

# Generation 5

## Report-Back Siren Controller

Full report-back capability at a fraction of the cost...

### Auto-Test Functions



### Ready for the Future

Monitoring the status of sirens in the field is a continuing challenge for emergency management personnel around the globe. However, traditional SCADA based report-back systems are cost prohibitive and complicated to implement. We decided there had to be an easier, more cost effective way. We were right.

Sentry's S.T.A.R. (Siren Telemetry Actuation and Report) software and Generation 5 controller is the answer we've been looking for. Using traditional analog VHF or UHF radio and non-proprietary code strings, emergency management teams can know the status of each siren in the field, real-time. The Gen-5 can measure AC voltage, DC

**Monitor The Status of Your Sirens:** Use existing analog radio systems to transmit DTMF report-back codes for full siren system status monitoring at a fraction of the cost of SCADA systems.

**Compatibility:** This controller will integrate seamlessly with most existing siren systems.

**Ease of Installation:** Simply connect the pre-programmed Gen-5 to your siren's motor starter and the controller is ready to report your siren's status back to your S.T.A.R. software.

voltage, intrusion/security status, and will conduct an actual audibility test to ensure the siren activates successfully when the activation command is issued. Again, If your radio system operates on VHF or UHF analog radio and can transmit DTMF tone codes, S.T.A.R. and the Gen-5 will integrate seamlessly.

S.T.A.R. and the Gen-5 are designed to be a "plug-and-play" system - all settings are configured at the factory before shipment. This makes the installation as easy as connecting a few wires and turning the power on.

Have peace of mind knowing your sirens are ready when emergencies strike. Call us about S.T.A.R. and the Gen-5 today.

**Simple, Easy, Effective, Every Time...**