With the Cellular Telephone Entry System, a visitor presses the call button on the illuminated keypad with speaker. Up to three numbers can be called simultaneously. If no one is available to answer, it then calls up to three more numbers. While speaking with the visitor, the gate can be opened by simply pressing the “*” key.

**NOW YOU CAN**

**CONTROL** who enters and when from anywhere

**RECORD** which phone answers the call

**RECEIVE** voice calls from visitors

**INTEGRATE** with CellGate’s Access Control System and Cameras

**NO MORE**

**TRIPS** to open your gate

**PHONE LINES** to install or maintain

**LIGHTENING** risks associated with phone lines

**DEALING** with cell carriers for SIMs and service

**IT’S EASY!**

Visitors without pre-assigned access codes press the call button and the Automated Control Center will call up to three numbers simultaneously. Talk to visitors and press key to open gate.
CELLULAR TELEPHONE ENTRY

CUSTOMIZE
- Use Internet to specify three primary phone numbers to be called
- Create additional three numbers if no answer on primary numbers

VIEW HISTORY AND REPORTS
- What phone number answered call including date & time
- If gate was opened
- Record of missed calls
- Events stored six months

COMPLETE CELLULAR AND COMPONENT SYSTEM
- SIM card and cellular service and support
- A/C transformer/power supply and surge protector
- Omni directional antenna

DESIGN OPTIONS — TOTAL SOLUTIONS
- Solar or A/C
- Directional antenna
- Cellular booster

INTEGRATE WITH OTHER CELLGATE PRODUCTS

• ACCESS CONTROL SYSTEM
  – Turn keypad into complete Access Control System
  – Create access codes on line with restrictions
  – Record every code entered
  – Schedule opens/closes
  – Notification of every event
  – Open on demand including hold open

• CAMERAS
  – Take HD pictures when call button pressed or code entered
  – Receive picture on phone within seconds
  – Download video stored in camera

Your Solution... Your Choice!

www.cell-gate.com • info@cell-gate.com • 1.855.MY.GATES (1.855.694.2837)