

GSM GATE INTERCOM WITH KEYPAD

Control your gate with your mobile phone

www.gsm-activate.co.uk



MODEL NUMBER V6COMKEY

Product Information

The GSM Gate Intercom incorporates a professional industrial grade GSM engine that receives calls at its SIM number, as any ordinary GSM phone. The system operates in the GSM module Quad-band 850/900/1800/1900Mhz.

When a visitor arrives at your property they will press the call button on the intercom which will then connect to a phone number up to 3 numbers can be added which will be rung in a sequence of your choosing. Once you answer the phone and speak to them you can then open the gate from your phone and let them in remotely from wherever you are in the world.

You can also open the gates by dialling the simcard number held within the unit and also by pressing a combination of your choice on the keypad.

The advantages of this over other systems are that you do not have to leave the car to open your gates, avoiding weather or safety issues, you don't need to carry around a separate remote device or indeed replace it if it were to get lost!

Specification

GSM Frequency: Quad band freq 850/900/1800/1900 MHz

Power Supply Voltage: 12 - 24 DC

Current used in standby mode: 70 Milliamps.

Max current 2 amps.

Stainless Steel Vandal Proof Enclosure.

Backlit Keypad.

Standard 2G simcard.

No Landline Required.

Dimensions L240 x W140 x H45mm.

Brushed Stainless Steel is 2mm thick.

Operating Temperature: -10...+40°C

Signal strength function.

Stay Active Simcard Function.

3 Call points (activated in sequence)

Digit Keypad code access.

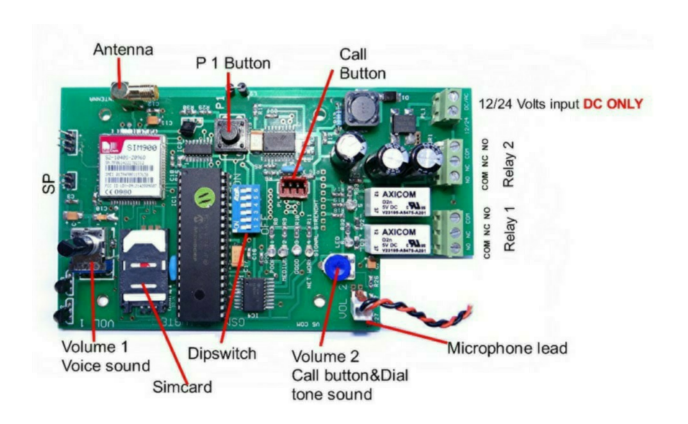
Phone list for direct access.

Hold gate open feature.

pedestrian relay or door lock.

Easy programming using front keypad only.

INSTRUCTIONS



IMPORTANT - PLEASE READ

PLEASE MAKE SURE YOU DISCONNECT THE POWER SUPPLY WHEN YOU FIT THE SIMCARD AND YOU PLACE THE SIMCARD WITH THE CLIPPED CORNER FACING OUT WARDS

PLEASE SEE PICTURE ABOVE.

Volume (Voice) Adjusts the speaker on the intercom.

Volume (Keypad) Adjusts the level of sound for keypad and Dial tone.

P1 Button has two functions.

1: To reset the keycode to factory default. (Hold down for 10 seconds)
2: To check the signal strength. (Hold down for 3 seconds)

Dipswitch

To adjust settings ref to page 9

Installing your simcard

New SIM cards will need registering before they can be used. Full details of how this is done can normally be found in the SIM card pack. It will normally require that the simcard is inserted into a mobile phone, a number dialed and instructions followed. While the SIM is in the mobile phone it would be a good time to disable any PIN codes, call diverts, ring back and disable features such as **voicemail** and **text** alerts.

Details of how to do this is found on the SIM card provider's web site or by calling their customer services. Please use one of the following SIM card providers (Vodafone, TMobile, O2/Giff Gaff or Orange). We do not recommend using **3** at this present time

Please be advised that if the intercom will be used on a regular basis, we would recommend a contract based sim card as pay as you go call charges can be as high as 25p per call.

The GSM Gate Intercom has a built in "sim active function" which keeps track of the unit's activity. If there has been no usage for 6 weeks it will send out a text message to a preset recorded number to keep the simcard alive. This then eliminates the problem of sims being shut down if they are unused for 3 months.

Activate and put credit on your simcard and disable voicemail using the following codes

Vodaphone:	call 1210	Tesco	call 2915
T-Mobile:	call 222	02	call 1760
Orange:	call 4502	Giff Gaff	call 1626

EE - send the text message command VM OFF to 150

Please see page 5 if you wish to keep your voicemail activated.

- 1: Slide back the sim door and lift it up.
- 2: Slide the simcard in to the door making sure that the clipped corner of the simcard lines up with the clipped corner of the sim holder.
- 3: Close the sim door.
- 4: Slide the sim door to lock the simcard in place.

Connect 12v – 24v DC to the input connector as per figure 1. *Important DC Only

Once power has been applied (referring to figure 1) the blue network LED light will flash once every second whilst searching for a mobile signal. Once it has found one it will then revert to flashing once every 3 seconds.

You can identify the signal strength by the 3 LED's.

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Red – poor,
Amber - average,
Green – good
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You can also check signal strength by holding down the **P1 BUTTON** for 3 seconds.

We strongly recommend that the unit has at least an average signal strength for reliability.

Call button Intercom Entry

To access the gate via GSM Intercom entry please do the following

Visitors will press the call button on the intercom. This will then call the first number stored on your simcard for 13 or 20 seconds dependent on your dipswitch 1 setting. If the call is not answered it will then try the 2nd number and then the 3rd number.

If you wish to keep your voicemail activated we recommend setting dipswitch 1 to the ON position.

When you answer the call you can talk to the visitor at your gate. Once you are happy to let them in you can press any number key (1-9) to open the gate.

KEY on your phone. Press the hash key to open the gate permanently.

To close the gate just ring the simcard number this will reset

and close the gate. (Relay 1)

* KEY on your phone. This will open the pedestrian gate or door lock (Relay 2)

PLEASE NOTE

You only have either 60 seconds or 80 seconds to talk to your visitor before the intercom automatically hangs up the call. (dipswitch setting No4)

To program your intercom list you will need to do the following.

Step 1

 Enter a (hash) then your (keycode) (star) then the phone number you want stored followed by another (star) and the position in your intercom list (you can have up to 3 numbers)

<u>Example</u> #1234*07713055002*1 — To enter a number to position 1

<u>Example</u> #1234*07895622547*2 — To enter a number to position 2

<u>Example</u> #1234*07895555555*3 — To enter a number to position 3

If the code is accepted you will hear 5 beeps. If it is incorrect you will hear a singular long beep.

To Delete a number you type in hash, keycode, star, star, then owner list number.

<u>Example</u> #1234**1 To delete your position 1 number in your intercom list.

If the code is accepted you will hear 5 beeps, if it is incorrect you will hear a singular long beep.

Programming Dial to Open Gate Entry (Caller ID)

You can open the gate direct from a mobile phone or landline by calling the simcard number. Once you call the number the GSM Intercom will reject the call but will take the command to open the gate.

We have a caller ID function controlled by dipswitch 2, if this is set to <u>ON</u> only the numbers stored on the simcard will be accepted to open the gate. If set to <u>OFF</u> there is no caller ID security and any caller can open the gate.

To program the caller ID function you will need to do the following

Step 1 – Enter a (hash) then your (keycode) (star) then caller phone number you want stored then (hash) and the position in your caller ID list (you can store up to Max 80 numbers).

<u>Example</u> #1234*07713055002#01 — To enter a number to position 01 <u>Example</u> #1234*07895622547#80 — To enter a number to position 80

If the code is accepted you will hear 5 beeps. If it is incorrect you will hear a singular long beep. In the above example you have programmed 07713055002 as position 01 in your caller ID list and 07895622547 as position 80 in your caller ID list.

To Delete a number you type in (hash), (key code), (star), (hash), then caller ID number.

Example #1234*#01 To delete your position 1 number in your caller ID list.

If the code is accepted you will hear 5 beeps. If it is incorrect you will hear a singular long beep.

To open the gate permanently from your phone you can send a text **#OPEN**

To close the gate just ring the simcard number this will reset and the gate will close.

We recommend keeping a seperate list of numbers stored and their positions in case you need to amend in the future.

Voicemail Settings

Our intercom will skip to the next number if it hits an active voicemail for example, the phone is switched off and goes straight to voicemail. However if the phone rings and then your voicemail answers the intercom will treat the voicemail as a received call and will not skip to the next user. To fix this problem we recommend using the following codes to make sure your voicemail does not answer before the intercom has skipped to the next number.

Example

You have P1 set to <u>ON</u> which means it skips to the next number at 13 seconds. You will program your phone for voicemail to answer at 15 seconds.

EE - **61*07953222222**XX#
O2 - **61*901*11*XX#

T-Mobile **61yourownmobilenumberwithnospaces**XX#

Tesco- **61*905*11*XX#
Orange - **61*07953100123**X
Giff Gaff - **61*443*10XX#

In all our examples the Xxs stand for the number of seconds you'd like the phone to ring for before voicemail kicks in. So replace the Xxs with 30 to enable your phone to ring for half a minute before the call diverts. Most providers allow you to increase the time in 5 second intervals. There are limits as to how long you can make the ring last for. Most providers set a cap at 30 seconds.

Note:

To avoid confusion we have colour coded the hash (#) and the star (*) symbols.

Program keypad Entry

You can open the gate via the keypad with a 4 digit keypad access code The factory key code default is 1234

To change this number you need to do the following.

Step 1 — Enter the current code with a hash before and after the code.

Step 2 — Enter the new key code followed by hash

Example #1234#1111# To change the keycode.

If the code is accepted you will hear 5 beeps. If it is incorrect you will hear a singular long beep and you will need to start again.

In the above example you have now changed your key code to 1111

You can now just type in the new key code 1111 and the gate will open.

You can reset the key code to factory settings by holding down the P1 Button for 10 seconds. This will reset back to 1234.

Quick Programming

Keypad Entry	
Old New #1234##	Factory P/Word default is 1234
Caller ID (Dial to Op	<u>een)</u>
#1234*01798861346#01	Max 80 Numbers
To delete	
#1234*#01	
Below is a notepad to help the event you need to mod	you remember the numbers that you have saved to your simcard in ify or delete In the future.
01	
02	
03	08
04	09
05	
Intercom entry numb	pers (call button)
#1234*01798861346*1 <u>To delete</u> #1234**1	Max 3 Numbers
	you remember the numbers that you have saved nt you need to modify or delete In the future.
2	3

IMPORTANT INSTALLER NOTES

When installing the aerial antenna cable please ensure that the cable leaves the back box by the shortest possible route and is not coiled up and left inside the intercom.
Do not stick the aerial onto any metal surface. This will degrade the signal strength received
Only use the 12 volts DC power supply supplied with the kit.
Please remove voicemail function from the simcard before installing into the intercom. All major UK network voicemail removal codes are shown on page 4.
Before commissioning, please ensure the signal strength is sufficient by holding down the P1 button for 4 seconds. You should receive a green LED to indicate a good signal.
If you do not receive a good signal please reposition the aerial antenna to improve the signal strength or alternatively change the network provider as signal strength can vary between the suppliers.

DIPSWITCH SETTINGS

<u>1 ON</u>	Call Redirect Time	The intercom calls the first number on the simcard for 13 seconds before it tries the next number on the simcard. Recommended setting for voicemail users
<u>1 OFF</u>	Call Redirect Time	The intercom calls the first number on the simcard for 20 seconds before it tries the next number on the simcard.
<u>20N</u>	Caller ID	Only numbers stored on the simcard can open the gate.
<u>20FF</u>	Caller ID	No security and any caller can open the gate.
3OFF	Gate Relay	The gate relay will stay on for 2 seconds.
<u>3 ON</u>	Gate Relay	The gate relay will stay on for 4 seconds.
<u>4 ON</u>	Auto Hangup time	The system doesn't' leave calls open it has an auto "hang-up" time of 60 seconds.
<u>4 OFF</u>	Auto Hangup time	The system doesn't' leave calls open it has an auto "hang-up" time of 80 seconds.
<u>5</u>	N/A	
<u>6</u>	N/A	
P1 Button	Reset / Signal	Hold the P1 button down for 4 seconds it will display the signal strength.
P1 Button	Keypad Code	Hold the P1 button down for 10 seconds it reset the keypad code to factory default (1234)

For more technical support please browse the FAQ's on our website **www.gsm-activate.co.uk**Alternatively email our technical support team at **technical@gsm-activate.co.uk** and we will do our best to reply within 24 hours Monday - Friday.