

TW5390 High-Precison Smart GNSS Antenna with L-Band PPP-RTK SDK

Calian's High Precision Tallysman **Smart GNSS antennas** integrate advanced receivers with High Precision Tallysman GNSS antennas, connecting Position, Navigation and Timing resources to host systems over digital interfaces.

Calian Smart GNSS SDK's are a plug and play evaluation platform for Calian's Smart Antennas, with tools such as: TruPrecision Software, short term complementary augmentation subscription services and simple connection to a PC.

The TW5390SDK supports the TW5390 High Precision GNSS Smart Antenna with L-Band PPP-RTK. It features:

- MQTT client for PointPerfect PPP-RTK Corrrections over LBand or terrestrial network (<6cm accuracy)
- NTRIP client for RTK Rover Configurations (< cm accuacy)
- NMEA monitoring, satellite visibility and signal strength, GNSS status monitoring, Inertial Measurement Unit monitoring and logging tools, with visual state heat-map
- Status console to pinpoint issues between antenna, connections and network corrections

calian.com/gnss

Calian TW5390 High Precision Smart GNSS Antenna with L-Band SDK



PointPerfect GNSS augmentation service

60 Days Complementary PointPerfect GNSS Augmentation Service



	Precision v1.2	-	
Se Se	ttings 🕜 🔇 Log Analysis 📃 🍖 🛜		
•	Rover Antenna Serial Connection Communicating with antenna on COM6.		
•	Rover GNSS Fix Valid GNSS fix.		
•	Rover RTK Status Receiving corrections. RTK fixed. Length from base: 0.0033	ßm.	
	Base/Rover Connection Communicating with base.		

TW5390 Smart GNSS Antenna

TruPrecision Software



RS-422/485 to USB Bridge

• TW5390 SDK ordering:

- 33-TP5390-0 includes:
- Calian 33-5390-09-10-05-PC0 Dual Frequency Precision Smart Antenna/Receiver with L-Band receiver
- Calian USB Serial Bridge (33-0095-11)
- Calian TruPrecision Application for PointPerfect IP correction streaming
- 60 day trial subscription to the PointPerfect augmentation service

The TruPrecison SDK application is a Windows service which provides an autonomous connection to stream PointPerfect IP corrections and decryption keys to the TW5390 Smart Antenna via the the USB Serial Bridge, which also provides a Virtual COM Port to allow customers to connect their existing applications to the Calian Tallysman Smart GNSS Antenna high precision "corrected" position data output. The position data may be either NMEA or UBX formatted messages.





Cancel Save

About Calian

We keep the world moving forward. Calian* helps people communicate, innovate, learn and lead safe and healthy lives. Every day, our employees live our values of customer commitment, integrity, innovation and teamwork to engineer reliable solutions that solve complex problems. That's Confidence. Engineered. A stable and growing 40-year company, we are headquartered in Ottawa with offices and projects spanning North American, European and international markets. Visit **calian.com** to learn about innovative healthcare, communications, learning and cybersecurity solutions.

info.gnss@calian.com | +1613591-3131 in