

GE Z-Wave Remotes 45600 and 45601 - Instructions Addendum

Keeping the remote awake:

Under normal circumstances, the remote goes into stand-by mode or sleep after approximately 10 seconds of inactivity (no button presses) in order to extend battery life. It may be desirable to keep the remote awake for longer time periods so that another controller can request Version or Manufacturer Specific information from the remote. Press and hold any button/key that is associated with a device to keep the remote awake for the desired time period.

Model 45600 Z-Wave Remote

This remote is based on the Z-Wave Controller Library and the Remote Controller Generic Device Class. It controls devices that support the following Z-Wave Command Classes:

- Basic Command Class
- Binary Switch Command Class
- Controller Replication Command Class
- Manufacturer Specific Command Class
- Multi-level Switch Version 1 Command Class
- Version Command Class

When using the Basic Command Class to control devices the remote will either transmit a value of 0 or 255, depending on the button pressed.

Model 45601 Z-Wave LCD Remote

This remote is based on the Z-Wave Controller Library and the Remote Controller Generic Device Class. It controls devices that support the following Z-Wave Command Classes:

- Basic Command Class
- Binary Switch Command Class
- Configuration Command Class
- Controller Replication Command Class
- Manufacturer Specific Command Class
- Multi-level Switch Version 1 Command Class
- Thermostat Command Class
- Version Command Class

When using the Basic Command Class to control devices the remote will either transmit a value of 0 or 255, depending on the button pressed.