


Status / In Use



- Do not turn the transmitter OFF unless you know you won't be using it for an extended period of time.
- If the system isn't working correctly, first ensure the monitor is ON and that the TX-only/Off/Both-sides switch in this transmitter is NOT in the Off position.

There is a small red light next to the switch. If this red light doesn't turn ON when you apply and release pressure on the pad, then the pad needs to be replaced. Remember, this sensor pad has a lifespan of 15 months, and batteries can't be replaced! If you DO see a red light, the bed pad is working correctly. If experiencing other problems, clear the monitor's memory and pair the bed pad and the monitor again.

If you have any questions, contact us at questions@lunderg.com






LUNDERG.

Protected by US Patent #s
7,474,224 / 7,557,719 / 7,924,163 / 8,085,154

UPC-LUN-EATX
Early-Alert Bed Sensor Pad

FCC ID: 2A53B-LUN-EATX
IC: 28964-LUNEATX

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference receive, including interference that may cause undesired operation.

IEC/EN 60601-1
IEC/EN 60601-1-6
IEC/EN 60601-1-11

Made in China