# P2 User Manual GNSS Network Connected Base / Rover



This manual is for use with P2 GNSS receivers sold by iGage Mapping Corporation. Receivers purchased from other sources that appear to be similar will not match devices provisioned by iGage.

> 23 October 2019 P2\_UserGuide\_BD990\_R004.docx



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## Copyright, Control and Safety

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## **GNSS Safety Warning**

The P2 GNSS receiver tracks and utilizes signals from many space based satellite navigation systems:

- The Global Positioning System (GPS) is operated by the US Government which is solely responsible for the accuracy and maintenance of the GPS network. Accuracy can also be affected by bad satellite geometry and obstructions including buildings and tree canopy.
- The GLONASS (<u>GLO</u>bal <u>NA</u>vigation <u>Satellite System</u>), is a satellite navigation system operated by the Russian Aerospace Defense Forces.
- The Galileo System is the global navigation satellite system (GNSS) that is operated by the European Union (EU) and European Space Agency (ESA)
- BeiDou Navigation Satellite System (BDS) (also known as COMPASS or BeiDou-2) is operated by CNSA (China National Space Administration.)
- SBAS (Satellite Based Augmentation Services) including WAAS (USA), MSAS (Japan), EGNOS (Europe), QZSS (Asia), and GAGAN (India) may also be utilized by the P2 for carrier-phase corrections, in addition to differential corrections.

iGage Mapping Corporation is not responsible for, nor warrants the viability of the space segment portion of the GNSS system. The user is cautioned that they alone are responsible for determining the application of the P2 to their task at hand.

Any of the GNSS system components can fail at any time. Be prepared for down time and failures. Do not use the P2 receiver for any critical navigation purpose.

## Export Controlled Device

The P2 device should be considered to be an export controlled device.

Because of the complex federal sanctions regulations governing controlled countries, as well as the severe civil and criminal penalties for sanctions violations, you should not attempt to interpret export licensing requirements or license exclusions for travel to or transactions with comprehensively embargoed countries. Before shipping, providing or hand carrying P2 devices out of the United States, consult counsel who specializes in ITAR/DOD matters.

The following country list is not exhaustive:

Afghanistan, Balkans, Belarus, Burundi, Central African Republic, Cote d'Ivoire, **Crimea Region of Ukraine**, **Cuba**, Cyprus, Democratic Republic of the Congo, Eritrea, Fiji, Haiti, **Iran**, Lebanon, Liberia, Libya, Myanmar (formerly Burma), **North Korea**, Republic of the Sudan (Northern Sudan), Rwanda, Somalia, South Sudan, Sri Lanka, **Sudan**, **Syria**, Ukraine, Venezuela, Vietnam, Yemen, Zimbabwe

The countries in **bold face type are comprehensively embargoed.** Do not transport a P2 receiver to one of these countries.

## FCC Compliance

FCC Notice: P2 receivers comply with the limits for a Class B digital device, pursuant to the Part 15 of the FCC rules when it is used in the Portable Mode.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference
- (2) This device must accept any interference received, including interference that may cause undesired operation



## Thank you!

Thank you very much for choosing to purchase and use a CHCNav P2 GNSS receiver purchased from iGage Mapping Corporation!

With a ground-breaking price, outstanding performance, field ready case and easy-to-use features, we know that the P2 receiver will be a valuable tool that will quickly pay for itself.

This guide is designed to help you familiarize yourself with your new equipment and successfully use it in the field.

If you have questions or suggestions, don't hesitate to contact us:



iGage Mapping Corporation 1545 South 1100 East Suite 1 Salt Lake City UT 84105 USA +1-801-412-0011

email: info@igage.com

Your input is extremely valuable and we will listen to your suggestions!

#### **Overview**

The P2 Network GNSS Receiver uses a Trimble BD990 OEM GNSS board. It can be used in a variety of applications and is compatible with various platforms as a Base or Rover.

The P2 outer casing is heavy duty aluminum alloy and serves to protect and cool the receiver without a fan. Highquality self-locking connectors are employed. Serial, Ethernet and Power connections are included in the standard kit.

#### **Product Features**

- Multiple connections provide compatibility with network or serial connected terminals and radios.
- Flexible configuration for use as a Rover, Base or Network Base.
- Field ready case provides resistance to shock, water and dust.
- Supports standard data formats for input and output corrections and NMEA outputs.
- External antenna connector provides isolation from noise.
- Built-in RJ45 network connection, provides GNSS server functions (DIP and NTRIP).

The P2 has the same features and specifications as the BD990 board.

## **Specifications**

Maxwell 7 + Everest

336 satellite channels:

Supports	GPS, BD, GLONASS, Galileo, IRNSS, SBAS, QZSS, MSS L-BAND;
GPS:	L1 C/A, L2E, L2C, L5
BDS:	B1, B2, B3
GLONASS:	L1 and L2 C/A, L3 CDMA
Galileo:	E1, E5A, E5B, E5AltBOC, E6
IRNSS:	L5
QZSS:	L1 C/A, L1 SAIF, L2C, L5, LEX
SBAS:	L1 C/A, L5
MSS L-Band:	OmniSTAR, Trimble RTX (with L-Band antenna)
Cold start:	< 45S
Warm start:	< 30S

#### Communication

One Ethernet port supporting network connections:

• HTTP (web interface)



- NTP Server
- NMEA, GSOF, CMR over TCP/IP or UDP
- NTripCaster, NTripServer, NTripClient
- mDNS/uPnP Service discovery
- Dynamic DNS
- eMail alerts
- Network link to Google Earth
- Support for external modems through PPP
- RDNIS support

One Serial Port supporting baud rates to 560,800 baud

#### Accuracy

Mode	Precision
Single Baseline RTK (<30 km)	0.008m+ 1ppm horizontal 0.015m+ 1ppm vertical
DGPS	0.25m+1ppm horizontal 0.5m+1ppm vertical
SBAS	0.5m horizontal 0.85m vertical
Autonomous	1.00 m horizontal 1.5 m vertical

## **Physical Characteristics**

Size:	120 mm * 165n	nm * 58mm (4.72" x 6.49" x 2.28")
Weight:	1.00 Kg (2.214	bs)
Case Material:	aluminum alloy	
Working temperature:	-40 to +75°C	(-40 to 167 °F)
Storage temperature:	-55 to +85 ℃	(-16 to 185 °F)

### **Electrical Data**

Operating Voltage: 12V /1A

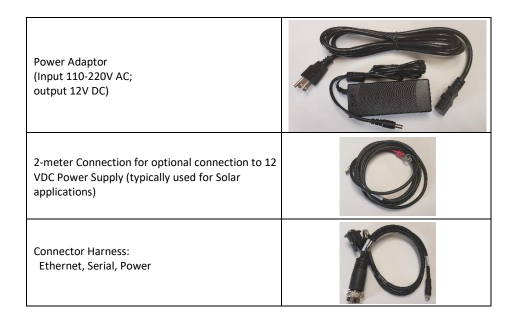
### **Device and Part List**

The following items are included with the P2 receiver package:

P2 Rover / Base Station (TNC Antenna Connector on devices provisioned by iGage.)







## Installing the Choke Ring Antenna

This document assumes you are using the CHC C220GR2 antenna.

The antenna should be mounted on a suitable structure. Excellent advice can be found here:

https://www.ngs.noaa.gov/PUBS\_LIB/CORS\_guidelines.pdf https://kb.unavco.org/kb/assets/287/CORS\_Monumentation\_AppB.pdf http://kb.unavco.org/kb/assets/600/ApxBFinl.pdf

Contact us if you have site questions.

IMPORTANT: There is a north arrow on the bottom of the antenna. Rotate it so that the arrow points to the NORTH.

IMPORTANT: We suggest using iGage mounts:



The iGM2 will allow you to level the antenna and rotate it.

### Connecting the P2 to an Antenna and the Internet

**GNSS Antenna**: Connect a suitable GNSS antenna to the TNC connector. The GNSS connector will supply 100 mA at 5 V, suitable for most GNSS antenna.

You should install a suitable external lightening arrestor for permanent installations:



A reasonable protector available from Amazon is: https://www.amazon.com/gp/product/B07MGP471W/ref=ppx\_yo\_dt\_b\_search\_asin\_title?ie=UTF8&psc=1

Locate the arrester near the point where the antenna feed wire enters the building. The arrestor should be directly connected to building ground.

The P2 warranty does not cover damage caused by lightning strikes or stray welding currents.

WARNING: You must disconnect the antenna cable from the P2 prior to welding on or near the GNSS antenna or mounting structure. Stray welding current that travels down the antenna wire will destroy the receiver.

This is a COMMON issue on Ag and radio towers. It is NOT covered by warranty!



Network Connection: The Ethernet connection should also have a suitable lightning arrestor:



A reasonable protector available from Amazon is: https://www.amazon.com/dp/B00805VUD8/ref=cm\_sw\_em\_r\_mt\_dp\_U\_MRISDb1VB1F01

**External Power**: Connect the P2 to the power supply using the supplied power connector, the power indicator will light (RED) when the P2 is on. There is no ON/OFF switch. A 2 meter DC connection cable is supplied for use with Solar based systems. This cable is typically not used for installations with shore power.

## Device Support Tools and Documents

You will need the latest version of WinFlash. You may need the User Guide for the BD990 receiver.

From the Trimble website:

https://www.trimble.com/Precision-GNSS/BD990-Board.aspx

you may obtain the following Support Tools and Documents:

BD9XX\_User Guide.pdf BD9xx\_WinFlash (latest version).exe

The Trimble User Guide includes detailed configuration instructions in addition to those presented here.

## **Connection using P2 Serial Port**

The supplied serial cable will directly connect to a Windows PC type serial port. If your computer does not have a serial port, use a USB to Serial convertor to connect to the P2 serial port. You will initially need to connect to the serial port to configure the Ethernet settings using WinFlash.

## Initial Configuration of the P2 as a Permanent Reference Station

The 'Trimble BD9xx User Manual' contains detailed configuration information for setting the P2 as a base or a rover. See section 6 for the 'Quick Setup Guides' to get started.

Typically you will need to set the P2 Ethernet settings to match your network. Use Trimble the WinFlash utility to set the device Ethernet parameters.

#### **Configure the Ethernet Settings**

Also see the section 'Configuring Ethernet settings' in the 'User Guide' on page 184 for step-by-step instructions on using WinFlash to configure the Ethernet settings.

Connect the receiver by the serial port to your Windows Computer and run the WinFlash utility (after installing WinFlash from the web distribution):



WinFlash v1.217 - Device Configura	ition	×
WinFlash	The devices which Win Flash can communicate with are listed below. Select a device and PC serial port to use, and press 'Next' to continue. Device Configuration <u>Device type:</u> Trimble OEM Receiver EC serial port: COM1	
< <u>B</u> a	ack <u>N</u> ext > Cancel Help	

Set the correct COM port and click Next.

BD950 v5.00b77 - Operation Select	ion	×
WinFlash	The operations supported by the Trimble OEM Receiver are listed below.	
©Trimble	Select an operation to perform and press 'Next' to continue. Operations Configure ethermet settings Configure cellular modem settings Load GPS software Load internal radio software Reset to factory default Description Configure the ethermet settings	
< <u>B</u>	ack Next > Cancel Help	þ

Select 'Configure Ethernet settings' then click Next.

	Review the settings below and press 'Fini: the Configure ethemet settings. <u>Current Settings</u>	sh' to start
	Device configuration: Trimble OEM Receiver connected to COM1. Operation to perform: Configure ethemet settings	^
Strimble.	<	>

Click Finish.

Г



Wait a few seconds...



Ethe	Ethernet Configuration								×	
	Ethernet settings	DHCP	2					•		
	IP Address:	10		0		0		243		
	Netmask:	255		255		255		0		
	Broadcast:	10		0		0		255		
	Gateway:	10		0		0		1		
	DNS Address:	1		1		1		1		
	HTTP settings-	80								
	OK					Cano	el:			

Change the IP Setup from DHCP to Static and configure the Ethernet settings honoring the wishes of your network administrator. Remember the IP Address. Don't initially change the Server Port from 80.

Click	OK.
	0.0

Configure ethernet settings				×
Status The ethernet settings were cr	onfigured su	iccessful <u>l</u>	μļ	
Press 'Menu' to select anothe	er operation,	or 'Exit' t	o quit W	inFlash.
	100%			
<u>M</u> enu	<u>R</u> etry	1	Exit	1

Click on Exit.

## Configure the Receiver as a Network CORS Base

Using the Ethernet address configured above, while on the same network subnet, enter the address in your browser of choice:

Trimble - 2019-10-23T20:23:	50Z × +	– 🗆 X
← → C ▲ Not secu	ıre   10.0.0.242	ञ २ 🛧 🐇 :
Receiver Status	Login	<b>ED990</b> (5820C04376)
Satellites Data Logging Receiver Configuration	User Name: admin Password:	
I/O Configuration MSS Corrections Network Configuration		
Security Firmware		
Негр		

The default User Name is 'admin' the default password is 'password'.



Once you enter the device you can change the default login credentials under 'Security':

Trimble - 2019-10-23T20:25:1	11Z × +						-		×
← → C ③ Not secu	re   10.0.0.242						Q 🕁	•	:
	Securi	ty Summ	nary			📕 🍭 Tri	imhle	BD	990
Receiver Status					l	×	iniore,	5820C	04376
Satellites									
Data Logging	Security Current User	: Enabled							
Receiver Configuration	ouncil ober	Log Out							
I/O Configuration									
MSS Corrections	User Name	Receiver Config	File Download	File Delete	Edit Users	NTripCaster			
Network Configuration	admin	•							
Security	igage								
Summary Configuration	MarkS								
Change Password	ftp								
Firmware									
Help									

Check the user manual for instructions.

It is recommended to make a backup, full rights user (just in case it gets locked up).

### Set the Tracking

Click on "Satellites, Enable/Disable". Enable all GPS, GLONASS, GALILEO, BeiDou, QZSS SV's. Under SBAS use the following configuration:

<u> </u>	Sa	tellite Enable/	/Disabl	eØ		<b>•</b>	<b>Trimble</b>	BD990
Receiver Status								020040
Satellites General	GPS GLONASS Galileo BeiDou QZSS IRNSS SBAS							
Tracking (Table) Tracking (Graph)	sv	Satellite	Setting	Use Obs.	sv	Satellite	Setting	Use Obs.
Tracking (SkyPlot) Enable/Disable	120	EGNOS - AOR-E	Auto Enable		140	SDCM - LUCH- 5A	Off •	
Satellite Almanacs Predicted Elevation	121		Off •		141	SDCM - LUCH- 5V	Off •	
Predicted Constellation Current Constellation	122	AUS/NZ - INMARSAT 4-F1	Auto Enable		142		Off 🔻	
Ground Track	123	EGNOS - ASTRA-5B	Auto Enable		143		Off 🔻	
Rise/Set (Table)	124		Off 🔹		144		Off 🔻	
Rise/Set (Graph)	125	SDCM - LUCH-5B	Off 🔹		145		Off 🔻	
Satellite Data	126	EGNOS - EMEA	Off 🔹		146		Off 🔻	
ata Logging	127	GAGAN - GSAT 8	Auto Enable		147		Off 🔻	
eceiver Configuration	128	GAGAN - GSAT 10	Auto Enable		148		Off 🔻	
O Configuration	129	MSAS-1	Auto Enable		149		Off 🔹	
ISS Corrections	130		Off 🔹		150		Off 🔹	
letwork Configuration	131	WAAS - EUTELSAT 117W B	Auto Enable		151		Off 🔹	
ecurity	132		Off 🔹		152		Off 🔻	
irmware	133	WAAS - SES-15	Auto Enable		153		Off 🔻	
leip	134		Off 🔻		154		Off 🔻	
	135	WAAS - GALAXY XV	Auto Enable		155		Off 🔻	
	136	EGNOS - SES-5	Off 🔻		156		Off 🔻	
	137	MSAS-2	Auto Enable		157		Off 🔻	
	138	WAAS - ANIK F1R	Auto Enable		158		Off 🔻	
	139	GAGAN - GSAT 15	Off 🔻					

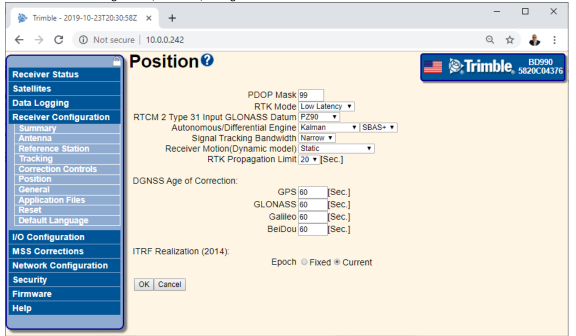


← → C <ul> <li>Not secure 10.0.0.242         </li> </ul> Receiver Status           Satellites           Data Logging           Receiver Configuration           Summary           Antenna           Reference Station           Tracking           Correction Controls           Position           General           Application Files           Reset           Default Language             Not secure             Tracking           Correction Controls           Position           GPS         L2C           GPS         L5           SBAS         L1 - C/A
Receiver Status         Satellites       Elevation Mask 0       Constant         Data Logging       Elevation Mask 0       Constant         Receiver Configuration       Elevation Mask 0       Constant         Summary       Anterna       Type       Signal       Enable       Options         Summary       Anterna       Type       Signal       Enable       Options         General       GPS       L1 - C/A       Controls       GPS       L2C       CM + CL V         General       GPS       L5       I + Q V       SBAS       L1 - C/A       Controls         Reset       SBAS       L1 - C/A       Controls
Data Logging     Elevation Mask 0     P       Receiver Configuration     Everest™     Enable ▼       Summary     Antenna     Type     Signal     Enable       Antenna     GPS     L1 - C/A     Clock Steering       Correction Controls     GPS     L2E     CM + CL ▼       General     GPS     L2C     CM + CL ▼       Application Files     SBAS     L1 - C/A     CM + CL ▼
Data Logging     Everest™ Enable ▼       Receiver Configuration     Everest™ Enable ▼       Summary     Antenna       Antenna     Type       Signal     Enable ▼       Correction Controls     GPS       Position     GPS       General     GPS       Application Files     SBAS       Reset     COR
Clock Steering Enable ▼         Summary       Type       Signal       Enable       ♥         Antenna       Type       Signal       Enable       ♥         Reference Station       GPS       L1 - C/A       ♥         Tracking       GPS       L2E       ♥       L2C and L2E ▼         Position       GPS       L2C       ♥       CM + CL ▼         General       GPS       L5       ♥       I + Q ▼         Application Files       SBAS       L1 - C/A       ♥
Antenna     Type     Signal     Enable     Options       Reference Station     GPS     L1 - C/A     ✓     ✓       Tracking     GPS     L2E     ✓     L2C and L2E ▼       Correction Controls     GPS     L2C     ✓     CM++CL ▼       General     GPS     L5     ✓     I+Q ▼       Application Files     SBAS     L1 - C/A     ✓
Reference Station       GPS       L1 - C/A       Image: Constraint of the state of the sta
Tracking     GPS     L1 = C/A     Image: Constraint of the state
Correction Controls     GPS     L2E     ✓     L2C and L2E ▼       Position     GPS     L2C     ✓     CM + CL ▼       General     GPS     L5     ✓     I + Q ▼       Application Files     SBAS     L1 - C/A     ✓
Position         GPS         L2C         ☑         CM + CL ▼           General         GPS         L5         ☑         I + Q ▼           Application Files         SBAS         L1 - C/A         ☑           Reset         OP40         L5         ☑
Application Files SBAS L1 - C/A C
Reset
Deradit Edilguage
GLONASS L1 - C/A
I/O Configuration GLONASS L1P
MSS Corrections GLONASS L2P Z L2 - C/A(M) and P V
Network Configuration GLONASS L2 - C/A 🖉
Security GLONASS L3 🖉 Data + Pilot 🔻
Firmware Galileo E1 🗹
Help Galileo E5-A 🕑
Galileo E5 - B 🗹
Galileo E5 - AltBOC 🖉
Galileo E6 🕑
BeiDou B1 🕑
BeiDou B2 🕑
BeiDou B2A 🗹
BeiDou B3 🖉
QZSS L1-C/A
QZSS L1S
QZSS L2C V
QZSS L5
QZSS LEX V Pilot
IRNSS L5-C/A V
IRN35 L3-C/A
OK Cancel

Under 'Receiver Configuration, Tracking' configure as shown below:

#### Click OK

Under 'Receiver Configuration, Position', configure as shown:



Chose 'SBAS+' for the differential engine.



On the 'Receiver Configuration, General' page:

Trimble - 2019-10-23T21:00	23Z × +	-		×
← → C ▲ Not sec	ure   10.0.0.242	0 ☆		:
Receiver Status Satellites Data Logging Receiver Configuration Summary Antenna Reference Station Tracking Correction Controls Position General Application Files Reset Default Language I/O Configuration MSS Corrections Network Configuration Security Firmware Help	General Enable Shared Port: • Serial 3 • CAN 1 • Event Markers 2 Event 1 On/Off Disable External Frequency [No Source Detected, Using Internal] Autobase Disable Operation Mode Base 1PPS On/Off Disable OK Cancel	<b>₩?Trimble</b>	BD99	90

Set the 'Operation Mode' to 'Base'.

#### Antenna Configuration

The CR220GR2 antenna has a full Absolute Type Mean Robotic Calibration and is listed in both the IGS and NGS tables. It is approved and suitable for use in NGS CORS applications. Note that there are two revisions of this antenna, revision 2 has a North arrow while revision 1 does not have a North arrow. If you purchased the antenna after 2017 it is most likely a R2 (Revision 2).

The L1 Offset for this antenna is 121.44 mm.

When configuring the base station, manually add the L1 offset to the ARP and broadcast the PC (Phase Center) Location. On the 'Receiver Configuration, Antenna' page:

Trimble - 2019-10-23T20:57	53Z × +	- 🗆 ×				
← → C ▲ Not secure   10.0.0.242 Q ☆ 🐇 :						
Receiver Status Satellites Data Logging Receiver Configuration Summary Antenna Reference Station Tracking Correction Controls Position General Application Files Reset Default Language I/O Configuration MSS Corrections Network Configuration Security Firmware Help	Antenna Type Unknown External  Antenna Serial Number C19100001001 Antenna Measurement Method Antenna Phase Center  Antenna Height [m] 0.0000 Apply Antenna Correction to: RTCM V3  K Cancel	ED990 5820C04376				

Set the type to Unknown. Set the RINEX NAME to Unknown.

Enter the antenna serial number for the Antenna and Radome (they are connected and are the same). Set the method to 'Antenna Phase Center', set the height to 0.000 (m). Check the 'Apply Antenna Correction to: RTCM V3' checkbox. This will broadcast an ADVNUL antenna type.



Click on OK to save these changes.

#### **Reference Station Configuration**

Collect static data for the station. (Ask for help from iGage.)

Submit the static data to OPUS using the CORRECT antenna model (CHCC220GR2 CHCD) and a 0.000 M antenna height. The returned OPUS solution will be for the ARP (the bottom of the antenna.) Add the L1 offset (121.44 mm) to the solution and enter that as the reference position. (Which is programmed as the PC, Phase Center.)

Assuming you have this OPUS solution for the receiver ARP:

LAT:	40 44	10.39837	0.002(m)	40 4	4 10.41367	0.002(m)
W LON:	111 51	33.55852	0.008(m)	111 5	1 33.61558	0.008(m)
EL HGT:		1310.241(m)	0.010(m)		1309.530(m)	0.010(m)

Compute the PC above the ARP: 1310.	.241 + 0.12144 = 1310.362:
-------------------------------------	----------------------------

Set the Latitude, Longitude to match the NAD83 coordinate in the OPUS report. (Or the average value if you are using multiple days of data, or the adjusted value if you are using the results of an OPUS Project.) Set the Reference Height to the ARP + L1Offset.

Set the ID's to the station ID number you want to broadcast. The station ID is included in the correction broadcast and is useful to verify the actual station connection.

Set the Station name to a unique 4-character ID. (Try to pick a station name that does not already exist in the NGS array in case you decide to add your station to the NGS array.)

#### Setup IO Outputs

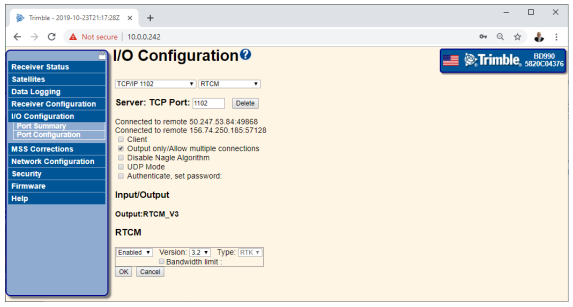
Typically you will access your station via the internet. At a minimum you should setup DIP outputs for 'RTCM3.2', 'RTCM3.X', 'CMR+'. If you are using iGage supplied receivers you may want to include a 'SCMRX' stream also.

You may also want to setup a NTRIP server which distributes corrections via password protected user accounts.

NOTE: SCMRX is 'Scrambled CMRX' and is purposely NOT compatible with Trimble Receivers 'CMRX' protocol. For Trimble Receivers use 'RTCM3.2 (MSM)' protocol.

Here is a sample IO screen for 'RTCM3.2' on port 1102:





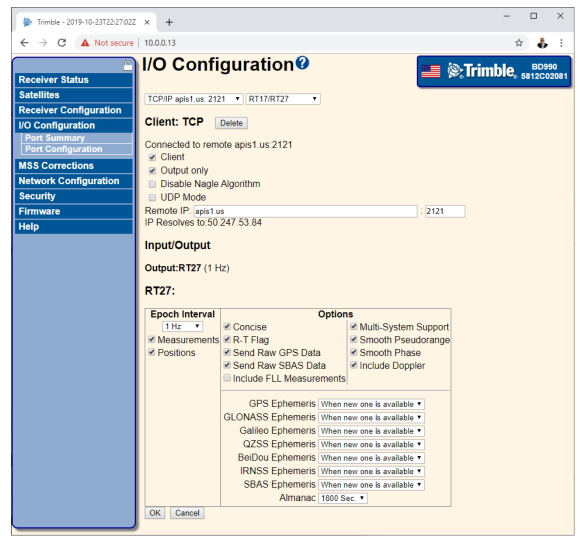
ALWAYS check the 'Output only/Allow multiple connections' checkbox. ALWAYS!

## RT27 Stream push to APIS1.US (iGage Stream Server)

If you would like iGage to accumulate static data, you will need to either allow direct access to a port configured to RT27 or to arrange for a port on the APIS1.US server to push a stream to.

This example shows the configuration for a push connection to the iGage APIS1.US server. This method will work behind closed firewalls.





DO NOT check the 'Include FLL Measurement' checkbox, as TEQC is used to decode streams and FLL won't work. When configured to a matching port at the iGage stream server, hourly and daily files will be collected and archived.

