FREQUENTLY ASKED QUESTIONS WHEN DESIGNING-IN A GNSS ANTENNA

GNSS stands for Global Navigation Satellite System and is an umbrella term covering all global satellite positioning systems, receivers and corresponding antennas. A GNSS antenna is designed to receive radio signals transmitted on specific frequencies by satellites. The output of a GNSS antenna is fed into GNSS receiver modules which can compute the position by triangulation. There are many things to consider when choosing the right type of GNSS antenna for your application – continue reading for answers to some commonly-asked questions about GNSS antennas.

Q. What performance and precision level should I consider when choosing a GNSS antenna?
A. GNSS antennas can operate in one or multiple bands, including GPS, GLONASS, BeiDou and GALILEO. The more bands used simultaneously, the better the position can be determined. Antenna performance is largely constrained by the laws of physics - the physical aspects of an antenna play a important role in its performance parameters. When making your decision, it’s worth considering if the GNSS antenna will be receiving signals in free space or will be used in blocked areas like downtown in larger cities.

Q. Will the size of my application/device and other design aspects and use cases affect the performance of a GNSS antenna?
A. The size of a device and it’s ground plane can have a major impact on an antenna’s RF performance. Oftentimes, the device becomes part of the antenna and the position and orientation of other components within the device will affect the antenna’s ability to send and receive signal. In addition, the device might not be always directed towards the sky but must operate in various and random orientations. In this case, it’s worth looking for a more spherical omnidirectional antenna.

Q. Do I need an internal or external GNSS antenna?
A. Some devices may not allow you to use an internal GNSS antenna for various reasons such as internal interference with other components, limited space, or usage a blocked location. In this case, an external GNSS antenna would be needed, connected to the device by a coax cable and an RF connector.

Q. Why would I need a large and rather expensive antenna when small and inexpensive chip antennas are available?
A. Small chip antennas are usually very much dependent on the ground plane and being linear polarized, which is not usually an optimal fit to the circular polarized signal coming from satellites.
Q. What expertise exists to help me maximize antenna performance and minimize battery drain in my device?

A. If you select a GNSS antenna based on the performance data listed on its datasheet, you must consider that the RF performance within your device may be impacted by the device conditions (size, orientation, other components). In cases like this, datasheet performance values might not apply anymore. Components and materials in close proximity to the antenna can ruin RF performance, as can electromagnetic interference from other parts of the device or coexisting antennas. TE Connectivity (TE) can help you with a holistic approach by investigating the performance of the GNSS antenna as part of the device and measuring its performance precisely. TE can also assist with tuning antennas to get optimal performance out of a given form factor.

Q. What are the benefits of using a GNSS antenna from TE versus another supplier?

A. TE has over 60 years of experience in antenna engineering and manufacturing, making us experts in designing antennas and helping our customers choose the right antenna for them. We also have a global sales footprint and various distribution channels that allow us to serve our customers at the local level. TE not only offers GNSS antennas, but also RF coax connectors, cable assemblies and grounding and shielding components for a true end-to-end solution.

B. Contact TE for expert advice designing or ordering products for your project. Or visit GNSS Portfolio Overview to learn more.