## Dear Customer,

Thank you for purchasing your Advance Security Control Panel. For your convenience any remotes and detectors have already been programmed into the alarm panel.

## Installation tips below:

- The power supply has already been connected into the internal terminal blocks for easy installation.
- Screw on the GSM antenna (white larger one) to the left-hand side and the wireless antenna (black smaller one) to the right-hand side.
- Use the key to open the lid.
- Insert a standard size SIM card before switching ON (ensure the SIM card has been registered and activated, also please note not compatible with 3 network SIM).
- Connect the back-up battery to the circuit board located bottom left-hand side of the circuit board above the 12v power input.
- Plug in the power supply and switch ON.
- Turn the power switch ON located right-hand side of the 12v power input terminal blocks.
- Immediately close the lid so the tamper switch does not activate
- Use the key to lock the lid.
- The screen should turn ON and you should see the time and date.
- The "SIGNAL" light should flash slowly indicating the alarm panel has recognised the SIM card.

#### **Programming:**

To program the numbers into the alarm panel, please see quick setup guide below:

# The blue button is the Enter button and will be used in the programming instructions below.

#### **SMS Numbers:**

- Press the "Enter" blue button.
- Press the down arrow button to select "Setup".
- Press the "Enter" button.
- Input your 4-digit password (default 1234).
- Press the "Enter" button.
- o Scroll down to "Basic Settings".
- Press the "Enter" button.
- Select "SMS Phone Number".
- Press the "Enter" button.
- Select contact 1, 2 or 3.
- Press the "Enter" button.
- Enter phone number using the keypad.
- Press the "Enter" button to save.
- Repeat process for the other 2 x Phone Numbers (if all three are being used).

#### **Telephone Numbers:**

To enter the telephone numbers, you want the alarm panel to call, please repeat the steps above, but select "Auto-dial Number" rather than "SMS Phone Number".

#### **Arm/Disarming:**

Press the closed padlock button (top right) or the "A" button on the remote key fob (if supplied) to arm the alarm panel, the alarm panel will start to beep and count down (exit delay time according to settings). When the countdown has finished you should see a closed padlock symbol on the display and the "ARM" light should be ON indicating the alarm panel is fully armed.

To disarm the alarm panel, press the open padlock button (bottom right) and input the password (default 1234), then press "Enter" or press the "B" button on the remote key fob (if supplied).

## Modify the SMS alert content of the zone (zone or detector name):

To rename the zone names that the alarm panel sends in a text message follow the steps below by composing a text message to be sent to the alarm panel SIM.

**For wireless zone name**, the format is: Password#M Zone Serial Number#New Zone Name#, the maximum characters for the zone name is 32. The zone serial number is 01~16 corresponding to the LCD menu screen. If the change is successful, the system will return an OK text message to confirm the operation.

E.g. Modify the first wireless zone name as **Front Door Opened by Intruder!** You should send a text to the alarm panel SIM: **1234#M01#Front Door Opened by Intruder!#** (the default password is 1234 if you have changed this then you would use that password).

**For wired zone name**, the format is: Password#Z Zone Serial Number#New Zone Name#, the maximum characters for the zone name is 32. The zone serial number is 01~20 corresponding to the LCD menu screen. If the change is successful, the system will return an OK text message to confirm the operation.

E.g. Modify the first wired zone name as **Front Door Opened by Intruder!** You should send a text to the alarm panel SIM: **1234#Z01#Front Door Opened by Intruder!**# (the default password is 1234 if you have changed this then you would use that password).

#### Notice:

The zone name of wired input 17~20 cannot be modified.