Monitors the presence and function of 10k sensing edges

- Works with all 10K monitored gate operators
- Uses 10K terminated edges
- 2 channels for up to 2 edges and transmitters per receiver
- Low Battery alert before failure
- Receiver powered by 12-30 VDC
- 2 output relays. 10K during normal conditions, shorted during sense or power fail
- Simple setup and programming
- Audio and LED feedback for installation and troubleshooting
- UL325 listed device
- Hard wired motor sensing for 12-24 volt DC motors; non-contact ACSENS module for high voltage AC motors (115-460VAC)
The **SGER** monitors for motor running condition, monitoring the edges at all times.

Upon the motor stopping, the **SGER** sends an individual query to each transmitter for a status check. This monitoring occurs after each run, two times per cycle.

**SGEK-AC:**
- SGER Receiver
- SGET Edge Transmitter
- ACSENS module

**SGEK-DC:**
- SGER Receiver
- SGET Edge Transmitter

**SGET** also sold individually for expansion to two edges

**ACSENS** module sold separately to convert SGEK-DC to SGEK-AC

---

**CAUTIONS**

- Automatic gates are not for pedestrians
- Automatic gate operators are designed for vehicular traffic only; operators are powerful and can cause serious injury or death; DIRECT ALL PEDESTRIAN TRAFFIC TO SEPARATE PEDESTRIAN GATE