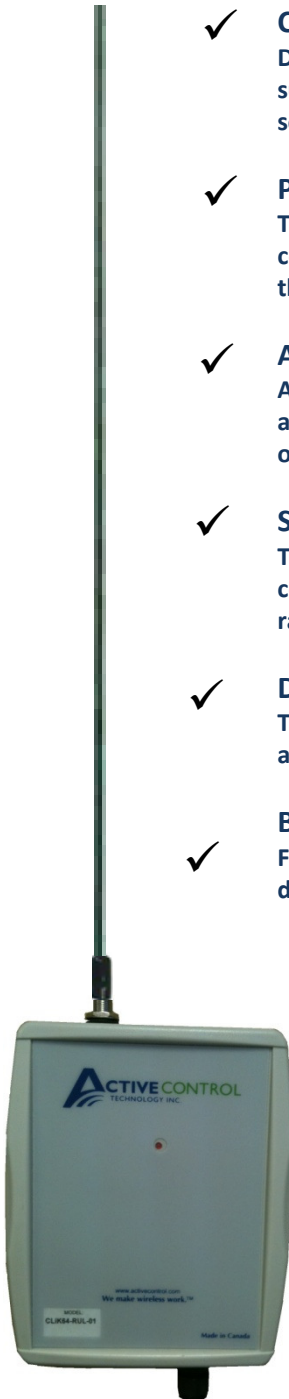


KEY FEATURES

- ✓ **Corporate coding between the transmitter and receiver.**
Dealers can have their own unique compatibility code that ensures that only key fobs supplied by them, will work with their receivers. This ensures all devices are maintained and serviced by one authorized dealer reducing maintenance and service costs.
- ✓ **Proprietary coding between the receiver and the access control panel**
The receiver can be coded specifically to output a proprietary Wiegand format to any access control panel. This enables a secure solution to be provided, with only key fobs supplied by that panel manufacturer working with their system.
- ✓ **Antenna Choices for maximum performance**
A range of antennae are available to maximize radio reception performance. The Whip antenna provides omni-direction, the dipole providing extended range up to 500 feet and a 50 ohm coaxial extension cable provides even greater flexibility.
- ✓ **Suitable for External and Internal Use**
The CAL and CLiK64 receivers are housed in IP67 rated enclosure using Heyco® liquid tight cord grips. The weather-resistant receiver ensures long-term reliability in providing maximum range effect and easy deployment.
- ✓ **Dual Technology**
The key tag transmitters have an optional proximity tag for both long and short range access applications. HID eProx or others are compatible.
- ✓ **Built in tailgating prevention**
For added security, a convenient on board loop detector connection ensures the vehicle is directly in front of the barrier, gate or overhead door preventing piggybacking/tailgating.



Active Control Technology.
The smarter secure alternative



Optional Panic version shown