Enjoy peace of mind with these mechanical guards providing a 24/7 warning system.

www.roboguard.co.za
# Roboguard Technicians Manual

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Roboguard Installation

This instruction assumes the use of the Roboguard HQ as the receiver. For other receivers, please consult the relevant section

- Determine the desired location of your Roboguards
- Install 1 Roboguard at a time.
- Remove the battery cover and plastic battery saver tag (the on-board buzzer will begin beeping in ‘Walk-Test Mode” but will reset to silent after 20 minutes or so.)
- **Allow 5 minutes to settle.**
  - Mount your Roboguard directly through the mounting guides, or by first installing a mounting bracket.
  - Ensure that the Roboguard is straight (unless you purposefully want it at an angle), a spirit level will help.
  - Allocate your Roboguard a zone on the HQ. (Press and hold the Tamper button on the HQ, after the beep select the required zone, press and release the tamper switch on the Roboguard, press any zone button to reset HQ – or see HQ Manual)
  - Walk from **left to right and back again** in front of your Roboguard to ensure it is triggering the HQ.
  - Distance problems? – Check the ‘Walk-Test Mode” section.
  - Replace the battery cover and start on your next Roboguard.

**Don’t:**
- Your Roboguard is weatherproof, but don’t blast it with a hose or sprinkler. No horizontal spray.
- Don’t install at long distance without first checking reception on the HQ – you may need a repeater station.
- Plan your mounting spot – a parked car or an open door could obstruct the Guard.
- Bear in mind a dog on stairs or a bank can break both beams – position your Guard with care (or see ‘blocking off beams’).

**Do:**
- Ensure your Top beam is above the head (and tail) of your pet.
- Ensure the intruder has to walk across the beams, not toward them.
- Roboguards work anywhere – on a tree, on the roof, at an angle to cover roofline or sloping ground – experiment.
Walk Test Mode
Setting up the beam array for optimal performance

After mounting your Roboguard make sure it is detecting intruders. If its range seems very short you will need to adjust the beams to make them level with the ground and parallel to each other.

‘Walk Test’ allows you to hear the beams as they detect, and make these adjustments.

Remember both top and bottom beams need to be broken for the roboguard to detect intruder.

1. Remove the battery cover from the Roboguard, or press and release the tamper switch - the on-board buzzer will activate for about 20 minutes before going silent again.
2. Ensure that the securing screw of both top and bottom sensor boxes is over the middle line of the adjustment slot (see picture).
3. The Roboguard will now buzz once for every time the bottom sensor detects, and twice for every time the top sensor detects. You should hear three ‘buzzes’ – which means that both sensors are detecting.
4. Walk across the path of the beams, from left to right and back again, and keep increasing the distance between you and the Roboguard. If you walk straight towards a guard it is not very efficient and will only detect at close range.
5. If only 1 ‘buzz’ is heard, only the bottom sensor is detecting you and the top beams are most probably adjusted too high.
6. Top Sensor: Loosen the retaining screw. Sliding the box up will lower the beam, pulling it down will raise the beam (seesaw effect), 1mm adjust will move the beam 1 metre up or down over 10 metres, so make slight adjustments until you hear the beam strike you. Tighten the retaining screw.
7. Follow the same instructions if only the top sensor is detecting you, this time moving the bottom sensor box.
8. Work slowly and methodically and check every beam in the pattern. Pause for 2 seconds between ‘buzzes’ to catch the next beam.
9. Note: move slowly – if only 1 sensor is detecting you the Roboguard takes longer to react (it is waiting for the other sensor to detect).
Roboguard Configuration

Each Roboguard can be set up to work best in specific locations by activating different modes. The default setting is switch 1, ON, all others switches, OFF. The mode switches are located on the computer board inside the bottom sensor box. Remove the bottom sensor screw and pull the box out of the lens holder using your thumb and index finger. Open the sensor box to locate the switches (see below). It is not necessary to unplug the box.

The 5-way switch is programmed with the following functions:

SWITCH 1: INSTANT DELAYED MODE
OFF = The Roboguard will detect three successive intruder signals, then go silent until it has a period of around 30 seconds of no movement before it becomes active again. This is good for high traffic areas. This mode is highly recommended as it saves battery power, and it alleviates the problem of switching off guards. You can leave the guards on all the time without getting annoyed.
ON = The guard will send a signal instantly whenever it detects an intruder.

SWITCH 2: DOUBLE DETECT MODE
OFF = Normal
ON = Instructs the guard to verify the intruder by waiting for two detections before sending a signal. Good for areas where there is large foliage.

SWITCH 2 AND 3 ON: V DETECTION MODE
Instructs the guard to verify the intruder by waiting for two detections from one sensor and another from the other sensor before sending a signal.
SWITCH 4: SKINNY WINDOW MODE
OFF = Roboguard will respond to vertical movement through the beams. It allows a ½ second between breaking top and bottom beams to detect intruder.
ON = This mode reduces that tolerance to a ¼ second thus allowing slow moving branches to break both beams without detecting intruder. Not good for range over 10 metres.

SWITCH 5: DSP MODE
OFF = Normal
ON = The guard will use a mathematical algorithm to determine whether an intruder has been spotted and helps to minimise false alarms. It is usually used in industrial applications to filter out electromagnetic energy from electronic/radio equipment.

Beam Range

The two-way switch box (see picture - above) determines beam range and can be adjusted as follows:

- Full Range (default) Switch 1: OFF, Switch 2: OFF
- 15 - 20 meter range Switch 1: ON, Switch 2: OFF
- 10-15 meter range Switch 1: ON, Switch 2: ON

NOTE: Full strength in a small area may cause false alarms. Adjustments should be made to both top and bottom sensor boxes.
Minimising False Alarms

The Roboguard uses dual pyro-electric cells to look for changes in movement, light and temperature in its field of view. It is therefore extremely important that the guard is installed in a position that does not inadvertently cause the guard to see changes, which could be reported as false alarms.

Identifying false alarms:

1. Situations where the guard is exposed to reflections of sunlight reflecting off water or glass.
2. Situations where the guard is exposed to warm/cold thermals such as a tar driveways.
3. Movement of the structure to which the Roboguard is attached.
4. Moving vegetation between the unit and a significant heat-source (such as the sun).
5. Poor alignment of the sensor beams (see ‘setting up the beam array for optimal performance’).

Steps in rectifying constant false alarms:

1. Identify what is causing the false alarms.
2. Move the Roboguard to exclude the problem object/area, remember the entire area doesn’t need to be covered, only such that you will be alerted if someone enters this area.
3. Block off the desired beams to exclude problem objects, for example large swaying palm leaves.
4. The sensor boxes may have moved during transport and will need to be realigned to the middle position. (See ‘Setting up the beam array for optimal performance’).
5. In some cases it is not possible to solve a problem with any of these suggestions and the Roboguard needs to be reconfigured (See the ‘Roboguard Configuration’ section).
6. Use dog biscuits to run dogs through the beam array in walk-test mode to hear if the beams are set correctly.
7. Please contact your local Roboguard dealer if you are not able to solve the problem.
Blocking off Beams

Blocking off of beams is used to narrow the angle of view or to block moving objects such as palm fronds, to prevent false alarms. Blocking off of a beam is done by first, sliding down the fastener ring and removing the UV stable lens. Now using black insulation tape block off the area on the main lens that needs blocking. Use ‘walk-test’ mode to confirm you have blocked off the area required. Replace the outer lens.

Maintenance

Roboguards require basic maintenance in order to keep the system performing optimally.

- You should regularly inspect the guard and remove any signs of infestation (spiders, ants etc). Ants are particularly destructive.
- Check the field of view of the guards for encroaching vegetation.
- Once a year the guard’s lenses should be cleaned.

Dust off all insects. Wipe with a dry cloth. Clean the outer and inner Fresnel lenses with warm soapy water. Clean the pyro-electric cell with a cotton bud. Be careful, do not touch it with your fingers. If you live at the coast, the top and bottom computer boards (inside the sensor boxes) should be cleaned with thinners and resprayed with Tectyl every 3 years. It is also advisable to apply silicon sealer around the connector plug on the top and bottom sensor boxes, to improve moisture resistance.
Battery Life

Roboguard batteries should last for a minimum of three years with alkaline batteries and a minimum of one-year using dry cell batteries. The HQ will inform you of weak batteries when it begins to flash the status light. Remember that it will continue to function normally and reliably for months with weak batteries. When they get really flat Roboguard will become unstable and may trigger constant false alarms. Take your time, don’t panic, “status” is picked up way in advance just change them when you can (see “status” page in HQ manual).

To change the batteries - loosen the locking bolt, remove the battery cover, pull out the batteries and replace with 8 x C size batteries (preferably alkaline). Make sure the batteries are lined up correctly. There are polarity marks (+,-) next to the battery spring to assist.

Additional Info:

• For Maximum Range of beams: remove the outer lens. This will compromise water resistance so drill a hole in the bottom of the Guard to let the water out.
• Use mothballs inside the housing to keep ants and other insects out.
• Seal the mounting holes with silicone to keep insects out, or use a bracket and spray the bracket with an exterior insect spray.
• For Maximum PIR life, seal the plastic sensor boxes around the 5-pin plug and wires, with silicon, after making any adjustments to the configuration and range switches.
• If you are having difficulty getting range off a single set of beams that are critical, i.e.: where a single set of beams is monitoring an alleyway. Align the white inner main lenses by carefully shifting them to one side or the other (only about 1mm of play).
• For better range you can mount your Roboguard at an angle to follow a roofline or sloping ground.
• Always carry a known, working Roboguard with you to diagnose problems. This will allow you to swop out TX and CPU PIR’s and check their performance to confirm malfunction.
Roboguard V
Exploded View

1. 50 cm  
2. 10,5 cm  
3. 8,0 cm
Roboguard Mounting Brackets

Roboguard installation using a mounting bracket is highly recommended. The bracket can be mounted to any surface and allows the installer to swivel the Roboguard and aim the beams in the required direction. This is particularly useful when setting up in walk-test mode as you can also aim the beams between obstacles or down a narrow alleyway. The bracket has top and bottom slots to allow you to set the unit vertical if the mounting surface is not completely vertical.

Mount the stainless steel bracket to a solid vertical surface

Select a set of locators according to the need per site. i.e. If you are detecting down a hill, choose the lower locators for maximum angle.
HQ Kit

HQ
12 volt transformer
Allen Keys (HQ and Roboguard)
User Manual
INTERPRETING YOUR HQ

1. The HQ is a mobile receiver that monitors 1 to 8 Roboguards.
2. The HQ has 4 Zone lights. Each Zone can report on 2 Roboguards. A Green Zone light identifies Active Zones. Each Zone has a button to activate or de-activate the Zone.
3. The HQ has 2 ‘monitor’ lights, Tamper and Status. These will report on the status or health of every Roboguard.
4. Turn your HQ upside-down – there are two holes in the casing.
   A. One hole towards the front of the HQ through which you can see a Red light – indicates your HQ is receiving Robo signals, and when connected to the Charger, a Green light as well – indicating the charger is correctly connected.
   B. Through the other hole you can adjust the volume of the speaker with a small screwdriver. Default setting is full.
5. Active Zones are indicated by a solid green light. Press and release the zone button to turn the zone OFF – no light showing, press and release the zone button to turn the zone ON – green light showing. If no light comes on there is no Roboguard in that zone.
6. **GREEN ZONE LIGHT FLASHING:** Indicates intruder – the Roboguard(s) connected to that zone has been triggered. The flashing light is merely a visual indicator that the zone has been triggered and does not effect the operation of the system.
   A. To re-set the light to solid green – press the zone button once to turn it OFF, and once again to turn it ON to solid green.
   B. If the Roboguard is connected in Mode B, re-setting as above will cause the HQ to emit a short low tone bark.
7. **RED TAMPER LIGHT FLASHING:** Indicates the cover of your Roboguard has been removed. As this happens your HQ will emit 10 beeps and the tamper light will come on.
   A. To see which Roboguard has been tampered with, press and release the Tamper Button.
   B. The Tamper Light will burn solid red and the zone light of the Roboguard will be green (solid green for Mode A Roboguards, and flashing green for Mode B Roboguards).
   C. Press and release the green light button, it will go out, press and release the red light button to re-set.
   D. Check the Roboguard that has been tampered with.
   E. A false tamper can be caused by a faulty loom or tamper switch and can be diagnosed if the guard goes into ‘set up’ mode (starts beeping) when the signal is sent. Also check that the battery cover is correctly seated.
8. RED STATUS LIGHT FLASHING: Indicates your HQ is having trouble communicating with one or more Roboguards. The Roboguard sends an ‘auto-test’ radio signal to the HQ every 20 minutes. From this silent test, the HQ is able to determine the radio signal strength and battery voltage of each guard. If either is low the HQ will indicate this by flashing the red ‘Status’ light. To establish which Roboguard is reporting the status condition and to reset the light, you must do the following:

A. Press and release the Status Button.
B. The Status Light will burn solid red and the zone light of the Roboguard will be green (solid green for Mode A Roboguards, and flashing green for Mode B Roboguards).
C. Press and release the green light button, it will go out, press and release the red light button to re-set.
D. If your system is new, place the HQ in a different location to ensure it has good communication with the Roboguard.
E. If your system is a few years old, and the problem persists, change the batteries in the affected Roboguard.
F. A faulty TX PIR or CPU PIR can cause the status light to come on. To diagnose, switch the ‘offending’ TX PIR with another one from the existing installation to see if the problem persists with the same Roboguard or follows the TX to another Roboguard. Replace the ‘offending’ CPU or TX with a known working product. Always keep a spare set of known working PIR’s (or a Demo Roboguard) with you for diagnostics.
G. If all else fails, it is possible you have a ‘low range’ HQ. Always keep a known, working HQ with you for diagnostics.

INSTALLER SECTION:
Setting up the HQ for the 1st Time

The HQ has 5 outputs, allowing a connection to a siren, to your alarm panel or other devices such as a cell module. These outputs are accessed via the ‘Tele-cable’ supplied.

The HQ is remote ready and its outputs can be remotely activated or de-activated using a Roboguard Remote.
To program guards into the HQ, follow these steps:

1. **Connect the Battery:**  
   NOTE: Your dealer may have done this already. This is also a good time to set your output ports – see program mode D.

2. **Using the Allen key supplied,** remove the 4 securing screws at the back of the HQ, locate the battery wire and clip it into the 2 pin box located on the bottom left of the PC board, (see picture below), close the back cover and replace the screws. Connect your HQ to the 12-Volt charger supplied and let it charge for 24 hrs to ensure long battery life.

3. **Your HQ is now in Standby Mode.** You can now program your Roboguards into the desired Zones on the HQ.

4. Program Modes A and B can each accept 4 Roboguards. If you have more than 4 Roboguards you will have to use both modes, if you have 4 or less then you can choose to use Mode A and/or Mode B.

**NOTE:** Roboguards that share a Zone in Mode A and Mode B will both be turned on and off together, so ensure that they are positioned adjacent to each other in your garden.

### PROGRAM MODE A: (FIRST 4 ROBOGUARDS)

1. Press and hold the Tamper Button until you **hear a beep** then release. The Tamper light will burn solid red.
2. Press and release the desired Zone button on the HQ, it will burn solid green.
3. Press and release the Tamper Switch on your Roboguard. The Roboguard will sound 4 beeps and transmit a tamper signal, your HQ will emit 10 beeps, and all the lights will flash to indicate successful programming.

4. Press any Zone Button to return to Standby Mode (or the HQ will time-out in 20 seconds).

5. To program the next Roboguard, press and hold the HQ Tamper Button until you **hear a beep**. The Tamper light will burn solid red and the previously programmed Roboguard Zone(s) will burn solid green. Press and release the desired Zone button on the HQ, it will burn solid green and the other green lights will turn off.

6. Press and release the Tamper Switch on your Roboguard. The Roboguard will transmit a tamper signal, your HQ will emit 10 beeps, and all the lights will flash. Press any Zone Button to return to Standby Mode or let the HQ time-out.

7. **When your Roboguard is triggered (intruder) in Mode A:**
   A. The HQ will beep the corresponding number of times as the Zone. The HQ will beep once for Zone 1, twice for zone 2 and so on.
   B. The green Zone light will start to flash for visual identification of the triggered Roboguard. The green Zone light will continue to flash until it is re-set. This does not affect the operation of your system.
   C. To reset the flashing Zone light to solid green – press the Zone button twice. (Once to turn the Zone OFF – disarm, once to turn the Zone back ON – re-arm.)

**PROGRAM MODE B: (ADDITONAL 4 ROBOGUARDS)**

1. Press and hold the Status Button until you **hear a beep** then release. The Status light will burn solid red. (Press Tamper to exit early and effect no changes)

2. Press and release the desired Zone button on the HQ, it will burn solid green.

3. Press and release the Tamper Switch on your Roboguard. The Roboguard will transmit a tamper signal, your HQ will emit 10 beeps, and all the lights will flash to indicate successful programming.

4. Press any Zone Button to return to Standby Mode (or the HQ will time-out in 20 seconds).

5. To program the next Roboguard, press and hold the Status Button until you **hear a beep**. The Status light will burn solid red and the previously programmed Roboguard Zone(s) will burn solid green.
6. Press and release the desired Zone button on the HQ, it will burn solid green and the other green lights will turn off.

7. Press and release the Tamper Switch on your Roboguard and continue as above.

8. **When your Roboguard is triggered (intruder) in Mode B:**
   A. The HQ will beep the corresponding number of times as the Zone followed by a low tone.
   B. The green Zone light will start to flash for visual identification of the triggered Roboguard. The green Zone light will continue to flash until it is re-set. This does not affect the operation of your system.
   C. To reset the flashing Zone light to solid green – press the Zone button twice. (Once to turn the Zone off – disarm, once to turn the Zone back on – re-arm.)

**To Remove a Roboguard from a Zone:** Enter program mode A or B, select the Zone to be removed and press the Status button.

- **Note:** When re-setting a Zone that has been triggered in Mode B the HQ will emit a short low-tone bark. This allows you to hear the difference between a Mode A trigger and a Mode B trigger.

**PROGRAM MODE C: REMOTE CONTROL PROGRAMMING**

**Remote Programming:** The remote is only required if you want to use the arm/disarm, panic and silent panic functions. As a default setting, the HQ will trigger its own siren and/or another alarm panel via the ‘Tele-cable’ provided, for every intruder and/or tamper signal received. A remote programmed in can remotely activate/de-activate these triggers (except siren on a tamper).

**To enter Remote Programming Mode:**
Press and hold both Tamper and Status Buttons until you hear a beep. Release the buttons, both Tamper and Status Lights will be burning solid red. Any function already programmed will burn solid green for the activated zones. Every zone in this mode has a different function:

**Zone 1: ARM/DISARM** – will only activate/de-activate the connection to the siren or panel.

**Zone 2: PANIC** – will activate the siren and a panel connection.

**Zone 3: SILENT PANIC** – no siren, panel connection only.
Zone 4: AUXILLARY - HQ emits a series of tones, used as a summons for Medical, Doorbell or for testing remotes.

Select the appropriate zone. The zone light will burn solid green. Press and hold the button on your remote that you wish to use for this function. Any button on the remote can be used (we recommend white - arm/disarm, red- panic). The HQ will emit 10 beeps and all the lights will flash. Press any zone to revert to Standby Mode or let the HQ time out. Repeat the steps above to add more remote functions. To remove a button programmed in: Enter C programming mode, select the zone, and press status.

- On Remote ARM both Status and Tamper will burn solid RED.
- Whichever Zones were ON/FLASHING on the HQ (green lights) will be armed. Zones that were OFF will not be included. To turn zones ON or OFF, the HQ must be disarmed.
- Arming the HQ - your Siren will emit 1 Bark.
- Disarming the HQ - your siren will emit 2 Barks.
- If triggered, disarming the HQ - your siren will emit 3 Barks.
- If the siren is running it can be turned off with the arm/disarm button on your remote, or by pushing any Zone button on the HQ. Your system is still active and the siren will continue to be triggered by active Roboguards until disarmed by remote.
- The siren will trigger a maximum of 5 times, until re-set.
- An LED UNIT (visual indicator) is available (sold separately) for switching an external LED-light ON/OFF to indicate alarm status.

SIREN CONNECTION
PROGRAM MODE D: OUTPUT PORT PROGRAMMING

The HQ can be connected to your alarm panel using the ‘Tele-cable’ provided with your purchase. You can change the HQ outputs to the panel depending on the number of panel zones available to you.

Output Format 1: Monitor all Roboguards separately.
Output Format 2: All Roboguards report to a single panel zone.
Both Output Formats can be selected to trigger either NORMALLY OPEN or NORMALLY CLOSED circuits.

To enter the programming mode:
1. Disconnect 12Volt power and the battery after opening the HQ.
2. Hold down both the Tamper and Status buttons and connect the 12Volt power supply until you hear a beep. Release the buttons. Both red lights will flash and the default Setting 3, ON.
3. Select a Setting 1,2,3,4 from the two tables.
4. Press and release the Tamper button to accept. HQ will beep 10 times and all the lights will flash. Reconnect the battery and replace the cover.

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<th>Setting 1 = N/O</th>
<th>Setting 3 = N/C (Default)</th>
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<td>White</td>
<td>Zone 1</td>
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<td>Black</td>
<td>Zone 2</td>
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</tr>
<tr>
<td>Red</td>
<td>Zone 3</td>
<td></td>
</tr>
<tr>
<td>Green</td>
<td>Zone 4</td>
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<th>Setting 2 = N/O</th>
<th>Setting 4 = N/C</th>
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<td>White</td>
<td>Zone 1234</td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>Tamper</td>
<td></td>
</tr>
<tr>
<td>Red</td>
<td>Status</td>
<td></td>
</tr>
<tr>
<td>Green</td>
<td>Panic/Silent</td>
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</tr>
</tbody>
</table>

The HQ output wires (white to green) use transistors rated at a maximum of 40mA which is sufficient to switch a relay, timer board or alarm panel. For most alarm panel connections (usually N/C), the HQ zone wire is connected through the in-line resistor of the spare panel zone. The blue is common and should always be connected to the battery –VE or common of anything that has its own power source.

To check the switching put your multi-meter on Ohms, and measure the resistance between ground (blue wire) and the desired wire (white
etc). The resistance should change from 0ohm N/C to open circuit N/O or vice-versa. The **yellow** wire is always N/O, rated at 1Amp and is connected to the siren -ve (generally about 12 Watt, siren positive to external power).

**Optional Features: (OFF = Default)**

There is a 4-way DIP switch on the inside of the HQ that provides you with the following optional settings:

**Switch 1:** ON = 3min, OFF = 30sec. (**Timing** on the siren wire)

**Switch 2:** ON = Future use, OFF = at all times

**Switch 3:** ON = Future use, OFF = at all times

**Switch 4:** ON = **entry delay** of 30sec, **exit delay** of 1min 10sec allowing one to exit the property. Only works with remote arm/disarm.

When arming the HQ a regular beep will be sound on the speaker followed by a siren bark to indicate armed. If the Remote arm button is pressed for a second time the HQ will arm instantly.

On entry, if a Roboguard is triggered the speaker will beep, but after 30 sec the siren and output switches will be triggered if not disarmed. **(Entry / exit delay has 5 triggers then will not trigger the siren again)**

**Additional Info:**

If the HQ is connected to a siren via the yellow wire it will always trigger the siren for Tamper, whether the HQ is armed or not.

For siren connections longer than 10 metres use a relay to drive the siren.

To avoid the 5-trigger limit on the yellow wire, set your HQ to Setting 2, output format 2. Connect the white wire to a timer relay to drive the siren every time intruder is triggered. To be able to hear the unit arm and disarm via the siren bark, the yellow wire should be connected to the output side of the timer relay.

Never put your HQ anywhere near a ‘Remote Blaster’ (normally used to change DSTV channels from the bedroom). These items have a large area of electro-magnetic interference around them and they can prevent communication with some or all Roboguards.

Always carry a known, working HQ with you to diagnose problems.
Roboguard Remote TX  
For use with Roboguard Receivers

All remotes have unique codes in all four of the coloured buttons
To programme the remote into your receiver, follow the instructions in
the receiver user manual.

**TO CLONE A REMOTE:**

Hold down the button on the slave remote. Keep holding this button
down until programming is completed.
When the light switches off the slave is ready to be taught the code
from the master remote.
Position the master remote as close to the slave remote as possible.
(Key ring to key ring)
Push the corresponding button on the master remote until the light
goes off on the master.
The light will flash continuously on the slave remote once programming
is successful.
You can now stop pressing both buttons.

Continue with the next button as above.

The unit is ready to be tested

*For maximum transmission hold down the remote button until the LED
switches off.*

**Specifications:**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmit Frequency</td>
<td>433.92 MHz</td>
</tr>
<tr>
<td>Encryption</td>
<td>24bit Roboguard protocol</td>
</tr>
<tr>
<td>Battery type</td>
<td>Gp23a 12V</td>
</tr>
<tr>
<td>Model Number</td>
<td>TRX005</td>
</tr>
</tbody>
</table>
Timer Robo 5.8 Rev 1 Information

Power: 12 – 16 volts DC
Relay: Potential free, 10A

**Timer Operating Instructions**
The timer is an adjustable timer from 1 second to approximately 4 minutes.
The trigger (TRG) input is negative.
TRG and POWER – are next to each other to facilitate easy triggering.
Once the timer has been triggered it will pull the relay in and light the LED for the programmed duration.
The Relay has COM, NC and NO connections

**Setting the time value**
1. Make sure the program link is ON (see Fig 1)
2. Power the unit up. The Led will flash once, and start timing.
3. To end timing remove the link.
4. To finish power the unit down and up again. *(With the link open)*

Fig 1
Specifications:
Dimensions: 104 X 64 X 27
Weight: 100 g
Current Consumption: +_ 25 mA
Required receiver: Roboguard 433.92 MHz
Required Power Supply: 12V DC

- The keypad can control, supervise and monitor up to four Roboguards and two Roboguard remote buttons, with individual intruder detected, tamper and supervision LED’s, and optional audible warning sounds from the speaker output.
- The keypad has six highly configurable output switches to connect to other devices/systems.
- The keypad functions off an external 12V power supply and a Roboguard receiver.
- The keypad can also be used to monitor other devices via a 4 zone Roboguard Universal Transmitter (electric fence, burglar alarm, and conventional wired sensor).
Installation Procedure

The installation involves mounting, wiring, and programming guards, remotes, and output switches.

Mounting:
Mount the keypad close to the alarm panel or next to the alarm system’s keypad (depending on whether you want the data output to go to the System keypad or the System panel). Mount the receiver in a ‘high site’ that will maximise the radio coverage for the installation area.

Wiring:
Wire the 12V power to the receiver and the keypad and check that the devices power up.
Connect the receiver data line to the keypad.
Wire the keypad outputs into the alarm panel zones. See ‘output port wiring’.
The switch wiring is dependent upon decisions that are made regarding the operation of the keypad, see ‘output port programming’.
Optionally you may choose to wire-in a speaker or an external horn which will beep for intruder detect. Zone 1, 1 beep, zone 2, 2 beeps etc.

ROBOGUARD PROGRAMMING

NOTE: Reference to ‘beeps’ assumes a speaker is connected.

1. To enter Roboguard programming mode: hold down the tamper button until a beep is heard and the red tamper LED is solid (ON). You are now in Roboguard programming mode (let go of the button now). Zone LED’s that already have Roboguards programmed into them will now be solid (ON).
2. Press and release the button for the desired zone to be programmed (only the desired zone LED and the tamper LED should be ON).
3. Depress and release the tamper lever on the Roboguard to send a tamper signal to the keypad.
4. The keypad will extinguish all the LED’s momentarily, 10 beeps will sound and all the LED’s will flash.
5. Press any zone button to reset, the
appropriate zone light should be on solid and can now be tested by triggering the Roboguard. If the Keypad is not yet connected to the alarm panel, you can see the trigger, as the zone light will start to flash after triggering.

6. To erase a Roboguard follow step 1, then select the zone to be erased and press the status button. Press any zone to reset.

7. Continue as above until all your guards are programmed.

Remote TX Programming

1. To enter TX programming mode, hold down the tamper and status button together until a beep is heard. Both the red tamper and status LED’s should be solid (ON) to indicate you have entered Remote programming mode (let go of both buttons now).

2. Select either zone one (to learn an Arm/Disarm remote button) or zone two (to learn a panic button).

3. Now transmit using the Remote TX button of your choice corresponding to the function you wish to assign to that button.

4. The keypad will extinguish all the LED’s momentarily, 10 beeps will sound and all the LED’s will flash. Press any zone button to reset.

5. To erase a remote TX, enter Roboguard remote programming mode as above, select the function (zone 1 = Arm/Disarm, zone 2 = panic) you wish to erase then press and release the status button.

6. **NOTE**: The remote does not control the zone output ports of the Keypad. The remote will cause the corresponding remote output port to trigger the appropriate alarm panel input.

**NOTE: These programming modes are separate and you cannot program a remote control as a guard or visa versa.**

Output Port Programming:

- Numbers in the zone column in the table below indicate the output ports that will be triggered for intruder, tamper, status and remote events.

- In **zone 1**, ports 1,5 and 6 trigger simultaneously. This will allow additional options in the event of port failure and allows more than 1 device to be triggered.

- The installer should program the Port operation of the keypad depending on the available zones on the alarm panel and the functionality required.
Programming Sequence
Determine the desired output configuration from the output port chart. Disconnect the power to the keypad. Hold down the tamper and status buttons and simultaneously re-power the keypad. The red tamper and status LED's will now both be flashing, you are now in output port programming mode. Press the desired zone button.
Press the **Tamper Button** once to register a **N/O** selection or the **Status Button** to register a **N/C** selection. All LED’s will flash and the unit will beep 10 times.

Output Port Wiring:
- The keypad output switches use open collector low-side transistor drivers rated at a maximum of 500mA which is sufficient to switch a relay, timer board or alarm panel.
- The output voltage is normally held at 0V and will switch open circuit or to an externally connected voltage for 1 second when triggered.
- To trigger alarm panels you should connect an external 1k ohm (typically) resistor from the port output to the required voltage.
- Ensure that the 0V connections are common between the alarm panel and the keypad.

**NOTE: DO NOT WIRE ANY POWER ONTO THE OUTPUT PORT PINS.**

**General Operation**
The keypad is used to supervise and control Roboguards and to report activity audibly (with speaker connected), visually and electronically. The keypad monitors and supervises up to four Roboguards. If an intruder is detected the speaker will beep the number of the zone i.e. zone one, one beep, zone three, three beeps etc; the corresponding LED will flash and the selected output switch will activate.

More than 1 keypad can be connected to a single receiver. Roboguard advises not more than 4 Keypads to 1 receiver.

**GREEN Zone LEDs (zone control and intruder detection)**
Each of the keypad zones can be individually switched on or off. Switching the zone off does NOT disable the supervision or the tamper monitoring. If the green led for the zone is OFF then the zone is disabled. If it is ON then the zone is ON and not triggered. If it is FLASHING then the zone is ON and has been triggered. Pushing the zone button will change the state of the led from OFF to ON and back again or from FLASHING to OFF to ON.

NOTE: Zones which do not have Roboguards programmed in will not function.

**RED Tamper LED FLASHING (Tamper Detection Triggered)**
If a Roboguard’s is battery cover is removed, a tamper signal will automatically be sent to the keypad. It will sound the speaker 10 times, permanently flash the red tamper LED and activate one of the output switches. To establish which Roboguard was tampered with and to reset the tamper detect LED you must do the following:

1. Press and release the tamper button (tamper LED on, keypad is now in tamper detected display mode)
2. The zone LED for the Roboguard that has been tampered with will be solid (on).
3. Press and release all solid (on) LED's so only the red tamper LED is left on.
4. Press and release the tamper button (LED off) or do nothing as the keypad will time out and exit automatically.
5. Determine what caused the Tamper to trigger and correct the problem.

**NOTE:** The Tamper indication will only be sent once per zone, unless the tamper indication is reset.

**RED Status LED FLASHING (Automatic battery and radio strength test)**

The status (auto-test) routine is very important. The Roboguard sends an ‘auto-test’ radio signal to the keypad every 20 minutes. Should a guard fail to report in, the keypad will indicate this by flashing the red ‘status’ LED and activate an output switch. To establish which Roboguard is reporting the status condition and to reset the status detect LED you must do the following.

**NOTE:** This alarm indicates potential communication problems that may be due to bad radio reception, battery problems or faulty TX or CPU PIRs.

1. Press and release the status button (status LED on, keypad is now in status condition display mode)
2. The zone LED for the Roboguard that is “in status” will be solid (on).
3. Press and release all solid (on) LED's so only the red status LED is on.
4. Press and release the status button (LED off) or do nothing as the keypad will time out and exit automatically.
5. Determine what is causing the Roboguard to fail auto-test and correct the problem.
UNIVERSAL RECEIVER (uRx)

General Operation

- The uRx is used as the receiver for the Keypad and uTx (Repeater Station).
- The Universal Receiver (uRx) is also used to remotely trigger the operation of electronic devices using Roboguard signals.
- The uRx can be “taught” to respond to any particular roboguard radio signal – Tamper, Intruder, Auto-test and Remote Tx. (Intruder and Remote are the most common).

- Once the uRx has learned a roboguard code, every time it receives that radio signal, it will respond by triggering a connected device.
- This connected device may be an alarm system, a camera system, a siren, an SMS module, a timer relay - in fact any device capable of being triggered by an electronic signal.
- For example, the uRx can be programmed to respond to a radio signal from a Roboguard handheld remote. This handheld remote can then be used as a panic button and the uRx can be used to trigger an SMS module to send an sms call for help in response to the panic signal.
- Other popular uses include operating garage doors, switching on external lights and triggering a strike-lock.
- The installer must connect the uRx to a 12V-power source and to the device that you wish to trigger.
- The installer must also configure the options on the uRx to correctly trigger the connected device and must program the transmitter into the uRx through a learning process.

Installation

- When used as a data receiver for the uTx (repeater) or Keypad, connect 12 volts and 0 volt to the terminals.
- Connect the data output (RXO) terminal to the Data/RXD input terminals on the Keypad/uTx. (see Repeater Station in this manual)
• The uRx will learn ANY roboguard signal - Tamper, Intruder, Auto-test and Remote Tx, unlike the HQ and Keypad modules, which only learn tamper signals.

• Note that the uRx does NOT supervise the radio link.

• +12V, 0V, Rx Data (RXO) and Trigger (N/C) terminals are clearly indicated on the unit.

• **The I/O1 and I/O2 terminals are not used in this device.**

• The 2-way DIPswitch is used to configure the polarity (SW1) and the Switch timing (SW2).

• The uRx will deliver a 2-second pulse or a 5-minute pulse, depending on timing configuration. (A latched version, the uRxL is also available, for latching requirements)

• The unit has 3 LEDs, one displaying Status of the unit (it will vary its flash rate for different option settings), one displaying RF data and one displaying output.

Position the uRx in a position suitable for the reception of radio signals from the intended source. Obviously the device to be triggered will need to be located nearby. (Check for radio interference by observing the flashing of the RF LED. If the RF led is flashing brightly and continuously then you may have a problem with radio reception. Confirm this by transmitting from a roboguard product to see how the RF-led flashes for data reception).

**Wiring**

See wiring Diagram Below.

Wire the uRx to +12V and 0V, ensuring the 0V is common with the 0V of the device to be switched. Wire the data line or the trigger (NC) outputs as needed. The NC output is an open-collector low-side driver capable of sinking 500mA continuously. It can therefore be used to drive sirens, relays etc. Should it be used as a data output, use a (type 1k) pull-up resistor at the connected device.
Coding
The device will learn any Roboguard code transmitted while in learn mode.
Activate learn mode by using a conductor (like a screwdriver) to short out the program pads on the PCB.
The program pads are located between the letter B and the 2-way DIPswitch on the PCB. (See below)
The status LED will now remain on (solid) until the device learns a valid roboguard code.
Transmit the desired code (Intruder, tamper or remote).
Remove the conductor.
To confirm the coding, activate the programmed device and check the output LED

Note: To send an intruder code, trigger the top and bottom PIR on the Roboguard while the uRx is in learn mode.
When the code is learned, the status LED will reset back to flashing.
Note: If the unit is powered up with the programming input shorted, the unit will erase any learned code.

Configuration
Place the DIP switches in the required positions as per the information in the connected device’s installer manual and the table below.

<table>
<thead>
<tr>
<th>Function</th>
<th>Switch 1 - Polarity</th>
<th>Switch 2 - Trigger Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>N/O</td>
<td>5 minute pulse</td>
</tr>
<tr>
<td>OFF</td>
<td>N/C</td>
<td>2 second pulse</td>
</tr>
</tbody>
</table>

![Diagram](image-url)
REPEATER - uRx and uTx

The repeater station is used to increase the range between a Roboguard receiver and any Roboguard transmitter.

The repeater comprises a Universal Receiver (uRx) wired to a Universal Transmitter (uTx).

The uRx will pick up any roboguard signal, pass it on to the uTx and the signal will be re-transmitted 400 metres.

The uTx can be configured to delay the re-transmission. Although not often used, this feature is important to determine if the repeater is working properly.

By setting a 4 second delay (see uTx Manual) with the Repeater, HQ and Roboguard close together, an intruder signal from the Roboguard will trigger the HQ first and the Repeater will trigger the HQ a second time, 4 seconds later.

Then reset the uTx to default. The default setting will not cause a second HQ trigger.

The Repeater station will ‘bounce’ a roboguard signal over an obstacle such as a hill or building that is obstructing the signal.

The repeater should be mounted in a high spot where it can receive the Roboguard signal (you can use an HQ to determine a suitable location – inside a roof or on top of a building, for example) and it will then re-transmit the signal to the HQ/Receiver.
The Repeater Station is particularly effective in commercial or residential/townhouse applications, where the receiver is in a Guard hut and the Roboguards are mounted at great distance or in obscure locations.

The repeater can be used to improve the range of the Roboguard Remote.

The uRx and uTx housing is not waterproof so the Repeater Station should be mounted under cover or in a suitable waterproof box if outdoors.

**WIRING A REPEATER**

(see uTx Manual for configuration options)
**UNIVERSAL TRANSMITTER - uTx**

1. The uTx can be wired to a receiver and configured to be a **Repeater Station** for increased radio distance.

2. The Universal Transmitter (uTx) has four zone inputs that can be wired to any device, such as an Electric Fence, indoor passive, panic button, reed switch etc. This will allow these devices to communicate with any Roboguard receiver. The uTx can mimic either Roboguards **or** (not both) Remote Transmitter functions; these unique codes can be programmed into an HQ, Keypad or a Universal Receiver (Roboguard receiver/decoder panels).

3. The input zone sends an intruder signal as soon as the input state is changed (N/C to N/O or vice versa) and will stop sending the supervisory Auto Test signal if it remains in the altered state; thereby monitoring functionality of the devices wired to it. (Auto test signals apply to Roboguard Code only)

**INSTALLING A REPEATER**

**Switch 1 - ON** (Default). In this mode the unit will function as a repeater station.

**Switch 2, 3, and 4** will implement the following delay time between receiving and transmitting a signal.

<table>
<thead>
<tr>
<th>Delay</th>
<th>Switch 2</th>
<th>Switch 3</th>
<th>Switch 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.4 SEC</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>2.8 SEC</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>2.8 SEC</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>4 SEC</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td>4.8 SEC</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>5 SEC</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>6.5 SEC</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
</tr>
</tbody>
</table>
Repeater Wiring:
Connect the Universal Transmitter to a 12V power supply. Connect the 12V, 0V, and RXD (data line) of the Universal transmitter to a Receiver.

INSTALLING A UNIVERSAL TRANSMITTER

**Switch 1 - OFF** In this mode the unit will function as a Universal Transmitter.

**Switch 2 - ON** Formatting: Causes the unit to transmit a Code on input state change.

**Switch 2 - OFF** Normal operation.

**Switch 3 - OFF** Causes the unit to transmit Roboguard Code during formatting. Will be programmed into an intruder zone on the receiver.

**Switch 3 - ON** Causes the unit to transmit Remote Code during formatting. Will be programmed into a remote zone on the receiver.

**Switch 4 – ON then OFF** Transmitter learns the default input states (N/O or N/C)

uTx Wiring:
Connect the uTx to 12V and ground. (+12V, -0V on the unit)

PROGRAMMING ROBOGUARD OR REMOTE CODES.

The uTx can transmit either Roboguard or Remote code.

**Switch 2 ON** will make the uTx transmit a code when an input zone is triggered. Each input zone transmits an individual code so the uTx behaves like 4 separate Roboguards or Remotes.

**Switch 3 OFF** the code transmitted will be Roboguard

**Switch 3 ON** the code transmitted will be Remote

Each input Zone on the uTx can take a trigger from normally open or normally closed devices.

Connect these devices to the uTx via a zone and the common making sure they remain in their non triggered state.

Turn switch 2 on and select Roboguard or Remote with switch 3
Select an input zone on your receiver (this can be a Keypad, HQ or a uRx/L – one zone only) by following the instructions in the manual.

**Note:** Intruder zones on the receiver will only accept Roboguard Code and Remote zones on the receiver will only accept Remote Code.

Now Trigger the device connected to the uTx to allow it to send a signal to the receiver and register itself in the zone.

Continue with the next device.

Ensure all your devices are in their passive state and turn Switch 2 OFF.

Leave Switch 3 ON if you are transmitting Remote Code.

Turn Switch 4 ON and then OFF. This will register the default state for each device.

The LED will now flash to allow you to see what default settings have been selected for the inputs.

<table>
<thead>
<tr>
<th>Zone:</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 flash</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
</tr>
<tr>
<td>2 &quot;</td>
<td>N/O</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
</tr>
<tr>
<td>3 &quot;</td>
<td>N/C</td>
<td>N/O</td>
<td>N/C</td>
<td>N/C</td>
</tr>
<tr>
<td>4 &quot;</td>
<td>N/O</td>
<td>N/O</td>
<td>N/C</td>
<td>N/C</td>
</tr>
<tr>
<td>5 &quot;</td>
<td>N/C</td>
<td>N/C</td>
<td>N/O</td>
<td>N/C</td>
</tr>
<tr>
<td>6 &quot;</td>
<td>N/O</td>
<td>N/C</td>
<td>N/O</td>
<td>N/C</td>
</tr>
<tr>
<td>7 &quot;</td>
<td>N/C</td>
<td>N/O</td>
<td>N/O</td>
<td>N/C</td>
</tr>
<tr>
<td>8 &quot;</td>
<td>N/O</td>
<td>N/O</td>
<td>N/O</td>
<td>N/C</td>
</tr>
<tr>
<td>9 &quot;</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
<td>N/O</td>
</tr>
<tr>
<td>10 &quot;</td>
<td>N/O</td>
<td>N/C</td>
<td>N/C</td>
<td>N/O</td>
</tr>
<tr>
<td>11 &quot;</td>
<td>N/C</td>
<td>N/O</td>
<td>N/C</td>
<td>N/O</td>
</tr>
<tr>
<td>12 &quot;</td>
<td>N/O</td>
<td>N/O</td>
<td>N/C</td>
<td>N/O</td>
</tr>
<tr>
<td>13 &quot;</td>
<td>N/C</td>
<td>N/C</td>
<td>N/O</td>
<td>N/O</td>
</tr>
<tr>
<td>14 &quot;</td>
<td>N/O</td>
<td>N/C</td>
<td>N/O</td>
<td>N/O</td>
</tr>
<tr>
<td>15 &quot;</td>
<td>N/C</td>
<td>N/O</td>
<td>N/O</td>
<td>N/O</td>
</tr>
<tr>
<td>16 &quot;</td>
<td>N/O</td>
<td>N/O</td>
<td>N/O</td>
<td>N/O</td>
</tr>
</tbody>
</table>
You can now trigger each device to check transmission to your receiver.

Finally, connect any unused input zones on the uTx to Common. This will stop the uTx from sending auto-test data from these zones.

**AUOTOTEST:**

The uTx will supervise the devices connected when in Roboguard Mode, but not in Remote Mode.

If the device does not return to default state but remains in triggered state the uTx will fail Auto test on all receivers except the uRx.

Failed Auto test will trigger the Status LED on your receiver as well as configured output ports depending on your receiver configuration. (See your receiver user manual)

**NOTE:** You can protect the installation by entering the uTx into a zone on the receiver using the Tamper Switch on the board. Opening the case will trigger the zone tamper only.

**HOW TO DETERMINE THE ZONE INPUTS OF AN OLD SITE:**

Disconnect the Zone input wires one at a time. The N/C zones will transmit on disconnection (LED will burn solid for 1 sec) and with N/O zones, the LED will continue to flash as normal, as they are still N/O.
LED INDICATOR

Introduction

The LED unit is used to visually indicate the status of the Roboguard system to a distant user. The idea is that the property owner can see whether the alarm has been triggered in their absence and can therefore proceed with caution if this is the case.

The unit has 3 internal LEDs: the first one is not used, a solid middle one displays that the processor is running, and the bottom one shows the LED output (NC) status.
When the LED unit is powered up the bottom indicator will flash. This is the default state of the unit. This will also alert the user of a possible power failure while they were away.

Installation

Position the LED UNIT in a position suitable for the control of the LED array (separately purchased) and the sampling of the siren control line (YELLOW wire) from the HQ. It might be best to mount the unit close to the HQ and connect the tele-cable directly to the LED unit.

Wiring

Wire the LED unit to +12V and GND (0V), ensuring the 0V is common with the 0V of the HQ tele-cable (BLUE wire).
Connect the yellow wire from the HQ tele-cable.

Please note: There are no power connections available from the HQ. The 12 V power supply has to be supplied separately and is usually the same one powering the siren.
Connect the siren and LED array. If a single 3mm or 5mm LED is used it is essential to connect a resistor in-line, as shown. Resistor values are typically 330Ω for high-brights and 1kΩ for standard ones. Commercial LED arrays should have protection resistors already fitted or should come with instructions on what is needed.
**Configuration**
There are no configurable options in this unit.

**Testing**

The installation must be tested for compatibility with the siren as the siren control line is very noisy and may require additional filtering.

---

![Wiring Diagram](image)

**LED Status**
- Disarmed: OFF
- Armed: ON
- Intruder/Panic: FLASHING

**Note:** The unit requires a remote TX to operate. Arm/disarm your HQ to activate. The DIP Switches are not used, both must be off. A siren is not necessary, connect if required. The LED (not supplied) should have a built-in resistor. If not, connect a 1K resistor between the +12 volts and the LED +ve.
**ROBOGUARD 12 VOLT POWER SUPPLY**

**Introduction**

The 12 volt power supply is used to supply 12 volts to Roboguard products. It is generally used to power a siren connected to a Roboguard HQ. It can also be used to supply power to the uRx, uTx or repeater station.

The unit has a 1,3Ah battery that needs to be charged with an external 16 volt charger.

The unit has a 12 volt DC output cable to connect power to the HQ. A Telecable with connectors on either end is used to connect the output ports of the HQ to the power supply. The HQ outputs are all connected to relays that can be configured NO or NC via jumpers between the relays and screw terminals.

**Siren Wiring**

To connect a siren, wire the positive wire of the siren into siren+ and the negative wire of the siren into siren -.

Please note: The unit is not waterproof. If it is being used to power a repeater station or other remote products, outdoors, it needs to be under cover or in a waterproof box.
Note:

Set the HQ to have NO outputs. The LED’s on the power supply board should be OFF in the non triggered state. The Output of the power supply board has jumpers to make the outputs NO or NC. (This method greatly reduces the current consumption).

To enter the programming mode on the HQ:
5. Disconnect 12Volt power and the battery after opening the HQ.
6. Hold down both the Tamper and Status buttons and connect the 12Volt power supply until you hear a beep. Release the buttons. Both red lights will flash and the default Setting 3, ON.
7. Select a Setting 1,2,3,4 from the two tables.
8. Press and release the Tamper button to accept. HQ will beep 10 times and all the lights will flash. Reconnect the battery and replace the cover.

<table>
<thead>
<tr>
<th>OUTPUT FORMAT 1</th>
<th>Setting 1 = N/O</th>
<th>Setting 3 = N/C (Default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>Zone 1</td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>Zone 2</td>
<td></td>
</tr>
<tr>
<td>Red</td>
<td>Zone 3</td>
<td></td>
</tr>
<tr>
<td>Green</td>
<td>Zone 4</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OUTPUT FORMAT 2</th>
<th>Setting 2 = N/O</th>
<th>Setting 4 = N/C</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>Zone1234</td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>Tamper</td>
<td></td>
</tr>
<tr>
<td>Red</td>
<td>Status</td>
<td></td>
</tr>
<tr>
<td>Green</td>
<td>Panic/Silent</td>
<td></td>
</tr>
</tbody>
</table>
**Why Roboguard?**

Wireless security provides mobility
no trenching
no ugly wiring
as well as Security Surveillance,
24 hours a day,
7 days a week, 52 weeks a year.

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