



FEATURES



Precision pressure transducer for accurate water level monitoring



Weatherproof and ultra-rugged IP67 housing with compact and ergonomic design



Flexible Power Options- 3x AA Batteries with up to 7 years battery life or wired to permanent power



Bult-in Battery Meter for remote 4 Battery Life Monitoring and Remaining Life Predictions



High-precision GPS tracking



Extra inputs and outputs to add a rain gauge temperature and gauge, temperature and humidity sensors or switched pump control

Yabby Tank & Groundwater Level

CELLULAR 4G LTE-M / NB-IOT

OVERVIEW

Feature-rich battery-powered NB-IoT water level sensor for tank and groundwater monitoring applications. Additional Rainfall, Temperature and Humidity Monitoring or On/Off Pump Control available.

APPLICATIONS

- · Tank, Borehole and Trough Levels and Volumes
- Rainfall Monitoring
- Water Balance Assessments
- Evaporation and Infiltration Investigations
- Waterway Levels





SMARTS

CONFIGURABLE ALERTS	Configure email and sms alerts based on water level readings remotely from our cloud-based device management system.	
ADJUSTABLE SAMPLING RATE	Adjustable sampling rate from once per day to every 30 minutes (Default = 6 Hours)	
BATTERY LIFE MONITORING	Built-in Battery Meter for monitoring battery use and remaining life predictions	

TRACKING MODE Switch to Tracking Mode in the case of theft or loss

TECHNICAL SPECIFICATIONS

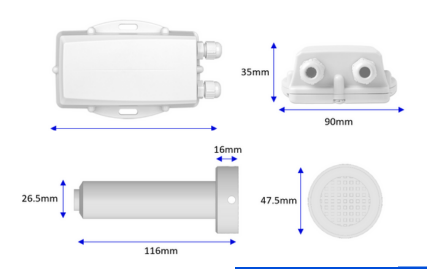
POWER

Power Supply	Built-in replaceable 3 x AA Lithium Batteries Optional external 5 - 16V DC power
Sleep Current	<10uA average current in lowest power configuration
Battery Life	Up to 7 years of battery life at once daily heartbeats /1-year battery life at once hourly heartbeats
Supported Battery Types	Lithium (LiFeS2) and Lithium Thionyl Chloride (LTC)
WATER LEVEL SENSOR	
Level Accuracy	5m Cable ±1.2cm 10m Cable ±2.5cm 20m Cable ±5.0cm
Resolution	5m Cable ±0.5mm 10m Cable ±1.0mm 20m Cable ±2.0mm
Pressure Reference	Vented Gauge
Compensated Temperature Range	0 ~ +60 °C
Cable Length	5m (Optional 10m, 20m and 30m on request)
MEMORY	
Flash Memory	Store weeks of records if device is out of cellular coverage. Storage capacity for over 10 days of continuous 30-second logging

PHYSICAL SPECIFICATION

Materials	Enclosure - ABS Polycarbonate Plastic Water Level Sensor - Stainless Steel
Dimensions	Enclosure - L135xW90xH35 mm Water Level Sensor - 110 H x 26.6 Diameter mm
Weight	3000g with 5m cable
IP Rating	Enclosure - IP67 rated housing Water Level Sensor - IP68
Operating Temperature	-20°C to +60°C. For Operations at extreme temperatures use LTC Batteries
COMMUNICATION	
Radio	NB-loT/CAT-M1 Internal Antenna
GPS	Constellation Concurrent GPS / GLONASS Internal Antenna 167dBm industry-leading tracking performance
Security	AES-256 Encryption from device to server
Integration	Third-Party Integration Webhook, TCP or HTTPS
ADDITIONAL OPTIONS	Rain gauge Temperature & Humidity Sensor Switched On/Off Pump Control
WARRANTY	One year manufacturer's warranty.

DIMENSIONS





Yabby Platform

FEATURES



Monitor environmental sensors and device locations and parameters



Configure sample rates, device outputs and variable alerts

- Control device outputs such as pumps, valves and gates

Receive SMS or email alerts based on variable thresholds



Download device data as csv files and images

OVERVIEW

Yabby sensors are remotely monitored with our custom cloud based platform. Interrogate volume and level trends, change sampling intervals and set SMS and email alerts. Our platform is flexible and modular meaning we can set it up the way you like from our library of maps, charts, gauges and controls.

OTHER SERVICES

- Integrate other sensors to our platform
- White label the platform with your company branding
- Send your sensor data to third party platforms



