**Rockier Mode (Most common mode)**

In rocker mode, the EnOcean® enabled RIB® will only respond to a switch press and not a release. Pressing one side of the switch will activate the relay. Pressing the other side of the switch will deactivate the relay.

1. Power up EnOcean® enabled RIB®.
2. Press LRN (learn) button for ½ second.
3. LED and relay will begin toggling.
4. Press either side of the switch you want to learn.
5. LED and relay will begin toggling slowly.
6. LED and relay will stop toggling and will be activated.
7. LED and relay will begin toggling at a faster rate.
8. LED and relay will stop toggling.
9. LED and relay will begin toggling at the faster rate.
10. LED and relay will stop toggling.
11. LED and relay will begin toggling at the faster rate.
12. LED and relay will stop toggling.
13. LED and relay will begin toggling slowly.
14. LED and relay will stop toggling.

**Momentary Mode**

In momentary mode, each side of the switch acts as a momentary button. The relay will activate when the button is pressed and deactivated when the button is released. Each side of the switch can be learned as a separate button.

1. Power up EnOcean® enabled RIB®.
2. Press LRN (learn) button for ½ second to enter rocker learning mode.
3. LED and relay will begin toggling slowly.
4. Press and hold the LRN button for 3 seconds to enter rocker learning mode.
5. LED and relay will begin toggling at a faster rate.
6. LED and relay will stop toggling briefly; then will continue to toggle at the faster rate.
7. LED and relay will stop toggling and be activated.
8. Wait 5 seconds.
9. LED and relay will begin toggling at the faster rate.
10. LED and relay will stop toggling.
11. LED and relay will begin toggling slowly.
12. To learn another side of a switch, go back to Step 6.
13. Otherwise, continue to Step 13.
14. Press LRN button for ½ second to exit learn mode.
15. LED and relay will stop toggling.

**Repeater Activation Procedure**

In repeater mode, the EnOcean® enabled RIB® will receive telegrams from an EnOcean enabled device and retransmit the signals. Telegrams will only be repeated once, and repeaters should be kept to a minimum to reduce teleogram interference. The EnOcean® enabled RIB® will still operate in any of the other modes listed in this bulletin.

1. Power up EnOcean® enabled RIB®.
2. Press and hold LRN button.
3. Apply power to EnOcean® enabled RIB®.
4. Hold LRN for 3-4 seconds.
5. LED and relay will toggle twice to indicate repeater mode.
6. Release LRN button.
7. Place “Repeater” label supplied with unit on the outside of the EnOcean® enabled RIB® to indicate it is set up as a repeater.
8. To change from the momentary mode, repeat the above procedure and the LED and relay will toggle once to indicate non-repeater mode. Then remove “Repeater” label from the outside of the EnOcean® enabled RIB®.

**Clearing Individual Transmitters from Memory**

1. Enter the learn mode the switch was originally learned into following the instructions for each mode.
2. LED and relay will be toggling.
3. Press the switch or side of the switch you want to remove from the memory of the EnOcean® enabled RIB®.
4. LED and relay will stop toggling and will be deactivated.
5. Wait 5 seconds.
6. LED and relay will begin toggling.
7. Press the LRN button for ½ second to exit learn mode.

**Global Clear**

1. Press and hold CLR button.
2. LED and EnOcean® enabled RIB® will toggle.
3. Press LRN for ½ second to exit Learn mode.

**Toggling Mode**

In toggle mode, the EnOcean® enabled RIB® will only respond to a switch press and not a release. Pressing one side of the switch will activate the relay. Pressing the other side of the switch will deactivate the relay.

1. Power up EnOcean® enabled RIB®.
2. Press LRN (learn) button for ½ second.
3. LED and relay will begin toggling.
4. Press either side of the switch you want to learn (or LRN button on RIB transmitter).
5. LED and relay will stop toggling and will be activated.
6. Wait 5 seconds.
7. LED and relay will stop toggling.
8. To learn more switches, go back to Step 6. Other- wise, continue to Step 9.
9. Press LRN button for ½ second to exit momentary learning mode.
10. LED and relay will stop toggling.
11. LED and relay will begin toggling at the faster rate.
12. LED and relay will stop toggling.
13. LED and relay will begin toggling slowly.
14. LED and relay will stop toggling.

**Clearing Individual Transmitters from Memory**

1. Enter the learn mode the switch was originally learned into following the instructions for each mode.
2. LED and relay will be toggling.
3. Press the switch or side of the switch you want to remove from the memory of the EnOcean® enabled RIB®.
4. LED and relay will begin toggling slowly.
5. LED and relay will stop toggling and will be activated.
6. Wait 5 seconds.
7. LED and relay will begin toggling.
8. To learn more switches, go back to Step 6. Other- wise, continue to Step 9.
9. Press LRN button for ½ second to exit momentary learning mode.
10. LED and relay will stop toggling.
11. LED and relay will begin toggling at the faster rate.
12. LED and relay will stop toggling.
13. LED and relay will begin toggling slowly.
14. LED and relay will stop toggling.

**Global Clear**

1. Press and hold CLR button.
2. LED and EnOcean® enabled RIB® will toggle.
3. Press LRN for ½ second to exit Learn mode.
120 Vac Models

Wireless Receiver Control Circuit

Blk 120 Vac

Wht Neutral

120 Vac Models

Wireless Receiver Control Circuit

Blk 120 Vac

Wht Neutral

208, 240, or 277 Vac Models

Wireless Receiver Control Circuit

Blk 277 Vac

Red Neutral or Other Phase

208, 240, or 277 Vac Models

Wireless Receiver Control Circuit

Blk 277 Vac

Red Neutral or Other Phase