# Tersus GeoBee30

# Cost-effective Solution for Ntrip Corrections Upgraded Version of Tersus GeoBee

#### Overview

The Tersus GeoBee30 is a dedicated and cost-effective solution to transmit or receive Ntrip corrections. With Tersus Ntrip Caster Service, Ntrip Modem and David30 GNSS Receiver, the GeoBee30 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. GeoBee30 can also work as GNSS Rover to receive RTK corrections from Tersus Ntrip Caster or any CORS service.

Ntrip server mode: use David30 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 David30 or other Tersus GNSS receivers to Tersus Ntrip Caster or any Ntrip/CORS service. David30 is mainly used for surveying, and also used as a GNSS sensor in various applications, such as mobile mapping, machine control, precision agriculture, and etc.

# **Key Features**

- ✓ Supports multi-constellation including BeiDou, GPS, GLONASS, Galileo, QZSS and SBAS
- ✓ Supports 576 channels
- ✓ Supports RTCM2.x/3.x, CMR/CMR+ corrections
- ✓ Supports 8GB (optional:32 GB) 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





# Tersus GNSS David30 GNSS Receiver

# **Technical Specifications**

#### **Performance**

i el formance	
Signal Tracking:	
GPS L1 C/A, L2C, L2P, L5; GLONASS L1 C/A, L2 C/A; BDS B1, B2, B3, support BDS-3; Galileo E1, E5a, E5b; QZSS L1 C/A, L2C, L5; SBAS support WAAS, EGNOS, G	
Channels:	576
Single Point Positioning Accura	ncy (RMS):
- Horizontal:	1.5m
- Vertical :	3.0m
DGPS Positioning Accuracy (RM	1S):
- Horizontal:	0.25m
- Vertical:	0.5m
Real Time Kinematic (RMS):	
- Horizontal:	8mm+1ppm
- Vertical:	15mm+1ppm
Observation Accuracy (zenith d	
- C/A Code:	10cm
- P Code:	10cm
- Carrier Phase:	1mm
Time To First Fix (TTFF):	
- Cold Start:	<35s
- Warm Start:	<10s
Re-acquisition:	<1s
Timing Accuracy (RMS):	20ns
Velocity Accuracy (RMS):	0.03m/s
Initialization (Typical):	< 10s
Initialization Reliability:	>99.9%
Differential Data Format:	RTCM 2.x/3.x, CMR/CMR+
Data Output:	NMEA-0183, Tersus Binary
Data Update Rate:	20Hz
Storage:	Built-in 8GB(Optional: 32GB)

## **Communication**

Serial Ports:	RS232 x2
Serial Baud Rate:	up to 921600bps
USB Ports:	USB 2.0 OTG x1
CAN Ports:	CAN x1
PPS Ports:	LVTTL x1
Event Ports:	LVTTL x2
Antenna Connector:	TNC Female x1

# **Software Support**

Tersus Nuwa
Other Third Party Software Support NMEA-0183

### **Electrical**

Input Voltage:	5V~28V DC <sup>(1)</sup>
Power Consumption (at 25°C):	3.6W

# **Physical**

Dimension:	124x79.5x37mm
Weight:	≈ 360g

## **Environmental**

Operating Temperature:	-40°C ~ +85°C
Storage Temperature:	-40°C ~ +85°C
Humidity:	95% non-condensing
Dust- & Waterproof:	IP67

#### Note

(1) When using 5V external power supply, it is recommended to use 2A current input; If you need 28~36V DC input voltage, you can customize it according to your needs



# Tersus GNSS Ntrip Modem TR600

# **Technical Specifications**

#### **Performance**

Input Voltage:	12V~48V DC
Operating Current:	350mA @ +12V DC
Standby Current:	250mA @ +12V DC
Power Consumption (Typical):	4.2W

# **Physical**

Dimension:	118x91x34mm (w/o connectors)
Weight:	335g
Operating Temperature:	- 40°C ~ +80°C
Relative Humidity:	95% @ +40℃

# **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/0	GPRS/EDGE/CDMA2000 1x
	/WCDMA/HDSPA/HSPA+/TD-SCDMA
/CDMA2000 EVD	00
4G: TDD-L	TE/FDD-LTE
<b>Eurasian Version</b>	(Europe, Middle East, Africa, South Korea,
Thailand):	
	GPRS/EDGE
	/WCDMA/HDSPA/HSPA+
	TE/FDD-LTE
North American	
,	/WCDMA/HDSPA/HSPA+
4G: FDD-L	n (New Zealand, Australia, South America):
2G: GSM	in (New Zealand, Australia, South America).
3G: WCDN	ΛΔ
	TE/TDD-LTE
Operating Frequenchinese Version:	
	B38/B39/B40/B41
FDD-LTE F	
	DPA/HSPA+ B1/B8
TD-SCDM	A B34/B39
CDMA200	00 1x/EVDO BC0
,	S/EDGE 900/1800 MHz
Eurasian Version	•
TDD-LTE I	R38/RAN
	•
	B1/B3/B7/B8/B20
UMTS/HS	31/B3/B7/B8/B20 DPA/HSPA+ B1/B8
UMTS/HS GSM/GPR	31/B3/B7/B8/B20 DPA/HSPA+ B1/B8 S/EDGE 900/1800 MHz
UMTS/HS GSM/GPR North American	31/B3/B7/B8/B20 DPA/HSPA+ B1/B8 S/EDGE 900/1800 MHz Version:
UMTS/HS GSM/GPR North American FDD-LTE I	31/B3/B7/B8/B20 DPA/HSPA+ B1/B8 S/EDGE 900/1800 MHz
UMTS/HS GSM/GPR North American FDD-LTE I	31/B3/B7/B8/B20 DPA/HSPA+ B1/B8 IS/EDGE 900/1800 MHz Version: 32/B4/B5/B17 DPA/HSPA+ B2/B5
UMTS/HS GSM/GPR North American FDD-LTE I UMTS/HS Australian Versio	31/B3/B7/B8/B20 DPA/HSPA+ B1/B8 IS/EDGE 900/1800 MHz Version: 32/B4/B5/B17 DPA/HSPA+ B2/B5
UMTS/HS GSM/GPR North American FDD-LTE I UMTS/HS Australian Versio FDD-LTE I TDD-LTE I	31/B3/B7/B8/B20 DPA/HSPA+ B1/B8 S/EDGE 900/1800 MHz Version: 32/B4/B5/B17 DPA/HSPA+ B2/B5 on: 31/B2/B3/B4/B5/B7/B8/B28 B40
UMTS/HS GSM/GPR North American FDD-LTE I UMTS/HS Australian Versio FDD-LTE I TDD-LTE I WCDMA I	31/B3/B7/B8/B20 DPA/HSPA+ B1/B8 S/EDGE 900/1800 MHz Version: 32/B4/B5/B17 DPA/HSPA+ B2/B5 on: 31/B2/B3/B4/B5/B7/B8/B28

Website: www.tersus-gnss.com
Sales Inquiry: sales@tersus-gnss.com
Technical Support: support@tersus-gnss.com

Information is subject to change without notice. © Copyright 2023 Tersus GNSS Inc.

Right to the Point