WS-LD

water Sensor

Item 001

Identifying the Parts:

- 1. Antenna
- 2. Learn I Test Button
- 3. Probe (Water Detection)
- 4. Battery Lid
- 5. Buzzer

Accessories:

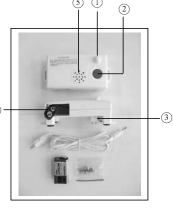
- 1 Probe cable
- 1 Set of mounting screws
- 1 Battery

Getting Started

• Remove battery lid by sliding it the direction of the arrow on the bottom of the water sensor.

(

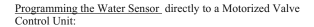
- Pull battery clip out and connect to battery then re-insert into the water sensor.
- * Programming Sensor to Receiving Devices:
 Put the receiving device in to Learning mode (see
 instruction for your particular receiving device). Press Red
 Button on Sensor being learned. If additional sensors need
 to be learned press Red button on next device.











(

- Enter VCU's in to learning mode *by* holding the red button Located on the bottom panel for 5 seconds. A short beep will sound release the button, the VCU will sound a long beep and the LED will turn on.
- Now on the Sensor press the Red Button, two beeps indicate Successful learning. Press VCU's red button to exit Learning mode. Positioning the Water Sensor in place on level surface or wall Mount using the provided screws.
- Probe Extender may be used to monitor hard-to-reach places.
 Or when the unit is mounted high up on the wall, or when a pad is required to cover a larger radius space.
 To activate the extender, insert probe extender plug into the socket on the Sensor's probe and mount using the screws provided









Page 2









 When the probe touches water, the sensor will sound an alarm and send a signal to a receiving device. If the signal is sent to a VCU unit, it will close the valve. Sensor will continue alert until the probe is dry. Sensor can be reset or alarm silenced by pressing the Red Button.

(

For FCC Compliance

NOTE: To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

Furthermore: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Page 3

WS-LDwatersensormanual.pdf 3 2010/4/15 下午 03:31:44

Limited Warranty

Condoplex warrants it's products for a period of two years from the date of purchase, this product will be free from defects in material and workmanship. Condoplex at its option will repair or replace this product or any component of the product found to be defective during the warranty period. Replacement will be made with a new or remanufactured product or component. Product requires an RMA number and shall be shipped to Condoplex or authorized service centre at the customer's expense,

shipped to Condoplex or authorized service centre at the customer's expense, Condoplex will return repaired product ground service back to customer. If the product is no longer available replacement may be made with a similar product. This is your exclusive, nontransferable warranty. Keep the original sales receipt. Proof of purchase is required to obtain warranty performance. Condoplex service centers, or retail stores selling this products do not have the right to alter, modify or in any way change the terms and condition of this warranty. This warranty does not cover normal wear of parts or damage resulting from any of the following: negligent use or misuse of the product.

of the product, use of improper voltage or current, use contrary to the operating instructions, disassembly, repair or alteration by anyone other than Condoplex or an authorized service center. Further, the warranty does not cover acts of God such as fire, flood, hurricanes and tornadoes or any batteries that are used in this unit

hurricanes and tornadoes or any batteries that are used in this unit. It is your responsibility to regularly test the function ability of the product to ensure proper operation. Condoplex shall not be liable to any party for any damages that results from the failure of this product. Condoplex shall not be liable for any incidental or consequential damages caused by the breach of any express or implied warranty. Except to the extent prohibited by applicable law, any implied warranty or merchantability or fitness for a particular purpose is limited in duration to the duration of the above warranty. Some states, province or jurisdiction do not allow the exclusion or limitation of incidental or consequential damages or limitations on how long an implied warranty lasts, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other rights that vary from state to state or province to province.





Page 4



FCC ID: ELVNTJD

This device complies with FCC Rules Part 15 Operation is subject to the following two conditions (1) This device may not cause harmful interference and (2) device must accept any interference that may be received, including interference that may cause undesired operation. NOTE: The manufacturer is not responsible for any radio or TVinterference caused modifications by unauthorized to this Such modifications could void equipment. the user's authority operate to the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.