

Topcon GRS-1 and Tesla ArcGIS Mobile Compatible



Topcon Positioning Systems (TPS, USA) has announced that the Topcon Tesla and the Topcon GRS-1 are compatible with ArcGIS Mobile utilising the Topcon eGPS GNSS configuration utility. ArcGIS Mobile allows GIS users to deliver GIS tools and data to the field and utilise GIS data while adding accurate position and attribute information to GIS databases.

Topcon's Tesla is a cross-over controller for field applications and accuracies. The Topcon Tesla benefits from a larger handheld screen without the heavy burden of a tablet PC.

Topcon's GRS-1 is a 72-channel, dual-frequency L1/L2 GPS receiver with an integrated cellular modem. It can be used to dial up to a local reference station network for real-time

corrections and is scalable from sub-metre to centimetre level accuracy.

Jason Hooten, North American GIS sales manager, said "With Topcon eGPS running on the Tesla and GRS-1, with ArcGIS Mobile you can tap into high-end GPS/GNSS receivers to easily update database accuracy and attribute information with one compact device."

https://www.gim-international.com/content/news/topcon-grs-1-and-tesla-arcgis-mobile-compatible