

Use your mobile phone as a remote control—with no charge for the call!



Cellbris cellgate
Cellular based remote access control system

Cellbris CellGate is a remote control device, which can activate automated gates through cellular communication.

Using the CellGate could not be simpler: Just dial the system's number and presto! The command to open the gate will go through, and within seconds the gate will open—at no cost to the caller!

Advantages of the Cellbris CellGate System:

- Secure activation—free of charge.
- Easy activation—one push of a button and the gate is open.
- Can be activated from any place at any time.
- Saves related expenses for regular remote-control devices, such as batteries.
- Complete control by authorized users.
- Is activated by authorized users ONLY.
- May be used in addition to a standard remote-control device.
- It is the most compact and efficient system on the market.

The system comes in two different models:

Cellbris CellGate Lite: This is generally used for private residences. It can store up to 15 authorized users, the administration of which is done through secure SMS messaging.

Cellbris CellGate Pro: This model comes in several different versions, each catering to a different number of users and to different Log File capacities. (The Log File keeps track of activity - including user, time and date).

- CellGate Pro **Basic:** 1000 users, 1900 Log File Events
- CellGate Pro **Optim:** 1500 users, 1000 Log File Events
- CellGate Pro **Max:** 1900 users, 0 Log File Events

Other versions can be tailor-made to the buyer's specifications, allowing 30 days for development.

The unit comes accompanied by:

12V power supply, antenna, data cable and computer software.

Features of the CellGate Pro include:

- The software accepts authorized users' mobile numbers as 10 digits.
- Allows up to 10 characters for user names.
- Software allows authorized users to be divided into as many as 15 different groups.
- Each user may be allotted as many as 5 different time slots per day. (Time slots are pre-defined hours during which a given user is granted access, e.g. 8:00-10:00 or 17:30-21:00).
- For security purposes, the administrator reserves the option of locking the device to all users. This is done through SMS messaging.
- Status Indicator (small light).
- Option to receive status report via SMS.
- After altering the system via text messaging, the administrator may use the option of receiving SMS conformation.

- The administrator may program the device to be activated automatically at pre-defined hours, without the necessity of actually dialling the CellGate's number. We will call this the "timer" option.

Sub-versions:

- One that allows the administrator to receive an SMS message upon the CellGate being activated by the "timer".
- One that allows the administrator to receive an SMS message upon the CellGate being activated by anyone in a specific user group.

Programming options:

- Through a direct local connection using an RS232 cable
- Through a cellular modem
- Through secure SMS messaging

	CellGate
Number of Ports	1 (dual port option available)
Contacts	30V DC/2A; 250V AC/0.5A
Current	Standby: 3uA (optional) In use: 300mA (max)
Programming	Remote administration via PC-based software or SMS. Local administration with direct connection via RS232.
Antenna	850MHz-1900MHz; 900MHz-1800MHz
SIM Connector	External
Environment	Operating temperature: -20°C to 70°C Humidity: 5% to 95%
Dimensions	80x54x23 mm

Cellbris Telecom Ltd.

Address: 57 Hovevey Zion st., Tel-Aviv 63346, Israel

Tel: +972-3-6206767

Fax: +972-3-6206774

E-mail: info@cellbris.com

Website: www.cellbris.com

Cellbris cellgate
Cellular-based remote access control system