ESD Shock Protection for Force-Feedback Steering PCBs

In some locations, players tend to generate high levels of static electricity that can knock out the force-feedback steering. The fix illustrated below adds additional ESD protection to prevent steering failure in high-static environments. (This fix applies to dual-PCB systems only.)

Solder 4" wire from Ground pin of **Power In** on blue PCB to ground pin of **Power In** on green PCB

Solder 1½" from Ground pin of **Power In** on green PCB to ground pin of **USB** port