

Automation Systems AUSTRALIA



4G Relay Switch

Follow Installation Site Acceptable and Prohibited use Guidelines
This Tekno S1 is not Suitable for Petrol Stations and Blasting Sites
The Tekno S1 must be encased in a waterproof enclosure when used outdoors

Specifications

Power: 9-36V DC

Consumption: <45mA Standby, <130mA Initialisation and calling

Relay Switching Capacity: 3A/240V AC (NO/NC)

Sim Card Size: Nano

Network: 4G TDD: 2300(B40)>FDD 2100(B1)/1800(B3)/2600(B7)/900(B8)/1900 (B2)/1700(B4)/850

(B5)/700APT(B28)

3G 2100(B1)/1900(B2)/850(B5)/90038) Operating Mode: Secure/Public Maximum Users: 200 in Secure Mode

Quick Setup Method 1: Anyone with phone number of the device can operate the gate

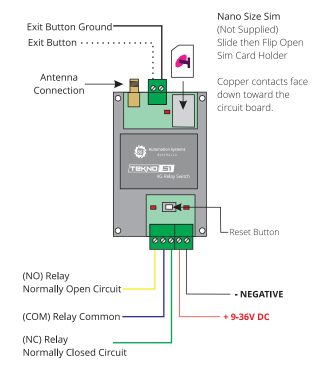
- 1. Install the sim card and antenna
- 2. Power on 9-36V DC.
- 3. wait for the run light and signal light flash every 2 seconds
- 4. Trigger the operation by sending the SMS command 1234#ACTIVE# and wait reply
- **5.** send 1234#AA# allow all phone number can calling to active the relay.
- **6.** calling the device sim card phone number.
- 7. Send 1234#FBN# and 1234#N# to stop SMS return messages

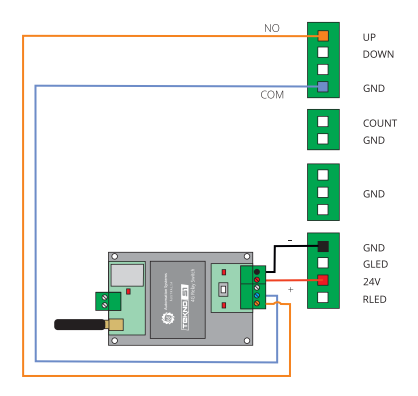
Quick Setup Method 2: Authorized users only

- 1. Install the sim card and antenna
- 2. Power on 9-36V DC.
- 3. wait for the run light and signal light flash every 2 seconds
- 4. Trigger the operation by sending the SMS command 1234#ACTIVE# and wait reply
- **5.** Add admin :1234#TEL04xxxxxx#DEF#
- 6. Add users: 1234#NORTEL04xxxxxx#DEF#
- 7. Add ADDITIONAL users: 1234#NORTEL04xxxxxx#DEF#
- 8. Send 1234#FBN# and 1234#N# to stop SMS return messages

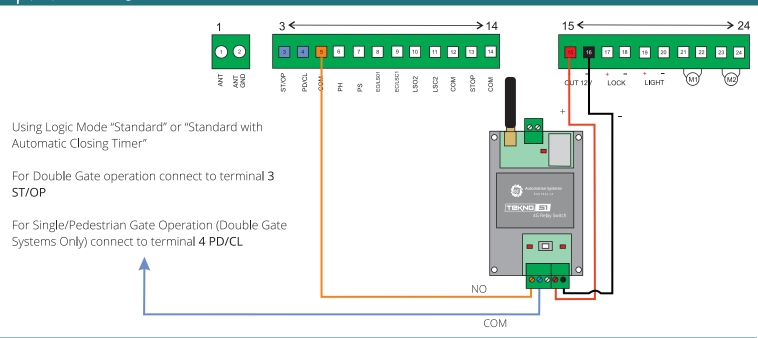
Quick Overview

SENTRY Boom Gate Controller

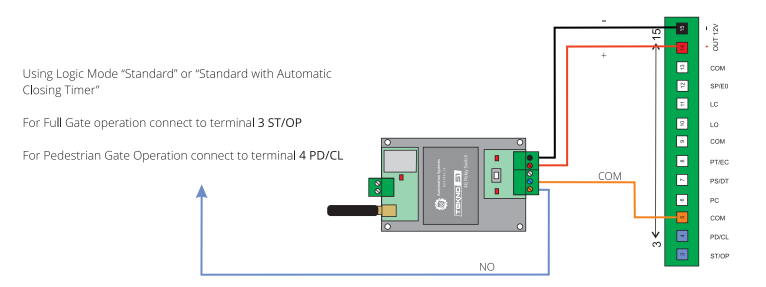




Premier SW24 Swing Gate Controller



Premier SL24 Sliding Gate Controller



$\mathcal{D}_{\text{femicly}}$ SL240AC **Sliding Gate Controller**

