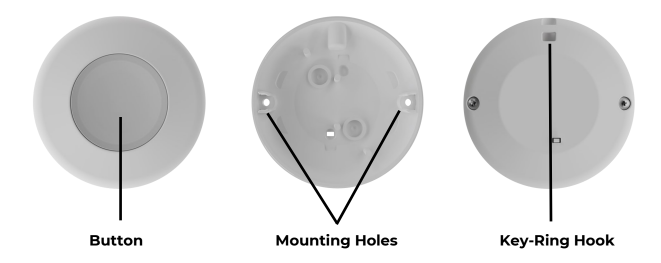




Features

- Works with the Onyyx system
- Allows you to Trigger Panics, Fire, Medical, Chime, Relays and Scenarios
- Short and long press options
- Supports the Xwave² lite protocol
- Can be Permanently wall mounted or used as a Pendant.
- Status reporting back to the Onyyx System.





Installing the Wireless Button

Wall Mounted:

Mount the wireless button securely to the desired location using the mounting holes.

Pendant

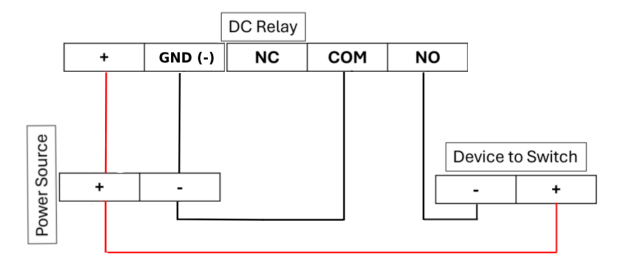
Insert Keyring or Lanyard in the key-ring hook.

Learning the Wireless Button

Learn the Wireless Button to the Onyyx app by scanning the QR code.







Xwave² DC Relay LEDs

There are two LEDs to indicate the status of the DC Relay:

- **PWR LED:** Will illuminate when there is power to the Wireless DC Relay
- **ACT LED:** Will blink when there is an RF message being sent or received.

Learning the Xwave² DC Relay

Learn the DC Relay to the Onyyx app by scanning the QR code.





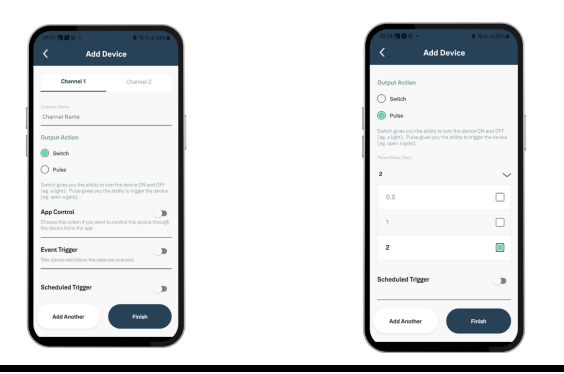
| 08:30 ଲ @ | e %-∿ai84%∎ d Device |
|--------------------------------------|-------------------------|
| Devi | ice Details |
| Serial Number 76546362 | |
| Device Type Dual channel DC relay | r |
| Assigned Area(s) | ~ |
| Channel 1 | Channel 2 |
| Channel Name Channel Name | _ |
| Output Action | |
| Add Another | Finish |

On the device details page, Select the area that the DC relay will belong to.

Give your channel a name and select the output action.

Switch: Gives you the ability to turn a device ON and OFF

Pulse: Gives you the ability to trigger a device. You also need to select the pulse time that you want the device to be triggered for



Africa's leading manufacturer and distributor of electronic security products



Wireless button

| eg. open a gate). | |
|---|--------------------------|
| App Control | |
| hoose this option if you want to con ne device list in the app | trol this device through |
| vent Trigger | |
| his device will follow the selected sc | enario |
| Alarms | |
| Follow Siren | |
| Hub Charger Off | |
| O Combined Area Status | |
| O Single Area Status | |
| Sensor Trigger | |
| ensors | |
| Select Sensors | \sim |
| | |

Dutation

Add Device

Add Device

The device will follow the selected scenario

Alarms

Pollow Siren

Hub Charger Off

Combined Area Status

Single Area Status

Single Area Status

Sensor Trigger

Statu Time

Duration

Year

12:00

Contoined

Add

Add Another

Finish

App Control : You can select to trigger the relay using the app.

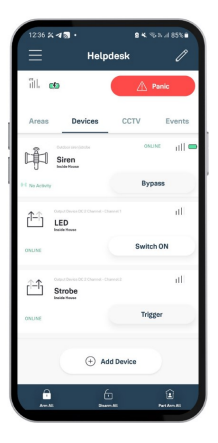
Event Trigger: You can choose to select which event will trigger the relay

Scheduled Trigger: You can choose to schedule a trigger for a specific time and repeat it for specific days.

There is also an option to add multiple schedules



Once done, Click on Finish then your DC Relay channels will show on the device list



Technical Specifications

| Power Input | 12-24VDC |
|-----------------|-------------------|
| Standby Current | 2.2mA at 13.8VDC |
| Max Current | 59.5mA at 13.8VDC |
| Relay Rating | 5A at 30VDC |
| RF Range | Up to 500m |

