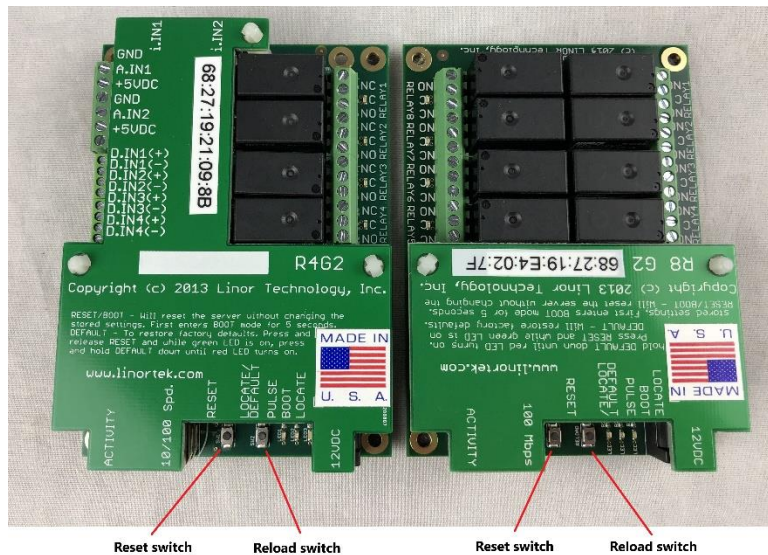


## RESET TO FACTORY DEFAULT

For various reasons, you might want to reset your SERVER to factory default, you need to use the RESET and RELOAD switches to do the resetting. To do the factory reset, you will need to find the RESET/RELOAD (DFLT) switches on your board.

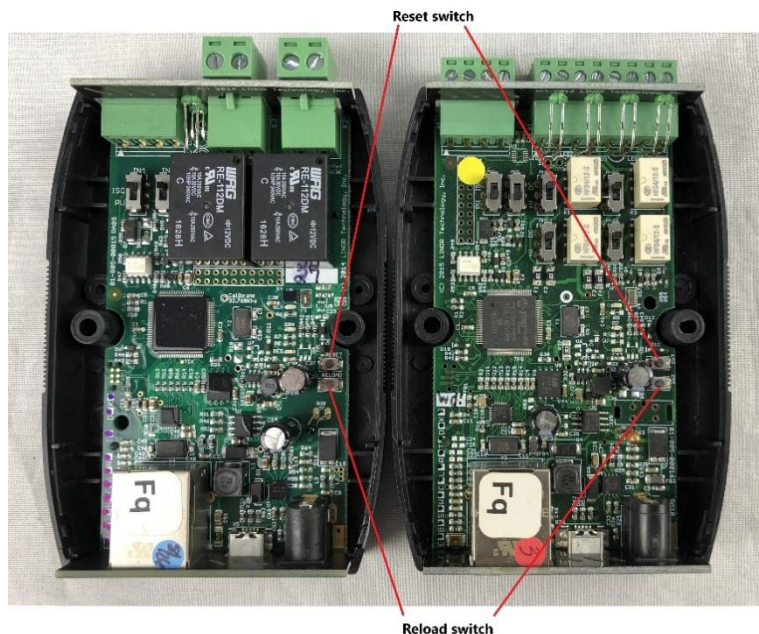
### Finding the Switches

1. **FARGO SERVER:** The RESET/RELOAD switches are located between the RJ45 network connector and the 12VDC power connector (left/right respectively).



Fargo R4G2/R8G2

2. **KODA SERVER:** Open the enclosure, internal to the unit on the right side of the circuit board there are RELOAD and RESET switches (bottom/top respectively).



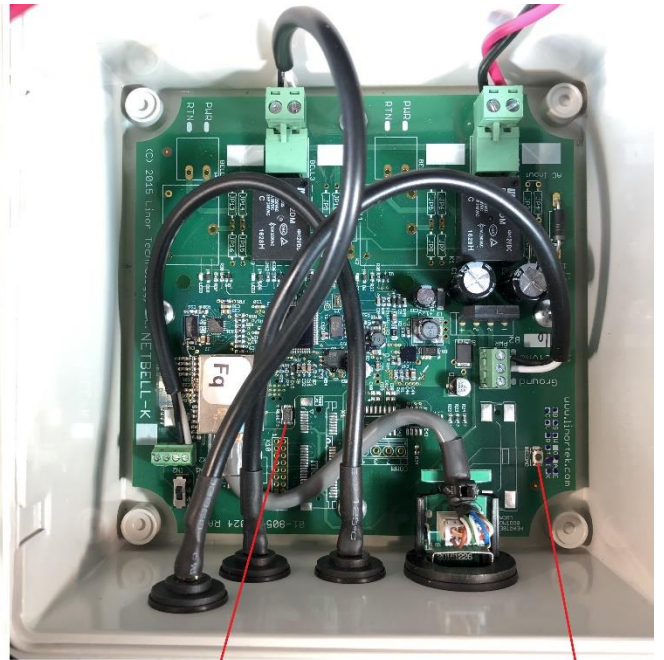
KODA 100/200

3. **NETBELL-K (and all variants):** To located the switches on the Netbell-Ks, open up the enclosure, the RELOAD switch is on the right corner of the unit and the RESET switch is located next to the RJ45 network connector.



Reload switch

Reset switch

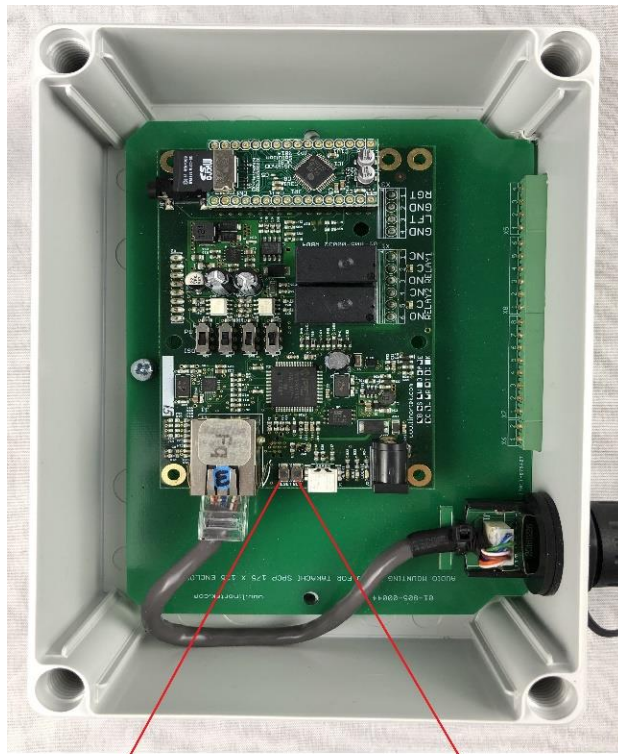


Reset switch

Reload switch

**Netbell-K (different boards)**

4. **NETBELL-NTG:** To locate the switches, open the cover with a screw driver, the RESET/RELOAD switches are between the RJ45 network connector and the 12VDC power connector (left/right respectively).



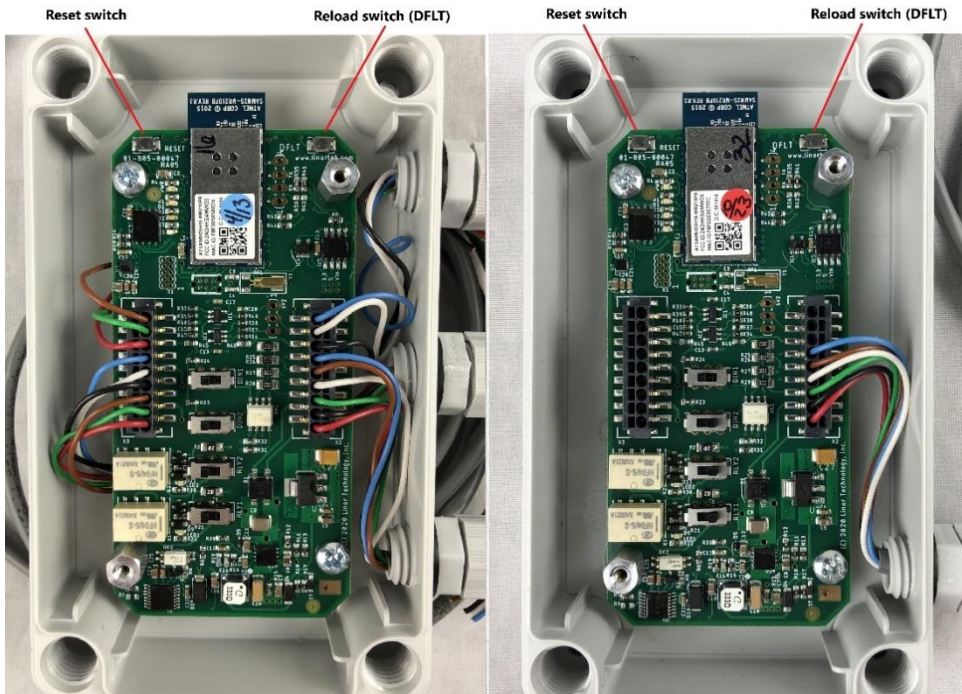
Reset switch

Reload switch (BLU)

**Netbell-NTG**

5. **iTrixx-WFMN ADI/DI:** On the iTrixx-WFMN boards, we use RESET/DFLT switches for factory reset. To locate the switches, use a screw driver to open the cover, then use a bent paper clip to push the switches. The switches are at the top the unit, the leftmost is the RESET, the rightmost is the DFLT switch.

iTrixx WFMD ADi/Di



## Reset to Factory Defaults

To reset the **SERVER** to its factory defaults, first to push the **RESET** button, the **RED** LED should be blinking and the **GREEN** LED is on. While in this state (called **Bootload** state) press and hold the **RELOAD (DFLT)** button (about 10-15seconds) until the **RED** LED comes on steady (blinks at 1 second rate).

There is an equivalent **RESET DEFAULTS** function in the web browser at **System/ Load/Reboot System** page. Check the **Restore Default Values** box, then click the **Boot Mode** button, your device will be reset to factory default once the **RED** LED come back to normal (blinks at 1 second rate).