

Siren controls don't have to be complicated....

One Part Number = One Price

To simplify ordering, every G1 is "top of the line", with "all the options".

Auto-Test Functions

Every G1 includes an auto-test function which allows for automatic testing on a regular schedule you set yourself.

Ready for the Future

All G1 controllers are reprogrammable; meaning if your community upgrades its Siren system, you're covered. Just send in the G1 and Sentry will reprogram the unit to match your new requirements, free of charge.



The simplest things in life are sometimes the best. Maybe that's true with siren controls too? The easiest controller we offer is named the Generation 1. A variation of the Gen-3, our flagship siren controller, the push-button Gen-1 provides users with all the benefits of the Gen-3 without the wireless option.

A true downside of traditional, wireless siren controllers is the requirement for complex network of codes, radio frequencies, timing, reception tests, etc. Our goal was to provide a simpler option. One that didn't require antennas, dedicated frequencies, or consoles to encode signals. The result was the

- **Programmability:** No proprietary components or software are used in the operation of this unit. All timing functions can be programmed on site.
- **Compatibility:** This controller will integrate seamlessly with most existing siren systems.
- **Flexibility:** Want to make a change? Simple reprogramming makes the user capable of altering any of the unit's functions on the spot.
- **Availability:** Units are in stock and can be programmed in just a few hours for same day shipping.

Generation 1 siren controller. Just connect power to the Gen-1 then connect it to the siren. Simple.

Ease of use was pinnacle when designing the timing functions of the Gen-1. If the user doesn't like the current on/off time the siren performs, a few simple button pushes will allow infinite adjustment. There is just no need to pay for a technician to make such simple adjustments. The Gen-1 comes completely programmed in a NEMA 4X enclosure from the factory, so when the user installs the controller, it's ready to go. Ask your salesperson for details.

Simple, Easy, Effective, Every Time...