

All Securitex 3G-I-Gate system has stop operation in Singapore.

This system can be used only in countries that still have the 3G Network like Malaysia. Indonesia. Thailand. Philippines. Vietnam etc. This system can operate on either Prepaid & Post-paid SIM-card.

For the 4G or LTE gate system please contact SECURITEX ELECTRONIC SYSTEMS ENGINEERING or WHATSAPPS 90213896 or email sales@securitex.com.sg

Overview

SECURITEX Gate Automation Equipment (LTE4-I-Gate) uses Extremely Heavy Duty and High-Quality automatic gate motors and controls to operate the gate. We also designed and integrated the 4G network control to the gate to allow users up to 2000 to operate this gate using their mobile phone by calling the gate to open. There is no call charge to the user 4G SIM CARD on the Smartphone and the gate SIM CARD. This equipment is designed and manufactured for outdoor application and is also maintenance free. Main System is from Europe and system designed built and assemble in Securitex Singapore factory. This LTE4-I-Gate system can be integrated to all kind of gate automation like barrier, sliding gate, swing gate, bollard, road blocker, aviation hangar sliding doors and gate etc. and this automated system can be from countries like Europe. UK. USA and Germany etc. With the Securitex LTE4-I-gate you can control your automated system from anywhere in the world from just your mobile phone.

No more remote transmitter needed & no need localised distance control.

With the Securitex LTE4-I-Gate install on any automated gate, user can say good bye to their legacy conventional remote transmitter, furthermore they now can control their automated gate / garage door / apartment common area side gate and drive in gate all from their mobile & land line phone from anywhere.

Example of installation



Application is limited to your imagination

INDUSTRIAL SECURITEX 3G & 4G UNIVERSAL CONTROL SYSTEM. Operate all your devices from your smart phone. ANDROID or IOS below system c/w either 3G (not for use in Singapore but countries with 3G can still use) or 4G (For use in Singapore and many countries with 4G).

Customised

As the system is fully designed and assembled in Singapore, thus the system can be built in different configuration to suite its need at the site. Most of the time no one system is the same with another system in the field.



Completely wireless and fully control from your phone

The Securitex LTE4-I-Gate Control system is fully wireless between the 4G controller to any gate and barrier control operation. This ensure that the 4G controller can be place in the administration office to input the phone number via a special software and also to ensure the SIM card are kept in secured environment. The system also will interact by SMS with the user administrator when user call in to control the integrated system be it Gate. Barrier. Door. Garage Door. Industrial PUMP and motors. Lighting etc.

Industrial gate control

Controlling of industrial gate can be a problem at time now you have SECURITEX LTE4-I-GATE is the solution (work on 4G network)

Open & Close gate using the mobile phone for industrial, oil and gas refinery & construction site SECURITEX LTE4-I-GATE is the solution (work on 4G network).

BELOW IS THE COMMONLY ASK QUESTION

The SECURITEX LTE4-I-Gate is designed to allow driver or any user that have access to a certain premises through an automated door or automated gates to use their mobile phone to operate the systems, this system can allow up to 2000 registered users to operate this automated access from the Securitex LTE4-I-Gate. Authorised user just uses their mobile phone or permitted regular land line phone on the system to access the premises. – Absolutely Free of Charge! (Premises owner only need to maintain the SIM card and ensure there are sufficient credit inside for the system to receive call from the user).

Just call to operate

How to operate is simple. Just call the gate LTE4-I-Gate (or GSM3-I-Gate) SIM card number. The system will authenticate the caller mobile number or Landline number, if the number matches the user data a signal will be send to the gate controller to operate the gate if the number is not in the data base the gate will not open.

1. Do the owner of the LTE4-I-Gate (or GSM3-I-Gate-Export only) need IMDA license to operate?
 - **No extra IMDA license is needed if the unit is purchase from Securitex Electronic Systems Engineering for use in Singapore as we have already gotten the license and approval for the system to be use in Singapore.**
2. Can the LTE4-I-Gate (or GSM3-I-Gate) be monitored?
 - Yes, it can be monitored by the building owner as each time the automated gate open the building owner of the LTE4-I-Gate the caller number are log in the system. As for the (GSM3-I-Gate the system will send an SMS to the administrator (this SMS can be disable) it also records the caller number in the log system.
3. Is there an internal log to know which number activate the LTE4-I-Gate or the GSM3-I-Gate?
 - Yes, there is an internal historical logging that keeps the caller mobile phone number, date and time.
4. Can I use a land line PSTN phone to operate the LTE4-I-Gate or the GSM3-I-Gate?
Yes 100% you can and you can call in from anywhere even overseas to operate the LTE4-I-Gate or the GSM3-I-Gate for your guest and visitor if you are not in.
5. Can the system be use on by call from standalone PBX or PABX system?
 - Yes, it can but not all PBX and PABX call in can operated, owner of the system must contact Securitex to confirmed this before implementing.
6. Can the LTE4-I-Gate or GSM3-I-Gate integrate to 3rd party remote control and gate or door access control system?
 - Yes 100% can and with this integration it makes the LTE4-I-Gate or the GSM3-I-Gate even more powerful.
7. Can the LTE4-I-Gate or the GSM3-I-Gate integrated to an RFID card / Pin access system to operate the swing / sliding gate and door?
 - Yes 100% can and with this integration it makes the LTE4-I-Gate or the GSM3-I-Gate even more powerful when the system is integrated to a gate and set to automatic close, this gate will open for the preset time and will close automatically this will improve the security of the premises even more.
8. Can the LTE4-I-Gate or the GSM3-I-Gate integrated to the building security alarm and roller shutter doors?
 - Yes 100% can be done.
9. Can the LTE4-I-Gate or the GSM3-I-Gate be use on office doors?
 - Yes, absolutely can and it can be easily integrated to the door access control system. With such system in place the receptionist if can receive call from their mobile phone they she need not be station locally she can be in another building or another floor and still can open the gate or door for the visitor that call in from.
10. Can the building owner / management access the LTE4-I-Gate or the GSM3-I-Gate function remotely from his or her mobile phone?
 - Yes, all the function and status can be control and retrieve using the building owner / management mobile phone anytime and anywhere as long as there is 4G or 3G network.

11. Can the LTE4-I-Gate or the GSM3-I-Gate be control using SMS. Call in or Apps?
 - Yes, absolutely the LTE4-I-Gate can use call-in by user using mobile & landline number for Administrator can use SMS. For the GSM3-I-Gate can be control using the 3 methods mention Call-in by mobile / Call-in by land-line and SMS.
12. Can the LTE4-I-Gate or the GSM3-I-Gate be set such that certain user can only operate the gate at certain time?
 - Yes 100% this feature is part of the LTE4-I-Gate and the GSM3-I-Gate function.
13. Can owner programmed and set the LTE4-I-Gate or the GSM3-I-Gate using a PC?
 - Yes, the LTE4-I-Gate or the GSM3-I-Gate can be set and preprogrammed using a software supplied with the system or using the mobile devices of the authorized administrator can send SMS to input the new user number.
14. Can LTE4-I-Gate or the GSM3-I-Gate install near PC for system programming at the same time user / security officer can activate the system to open the gate or door?
 - Yes. User can install the LTE4-I-gate or the GSM3-I-Gate beside the administrator PC to input the authorized user telephone number. Once this is done the user can call the system at say admin office at level 2 and the gate is at level 1 to activate the gate up to 30m away line of sight (Subject to additional optional Radio Frequency controller please check with Securitex before implementation).
15. Can the LTE4-I-Gate or the GSM3-I-Gate inform the owner when the system is AC failure?
 - Yes, the system can be incorporated with an AC failure SMS to the authorized administrator when the AC power to the system is down.
16. Can the LTE4-I-Gate or the GSM3-I-Gate still function without the 230VAC power?
 - Yes, the system can still activate as there are back up power supply to power the system LTE4-I-Gate or the GSM3-I-Gate for at least 7 hrs but take note that although the LTE4 or GSM3 devices can function during the AC power outage, for gate or door system to operate the system must still be connected to a backup AC power supply system like and Emergency Generator or local UPS otherwise the automated gate or door cannot operate.
17. Can we use the LTE4-I-Gate or the GSM3-I-Gate to control lights?
 - Yes 100% you can (Please contact Securitex for more information).
18. Can we use LTE4-I-Gate or the GSM3-I-Gate to turn off our house alarm siren?
 - Yes, you can (Please contact Securitex for more information).
19. Can we use LTE4-I-Gate or the GSM3-I-Gate to lock down our high security area system in the event of emergency like at checkpoint and data centers?
 - Yes, you can integrate the system to the high security area security system. like warehouses, bank vault, ATM lobbies and even elevators etc.
20. We have a vacation house overseas and we want to control the Air-condition & power supply, can LTE4-I-Gate or the GSM3-I-Gate be use?
 - Yes 100% you can use the LTE4-I-Gate or the GSM3-I-Gate to control and feedback the status to you (you must be an administrator or the system).
21. There are a lot of other function in the LTE4-I-Gate or the GSM3-I-Gate that can be used for other application. Feel free to contact 67852171 or whatsapps 90213896 to discuss.

SECURITEX AUTOMATIC GATE DIVISION

Securitex Electronic Systems Engineering (Automatic Gate Division) has over the past 30 years designed, manufactured and installed such gate for homes, apartments, public facilities, industrial and commercial premises etc. We can assist you to designed and implement such gate system.

Estimated cost of such side gate c/w automation

- Residential (Condominium) and commercial premises.
Depend on the design and control application and without the gate. The cost ranges from S\$5500.00 - S\$12,000.00 (Cost are estimated subject to the type of equipment use. This cost come with installation test and commission. Warranty by Securitex is 12 months from date of commissioning). This price range is for Residential and commercial premises use only and c/w limited option for upgrading.
- Plant and Refinery premises.
For system use in Plant and Refinery will be estimated from S\$13,000 to S\$20,000 subject to operation and designed. all system is custom designed and built not off the shelf.

Excluded: The above system is excluded of the SIM card.