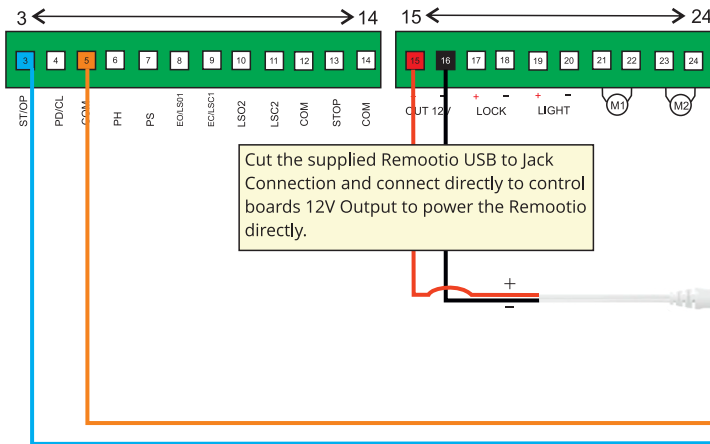




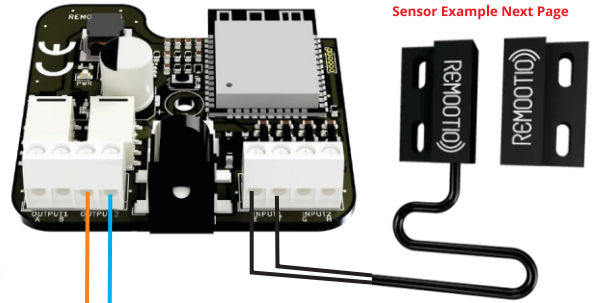
### SOLAR SYSTEM POWER CONSUMPTION REDUCTION ON PAGE 3

#### Premier SW24 Swing Gate Controller

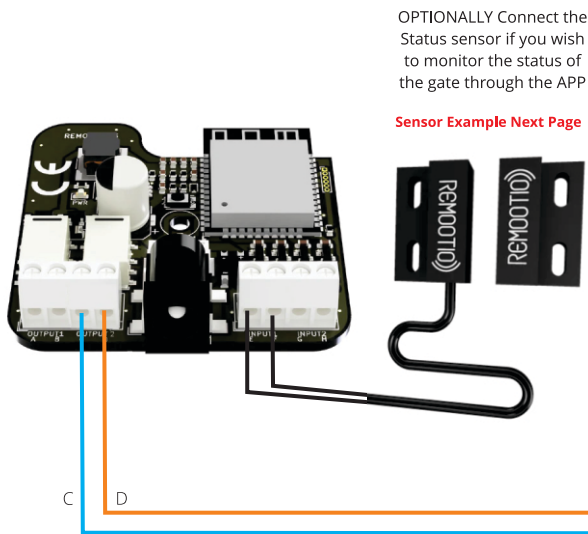


OPTIONALLY Connect the Status sensor if you wish to monitor the status of the gate through the APP

Sensor Example Next Page

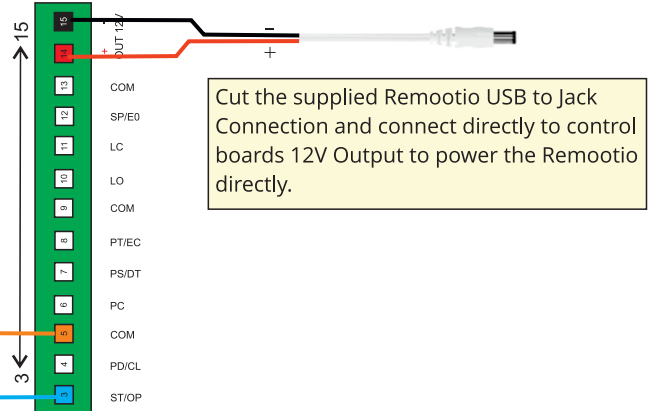


#### Premier SL24 Sliding Gate Controller (Titan 2410)

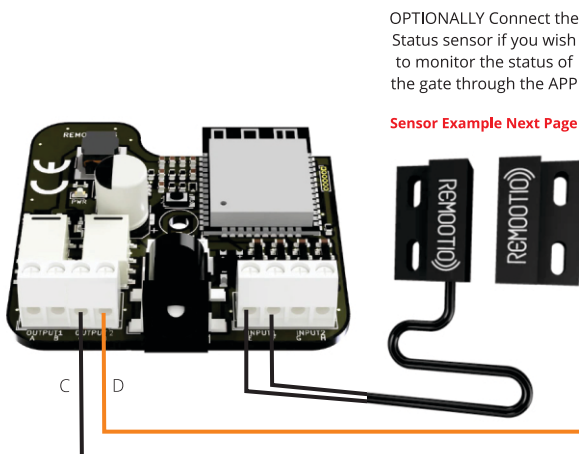


OPTIONALLY Connect the Status sensor if you wish to monitor the status of the gate through the APP

Sensor Example Next Page

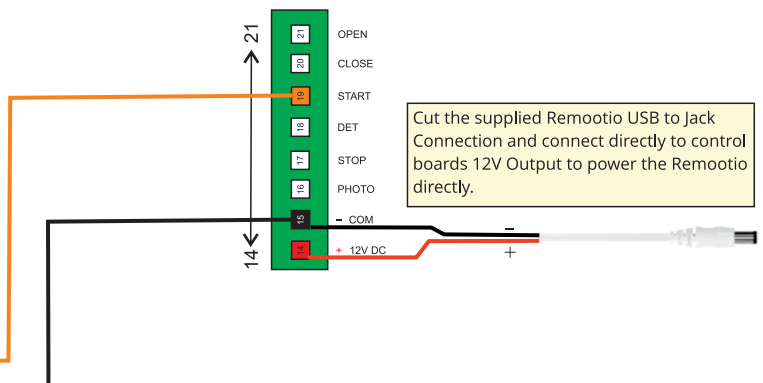


#### Premier SL240AC Sliding Gate Controller (Titan 1000)



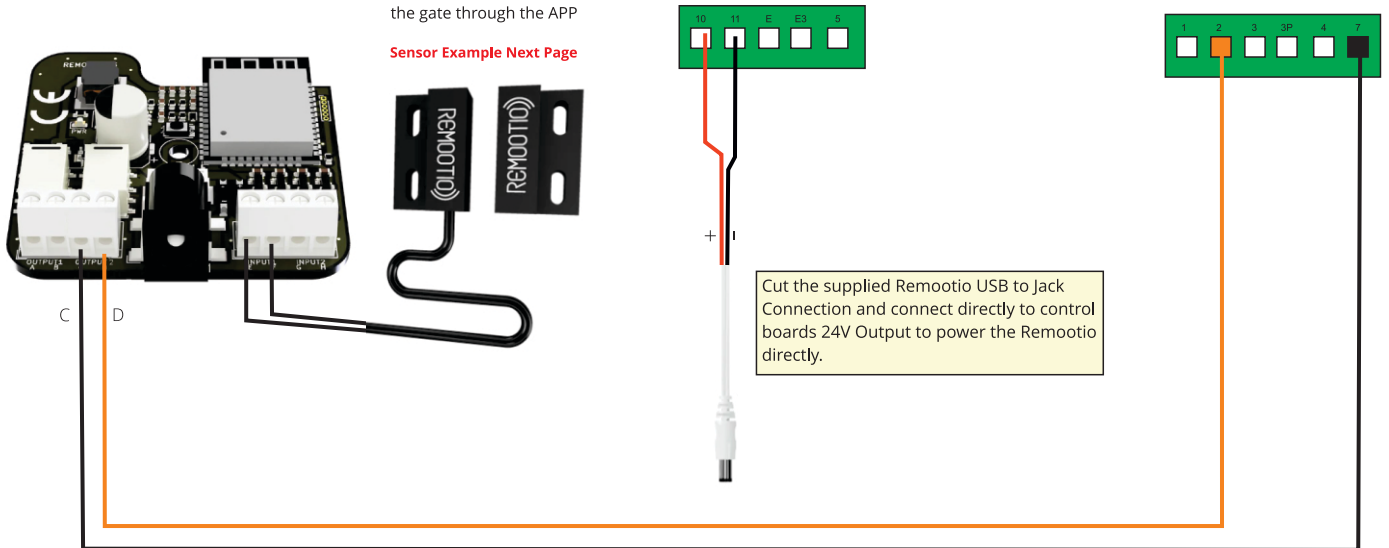
OPTIONALLY Connect the Status sensor if you wish to monitor the status of the gate through the APP

Sensor Example Next Page

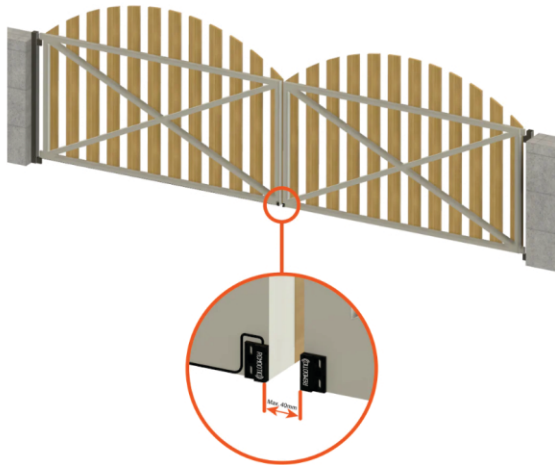


OPTIONALLY Connect the Status sensor if you wish to monitor the status of the gate through the APP

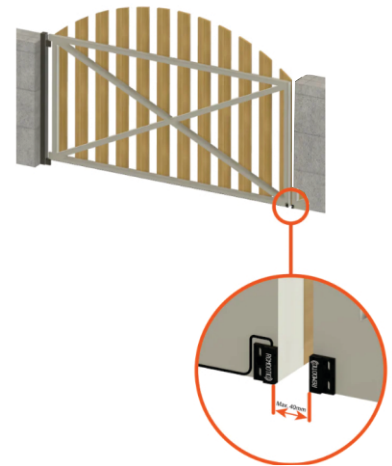
Sensor Example Next Page



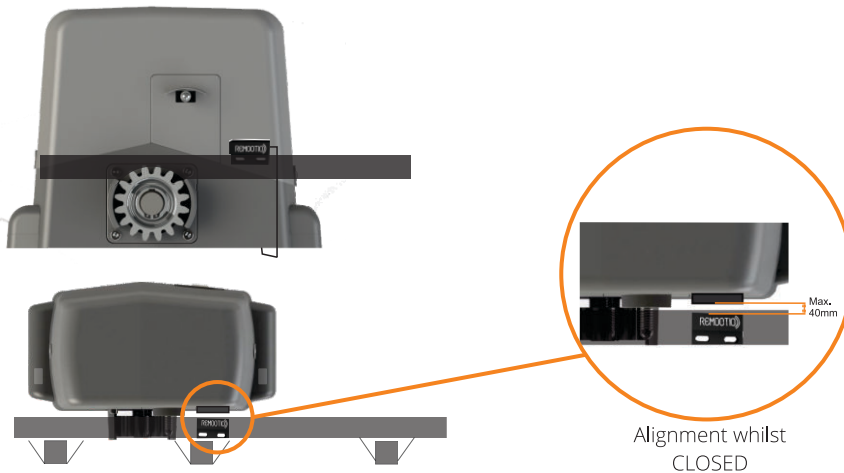
## Double Swing Gate Sensor Example

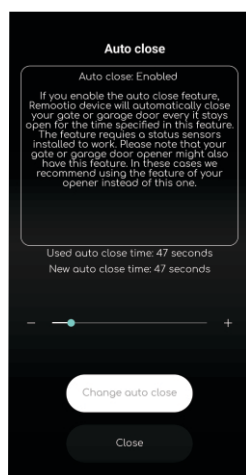
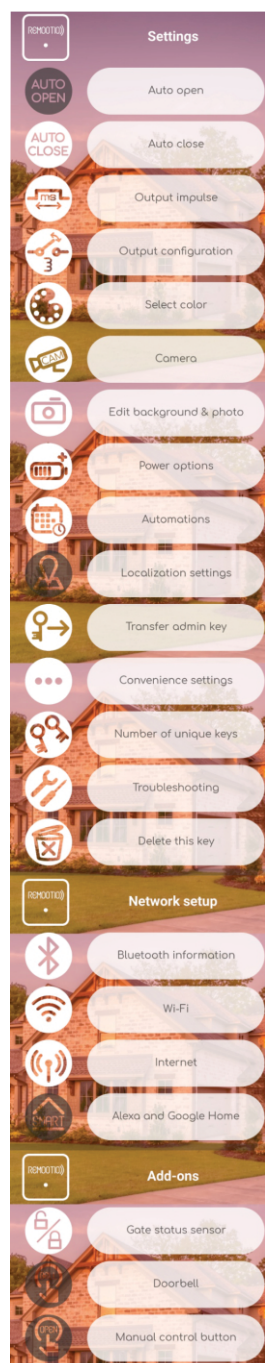


## Single Swing Gate Sensor Example



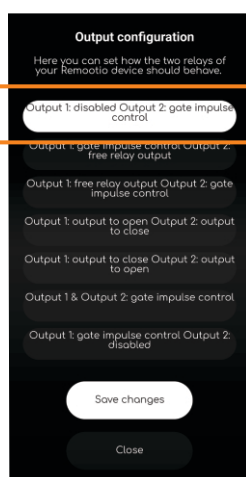
## Sliding Gate Sensor Example





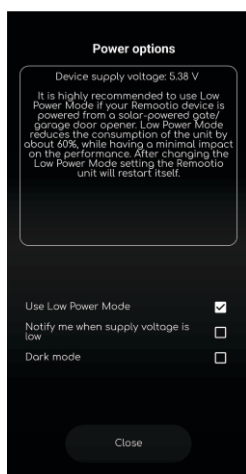
## Automatic closing via Remootio

If you wish for Remootio to manage the automatic closing (instead of the gate controller) ensure to have the status sensor input installed and enabled. Once the gate begins to open Remootio will begin counting down before providing a closing command to the gate.



## Output Configuration

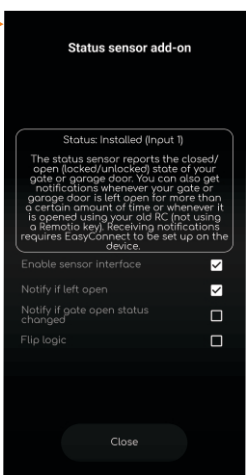
This guide is based around the default setting of output 1 being disabled and Output 2 controlling the gate.



## SOLAR SYSTEM!



Ensure to enable "USE LOW POWER MODE" to reduce the system standby power requirement and increase the battery system usage and standby time.



## Status Sensor Input

Ensure to enable if in use after connecting the sensor.