

OUTDOOR MOTION DETECTOR EWP-EXT

DEVICE ACTIVATION

- 1. Unscrew a single screw to open the plastic enclosure.
- **2.** Check the position of DIP switches: DIP2 must be ON, and the rest of DIP switches (i.e. DiP1, DIP3 and DIP4) must be OFF.
- **3.** Unscrew the hardware board (remove all 4 screws using a screwdriver).
- 4. Connect the battery (insert the wiring contacts).
- **5.** Check and remember (write down) the ID number of EWD3 device.
- **6.** Mount the device's plastic enclosure to the wall or another surface (follow the recommendations from the original manufacturer's manual).

ATTENTION!: Before mounting the device, you **must check the wireless signal first!**

- **7.** Put the hardware board back in its place and screw it back in (use all 4 screws).
- 8. Close the plastic enclosure.
- 9. Screw in the plastic enclosure (use the single screw).
- 10. Connect the device to the system via Eldes Utility software.

DEVICE CONNECTION TO THE SYSTEM

- 1. Launch Eldes Utility software and add the new EWD3 device to the system using its ID number (see DEVICE ACTIVATION step No 5).
- 2. Configure the first EWD3 zone (Zone 1), setting it as a 'Digital zone'.

NOTE: 'Digital zone' is designed for causing an alarm (by default) if the wired digital sensor, connected to Z and COM terminals, is triggered, while the system is armed. This mode **does NOT** operate with Flood sensor mode on Zone 2 simultaneously.

- 3. Change zone's name (optional).
- 4. Set zone type to 'Instant'.
- 5. Set the 'Alarm Count to Bypass' value to zero (0).
- **6.** By default, zone's attributes 'Force' and 'Stay' are turned 'OFF'. We recommend leaving it like that.
- 7. Set the 'Input connection mode' to 'NC' position.
- 8. Set the 'Tamper Enabled' option to 'ON'.
- 9. Change tamper's name (optional).
- 10. Save the configuration (click 'Write settings').

Please be aware that the new Eldes solution is based on a third-party device. For more information about this solution, visit eldesalarms.com.

According to the original manufacturer's manual, the default 'Inhibition time' between alarms **is 3 minutes**. Please check the original manufacturer's manual for more details.

