1. To get the accurate thickness of the cover, you must make a hole in the middle of the front cover as large as GENA’s screen. Then the front cover needs to cover the edges of the screen. So it is suggested that each side of the hole should be 1mm longer than each side of the screen.

2. If you use metal to make cases, please avoid the antenna on the GENA.
3. If you make metal cases for GENA, please make four metal key contacting with FPC golden fingers in order to do ESD protection.

![ESD Diagram]

4. When making holes for USB jack on GENA’s left side, please make sure there is space for connectors so that USB cables can be fully plugged into GENA.

![USB Jack Diagram]
5. The Li-On battery inside GENA may enlarge after months of usage so it is best the space inside the case is at least 0.3mm thicker than GENA itself.