### **INSTRUCTIONS FOR FIRST TIME OPERATION**

- 1. Download the OmGate Smart Phone application from the Apple store or Google Play store.
- 2. Follow the instructions in the application, which includes entering your mobile phone number as part of the Registration process.
- 3. Shortly after entering your Mobile phone number (up to 1 minute), you will receive a text message with a 4-digit identification code that you can then type into the application to complete the process.
- 4. During the first installation process only, if you are within Bluetooth range of your Omgate unit, a test screen will appear. Tapping the virtual button on the screen will activate the Omgate output relay.
- 5. After the successful test, you will then have the ability to create a name and assign a location for your Omgate unit.
- 6. Using the 'Settings' menu, you can add other Omgate Users, via the "Manage who can access this gate" option. You are the first registered User of the Omgate unit, and therefore the Administrator or 'Gatekeeper', but you can also assign other users to be Gatekeepers. There must always be at least One Gatekeeper. The last Gatekeeper cannot delete him or herself.
- 7. You can also add further Omgate units to your Smart Phone App by clicking on the add "+" button, on the Home screen, whilst within Bluetooth range of the new unit. The Omgate App will search for Omgates within range and show their Serial Number when found.

# **WARRANTY**

The OmGate unit is covered by a 24 month limited warranty against manufacturing defects. The manufacturer will replace or repair (at its option) this product if proven to be faulty (excluding misuse or accidental or malicious damage) within the first 24 months from the date of purchase. The terms of this warranty are set out in more detail in manufacturers or distributor's Terms and Conditions of Sale.



# **Secure Bluetooth Access via Smart Phone**

# **INSTALLATION INSTRUCTIONS**



# **INTRODUCTION**

The OmGate provides an easy and secure method of remote opening gates and doors directly from your smart phone via a bluetooth connection.

The smart phone app lets you know when you are approaching the OmGate and a simple tap of the button on screen opens the door or gate.

The application also works during phone calls and while using GPS applications.

The system allows for an administrator of the gate (Gate Keeper) who can subsequently provide access to other users. Gate access is provided to users from within the application, the user receives an invite and access through an SMS.

Users can be added or removed from the gate with ease and simplicity from within the application. Extra Gate Keepers can also be added.

Up to 20 different OmGates can be managed from a single phone.

## **DEVICE SPECIFICATIONS**

Voltage: 7-35 Volts D.C.

5-24 Volts A.C.

Current: 80 mA max.

Relay contacts: 30 Volt, 2 Amp D.C. SPST.

125 Volt, 1 Amp A.C. SPST.

Frequency: 2.4-2.48GHz

Transmission Power: 7 dBm

Operating Temperature: -20°C to 70°C.

Size: 104mm x 72mm x 27mm.

Weight: 150gms.

#### **APP SPECIFICATIONS**

iOS: Compatible with iPhone 4S and later with iOS 7 and higher.

Android: Compatible with most Android-supported phones from 2013 and later

with Android 4.4 or higher.

# **CONNECTIONS**



PINS 1 & 2 Power supply input, not polarity conscious.

(Red & Black wires).

PINS 3 & 4 Normally Open relay output.

(White & Yellow wires).

Note that the supplied wires in the connector can be replaced by using a small screwdriver to depress the orange tab, this will release the wire in the connector and a new wire can be inserted whilst the orange tab is being depressed. The new wire requires 8mm of the insulation to be stripped before being inserted.

### **INSTALLATION REQUIREMENTS**

- 1. Install the unit in a location where it will be shielded from moisture, direct sunlight and pests.
- 2. When installing the unit inside a metal box an externally mounted antenna is required. If installing outdoors it is preferable to install it in a water proof plastic container.
- 3. The power supply to the unit should be stable and secure.
- 4. Do not install a unit with external damage.
- Installation should be performed by a trained and licensed installation professional.

As the default setting, Omgate allows for up to 10 free concurrent Users. An online payment system, directly from the App, allows administrators the ability to purchase licenses for 20, 50, 100 & 500 Users.

## **INSTALLATION OF THE GATE UNIT**

- 1. Remove the unit from the packaging and make sure it is physically intact.
- 2. Attach the antenna to the OmGate unit.
- 3. Connect 2 cables (white and yellow) to the door or gate's opening mechanism.
- 4. Connect 2 cables (black and red) to the power supply.
- 5. Ensure that the unit is functional (see Indicator Lights below).

## **INDICATOR LIGHTS**

Fixed blue light Indicates proper input voltage.

Red light Indicates relay operation (also flashes on power up).

Lights off Unit has no power or is damaged.