



Security is in your hands. . .

with the RadioClik wireless access control system. Wireless access control is the perfect solution where the security of access control is required yet the most convenient method of entry is desired.

viscount

viscount
We Control Doors.™

Security is in your hands with the RadioClik radio frequency access control system.

RadioClik transmitters offer the convenience of traditional radio frequency openers but with the security of fully computerized access control systems. The miniature sized openers fit on any keychain to allow easy use without having to remove the keys from your car's ignition.

Use the 420-0000 series for simple, single door (underground parking or gate), applications.

For larger facilities, 420-4000 series receivers can be used to control large numbers of doors using any standard PC-based access control system. The transmitters can be used to control entrance doors, underground parking, amenity areas and elevators. They can be limited by time of day, by door, by floor, and a host of other programming features.

Two and three button transmitters are available for special applications such as gated communities with separate in and out gates.

FEATURES

- Individual transmitters can be added or deleted from the stand-alone controller using simple prompts on the system keypad.
- Stand-alone receivers come with memory capacities from 50 to 16,000 transmitters.
- Receivers come in standard 26 bit wiegand format to interface with virtually any access control system.
- Transmitters are labeled with facility code and PIN number for easy data entry.
- Transmitters come from a selection of over 1,000,000 preset factory codes.
- Opens doors and gates up to 100' away.
- Combines the convenience of wireless technology with the security of access control.
- Transmitters are available in 1, 2, or 3 button options

SPECIFICATIONS

Frequency:	318 Mhz	Programmable Features-420-0005 to 420-1600:	Master code, relay strike time, block programming to activate transmitter codes, transmitter button recognition, facility code (10 max.) programming.
Input Power-Receivers:	12 - 24 Volt, AC or DC	Programmable Features-420-4001 & 420-4002:	Stand-alone mode, 26 bit wiegand output.
Current Draw (typ.):	250 ma.	Transmitters:	RadioClik transmitters are available in one, two or three button versions, are pre-coded to one in over 1,000,000 codes at the factory, and operate on a replaceable 12 volt battery.
Operating Temperature:	-40°F to 145°F (-40°C to 62°C)	FCC ID:	LSD8059RX (Receivers) LSD8068TX (Transmitters)
Recommended:	To be mounted in an external enclosure if used outdoors.	Receiver Dimensions:	3-3/4"w x 5-3/4"h x 1-1/8"d
Output-420-0005 to 420-1600 Receivers:	Dry contact relay	Transmitter Dimensions:	1-3/8"w x 2"h x 3/8"d
Output-420-4001 & 420-4002 Receivers:	Dry contact relay, 26 or 31 bit wiegand	Transmitter Operating Range:	100 feet
Transmitter codes-420-0005 to 420-1600:	50, 100, 250, 1000, 5000, 6000	Shipping Weight:	Approximately 2 lbs. (receivers)
Transmitter codes-420-4001 & 420-4002:	80 transmitters in stand-alone mode. Unlimited in wiegand output mode.	Warranty:	Two year factory to dealer limited warranty.

Represented by:



For more information or specifications on RadioClik, contact:
Viscount Communication and Control Systems Inc.

4585 Tillicum Street

Burnaby, B.C., Canada V5J 3J9

Telephone: (604) 327-9446 Toll Free: 1-800-476-3774

Facsimile: (604) 327-3859

E-mail: sales@viscount.com Website: <http://www.viscount.com>