

Protecting your assets since 1972!

Water Intrusion-Why not have piece of mind?

Stop worrying about water damage to your inventory and critical assets!

With the **Wireless WaterBug**, you'll experience confidence in knowing that your home and business are protected.

The **Wireless WaterBug** provides early warning for potential critical water damage.



www.winland.com

solutions@winland.com

PRODUCT OVERVIEW

According to statistics, you are 7 times more likely to have water damage in your home or business, than to have damage as a result of fire.

Cause of Loss	Average Cost**
Frozen Pipes	\$66,900
Faulty Plumbing	\$35,500
Appliance Leak	\$28,300
Bathroom Fixture Leak	\$35,400

Cause of loss and average cost incurred are as follows:

**Figures are based on CHUBB internal three-year average paid claim data from 2013-2015. Whether or to what extent a particular loss is covered, depends on the facts and circumstances of the loss and the actual coverage of the policy as issued.

The WaterBug Wireless Sensor is used to detect leaks caused by water pipes, refrigeration units, freezers, and anywhere that you could anticipate having a water leakage issue. Think of it as an investment in your home and business, that is protecting your assets against costly water damage.

The WBTX is not a self-contained warning device. For proper operation, it must be used in conjunction with a wireless alarm system. It is designed so that the transmitter mounts on a wall or other flat vertical surface, and the remote probe is placed in the location where water leakage is most probable. Moisture forming a bridge between the two metallic contacts on the remote probe is all that is needed for the unit to signal an alarm condition. The output on the WBTX will remain in alarm state until the moisture bridge is broken. As sensitive as the WBTX is, it will not alarm due to high humidity or condensation. The WBTX is ideal for use in homes, offices, computer rooms, warehouses, etc.

Features: • Water Detection when liquid makes contact with probe

- Contacts above floor level to prevent false floor condensation detection
- Checks for water constantly, requires two positive checks for a valid alarm

Specifications:

Supervisory keep-alive interval: 70 minutes
• Operating Temperature: 32° to 122°F (0° to 50°C)
Relative Humidity: 5 - 95% Non-Condensing
• Transmitter: 2.71" L x .95" W x .56" D
• Probe Dimensions .7" W x 1.77" L x .38" D Cord length 6'
• Storage Temperature: -40° to 140°F (-40° to 60°C)

Purchase through your local low-voltage Security Distributor