## **QUICK START INSTRUCTIONS:**

- 1) Obtain and install SIM card. For instructions see <a href="https://www.ReiffPreheat.com/GSM-SWITCH.htm">www.ReiffPreheat.com/GSM-SWITCH.htm</a>
- 2) Install antenna and plug switch into a wall outlet. Wait for network connection (green LED blinks at 3 second intervals).
- 3) Make a telephone call to your SIM's number to turn the switch ON. Another call turns it OFF. To receive a text reply confirming the switch is ON or OFF, activate this feature by sending this text: \*PSSW12345\*RLYM=ON

# There are 3 ways to activate the switch:

## Telephone call – without timer

Add your SIM card's phone number to your phone's contact list, under the name "CELL SWITCH". Make a telephone call to the SIM's number to turn the switch ON. Turn the switch OFF with another phone call, or by briefly unplugging the switch from the wall outlet. This is how we recommend most users operate the switch, because it will be very simple to operate, and phone calls are free. If you activate it by text you may be charged for the text.

## Telephone call – with timer

The default setting is for the switch to stay ON permanently when you activate it with a phone call per above. To activate the timer feature, send this text command: \*PSSW12345\*RLY=XXXXX

This sets the relay ON time at XXXXX seconds up to a maximum of 99999 (about 28 hours). For example, if you text this: \*PSSW12345\*RLY=03600 then each time you call the switch it will go ON for 3600 seconds (1 hour), then automatically turn OFF.

#### Text

To turn the switch ON or OFF with a text rather than by telephone call, send this text command: \*PSSW12345\*RLYP=ON and \*PSSW12345\*RLYP=OFF
Each time you text this the relay will go ON or OFF permanently (no timer limit as above).

TIP: By doing a copy/paste from a previous text it is not necessary to type these commands each time.

TIP: All text commands must be entered EXACTLY as shown in the manual and this supplement. That means use ALL CAPS, no spaces, and nothing else can be in the text, such as your signature. iPad and iPhone users have a choice of sending SMS texts, or iMessages. The cell switch only recognizes SMS texts.

### **PAGE 2 Corrections**:

The Manual says "The Red LED is to indicate that the power is applied to the unit.". Correction: The LED is blue, not red, and it indicates when the relay is switched ON.

### **PAGE 3 Corrections**:

If you want to use the POWER DOWN ALARM feature you need to open the enclosure and plug the standby battery connector into the mating connector on the circuit board.

<u>PAGE 4 "CHECKING SIGNAL STRENGTH"</u>: If an external antenna is needed to boost a weak signal, see our web site for a model and source. <u>www.ReiffPreheat.com/GSM-SWITCH.htm</u>