

NORTEK SECURITY & CONTROL PRODUCT BULLETIN

9/9/19

Linear SGET Updated Battery Maintenance Instructions

Batteries are utilized as a power source for a variety of product across multiple industries. In cases where batteries are utilized, the entire product's system specification including the batteries need be considered.

The SGET gate edge transmitter utilizes batteries as a power source and the product is used in environments that are outside the battery manufacturer's specifications. This may require special consideration when using and maintaining the SGET in such applications.

Per a request from our customer base, the instructions pertaining to battery usage/maintenance has been updated in the installation instructions for the SGET to include the following verbiage as a general guideline:

Attention: *Consult the battery manufacturer's product datasheet for battery specifications (i.g., operating temperature range, battery Life cycle, etc). Utilizing product outside of the manufacturer's specifications may result in unexpected behavior and require special maintenance requirements. NSC recommends replacing the battery at least annually if using the product in an environment outside the battery manufacturer's specifications.*