



TcpGPS for Android – Supported GNSS Receivers

Generic Driver for NMEA Compatible GNSS Receivers

TcpGPS includes a generic **NMEA** driver that allows you to connect any GNSS receiver that support this standard.

The required NMEA messages are, in this order, GST (1Hz), GSA (1Hz), GGA (1Hz) and GSV (5sec).

List of Configurable GNSS Receivers

The program also allows to configure several brands and models of GNSS receivers in different working modes. The following table shows the supported GNSS receivers and working modes.

Note: If the receiver is not included in the list, it must be configurated with a third-party program and connect using the Generic driver.

Brand / Model	Base UHF	Rover UHF	NTRIP internal modem	NTRIP collector modem	Static
CHCNAV i90					
CHCNAV LT700H					
EMLID Reach RS (1)					
EMLID Reach RS+ (1)					
EMLID Reach RS2 (1)					
EMLID Reach M+ (1)					
EMLID Reach M2 (1)					
GeoMax Zenith 15					
GeoMax Zenith 16					
GeoMax Zenith 25 PRO					
GeoMax Zenith 25 PRO4					
GeoMax Zenith 40					
HiTarget V100 (³)					
HiTarget V90+ (3)					
HiTarget iRTK5 (3)					
Javad Triumph 2					
Leica GG02 (²)					
Leica GG03 (²)					
Leica GG04 (²)					
Leica FLX100 (²)					
SatLab SL700 (3)					
SatLab SL800 (3)					



SatLab SL900 (3)			
Sokkia GCX3			
Spectra SP60			
Spectra SP20 (4)			
Stonex S10			
Stonex S800			
Stonex S900			
Topcon HiPer HR			
Topcon HiPer SR			
Topcon HiPer Pro			
Topcon HiPer Plus			
Topcon HiPer V			
Topcon GR-3			

(¹) **EMLID** receivers must be configured with **ReachView** app. NMEA output must be enabled. TcpGPS can send RTK corrections to EMLID receiver setting up **Correction Input** in **Bluetooth** mode within ReachView app (technical note).

- (2) Compatible through Leica Zeno Connect app (technical note).
- (3) Configure the receiver using this technical note.
- (4) Compatible through **Spectra SPace** app (technical note).