GATE AND DOOR ACCESS AND COMMUNICATION CONTROLS

Single Line Telephone Access Control

TAC1



Telephone Access Control - TAC1

SIMPLIFY YOUR LIFE WITH THE LIFTMASTER® MODEL TAC1

The LiftMaster® Model TAC1 System provides **wired** communication and secure access control at the gate or door. Homeowners can use any touch-tone phone in the home to speak to a visitor, and then grant or deny access through their gate or door.

Simply, Intelligent Design.

Attractive and Durable

Hardwired for power and connected directly to your existing telephone line, the TAC1 greets visitors with a high-visibility backlit keypad, and attractive styling. And its rugged, tamper-resistant poly carbonate enclosure is engineered for maximum impact resistance without dents or corrosion.

Industry Leading Security and Vandal Resistance

Utilizing Security+® technology, the TAC1 can deliver complete independent wireless control of two entrances when paired with LiftMaster® Door or Gate Access Systems, or a LiftMaster® Security+® receiver. This means that even if a vandal should break into the TAC1 enclosure, it is impossible for them to command the gate or door to open.

The Power is in your hands

The TAC1 is simple to use and allows the homeowner or small business to greet visitors, grant or deny access, or activate several system modes; all from the convenience of their touch-tone phone. These controls include:

• Remote Open: Open two entrances independently from your home or office

• Party Mode: To open, and hold your entrance open

• Vacation Mode: Locks the system down when no administrator is present

• Do Not Disturb: Silence the telephone call mode for additional privacy

• Intercom Mode: Useful to make wired phones active for access in "Cellular Only" homes

• Call Forward: Allows you to greet a visitor, even when you're not home





SECURITY. SIMPLICITY. FLEXIBILITY. WE BRING IT ALL TOGETHER.

Advanced technology means far greater simplicity. LiftMaster® security access products are easy to use, work together seamlessly and are adaptable to a variety of applications – residential and commercial.

Standard Features

- Call Button separate user-friendly push button initiates a phone call to the resident.
- Digital Voice Quality advanced electronics provide automatic sound leveling and background noise filtering to provide clear communication.
- Distinctive Ringing Provides a unique double ring on the system's main telephone line to distinguish between a standard phone call and a visitor request call.
- Call Waiting Allows a person to answer a call from the door or gate while in the middle of another outside call.
- Call Forwarding Allows you to greet a visitor, and grant access, even if you're not home. Forward the TAC1 calls to your cell phone, and still be able to talk to visitors and grant access.
- Entry Codes Up to 200 4-digit codes can be set as permanent or one-time-use only.
- Security+® Plus rolling code technology provides seamless wireless communication between LiftMaster® Door and Gate openers.

 Flexible dual control feature – The TAC1 can be connected to two devices such as a door or gate, using the two independently controlled relays, or wirelessly utilizing Security+® technology standard, or any combination of the two.

Enhanced Features

- Reliable 2 Stage Security Protection -
- Tamper Alarm When sensors in the TAC1 detect a possible forced entry into the enclosure, the system will shut down for two minutes activating an audible alarm, and it will send a message to the phone in the home. Phones equipped with an LCD will see an alarm message.
- Security+® When connected to a LiftMaster® Security+® enabled Gate or Door, the TAC1 can communicate wirelessly to the system. If a vandal breaks into the TAC1, they absolutely cannot open the gate since there are no control wires to the call gate.
- Auto Sensor Input May be set to automatically dial the residence when a vehicle approaches the property.
- Intercom Mode Allows use of the TAC1 with PBX systems.

Specifications

- UL Listed 12 Volt AC (20VA) transformer included
- Alternate (10 to 16 volts AC, 20 VA or 12 to 24 volts DC, 500mA)
- Operating Temperature 10°F to 140°F
- (2) Independently controlled (latched & timed)
 10 amp (form C) relays
- (2) 315 Mhz Security+® wireless channels (parallel operation to the relays)
- Diagnostic and Status LEDs
- Onboard surge suppression
- Bell REN standard: 3.0

Dimensions



Systems That Work Together Seamlessly



Lift Master Gate Access Systems