



GATE ENTRY

# Access as Quick as Click...You're In!

*With Click2Enter your mobile or portable radio is the key*

- ★ Innovative
- ★ Reliable
- ★ Flexible
- ★ Mandated & Installed Nationwide
- ★ Proven Technology
- ★ Simple
- ★ Quick
- ★ Safe



Access using your transmitter radio for public safety and authorized users.





## Specifications

- Scanner/receiver radio
- Variable activation range via programming
- One or two radio transmission "clicks" for activation
- 50 channel capacity
- Mutual aid compatible
- Independent relay control for roll-up doors
- Bright activation LED and power LED
- Time/day/agency memory recall
- CTCSS, PL/DPL private line (PL) programming capability
- Auto detect and load of private line codes
- Compatible with analog or digital radio transmitter, using private line sub-audible transmissions
- Will operate with carrier only for use with digital radio systems
- Able to use talk around carriers (car to car) of trunk line radio systems. Also able to operate in on-truck mode
- Able to receive radio transmissions to include 900 MHz bands
- Able to use aircraft AM band frequencies for airport access control operations
- Latch open and close features
- Enhanced user-programmable latch open feature lets you specify gate open periods from one minute to unlimited
- Ability to handle high power mobile transmitters and lower power hand held portable transmitters
- Proprietary programming software built into each unit
- Field programmable using a Windows CE PDA or laptop computer
- Programmable via RS-232 interface
- User-selected PIN for security of programmed frequencies
- Able to capture and exhibit activation data log, via software
- Computer software programmable using standard terminal emulation software (Hyper-Terminal)
- Ability to adapt and use 12V to 24V DC (Click2Enter-1 power will be a regulated 12V DC)
- Lightning surge current protected (current/surge limiting circuit)
- Reflective logo for night identification
- Unit enclosed on a NEMA Type 4 box, with security screws supplied
- Relay or dry contact ready
- Extra set of relay contacts to activate a multitude of devices
- Separate device available to perform external test/operation of Click2Enter-1
- Five year manganese dioxide lithium battery for memory backup
- Retrofit kits available for operation beyond temperature range specifications (hot & cold)



*Faster Response Times*

*Increased Officer Safety/Stealth Operation*

*Mutual Aid Compatible*

*No Special Equipment Needed*

- Click2Enter taps the state of the art electronics now designed into modern scanner radio technology to give public safety personnel (Law Enforcement, Fire, Ambulance/Rescue or any authorized user) a quick, safe, reliable and stealthy means to activate gates and security control mechanisms using their portable or mobile radios.
- Click2Enter does away with the cumbersome keys, remote control actuators and access control codes required by other systems because every emergency response vehicle already has the "key" - their radio transmitter (mobile or portable). No need to buy extra equipment or modify your radios.
- The technology is secure. Public safety agencies are issued FCC-assigned radio frequencies for restricted use only. Possession of transmitting devices by non-authorized personnel is tightly controlled and transmitting on those frequencies by outsiders is against the law (both Federal and State statutes).
- Click2Enter responds only to the frequencies and sub-audible private line codes currently programmed into its memory. Editing those frequencies can be done with any RS-232 keyboard interface and standard modem protocol software.
- You now have near-instant access to secure areas to deal with emergencies as they occur. To activate the Click2Enter, the operator must be proximate to the device. A single or double pulse of your radio transceiver is all that is required to initiate immediate entry.

