Tersus GeoBee



Cost-effective Solution for Ntrip Corrections

Overview

The Tersus GeoBee is a dedicated and costeffective solution to transmit or receive Ntrip corrections. With Tersus Ntrip Caster Service, Ntrip Modem and David Receiver, the GeoBee opens the possibility for users to transmit Real Time Kinematic (RTK) corrections via Internet (Ethernet or 2G/3G/4G) in a simple, user-friendly way, just using a SIM card or Ethernet cable without any need of a static IP. GeoBee can also work as GNSS Rover to receive RTK corrections from Tersus Ntrip Caster or any CORS service.

Ntrip server mode: use David GNSS receiver to create a base station. This temporary base or CORS are for surveying, agriculture, UAV, machine control, and etc. It is also ideal for deformation monitoring. Tersus GNSS Inc. provides Ntrip Caster to transfer data.

Ntrip client mode: connect David or other Tersus GNSS receivers to Tersus Ntrip Caster or any Ntrip/CORS service. David is mainly used for surveying, and also used as a GNSS sensor in various applications, such as mobile mapping, UAV, machine control, agriculture, and etc.

Key Features

Supports multiple constellations & frequencies

- GPS L1, L2
- GLONASS L1, L2
- BeiDou B1, B2

Support 384 channels

Supports RTCM2.3/3.x, CMR, CMR+ corrections

Supports 4GB internal storage

Rapid RTK integer ambiguity resolution

Supports stable, high-precision measurement output

Supports Ethernet is default while 2G/3G/4G is hot standby

Supports Ntrip Server and Ntrip Client protocol

Supports RS232 and RS485

Supports remote access and operation



GeoBee System Structure



Technical Specifications - David

Performance

Signal Tracking: GPS L1. L2: GLONASS	L1, L2; BeiDou B1, B2
GNSS Channels:	384
Single Point Positioning Accuracy - Horizontal: - Vertical:	y (RMS): 1.5m 3.0m
Real Time Kinematic (RMS): – Horizontal: – Vertical:	10mm+1ppm 15mm+1ppm
Post Processed Kinematic (RMS) – Horizontal: – Vertical:): 10mm+1ppm 15mm+1ppm
Static Post Processing (RMS): - Horizontal: - Vertical:	3mm+0.5ppm 5mm+0.5ppm
Observation Accuracy: - C/A Code (zenith direction): - P Code (zenith direction): - Carrier Phase (zenith direction)	10cm 10cm on): 1mm
Time To First Fix (TTFF): - Cold Start: - Warm Start:	<50s <30s
Timing Accuracy (RMS):	20ns
Velocity Accuracy (RMS):	0.03m/s
Initialization (typical):	<10s
Initialization Reliability:	>99.9%
Max. Measurements Update Ra	te: 20Hz
Input Voltage:	5V~12V DC1
Power Consumption (at 25°C):	4.9W (David only)
Active Antenna Input Impedanc	e: 50Ω
Storage:	In-built 4GB memory

Communication

Serial Ports:	RS232 x2
USB Ports:	USB 2.0 device x1
Antenna Connector:	SMA female x1
COM Baud Rate:	Up to 460800bps

Software Support

Tersus Nuwa
MicroSurvey FieldGenius
Other Third Party Software Support NMEA-0183

Physical

Dimension:	104x65x31mm (David only)
Weight:	≈ 250g (David only)
Operating Temperature:	-40°C ~ +85°C
Dust- & Waterproof:	IP67

Optional Accessories

2W 460MHz/30W 460MHz radio to transmit/receive
RTK corrections
Battery bank

Note: 1. It is recommended using 2A instead of 1A when the external power is 5V.





Technical Specifications - Ntrip Modem TR600

Performance

Input Voltage: 12V~48V DC

Operating Current: 350mA @ +12V DC

Standby Current: 250mA @ +12V DC

Power Consumption (typical):

4.2W

Physical

Dimension: $118 \times 91 \times 34 \text{mm}$ (w/o connectors)

Weight: 335 gOperating Temperature: $-30 ^{\circ}\text{C} ^{\sim} +80 ^{\circ}\text{C}$ Relative Humidity: $95 \% @ +40 ^{\circ}\text{C}$

Interfaces

Serial Port:	RS232 x1, RS485 x1
Ethernet:	RJ45 x2 (LAN, LAN/WAN)
Antenna Connector:	SMA Female x2 (4G, WiFi)

Communication

Network:

Chinese version:

2G: GSM/GPRS/EDGE/CDMA2000 1x

3G: UMTS/WCDMA/HDSPA/HSPA+/TD-SCDMA

/CDMA2000 EVDO

4G: TDD-LTE/FDD-LTE

Eurasian version (Europe, Middle East, Africa, South

Korea, Thailand):

2G: GSM/GPRS/EDGE

3G: UMTS/WCDMA/HDSPA/HSPA+

4G: TDD-LTE/FDD-LTE

North American version:

3G: UMTS/WCDMA/HDSPA/HSPA+

4G: FDD-LTE

Australian version (New Zealand, Australia, South

America):

2G: GSM 3G: WCDMA

4G: FDD-LTE/TDD-LTE

Operating Frequency:

Chinese version:

TDD-LTE B38/B39/B40/B41

FDD-LTE B1/B3/B8

UMTS/HSDPA/HSPA+ B1/B8

TD-SCDMA B34/B39

CDMA2000 1x/EVDO BC0

GSM/GPRS/EDGE 900/1800 MHz

Eurasian version:

TDD-LTE B38/B40

FDD-LTE B1/B3/B7/B8/B20

UMTS/HSDPA/HSPA+ B1/B8

GSM/GPRS/EDGE 900/1800 MHz

North American version:

FDD-LTE B2/B4/B5/B17

UMTS/HSDPA/HSPA+ B2/B5

Australian version:

FDD-LTE B1/B2/B3/B4/B5/B7/B8/B28

TDD-LTE B40

WCDMA B1/B2/B5/B8

GSM 850/900/1800/1900

