



smart technology to make life simple

Water Sensor

Smart | Continuous | Detection



The FOXX Project® Water Sensor is a battery-powered Z-Wave water sensor with an extremely small form factor. The water sensor will send radio signals up to 6 associated Z-Wave devices within its own Z-Wave network when the water probe detects water.

Bidirectional mounting plate and push button allows for easy end-user installation. Capable of detecting both the absence and presence of water at measurements as small as 0.03% of an inch (1mm), the FOXX Project® Water Sensor also offers low-battery.

Order Information | Smart Water Sensor | Code: FPZWWS

THE CONSUMERS PROBLEM

- Your water tank often runs out and you have no idea until its dry.
- You have concerns over flooding in key areas within your property.

THE IMPACT ON THE CONSUMER

- Long term damage
- Time & inconvenience
- Additional costs.

THE SOLUTION FOR THE CONSUMER

- DIY installation in a basement or laundry room where there is a likely risk of flooding
- Placement within a water tank where water level is critical

Email: info@getfoxx.com to discuss. Web: www.getfoxx.com





smart technology to make life simple

Water Sensor

Smart | Continuous | Detection Secure latch — Small form factor and minimalist design Integrated Z-Wave chip Sensor Prongs

Operating specifications

- Able to detect 1/32 inch of water
- Low battery detection
- Optimized antenna range 300ft Z-Wave RF range (out- **Physical specifications:** door)

Standards

- Standard Z-Wave chip
- Supports Z-Wave Explorer Frames
- Certified/Available for USA, EU and Australian markets (FCC, CE, C-TICK, ROHS)

Model

• TBC

- Product: 34 x 78 x 20 (body) 18 x 38 x 8 (sensor)
- Product Weight: 68g
- Packaging: 100 x 60 x 50
- Packaging Weight: 95g
- 1 meter length cable

Z-Wave Gateway compatibility

- Piper
- HomeSeer
- Bld36

Power

• Powered by AAA batteries with 2 years battery life.

