



OPS Tank Monitoring



OPS Tank Monitor provides continuous monitoring of your critical water tanks directly to your computer or smartphone.



FREE DATA COMMUNICATIONS

USING THE OPS STANDARD DATA COMMUNICATIONS NETWORK

Keeping the focus on your most valuable asset

Water Monitoring is critical to the effective operation of rural and outback properties. It is important that your stock always has ready access to good water. Your water solution will typically include turkey nests, tanks, dams, troughs, pipes and pumps. Being able to monitor all the critical assets within your water solution is important to good water management.

About OPS Australia

All of the OPS Australia products have been designed, developed and proven in the outback. We deliver innovative and cost effective solutions to address the challenges of managing rural and outback properties. OPS has a strong product development capability, ensuring continual product improvement and ongoing local support. We are committed to supporting our rural communities through the ongoing release of innovative OPS products and solutions.

Our water tank monitoring solutions give you the edge

Monitoring water levels in remote tanks allows you to continually survey your property's water solution without needing to physically drive to each tank location.

- Improve your property's water management
- Reduce driving time and cost
- Resolve water related issues faster
- Ensure your stock always have water
- Improve your work productivity

Water tank monitoring made easy

Install an OPS Water Level Module and a water level sensor on your critical tanks to continuously collect water level data. The data is transferred back to the OPS Portal via the OPS Data Communications Network.

- Monitor your critical tanks using the OPS Portal
- Solar powered remote monitoring
- Free data communications¹

OPS Tank Monitor Technical Details

- Built tough for Australian conditions
- Solar battery powered
- Submersible water level sensor
- Accurate data readings
- Easy calibration
- Utilises the OPS Data Communications Network
- Access your data using the OPS Portal
- Continuous data communications
- Access the OPS Portal via your computer or smartphone
- Access the OPS Portal anywhere in Australia (or the world)
- Retain your historical level data



¹. Using the standard OPS Data Communications Network.



OPS Australia | agtech + data analytics
www.OPSAustralia.com | (07) 4658 9541

SAVE TIME
SAVE MONEY
SAVE WATER