

# SECURITY PROXIMETER

***Introducing Never lose track of your portable valuables! Great for traveling!***  
***Card size design, easy to attach with your valuables in small size.***  
***Attach the signal transmitter to your notebook computer, PDA pouch, wallet or any other valuable items. Carry the receiver with you on your key chain.***  
***Selectable activation distance (Hi & Low) available***

## FEATURES:

- A precise, mini electronic guarding system.
- Perfect for safeguarding your valuable items, including Cellular Phones, Notebooks, PDA, wallet, purse....etc.
- Two different activation distance (Hi & Low) available for selection

## PRODUCT INCLUDES:

- 1pc Transmitter (TX) (Attached to your valuable)
- 1pc Receiver (RX) (Attached to your person)
- 1pc double side foam
- 2pcs key chain strings

## BATTERY INSTALLATION

- Make sure the both units are in OFF position
- Take out the battery drawer of RX/TX and insert CR2032 (included). (See Drawing 1)
- Replace the battery drawer gently

## OPERATING INSTRUCTIONS:

1. Turn on the RX unit. The red LED light will illuminate and you will hear a long beep followed by continuous short beeps. Now, the RX is ready to cooperate with TX unit by learning its code.
2. Turn on the TX unit. You will hear a fast beep signal consisting of one long and one short beep. After this, the beeping sounds will stop. This indicates that the TX has successfully connected with the RX. Both red LED lights will blink simultaneously. On the other hand, if you still hear continuous beeps, you should turn both the TX & the RX off and on again to link their codes together.
3. Once the connection between the two units has been activated, you should attach the RX to your person (ie: on your key chain or just put it into your pocket) and the TX to your valuable possession (Cell phone, Notebook computer, wallet, etc.)
4. Select the activation distance after activating the two units(see Drawing 2)
  - LOW**-The activation distance will be set between 3-12 feet (1-4 meter)
  - HI**-The activation distance will be set between 18-45 Feet (6-15 meter)
5. Separating the two units more than the distance you set, the RX will trigger 3 short beeps and sound continuously in order to remind you that you are away from your valuable.
6. Range may vary from place to place.

## Note:

- To follow its IC process, always turn on the RX first and the TX second.
- When you accidentally turn off either the RX or the TX during operation, you must turn off both units and start from the first steps of the operation as instructed above.
- Please keep the RX & the TX separated by at least 2/3 feet (20cm) during learning code status. This is the minimum distance required.
- Please replace battery if RX beep sounds become weak, or if the two units' responding distance becomes shorter.
- Always turn both the TX & the RX to the off position when not in use.
- Do not use this device when on board an airplane.
- Do not use this device in the rain.

## FCC ID : OLA - DX 149

This device complies with Part 15 of the FCC Rules.Operation is subject to the following two conditions :

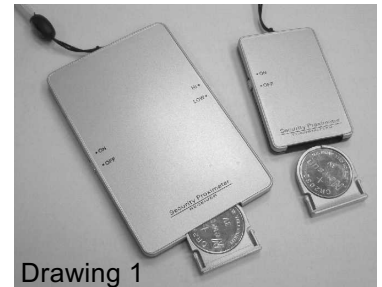
- (1) this device may not cause harmful interference,and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

## NOTE

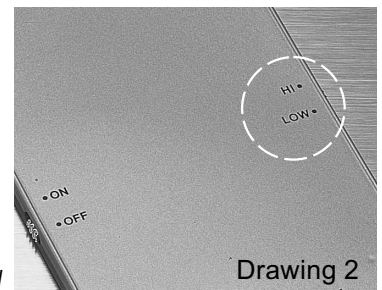
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection. This equipment generates, uses and can radiated radio frequency energy and, if not installed and used in accordance 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.
- The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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



Drawing 1



Drawing 2