



# CURTAIN MOTION DETECTOR

## EWC1AM

### DEVICE ACTIVATION

1. Unscrew a single screw to open the plastic enclosure.
  2. Check the position of DIP switches: DIP1 and DIP3 must be ON, while DIP2 and DIP4 switches must be OFF.
  3. Gently remove the hardware board (use a screwdriver).
  4. Insert and connect the battery.
  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).
- NOTE:** The package includes 2 different mounting bases.
- ATTENTION!:** Before mounting the device, you **must check the wireless signal first!**
7. Put the hardware board back in its place.
  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](http://eldesalarms.com).

**!** According to the original manufacturer's manual, the default 'Inhibition time' between alarms is up to 5 minutes. Please check the original manufacturer's manual for more details.