

The StatlQ Band SB100

- The World's first wearable wireless body voltage monitor, accurate within 10V!
- Audible alarms when threshold exceeded or ESD events occur (as low as 100 V discharge).
- Mobile app to visualize voltage data and change parameters on the StatlQ Band such as alarm thresholds and volume.

Applications

- Monitoring and assessment of existing personnel ESD mitigation systems.
- Tether-free identification of potential ESD damage to electronics.
- Protection from ESD ignition events in hazardous chemical environments.

Product Info

- Designed and manufactured in Colorado, USA.
- Developed by Engineering PhD founders after years of data driven research on electrostatic measurements.

