropylene  |





Connectivity

Visit product info page

**Plug 'n Play** 

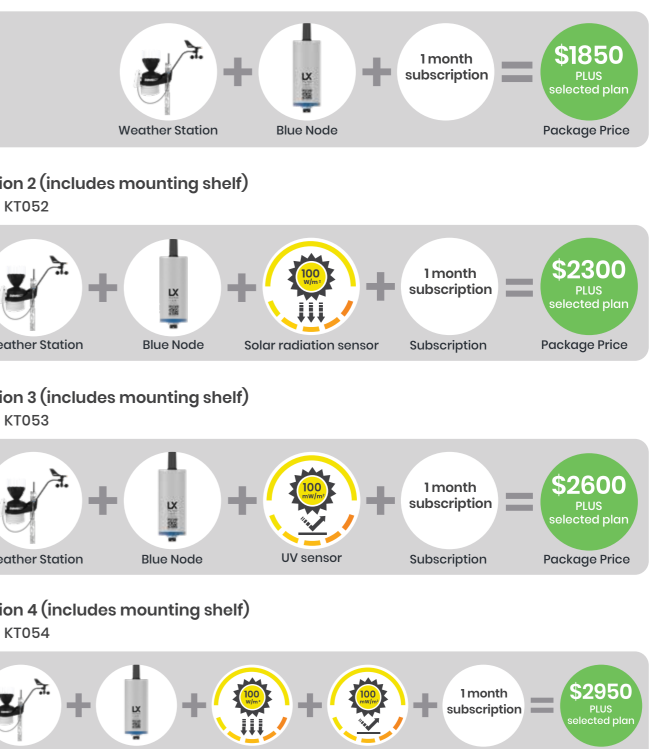
Concreting Required

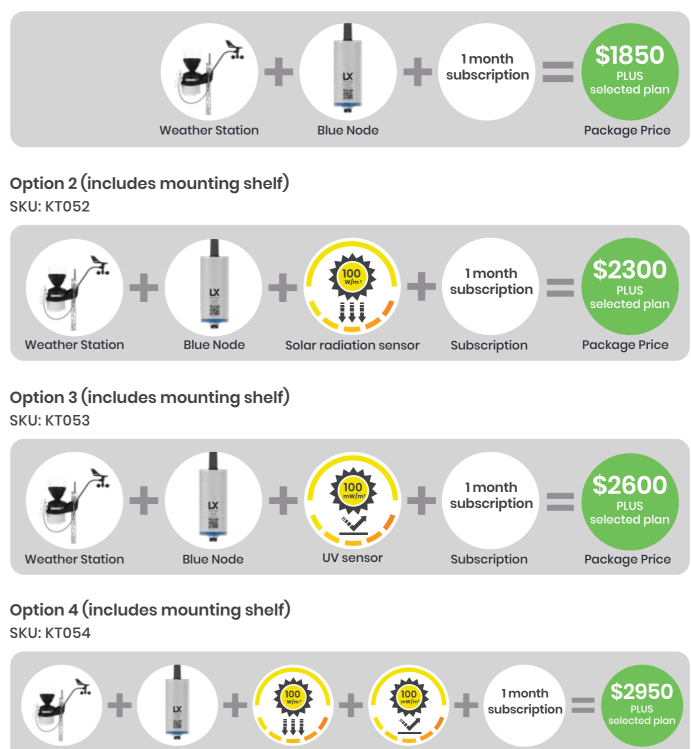


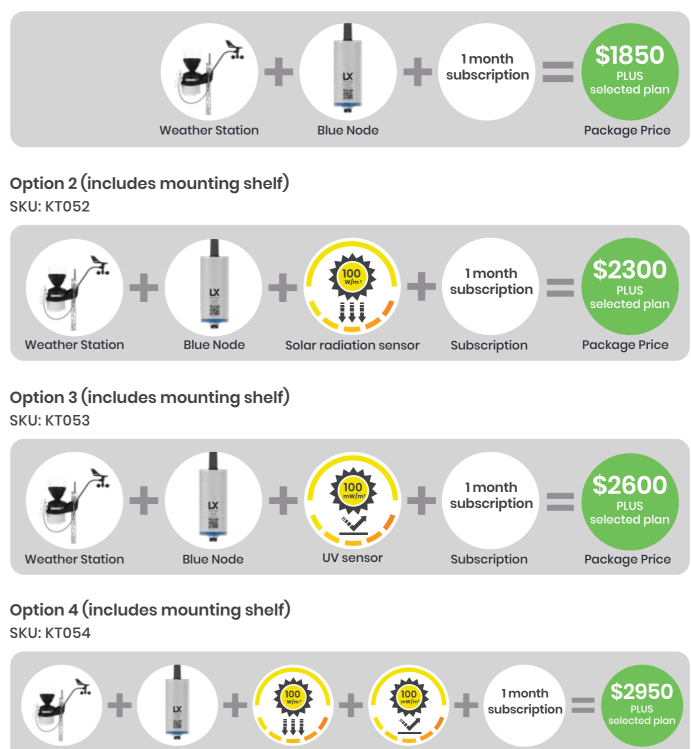
**Built to last** 

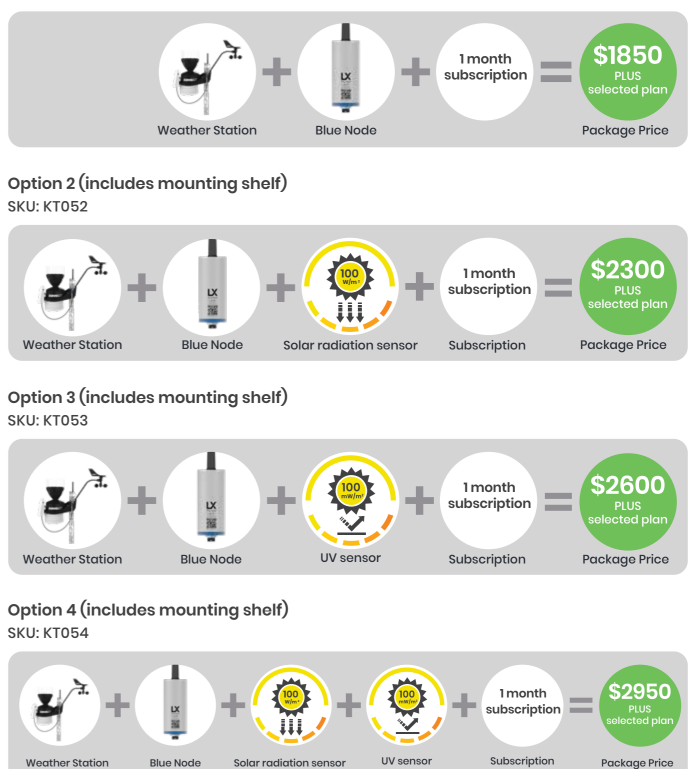
Optional additions to the Davis Weather Station are UV and Solar Radiation sensors, which help decision processes for seeding rate, row spacing and row heading.

**Option 1 SKU: KT010** 













# **Davis UV Sensor**

SKU: UVD10

#### UV Sensor for Davis Weather Station

Optional UV Sensor add-on for your Davis Weather Station to measure the sunburning portion of the UV spectrum. It displays the UV index, dose rate, and daily and accumulated dose.

Cut-off ring with a comb structure for cosine response of ± 4% FS. Measures both directly transmitted and scattered UV.



## Visit product info page



## Davis Solar Radiation Sensor SKU: SRD10

0. 51010

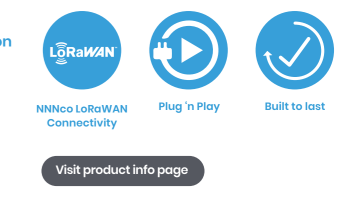
#### Solar Radiation Sensor for Davis Weather Station

Optional Solar Radiation Sensor add-on for your Davis Weather Station to measure solar radiation for evapotranspiration (ET) and Temperature/ Humidity/Sun/Wind (THSW) Index.

| Accuracy                | +/-5% of full spect |
|-------------------------|---------------------|
| Cosine response         | =/-3% for angle of  |
| Temperature coefficient | -0.12% per degree   |







otrum of incidence from 0 – 75 °C e C





LoRaWAN

NNNco LoRaWAN

Connectivity

Visit product info page

Plug 'n Play

**Built to last** 

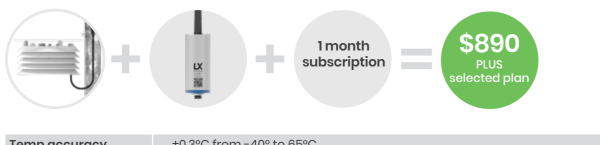
# Davis Temperature and Humidity Sensor

#### **SKU: KT011**

# Temperature and humidity sensor with solar radiation shield

Davis Temperature and Humidity sensor with radiation shield for determining hay baling windows, performing canopy temperature measurements or temperature inversion detection when mounted on a 10m pole (next to a weather station or when two units are used for a stand alone inversion pole installation). The sensor pack comes with an LX Blue Node.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.



Temp accuracy±0.3°C from -40° to 65°CHumidity accuracy±2%



# Davis Rain Gauge

# Automatic tipping bucket rain gauge with 0.2mm resolution

Designed to meet the guidelines of the World Meteorological Organization, this self-emptying, tipping-bucket design is exceptionally accurate (to 0.2mm) and automates the sampling and recording of rainfall data, allowing you to gain insights over time.

The sensor pack comes with an LX Blue Node.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.



| Sensor type      | Tipping bucket witl |
|------------------|---------------------|
| Housing material | UV-stabilized ABS p |
| Accuracy         | 0.2mm resolution    |
| Package includes | Collector bucket, b |











# Atmos41 Weather Station

**SKU: KT013** 

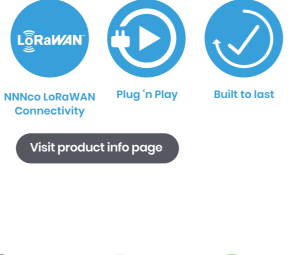
# ATMOS41 is a compact "all-in-one" weather station, combining 12 weather sensors in a single device.

The ATMOS41 weather station measures rainfall, air temperature, relative humidity, vapor pressure, barometric pressure, wind speed, gust and direction, solar radiation, precipitation, lightning strike events (and estimated distance). Rainfall is measured using a unique, precise, drip counter device. The pack includes the Atmos41 Weather Station, an LX Blue Node, a Solar Kit and a Power Junction.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.



Precipitation Air temperature Relative humidity Wind speed Wind gust Wind direction Range 0-125mm/hr, resolution 0.017mm Range -40-50°C, resolution 0.1 °C Range 0-100%, Resolution 0.1% Range 0 - 60m/s, Resolution 0.01m/s; Range 0 - 60m/s, Resolution 0.01m/s 0 - 359 degrees, Resolution 1 degree







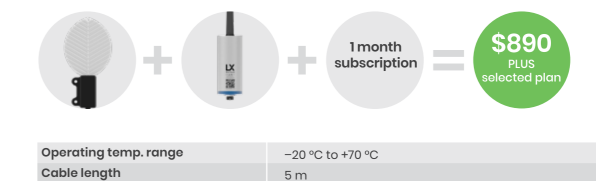
# Leaf Wetness Sensing System SKU: KT014

# Accurate leaf wetness and ice monitoring for plants.

Accurately measure leaf wetness (presence and duration) and ice formation. Water will condense and evaporate like a real leaf providing enhanced insights around the application of fungicides and early disease detection.

The sensor pack comes with an LX Blue Node.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.



### Microclimate









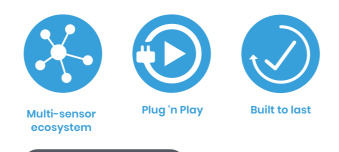


#### Advanced decision support for determining optimium spray windows based on a variety of factors including temperature inversion, wind speed, temperature and Delta-T.

The LX Spray Advisory System takes into account a number of factors including temperature, humidity, wind speed, Delta-T and temperature inversion conditions to provide a go/no go analysis for spraying. The System can advise when the conditions are favourable, and if they change to being unfavourable during the course of spraying. This solution draws upon environmental data from a number of sensors.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.





#### Visit product info page

#### System contents:

- 1x Davis Weather Station
- 1 x Davis Temperature & Humidity Sensor
- 2 x Blue Nodes

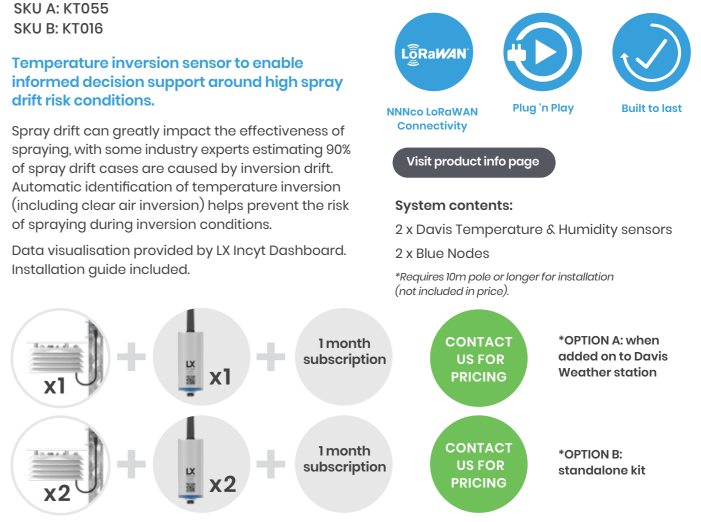
\*Requires 10m pole or longer for installation (not included in price).



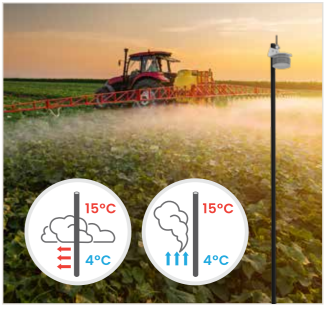


# **Temperature Inversion Detection**

**SKU A: KT055** 











# **Frost Detection System**

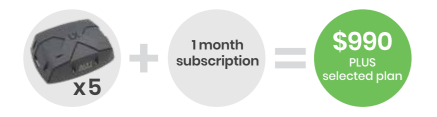
**SKU: KT017** 

#### Be alerted of frost events and their severity (duration and temperature) at point locations.

Detailed knowledge of frost events can help optimise future crop prescriptions and activities moving forward. The LX Frost Detection System can be used provide alerts when frost events occur and provide insight into the severity and duration of the frost.

Temperature accuracy: ±0.5°C @ 25°C

Data visualisation provided by LX Incyt Dashboard. Installation guide included.





#### Visit product info page

System contents 5x Polaris Track + Sense



## **Portable Rodent Activity Monitor SKU: KT018**

#### Portable laser based sensor system for monitoring rodent activity levels.

Timing of control interventions, co-ordination with adjacent properties and informed decisions around dose level are important factors in optimising rodent control interventions.

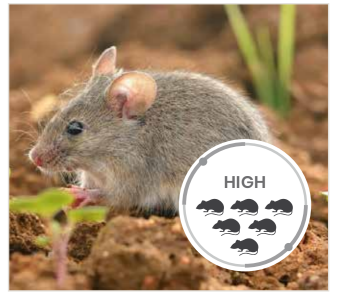
The Rodent Detection System uses a portable laser based retroreflective beam break sensor to provide early alerting around rodent activity levels.

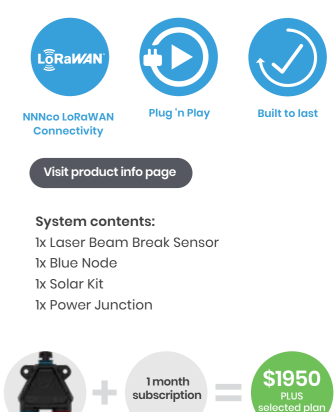
Operating range up to 10m.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.











# Next generation tracking. Rugged. Robust. Reliable.

Tracking and sense capability is at the core of many IoT applications and when it comes to location based applications, the needs are many and varied. Finding, logging, geofencing, alerting and sensing across various networks both in outdoor and indoor operating environments. A single tracker simply can't do it all. The LX trackers have been designed to work in conjunction with each other across a wide range of use cases to provide sophisticated solutions. They are also equiped with the option of advanced sense





capablity so you can not only track an asset's path or last known location but get insight into motion, tilt, run-time, lumonosity, air quality, air pressure, temperature and humdity.









Visit product info page

# Antares LTE-M Tracker & Gateway

SKU: ETCH1A-GW

#### Track and deploy machinery area networks with Antares Gateway.

Track key assets such as vehicles and machinery with the Antares LTE-M tracker. Rugged and loaded with next generation technology for indoor and outdoor tracking support, Antares is capable of deploying a Bluetooth machinery area network around the asset enabling the detection of beacon based devices such as Lyra. Provides location history for assets that move regularly such as trucks, utes and tractors; create geofences; or use in static installations for detecting Lyras in warehouses and machinery sheds. Also capable of monitoring asset activity level, tilt/angle and temperature.

Power from a 12V vehicle supply for mobile applications, or for static applications plug into mains power or a solar kit.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.

| Radio                   | LTE-M/NB-IOT, BLE 5, WiFi and GPS   |
|-------------------------|---|
| Region                  | Multi region Cat M1/NB1 Supported bands: 2, 3, 4, 5, 8, 12, 13, 20, 28    |
| Firmware upgrade        | Via LX Incyt App over BLE or Cellular                                     |
| Power                   | Power from mains via USB-C power pack, 12V vehicle supply or<br>Solar Kit |
| Location                | GPS, WiFi geolocation, BLE Beacon and Scan                                |
| Size + weight           | 50 x 110 x 114 mm, 250g   |
| <b>Enclosure Rating</b> | IP67 / IK07   |
| Mounting options        | VHB + screws or rivets  |
| Storage                 | 12 months   |
| Certifications          | CE, RCM, BT Sig   |
| Temp. range             | -10°C to +60°C (operational temp range -20°C to +80°C)                    |



# Antares LTE-M Tracker & Gateway with Advanced Sense SKU: ETCH2S-GW

#### Go beyond just tracking with intelligent sensing.

Equipped for indoor or outdoor use, this LTE-M gateway goes beyond tracking and geofencing with advanced environmental sense capablity. It has the ability to sense a range of environmental factors including temperature, relative humidity, volatile organic compounds (air qualty index), air pressure and luminosity (in addition to, motion detection, asset activity level and tilt/ angle).

Power from a 12V vehicle supply for mobile applications, or for static applications plug into mains power or a solar kit.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.

| Radio            | LTE-M/NB-IOT, BLE 5, WiFi and GPS           |
|------------------|---|
| Region           | Multi region Cat M1/NB1 Supported           |
| Firmware upgrade | Via LX Incyt App over BLE or Cellu          |
| Power            | Power from mains via USB-C pov<br>Solar Kit |
| Location         | GPS, WiFi geolocation, BLE Beacor           |
| Size + weight    | 50 x 110 x 114 mm, 250g                     |
| Enclosure Rating | IP67 / IK07                                 |
| Mounting options | VHB + screws or rivets                      |
| Storage          | 12 months                                   |
| Certifications   | CE, RCM, BT Sig                             |
| Temp. range      | -10°C to +60°C (operational temp            |

**Built to last** 

Track + Sense

Indoor/outdoor use

Mains/Solar/12V

Automotive

**Power options** 

\$395

lected plai

#### Asset Tracking







Visit product info page

ed bands: 2, 3, 4, 5, 8, 12, 13, 20, 28 ılar

wer pack, 12V vehicle supply or

n and Scan





Track + Sens



Indoor/outdoor use



Mains/Solar/12V Automotive **Power options** 



p range -20°C to +80°C)









# **Polaris LTE-M Tracker**

SKU: ETCH1A

#### Next generation LTE-M asset tracking with ultra-long life battery and intelligent sense capablity.

Next generation LTE-M asset tracking with ultra-long life battery and intelligent sense capablity to ensure you can locate key assets. Protect against equipment theft and improve logistics planning with this GPS tracker featuring WiFi geolocation to enable indoor and outdoor operation. Perfect for unpowered assets that move less frequently such as field bins, trailers and implements. Also capable of monitoring asset activity level, tilt/angle, temperature and deploying a Bluetooth machinery area network for the detection of Lyras during transmission periods. It has up to 5 years battery life (once per day reporting) and easy peel and stick installation. It can also be mounted with cable ties, or fastened to an asset using security screws or rivets with the optional security bracket accessory (sold separately).

**Plug 'n Play Built to las** Track + Sense Indoor/ outdoor use Visit product info page

Data visualisation provided by LX Incyt Dashboard. Installation guide incl.

| Radio LTE-M/NB-IoT, BLE 5, WiFi and GPS  |  |
|--|--|
| Region Multi region Cat M1/NB1 Supported bands: 2, 3, 4, 5, 8, 12, 13, 20, 28        |  |
| Firmware upgrade   | Via LX Incyt App and over BLE or Cellular  |
| Battery Replaceable Industrial Lithium Thionyl Chloride primary battery pack, ~ 5yrs |  |
| Typical behaviour  | Continuously beaconing, performing daily Wi-Fi scan, GPS lock, LTE-M upload + config check |
| Location Sense GPS, WiFi geolocation, BLE Beacon and Scan                            |  |
| <b>Size + weight</b> 39 x 80 x 114 mm, 300g  |  |
| Enclosure Rating   | IP68/IK10  |
| Mounting options   | VHB tape + screw , cable tie, security bracket   |
| Storage  | 9 months   |
| Certifications   | CE, RCM, BT Sig  |
| Temp. range  | +5°C to +40°C (operational temp range -20°C to +60°C)                                      |
|  |  |



## Polaris LTE-M Tracker with Advanced Sense SKU: ETCH2S

#### Next generation LTE-M asset tracking with ultra-long life battery and advanced sense capablity.

All the tracking capabilties of our standard Polaris LTE-M Tracker, but with enhanced environmental sensing capablity including temperature, humidity, air pressure and volatile organic air compounds (air quality index). Track high value assets that require storage and transport between specific environmental limits.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.

| Radio             | LTE-M/NB-IOT, BLE 5, WiFi and GPS     |
|-------------------|---------------------------------------|
| Region            | Multi region Cat M1/NB1 Supported     |
| Firmware upgrade  | Via LX Incyt App and over BLE or C    |
| Battery           | Replaceable Industrial Lithium Th     |
| Typical behaviour | Continuously beaconing, perform check |
| Location Sense    | GPS, WiFi geolocation, BLE Beacor     |
| Size + weight     | 39 x 80 x 114 mm, 300g                |
| Enclosure Rating  | IP68/IK10                             |
| Mounting options  | VHB tape + screw , cable tie, secu    |
| Storage           | 9 months                              |
| Certifications    | CE, RCM, BT Sig                       |
| Temp. range       | +5°C to +40°C (operational temp       |
|                   |                                       |

#### Asset Tracking





- d bands: 2, 3, 4, 5, 8, 12, 13, 20, 28
- Cellular
- nionyl Chloride primary battery pack, ~ 5yrs
- ming daily Wi-Fi scan, GPS lock, LTE-M upload + config
- n and Scan
- urity bracket
- o range-20°C to +60°C)





Plug 'n Play

**Built to last** 

## **Portable Hay Baling Solution SKU: KY019**

#### Receive an alert when temperature and humidity conditions are suitable for baling.

The Portable Hay Baling Alert System takes the guess work out of deciding when to bale. It consists of a portable Polaris Track & Sense that can be either left at the baling site or connected to the baling tractor. The System logs temperature and humidity, and creates alerts for both when conditions are right for baling, as well as when conditions are no longer favourable and it is recommended the operator stops baling.

Data visualisation provided by LX Incyt. Dashboard. Installation guide included.





Intelligent sense

Visit product info page

1 x Polaris Track and Sense

System contents

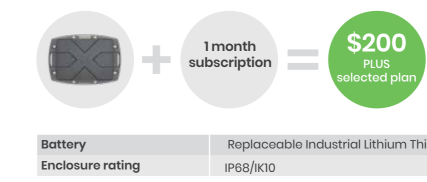


# **Flood Fence Monitoring Solution SKU: KT020**

#### Monitor flood fence crossings for fence sag from flood damage events.

The Flood Fence Monitoring Solution includes a Polaris unit that can be connected to your flood fences to generate alerts when orientation changes from fence sag indicating a broken strain wire. Also capable of detecting the status of cyclone based drop gates.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.



Power

Humidity accuracy



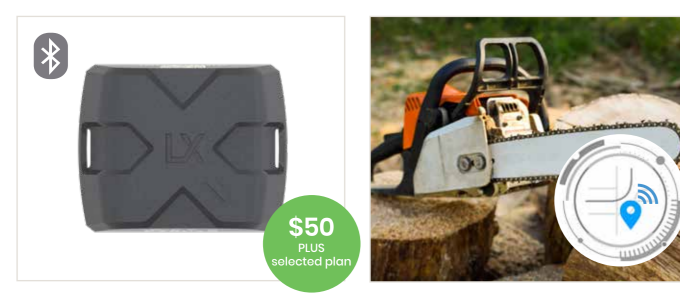




Visit product info page

System contents 1x Polaris tracker

Replaceable Industrial Lithium Thionyl Chloride primary battery pack, ~ 5yrs

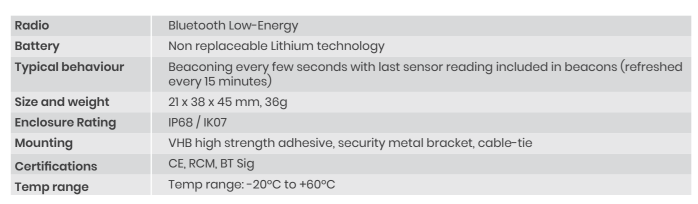


## Lyra Bluetooth Tracking Beacon SKU: ETBL2A

#### Compact ultra-long life Bluetooth Low-Energy beacon for low cost asset monitoring.

The Lyra is a small beacon device utilising Bluetooth Low-Energy technology to achieve a battery life of up to 5 years. Provides the last known location region of your assets since last contact with a Bluetooth listening device such as the Antares or Polaris during a listening window. Its small size, low cost and easy peel and stick installation makes it ideal for smaller and lower value assets that are typically stored and transported within range of an Antares. Has internal temperature sensor for reporting and recording thermal levels.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.

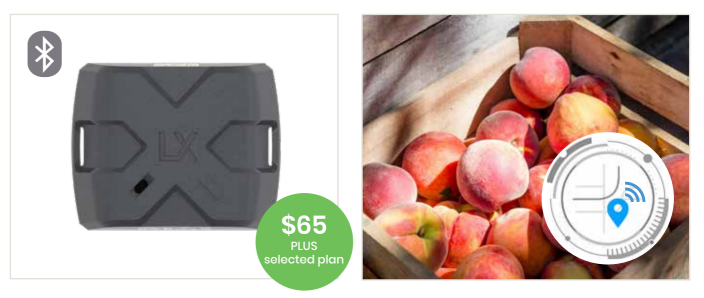


Track + Sense

**Battery Powered** 

**Built to last** 

Visit product info page



# Lyra Bluetooth Track & Sense Beacon SKU: ETBL1S

#### Compact ultra-long life Bluetooth Low-Energy beacon for low cost asset monitoring with sense capablity.

Lyra Sense includes onboard temperature, humidity, and activity level with logging capability to monitor environmental conditions over time. With easy peel and stick application and a battery life of up to 3 years, Lyra Sense is perfect for condition monitoring applications that require relatively high frequency transmission (hourly) with power efficient performance. Provides last known location region of your assets since contact with a Bluetooth listening device such as the Antares or Polaris during a listening window.

Data visualisation provided by LX Incyt. Dashboard. Installation guide included.

| Radio                 | Bluetooth Low-Energy                                       |
|-----------------------|--|
| Battery               | Non replaceable Lithium tec                                |
| Typical behaviour     | Beaconing every few second<br>(refreshed every 15 minutes) |
| Size and weight       | 21 x 38 x 45 mm, 36g                                       |
| Enclosure Rating      | IP66 / IK06, sensor port must                              |
| Mounting              | VHB high strength adhesive,                                |
| Certifications        | CE, RCM, BT Sig  |
| Temp range            | +5°C to +40°C  |
| Temperature Sensing   | ±0.4°C   |
| Accelerometer Sensing | 3 Axis   |
| Humidity              | ±4% RH accuracy  |
|                       |  |

#### **Asset Tracking**









Visit product info page

#### chnology

nds with last sensor reading included in beacons

be kept free of liquid and dust security bracket, cable-tie





# Lyra Stock Monitoring Kit

#### Lyra stock collar for identifying stock at frequently visited locations such as water sources, key nexus points and yards using Antares gateways.

The Lyra Animal Collar Pack can be used to identify stock (including sheep and cattle) at key locations. The pack includes 250 Lyra stock collars and 5 solar powered Antares LTE-M gateways that can be placed at key locations such as water sources, nexus points and yards. The system identifies, records and reports when the stock come within range of the Antares units enabling alert generation for stock that have not been seen for prolonged periods.

Data visulisation provided by LX Incyt Dashboard. Installation guide included.



Lyra behaviourBeaconing every few secondsLyra powerBattery, lasts up to 5 yearsAntares listening modeContinuous



5 x Antares LTE-M Gateways 5 x Solar Kits 250 x Lyra animal collars 5 x Power Junctions





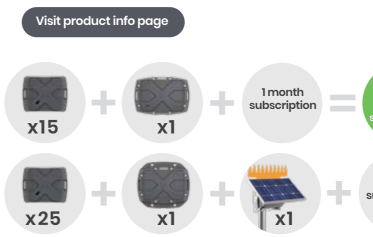
# Hay Bale Monitoring System

SKU Basic: KT021 SKU Advanced: KT056

# Be alerted when hay degredation is likely to be occuring and prevent combustion of hay bales.

The Hay Bale Monitoring System consists of number of Lyras sensors reporting to a BLE gateway device (Polaris or Antares). The Lyra sensors are inserted into a representative number of hay bales during storage. These sensors monitoring the temperature inside the bale and in the event of a temperature rise, the system generates an alert. In the event of likely hay degredation or combustion risk, appropriate action can be taken (selling, accelerating useage or breaking apart the stack).

Data visualisation provided by LX Incyt Dashboard. Installation guide incl.









\$950 PLUS elected plan

BASIC (reporting temp 1/day) 15 x Lyra Sensors 1 x Polaris

1 month subscription



ADVANCED (higher frequecy reporting) 25 x Lyra Sensors 1 x Antares Gateway 1 x Solar Kit



# **Asset Tracking Kits**

Get a birds eye view of your key assets to help optimise logisitics planning, team collaboration, asset utilisation and improve security.



The asset tracker kits are designed to help make locating your farm assets easy. View your key assets on one central map to help optimise logisitics planning, team collaboration, asset utilisation and improve security on-farm and in the supply chain.

#### Antares Automotive

Suitable for automotive/machinery tracking applications where higher frequency reporting and/or a machinery area network is required. Most approriate for assets that are:

- a) fast and/or frequently moving,
- b) carry other assets that may have Lyras, or
- c) connect to other assets that may have Lyras.

Recommended asset installations include: ute, truck, prime mover, side by side, quad bike, tractor, header, sprayer etc.

#### **Antares Mains**

Suitable for fixed installations to listen for Lyra BLE devices where mains power is available such as machinery, shearing, pump and fruit packing sheds. Recommended use in locations where equipment is stored or cold chain monitoring is relevant (e.g., fruit packing shed).

#### **Antares Solar**

Suitable for fixed installations to listen for Lyra BLE devices in remote unpowered locations such as water sources, hay sheds, property access locations, unpowered machinery sheds, stock yards, key gates/stock access points etc. Recommended use for stock tracking at key points like water sources, gates and yards.

Lyra

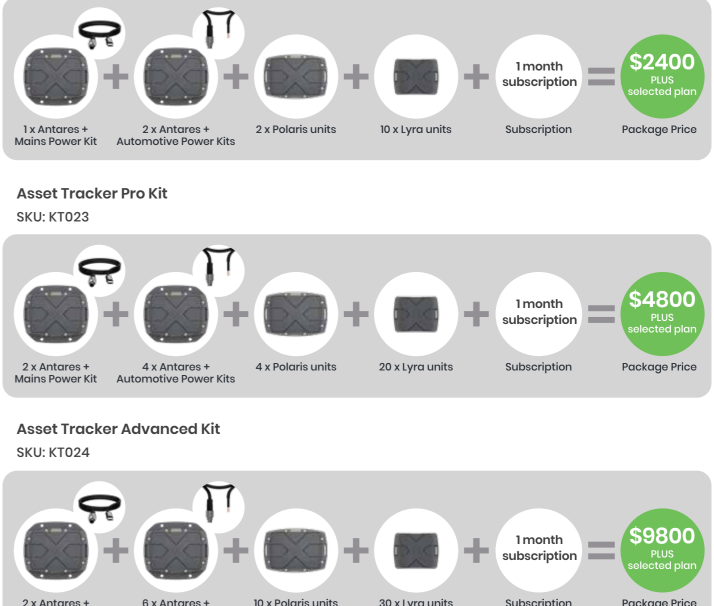
BLE beacon technology that shows where the asset was last seen/last picked by an Antares device durign a listening window. Most appropriate for use with:

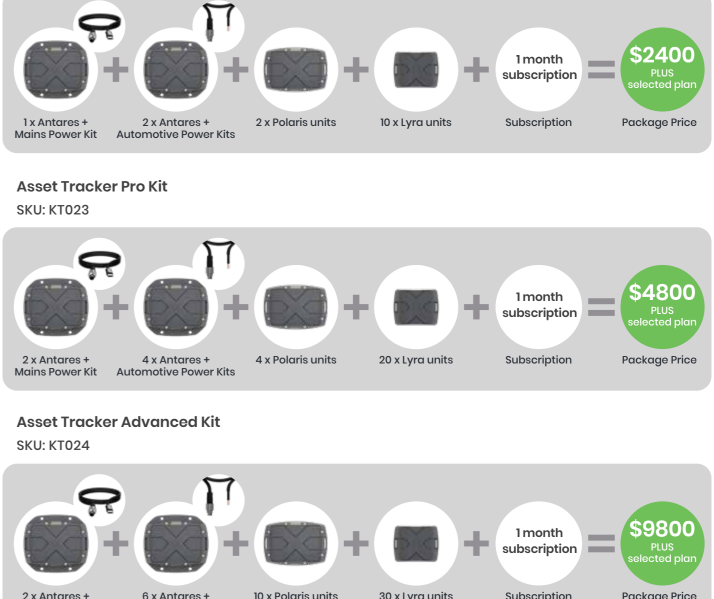
- a) An item that travels in a vehicle that has an Antares machinery area network deployed (e.g., a chainsaw that travels in the back of a ute that has an Antares gateway),
- b) An asset that is often stored in a shed that has an Antares gateway (e.g., a machinery shed)
- c) Small assets (like a chainsaw, welder, power tools), or items that are low cost/low value but still may warrant location (e.g., chemical drums)

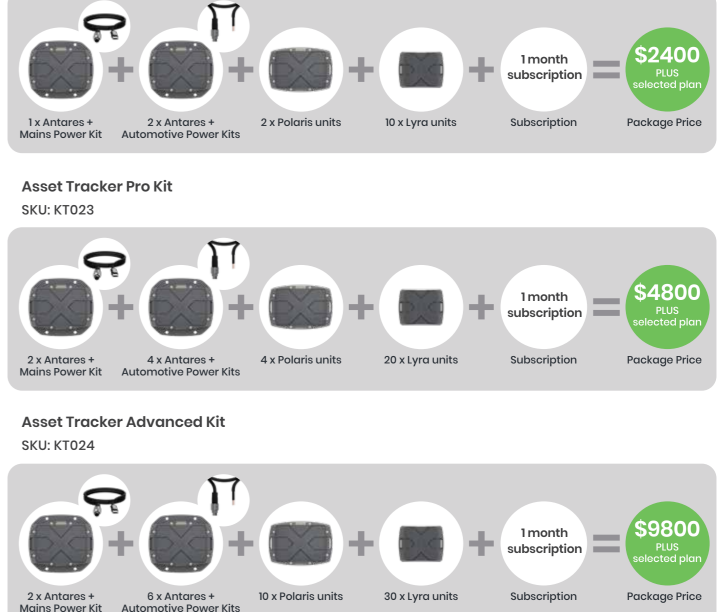
#### **Polaris**

GPS asset location suitable for use with unpowered assets and vehicles when less frequent location reporting is acceptable. Most appropriate for assets that are moved from time to time, or move on their own accord but may not warrant an Antares.

#### **Asset Tracker Starter Kit SKU: KT022**







## **Application Combos**



Recommended asset installations include: trailers, field bins, farm implements (air seeder, plough, auger etc.). Also suitable for ute, truck, prime mover, side by side, quad bike, tractor, header, sprayer etc.



# **Electric Fence Monitor**

**SKU: KT025** 

#### Electric fence voltage measurement with reporting for fault conditions.

Monitor the status and voltage of your electric fence at remote locations with this easy to install system. The sensor monitors the peak pulse voltage from any electric fence so you can quickly be alerted to faults and issues. Detects marginal performance in addition to complete faults. SMS alerts supported.

The sensor pack comes with an LX Blue Node. Data visualisation provided by LX Incyt Dashboard. Installation guide included.



| Input                 | Compatible with any energiser with a voltage up to 15kV |
|-----------------------|---|
| Operating temp. range | -20°C to + 80°C   |
| Enclosure             | IP68  |





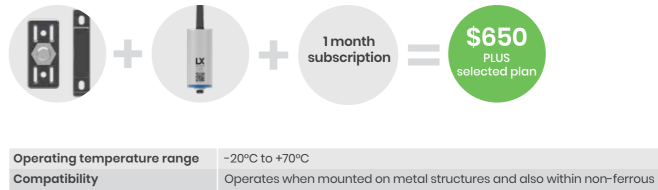
## **Gate Detection System SKU: KT026**

#### Remotely monitors the status of gates and doors.

This pack gives you the ability to remotely view the status of gates on your property, using this robust, stainless steel sensor.

The sensor pack comes with an LX Blue Node.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.



#### **Site Security**







materials such as wood, plastic or aluminium







**Plug 'n Play** 

LÔRa*WA*N

NNNco LoRaWAN

Connectivity

## Laser Beam Break Sensor Kit SKU Kit 1: KT027 **SKU Kit 2: KT028**

#### Laser based retroreflective sensor for applications in which a beam break corresponds to a critical event.

The beam break sensor is a laser retroreflective sensor with 10m range. It comes with mounting accessories, reflector, power junction and solar or mains power kit. Suitable for applications such as vehicle crossing detection, fuel theft alert and shed entry detection. Unlike PIR sensors, this detection sensor works for both small or large objects, slow or fast motion and cold or hot objects. The sensor pack comes with an LX Blue Node.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.

#### Kit 1 (power supply option) contents:

- 1 x laser retroreflective sensor with
- bracket system and reflector
- 1 x power junction
- 1 x Blue Node

Laser

1x mains supply kit



# Kit 2 (solar powered option) contents:

- 1x laser retroreflective sensor with bracket system and reflector 1x power junction
- 1x Blue Node 1x solar kit



Visit product info page

**Built to last** 

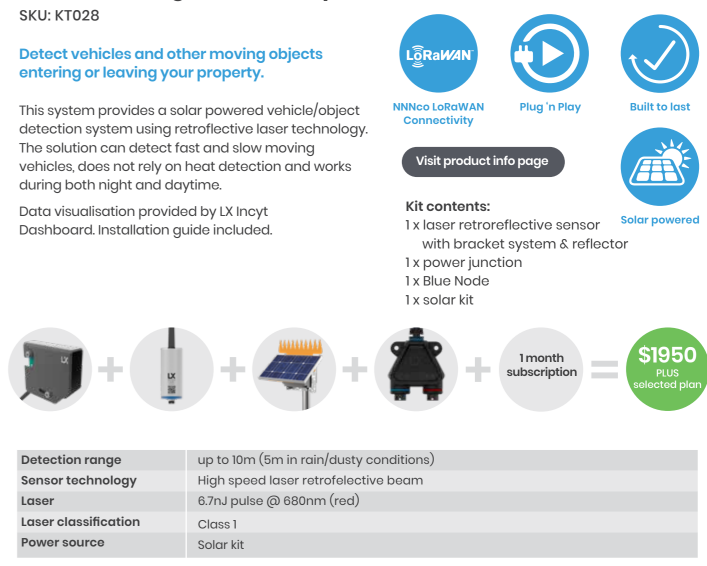
Mains/Solaı

Powered





# **Road Crossing Detection System**



## **Application Combos**







## **Fuel Theft Detection System SKU: KT028**

#### Detect and be alerted of on-farm fuel bowser activity.

Be alerted of fuel bowser activity to help protect against fuel theft. The system uses high speed beam break technology to detect bowser activity. The kit includes the Laser Beam Break Sensor, Solar Kit, Blue Node, and Power Junction.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.



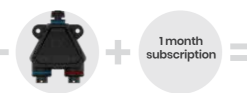
| Detection range      | up to 10m (5m in rain/ |
|----------------------|------------------------|
| Sensor technology    | High speed laser retro |
| Laser                | 6.7nJ pulse @ 680nm    |
| Laser classification | Class 1                |
| Power source         | Solar kit              |
|                      |                        |

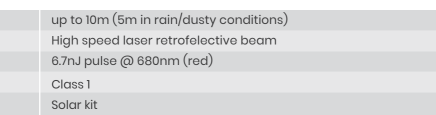




#### Kit contents:

- 1 x laser retroreflective sensor
- with bracket system & reflector 1x power junction
- 1 x Blue Node
- 1 x solar kit







detect people, vehicles and objects entering



**Solar powered** 

\$1950

PLUS ected i







# **Ramp Crossing Detection SKU: KT028**

#### Detect vehicles and stock crossing ramps on your property.

Detect when vehicles and animals cross a ramp. This system uses beam break technology to detect when an object (animal, vehicle, etc.) crosses your ramp. The kit includes the Beam Break Sensor, Solar Kit, Blue Node, and Power Junction.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.





#### Kit contents:

1 x laser retroreflective sensor with bracket system & reflector

- 1 x power junction
- 1 x Blue Node
- 1 x solar kit

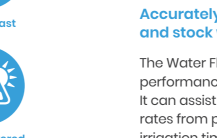


| Detection range      | up to 10m (5m in rain/dusty conditions) |
|----------------------|---|
| Sensor technology    | High speed laser retrofelective beam    |
| Laser                | 6.7nJ pulse @ 680nm (red)               |
| Laser classification | Class 1                                 |
| Power source         | Solar kit                               |



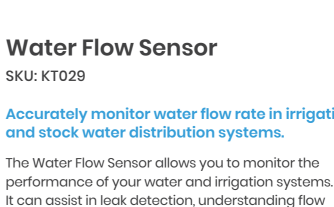






**Solar powered** 





LX

影

Induction

Sensor technology









## **Retrofittable Irrigation Flow Monitoring** SKU: KT030

Integrate with flow meters already installed on your existing irrigation system with our Smart Sensor.

The Retrofittable Irrigation Flow Monitoring System consists of an LX Smart Sensor Pulse Count cable to easily and seamlessly integrate with your existing dry contact pulse output flow meters.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.





Plug 'n Play



Built to last

#### Visit product info page

NNNco LoRaWAN

Connectivity

System contents: 1 x Blue Node 1 x Smart Sensor Pulse Cable



# Irrigation Motion Detection System

SKU Basic: KT031 SKU Advanced: KT032

# Ensure your lateral or pivot irrigation system is moving as intended.

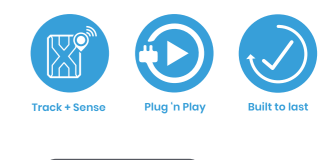
The LX Irrigation Motion Detection System monitors lateral and pivot irrigation systems to ensure they are moving as intended. This system helps detect excessive dwell time in one location. Two implementation options available.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.









Visit product info page

#### BASIC (low reporting frequency)

1 x Polaris Tracker 1 x Mounting Bracket

ADVANCED (high reporting frequency)

1 x Antares Tracker 1 x Solar Kit



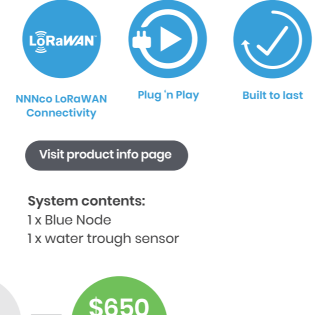
# Water Trough Detection Sensor

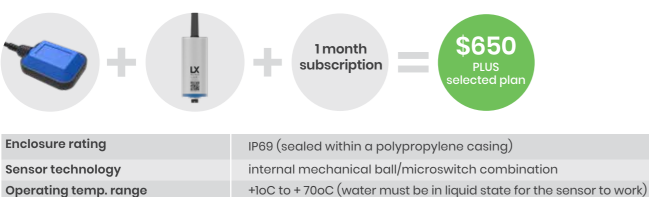
#### Float based trough water detection sensor.

Help protect your stock from dehydration using this water trough sensor that detects and alerts you when there is no water available in a trough.

The sensor pack comes with an LX Blue Node.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.







## Ultrasonic Water Level Sensor SKU: KT034

# Rugged and durable non-contact liquid level measurement for tanks and open water sources.

Install these sensors in water tanks and over open water resevoirs such as dams, turkey nests, irrigation channels and creeks/rivers (where mounting infrastructure is available). This sensor measures the distance to the surface level using non-contact ultrasonic technology.

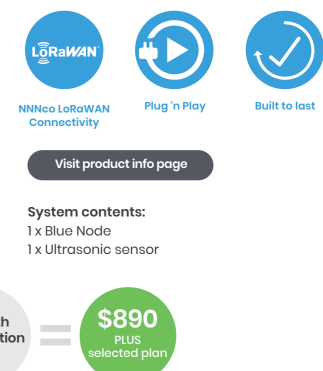
The sensor pack comes with an LX Blue Node. Data visualisation provided by LX Incyt Dashboard. Installation guide included.



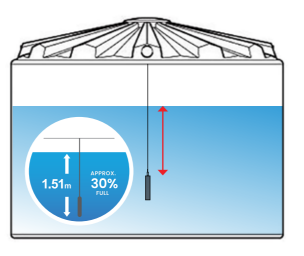
| Operating temperature range | -20°C to + 65°C |
|-----------------------------|-----------------|
| Enclosure rating            | IP67            |
| Sensing distance            | 0.5m to 10 m    |











# Hydrostatic Liquid Level Sensor **SKU: KT035**

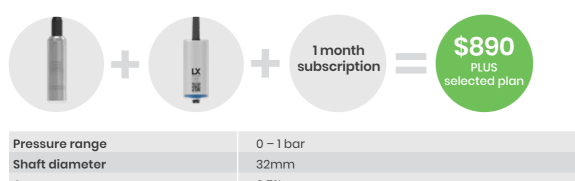
#### Submersible hydrostatic level sensor for remote water/liquid level measurement.

Submersible stainless steel hydrostatic level sensor for monitoring tank levels and other reservoirs to provide clear and accurate reporting on water/liquid levels. Receive alerts when levels drop below your predefined triggers giving you peace of mind and avoiding regular manual checking. Works even when submersed in many corrosive materials. This hydrostatic sensing probe has piezoresistive measuring elements that have ambient temperature and atmospheric air pressure compensation. The sensor pack comes with an LX Blue Node.





System contents: 1 x Blue Node 1 x hydrostatic level sensor





# **Bore and Well Water Level Sensor SKU: KT036**

#### Accurate titanium bore and well water level measurement.

The bore and well water level sensor can be used to accurately measure the available water level in your bore/well. Made from titanium, to withstand the corrosive water present in many Australian bores. This sensor comes with a variety of cable lengths, including 50m, 100, and 150m. Contact LX to discuss your specific requirements.

The sensor pack comes with an LX Blue Node.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.

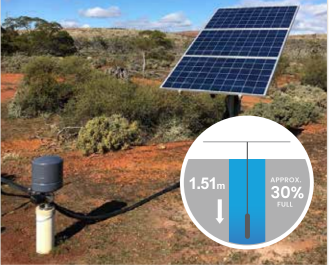


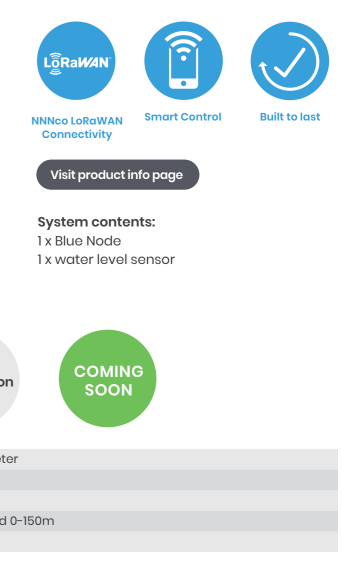
| Sensor diameter | 19mm body diamet  |
|-----------------|-------------------|
| IP rating       | IP68              |
| Material        | Titanium          |
| Range           | 0-50m, 0-100m and |
| Accuracy        | 0.5% FS           |
|                 |                   |

Data visualisation provided by LX Incyt Dashboard. Installation guide included.

Accuracy 0.5% **Cable length** 3m Smart Sensor cable Output 4-20 mA











# In-line Pipe Pressure Monitoring System **SKU: KT037**

Reliably monitor the pipe pressure in your onfarm water distribution and irrigation systems.

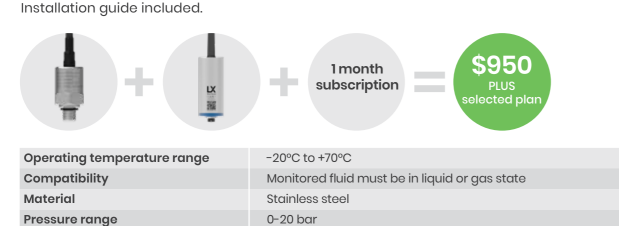
In-line pipe pressure sensors can be installed in your on-farm water distribution and irrigation systems to help ensure correct functioning of pumps, valves and pipes/joins. This system helps identify issues quickly when they arise. Pressure sensors are frequently installed on the pressure side of pumps to detect abnormal pump operation (including failure to start and an unprimed pump). Also installed at end of runs to detects leaks, abnormal water usage, etc. The sensor pack comes with an LX Blue Node.

Data visualisation provided by LX Incyt Dashboard.



Visit product info page

System contents: 1 x Blue Node 1 x In-line pipe pressure sensor



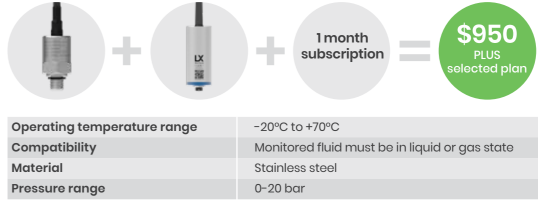


# **Irrigation Pressure Monitoring System SKU: KT037**

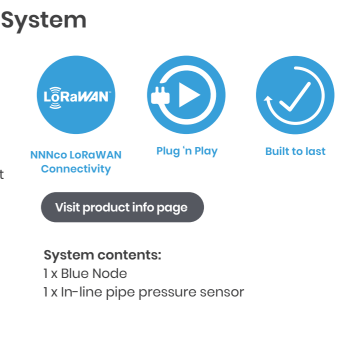
**Detect unexpected pressure differentials** indicating issues on lateral, pivot and fixed irrigation systems.

These Pressure Sensors can be installed at the end of lateral, pivot and fixed irrigation systems to detect unexpected pressure differentials. Detect leaks, missing spray boots, pump pressure and blockages to ensure optimum system operation and intervine quickly to resolve issues.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.











# **Pump Monitoring System**

SKU Basic: KT039 SKU Standard: KT040 SKU Pro: KT041

#### Gain insight into your water pump performance LX's three-level Pump Monitoring System.

- 1. Basic Monitoring System The Basic Pump Monitoring System works on motion detection and provides reports on run time. It is plug and play, and works on most pumps, including petrol, diesel, electric and windmills.
- 2. Standard Monitoring System As well as identifying pump status and run time, the standard system can determine whether the pump is primed and monitor the water pressure at the outlet of the pump to provide insights into water pressure related issues.
- 3. The Pro Monitoring System performs all the functions of the Standard System, as well as measuring the flow rate at the outlet of the pump.

Data visualisation for all systems is provided by LX Incyt Dashboard. Installation guide included.





**NNNco LoRaWAN** Connectivity

Plug 'n Play

## Visit product info page

#### System contents

#### Basic

1 x Polaris with dynamic motion profiling

#### Standard

1 x In-Line Pipe Pressure Sensor 1 x Blue Node

#### Pro

1 x In-Line Pipe Pressure Sensor 1x Water Flow Sensor 1 x Sensor Junction 1 x Blue Node



# **Pump Control Kit SKU: KT042**

#### LX Smart Sensor enabled control cable and power system for remote pump control.

The LX Smart Sensor enabled Pump Control Cable facilitates retrofittable remote pump control. System provides a 12V control signal for relay activation. Electrician required for installation and supply of pump interface equipment as required.

The kit comes with an LX Blue Node.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.









#### **Kit contents**

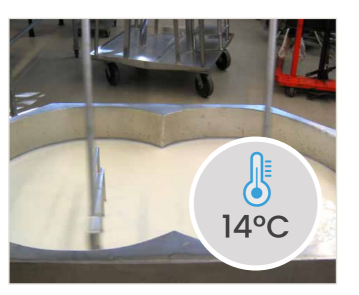
- 1 x LX Smart Sensor Pump Control Cable
- 1 x Blue Node
- 1 x Power Junction
- 1 x USB Power Supply Unit
- 1 x USB C Cable

Note: solar power option also available









# Industrial Temperature Sensor

**SKU: KT043** 

.

#### Monitor milk vats, fridges and freezers to recieve alerts in the event of cooling system failure.

Hermetically sealed stainless steel explosion proof industrial temperature sensor. This highly accurate temperature probe is ideal for use in milk vats, and for fridge and freezer monitoring to generate alerts in the event of out of bound conditions indicating cooling system failure. - 50 degC to 50 degC sensor range, other ranges also available.

The sensor pack comes with an LX Blue Node. Data visualisation provided by LX Incyt Dashboard. Installation guide included.



NNNco LoRaWAN Connectivity

Visit product info page



# **Fuel Level Sensor SKU: KT044**

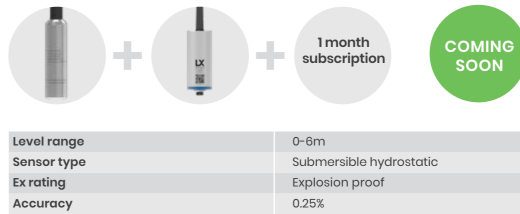
#### Accurately and reliably monitor diesel fuel levels to optimise fuel deliveries.

This explosion proof sumbersible hydrostatic sensor can be used in fuel storage tanks to monitor diesel fuel levels. Contact LX for pricing and lead times.

The sensor pack comes with an LX Blue Node.

Data visualisation provided by LX Incyt Dashboard. Installation guide included.

|                          | 1 month<br>subscription PLUS<br>selected plan |
|--------------------------|---|
| Temperature sensor range | -50°C to +50°C                                |
| Sensor construction      | 316L stainless steel                          |
| Probe diameter           | Ø6 mm   |
| Accuracy                 | 0.5%  |
| Cable length             | 2m  |



# Plug 'n Play **Built to last**



Logistics







# Solar Kit for Base Station (and Blue Node)

SKU: LX-SK25

#### Provides power to a Base Station (or Blue Node) in remote areas.

The Solar Kit can be used to provide an external power source for a Base Station if you are operating in an area without existing LoRaWAN coverage and power. Also capable of supplying power to a Blue Node via a Power Junction for high power applications such as pump control.

Installation guide included.



**Built to last** 





## **Solar Panel for Antares Gateway** SKU: LX-SK25GW

#### Provides power to Antares Gateway for fixed listening in remote areas.

Power your Antares Bluetooth enabled LTE-M Gateway with the 12V Solar Kit for operation in remote areas. Typical installation locations include stock water sources, gates and unpowered machinery sheds.

Installation guide included.

| Battery                     | 12V 4.0Ah SLA battery |
|-----------------------------|-----------------------|
| Panel                       | IOW                   |
| Operating temperature range | -20°C to + 70°C       |
| Enclosure                   | IP67                  |

| Battery                     | 12V 4.0Ah SLA battery |
|-----------------------------|-----------------------|
| Panel                       | 10W                   |
| Operating temperature range | 20°C to + 70°C        |
| Enclosure                   | IP67                  |







**Animal Proof** 



**Easy Install** 







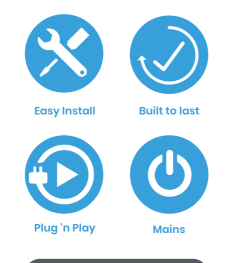




SKU: BNYPR10

#### The Power Junction enables a Blue Node to be powered from a USB-C power source (from a mains adapter) or via a Solar Kit.

The Blue Node has a battery life of up to 10 years in the majority of applications. However, for control applications (such as turning a pump on and off), high frequency reporting applications and high energy sensors (such as continuos retroreflective laser sensor), external power may be required. In such situations, the Sensor Junction and Solar Kit or USB-C Plug Pack are available. Please contact us to discuss your specific needs. Installation guide included.



Visit product info page



# **Sensor Junction**

SKU: BNYPB10

#### Connect two LX Smart Sensors to one Blue Node.

The Sensor Junction is an accessory that allows two LX Smart Sensors\* to connect to a single Blue Node simultaneously. It can be used directly with an LX Blue Node, or in conjunction with an LX Power Junction. Intuitive colour coded system indicates valid Sensor Junction combinations.

Installation guide included.

\*Refer to Sensor Combos page

| Ingress protection | IP67                                       |
|--------------------|--|
| Input power range  | 5V to 30VDC (>15W recommended)             |
| Compatible with    | USB-C Base Station cable range & Solar Kit |
| Temperature range  | -20°C to + 70°C                            |

| Ingress protection  | IP67             |
|---------------------|------------------|
| Temperature range   | -20°C to + 70°C  |
| Sensor combinations | refer to diagram |
| Temperature range   | -20°C to + 70°C  |

















# **Range Test Unit**

SKU: RTL10

#### Test network availablility and signal strength at selected Blue Node installation sites.

The Smart Sensor enabled Range Test Unit may be helpful in several Blue Node installation scenarios:

1. If an installation site is on the fringe of reception of LoRa/LoRaWAN, an optimal installation location may be identificated using the Unit.

2. In instances where there is no mobile phone reception, it may not be possilbe to use the phone App to confirm the unit is correctly installed.

3. To assist in the set-up and testing of high gain directional antennas in areas that otherwise may not have network coverage.

User guide included.

| Network testsLoRaWAN and private LoRaCompatible withBlue NodeTemperature range-20°C to +70°CUser interfaceBlue LED | Ingress protection | IP67                     |
|--|--------------------|--------------------------|
| Temperature range-20°C to + 70°C   | Network tests      | LoRaWAN and private LoRa |
|  | Compatible with    | Blue Node                |
| User interface Blue LED  | Temperature range  | -20°C to + 70°C          |
|  | User interface     | Blue LED                 |



Visit product info page



# LTE-M Private LoRa Base Station

SKU: LTE-M 433MHz - BS4L4A SKU: LTE-M 900MHz - BS4L9A

#### LTE-M Private LX LoRa Base Station for deploying LoRa network access for remote areas that do not have LoRaWAN coverage.

Deploy your own LoRa network in minutes with this LTE-M Private LoRa Base Station for areas that do not currently have LoRaWAN network coverage, or devices operating in coverage gaps.

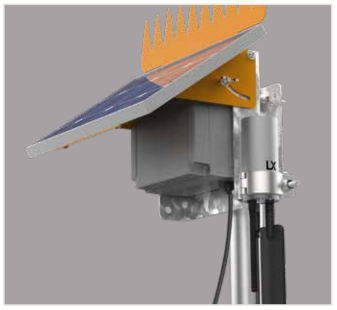
Automatic plug n' play network creation in minutes, simply mount on a high location, plug in and activate. Easy to install and can be powered through mains USB-C cable or Solar Panel Kit. High gain antennas available for enhanced performance. Telstra 4G (LTE-M) backhaul, and 3G variant also available. Capable of supporting high numbers of connected devices. Ultra-long range LoRa network deployment (range dependant on installation and terrain).

Installation guide included.

| Network range                | Typically 5-15km, up t   |
|------------------------------|--------------------------|
| Enclosure                    | IP67, milled out of a se |
| Advanced functionality       | Edge processing cap      |
| Device operating temperature | -20°C to + 70°C          |
| Software                     | OTA software update      |
| Backhaul                     | LTE-M (or 3G variant)    |
| Power source                 | USB-C mains adapto       |

#### **Base Stations**







Mains/Sola Powered

Visit product info page

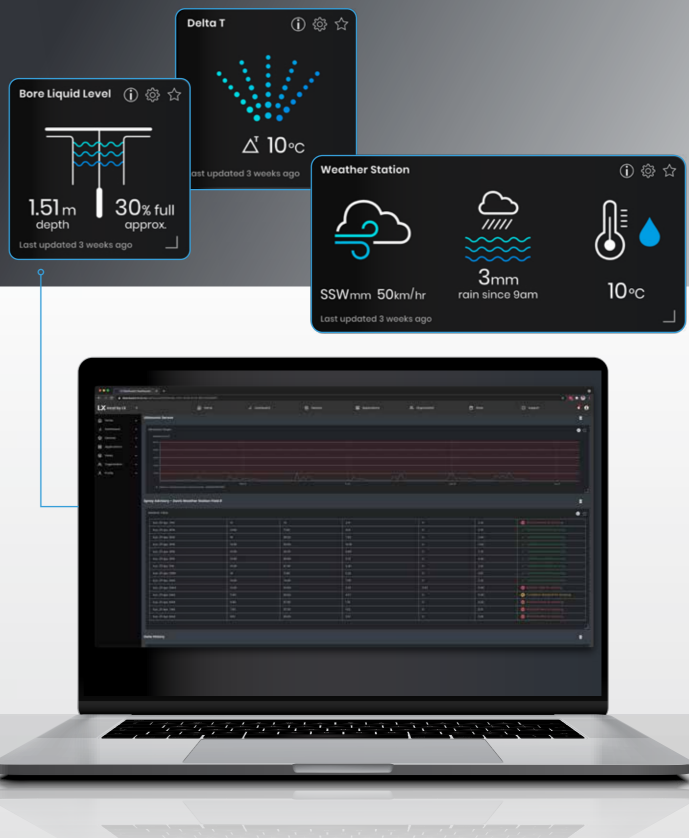
to 25km (ideal conditions) olid block of aluminium oable

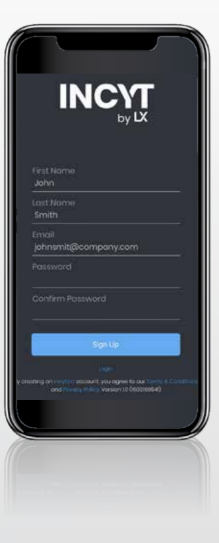
or or Solar Kit

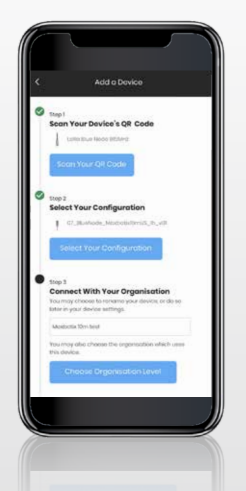
# 1 app, 1 dashboard, unlimited insights.

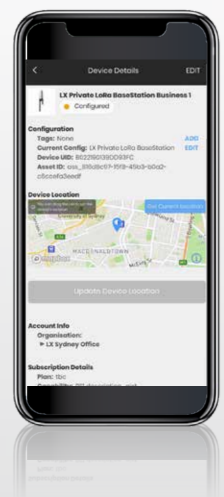
Wherever you are, see what's happening on your smart farm at a glance - on your phone, tablet or computer with the Incyt by LX app.

Get peace of mind and insights to improve productivity in one easy-to-use system.













**Core Products** 

Sensors

| LX Blue Node LoRaWAN<br>(BN3L9A-LW)<br>LX Blue Node configured for the LoRaWAN network to connect your chosen<br>sensors and get reporting straight to your phone, tablet or computer.   | \$490          |
|--|----------------|
| LX Blue Node LoRa 433MHZ<br>(BN3L4A)<br>LX Blue Node configured for LX LoRa network (provided through LX Base Station)<br>to connect your chosen sensors and get reporting straight to your phone, tablet<br>or computer.  | \$490          |
| LX Blue Node LoRa 900MHZ<br>(BN3L9A)<br>LX Blue Node configured for LX LoRa network (provided through LX Base Station)<br>to connect your chosen sensors and get reporting straight to your phone, tablet<br>or computer.  | \$490          |
| LX Smart Sensor enabled Davis Weather Station<br>(wsdio)<br>Professional and rugged weather station that has been configured for use with<br>the LX Blue Node.   | \$1,380        |
| LX Smart Sensor enabled Davis Rain Gauge<br>(RGD10)<br>Accurate rain gauge that has been configured for use with the LX Blue Node.   | \$450          |
| LX Smart Sensor enabled UV Sensor for Davis Weather Station<br>(UVDIO)<br>Add the UV Sensor to your Davis Weather Station to measure the sunburning<br>portion of the UV spectrum. It displays the UV index, dose rate, and daily and<br>accumulated dose.       | \$650          |
| LX Smart Sensor Enabled Solar Radiation Sensor for Davis Weather Station<br>(SRDIO)<br>Add the Solar Radiation Sensor to your Davis Weather Station to measure solar<br>radiation for evapotranspiration (ET) and Temperature/Humidity/Sun/Wind<br>(THSW) Index. | \$350          |
| LX Smart Sensor Enabled Davis Temperature and Humidity Sensor<br>(THS10)<br>Davis temperature and humidity sensor with radiation shield configured for use<br>with the LX Blue Node.   | \$450          |
| <b>LX Smart Sensor Enabled ATMOS41 Weather Station</b><br>(wsa10)<br>Compact 'all in one' weather station, configured for use with the LX Blue Node.   | Coming<br>soon |

| LX Smart Sensor Enabled Aquacheck 400mm<br>(SMA40010)<br>400mm temperature compensated soil mois |
|--|
| for use with the LX Blue Node.   |
| LX Smart Sensor Enabled Aquacheck 800mm<br>(SMA80010)  |
| 800mm temperature compensated soil mois for use with the LX Blue Node.                           |
| LX Smart Sensor Enabled EnviroPro Soil Moist<br>(SME80010)                                       |
| 800mm temperature compensated soil mois for use with the LX Blue Node.                           |
| LX Smart Sensor Enabled EnviroPro Soil Moist<br>(SME120010)                                      |
| 1200mm temperature compensated soli mois configured for use with the LX Blue Node.               |
| LX Smart Sensor Enabled Leaf Wetness Senso<br>(LWM10)  |
| Detect leaf wetness and ice formation. Senso<br>Blue Node.                                       |
| LX Smart Sensor Enabled EC/Salinity Sensor<br>(ECR10)  |
| All in one sensor for measuring ORP and temp<br>LX Blue Node.                                    |
| LX Smart Sensor Enabled Liquid PH Sensor<br>(PHR10)  |
| Accurate Soil and Water PH monitoring sensor<br>Blue Node.                                       |
| LX Smart Sensor Enabled Sentek Soil Moisture<br>(SMS60010)                                       |
| 600mm temperature compensated soil mois for use with the LX Blue Node.                           |
| LX Smart Sensor Enabled Sentek Soil Moisture<br>(SMS120010)                                      |
| 1200mm temperature compensated soil mois<br>configured for use with the LX Blue Node.            |
| LX Smart Sensor Enabled Bore Water Level Se<br>(BS10)  |
| Borehole sensor for 0-50m bore configured for LX for different depth options.                    |

Sensors

# Product Pricing



| m Soil Moisture Probe                  | \$750          |
|--|----------------|
| m Soil Mositure Probe                  | \$895          |
| isture probe that has been configured  | φοσσ           |
| sture Probe 800mm                      |                |
| isture probe that has been configured  | \$990          |
| sture Probe 1200mm                     |                |
| isture probe that has been             | \$1,490        |
| sor                                    |                |
| or configured for use with the LX      | \$450          |
|  |                |
| perature. Configured for use with the  | \$790          |
|  | ¢700           |
| pr, configured for use with the LX     | \$790          |
| re Probe 600mm                         | Coming         |
| isture probe that has been configured  | soon           |
| re Probe 1200mm                        | Coming         |
| isture probe that has been             | Coming<br>soon |
| ensor                                  | Coming         |
| for use with the LX Blue Node. Contact | soon           |

| LX Smart Sensor Enabled Ultrasonic Level Sensor<br>(usmo)<br>Rugged and durable tank level measurement sensor configured for use with the<br>LX Blue Node.  | \$450 |
|---|-------|
| <b>LX Smart Sensor Enabled Hydrostatic Water Level Sensor</b><br>(нsню)<br>Submerged pressure sensor for easy remote water/liquid level measurement.<br>Sensor configured for use with the LX Blue Node.      | \$450 |
| <b>LX Smart Sensor Enabled Temperature Probe</b><br>(трню)<br>High performance temperature sensor ideal for milk vat, fridge and freezer<br>monitoring. Configured for use with the LX Blue Node.             | \$450 |
| LX Smart Sensor Enabled Trough Water Detection Sensor<br>(FST10)<br>Tilt float switch sensor for measuring water/liquid levels, configured for use with<br>the LX Blue Node.                                  | \$200 |
| <b>LX Smart Sensor Enabled Water Flow Sensor</b><br>( <b>FMM10</b> )<br>Water flow sensor for water/irrigation systems. Configured for use with the LX<br>Blue Node.  | \$850 |
| <b>LX Smart Sensor Enabled Electric Fence Sensor</b><br>(EFL10)<br>Simple electric fence voltage sensing and reporting for fault detection. Sensor<br>configured for use with the LX Blue Node.               | \$490 |
| <b>LX Smart Sensor Enabled Gate Detection Sensor</b><br>(MSL10)<br>Remote reporting on gate or door status. Sensor configured for use with the LX<br>Blue Node.   | \$200 |
| LX Smart Sensor Enabled Laser Retroreflective Sensor<br>(RLP10)<br>Laser retroreflective beam break sensor.   | \$550 |
| <b>LX Smart Sensor Enabled Dry Contact Pulse Count Cable</b><br>(PCLIO)<br>Dry contact LX Pulse Count Cable for retrofittable irrigation flow monitoring.<br>Sensor configured for use with the LX Blue Node. | \$150 |
| LX Smart Sensor Enabled In-Line Pressure Sensor<br>(Рѕню)<br>Monitor pressure in water systems, configured for use with the LX Blue Node.   | \$550 |

|                                  | LX Smart Sensor Enabled Fuel Level Sensor<br>(FLS10)<br>Accurately and reliably monitor diesel fuel lev<br>Blue Node.  |
|----------------------------------|--|
|                                  | Lyra Animal Collar<br>(LAC10)  |
|                                  | Lyra combined with a stock collar for recordi (including cattle and sheep).  |
|                                  | High Power Omnidirectional Antenna for LX I<br>(BSANT433HG01)<br>Extended range antenna for 433MHz LX Base   |
|                                  | High Power Omnidirectional Antenna for LX I<br>(взамтязывая)<br>Extended range antenna for 900MHz LX Base  |
| es                               | High Power Omnidirectional 4G-LTE Global A<br>(BSANTMIHG01)  |
| orie                             | Extended range antenna for LTE-M LX Base St  |
| esse                             | High Power Directional Antenna for LX Blue N<br>(BNANT433HG01)   |
| <b>∆</b> 00                      | Extended range antenna for 433MHz LX Blue N  |
| r gu                             | High Power Directional Antenna for LX Blue N<br>(BNANT915HG01)   |
| nti                              | Extended range antenna for 900MHz LX Blue N  |
| Antenna and Mounting Accessories | Mounting Shelf for Davis Weather Station<br>(мspio)<br>Rigid shelf with anodized aluminum posts an<br>easily next to the rain collector and is used fo<br>Sensor and/or the UV Sensor. |
| ntenna                           | LX Lyra Security Bracket<br>(ETBLxx-BKT)<br>A conveniant punched metal bracket to secu<br>2x standard screws, security screws, tek-scre  |
| Ar                               | LX Polaris Security Bracket<br>(ETCHxx-BKT)<br>A conveniant punched metal bracket to secu<br>with 4x standard screws, security screws, tek   |
|                                  | LX Blue Node Replacement Antenna Pack (43<br>(BNANT43301)<br>Standard replacement antenna for 433MHz L<br>three antennas.  |

Sensors

# Product Pricing



| evels configured for use with the LX                                    | Contact<br>us for<br>pricing |
|---|------------------------------|
| ling 'last known check-in' of stock                                     | \$120                        |
| Base Station (433MHz)   | \$150                        |
| Base Station (900MHz)   | \$150                        |
| Antenna for LX Base Station (LTE-M)                                     | \$290                        |
| Node (433MHz)<br>Node.  | \$150                        |
| Node (900MHz)<br>Node   | \$150                        |
| nd stainless steel hardware attaches<br>or mounting the Solar Radiation | \$100                        |
| curely install your LX Lyra devices with<br>ews or rivets.              | \$20                         |
| curely install your LX Antares devices<br>k-screws or rivets.           | \$45                         |
| <b>133MHz)</b><br>LX Blue Node. Comes in a pack of                      | \$45                         |



| Antenna and Mounting Accessories | <b>LX Blue Node Replacement Antenna Pack (900MHz)</b><br>(BNANT91501)<br>Standard replacement antenna for 900MHz LX Blue Node. Comes in a pack of three antennas.   | \$45  |
|----------------------------------|---|-------|
|                                  | <b>LX Base Station Replacement Antenna (433MHz)</b><br>(BSANT43301)<br>Standard replacement antenna for 433MHz LX Base Station. Comes in a pack of<br>three antennas.   | \$35  |
|                                  | LX Base Station Replacement Antenna (900MHz)<br>(BSANT91501)<br>Standard replacement antenna for 900MHz LX Base Station. Comes in a pack of<br>three antennas.  | \$35  |
| Mount                            | <b>LX Base Station Replacement Antenna (LTE-M)</b><br>(взалтмю)<br>Standard replacement antenna for LTE-M LX Base Station.  | \$90  |
| a and                            | LX Base Station Replacement Bracket<br>(BSBR01)<br>Replacement bracket for the LX Base Station.   | \$60  |
| Antenn                           | LX Blue Node Replacement Bracket<br>(вмвгот)<br>Replacement bracket for LX Blue Node.   | \$40  |
|                                  | LX Lyra Animal Collar<br>(ETBLIAC)<br>LX Lyra Animal Collar for identifying stock check-ins at key locations such as water<br>points, key nexus points, cattle yards and shearing sheds. Includes the LX Lyra and<br>the animal collar. | \$90  |
| sories                           | Smart Sensor Cable<br>(Pcu10)<br>Smart Sensor Cable for remote pump control (for use with an LX Blue Node).   | \$250 |
| Access                           | <b>LX Blue Node Extension Cable</b><br>(снснзо)<br>3m Extention Cable for the LX Blue Node.   | \$60  |
| Cable                            | <b>Solar Kit Replacement Battery<br/>(sквато1)</b><br>User-installable replacement battery for the Solar Kit.   | \$90  |
| Power + Cable Accessorie         | <b>LX Polaris Battery Replacement Kit</b><br>(ETCHxx-BAT)<br>User-installable replacement battery kit for the LX Polaris and Polaris Sense devices.   | \$65  |

| Power + Cable Accessories | LX Blue Node Battery Replacement and Refu<br>(sero3)<br>Service includes battery replacement, conne<br>updating the firmware to the latest release, r<br>complete end to end unit test. |
|---------------------------|---|
|                           | USB-C PD to 6-pin Power Cable (1.5m)<br>(BSUBPD15)  |
|                           | Power your LX Blue Node from USB-C with this (sold separately) is required to use this cable  |
|                           | USB-C PD to 6-pin Power Cable (6m)<br>(BSUBPD60)  |
| le A                      | Power your LX Blue Node from USB-C with this (sold separately) is required to use this cable  |
| Cab                       | LX Antares Manual Wiring Power Cable<br>(ETCHxx-GW-0C5)   |
| +                         | Power your LX Antares device from an autom  |
| wer                       | LX Antares USB-C Power Cable<br>(ETCHxx-GW-UB2)   |
| đ                         | Power your Antares device using USB-C with  |
|                           | External Plug Pack for USB-C Power<br>(USB PSU)   |
|                           | Global 20W plug pack for powering LX Blue No<br>Antares Gateways via USB-C.   |



| urbishment Service   |       |
|--|-------|
| ector reconditioning, resealing,<br>replacing the antenna, and a | \$150 |
| is cable. An LX Power Junction<br>e with the LX Blue Node.       | \$95  |
| is cable. An LX Power Junction<br>e with the LX Blue Node.       | \$145 |
| notive battery with this cable.                                  | \$80  |
| this cable.  | \$100 |
| lodes, LX Base Stations and LX                                   | \$60  |

The following combos all include a 1 month subscription, Blue Node and sensor junction.









# Smart Farm Planning Service

The team at LX provide a Smart Farm Planning Service to assist in the architecture of your smart farm transformation.

LX provides a consulting service to help you get the most out of the LX Product Ecosystem, and assist you in obtaining the best return for your investment. The team run a discovery process to understand your operation to provide insightful feedback and advice tailored to your unique operation and goals. Save time and have peace of mind knowing you have the best set up for your property. Contact us for pricing

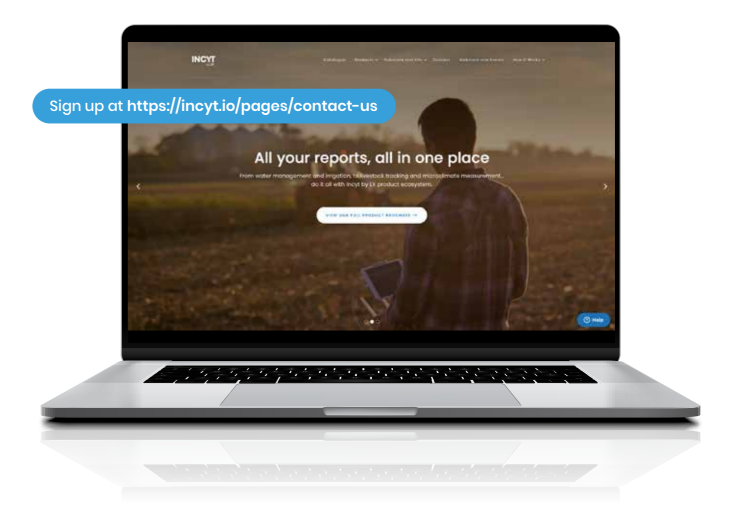
# We're here to help your farm get connected

At LX we're on a mission to build technology that accelerates positive change at scale. Our vision is to be at the forefront of what's next – realising innovative solutions that transform organisations and industries.

## Reach out to your local LX field sales representative Alec Duffy.

We are keen to work with you to explore options and help with your smart farm transformation journey.

Contact Alec at alec.d@lx-group.com.au or phone 0432477321























Deloitte.















🖻 SEEA SYDNEY ENGINEERING EXCELLENCE AWARDS





Technology Fast500