



# iG5, RTK Base, DIP

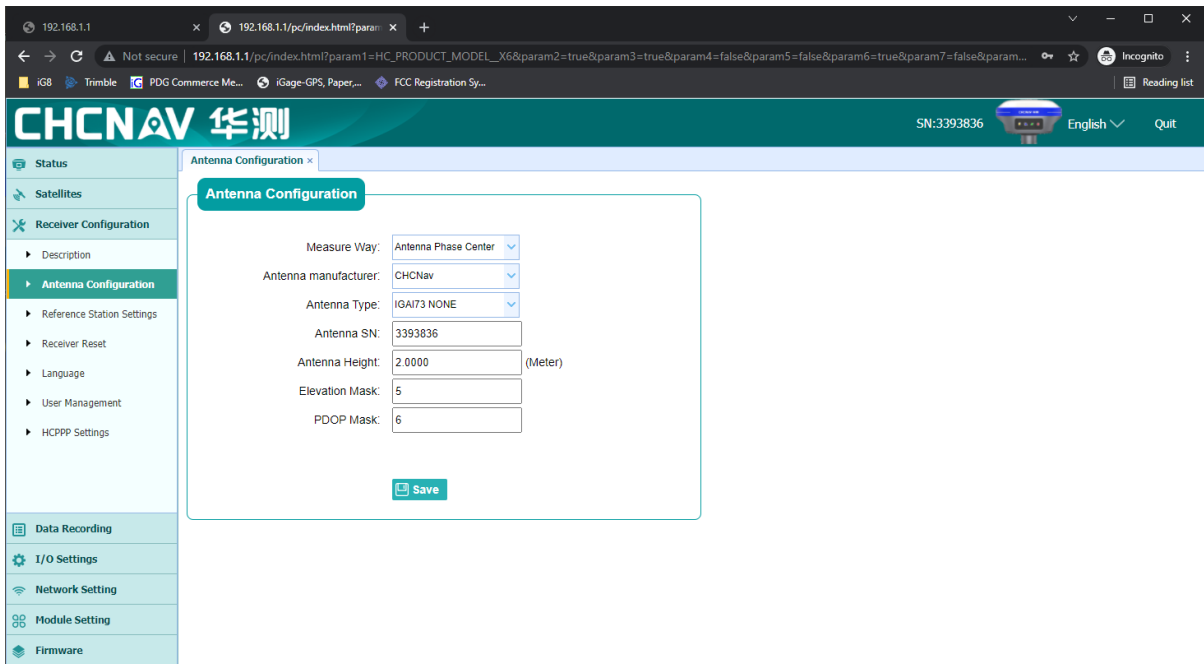
Date: 22 December 2021 By: Mark Silver, [ms@igage.com](mailto:ms@igage.com)

Log into the head by Wi-Fi. Use the instructions in the User Manual.

Configure Antenna

Make sure the

1



192.168.1.1 | 192.168.1.1/pc/index.html?param1=HC\_PRODUCT\_MODEL\_X6&param2=true&param3=true&param4=false&param5=false&param6=true&param7=false&param...

CHCNAV 华测 SN:3393836 English Quit

**Reference Station Settings**

Reference Station Mode:

Base Station Name:

Base Station ID:

Reference Latitude:     N  S

Reference Longitude:     E  W

Reference Height:

**Sample for Average**

Positioning Constraint:  Single Solution Coordinates  Fixed Solution Coordinates

Sampling Amount:

192.168.1.1 | 192.168.1.1/pc/index.html?param1=HC\_PRODUCT\_MODEL\_X6&param2=true&param3=true&param4=false&param5=false&param6=true&param7=false&param...

CHCNAV 华测 SN:3393836 English Quit

**I/O Settings**

Type	Modify
1 RTK Client	<input type="button" value="Connect"/> <input type="button" value="Disconnecting"/> <input type="button" value="Detail"/>
2 TCP/UDP_Client1/NTRIP S	<input type="button" value="Connect"/> <input type="button" value="Disconnecting"/> <input type="button" value="Detail"/>
3 TCP/UDP_Client2/NTRIP S	<input type="button" value="Connect"/> <input type="button" value="Disconnecting"/> <input type="button" value="Detail"/>
4 TCP/UDP_Client3/NTRIP S	<input type="button" value="Connect"/> <input type="button" value="Disconnecting"/> <input type="button" value="Detail"/>
5 TCP/UDP_Client4/NTRIP S	<input type="button" value="Connect"/> <input type="button" value="Disconnecting"/> <input type="button" value="Detail"/>
6 TCP/UDP_Client5/NTRIP S	<input type="button" value="Connect"/> <input type="button" value="Disconnecting"/> <input type="button" value="Detail"/>
7 TCP/UDP_Client6/NTRIP S	<input type="button" value="Connect"/> <input type="button" value="Disconnecting"/> <input type="button" value="Detail"/>
8 TCP Server/NTRIP Caster	<input type="button" value="Connect"/> <input type="button" value="Disconnecting"/> <input type="button" value="Detail"/>
9 TCP Server/NTRIP Caster	<input type="button" value="Connect"/> <input type="button" value="Disconnecting"/> <input type="button" value="Detail"/>
10 TCP Server/NTRIP Caster	<input type="button" value="Connect"/> <input type="button" value="Disconnecting"/> <input type="button" value="Detail"/>
11 TCP Server/NTRIP Caster	<input type="button" value="Connect"/> <input type="button" value="Disconnecting"/> <input type="button" value="Detail"/>
12 Serial Port	<input type="button" value="Settings"/>
13 Bluetooth	<input type="button" value="Settings"/>
14 Radio	<input type="button" value="Settings"/>

**TCP Server/NTRIP Caster**

Auto connect:  Connection Protocol:

Port:

Differential Data:  Raw Data:

HCPPP Data:  HRC Data:

GPGGA:  GPGSV:

GPRMC:  GPZDA:

GPGST:  GPVTG:

GPGSA:  GPPOS:

Retransmit:

NTRIP Settings ✕

**Connection Type**

Protocol: Raw TCP/IP ▾

**TCP/IP Server Settings**

Address: 192.168.1.1

Port: 9901

OK Cancel

**N** Lefebure NTRIP Client

**Not Connected**      Age:N/A      **Options**

---

Serial Port: Unable to open serial port      **Connect**      **Edit**

Stream: Raw TCP/IP from 192.168.1.1:9901      **Disconnect**

NTRIP Status: Connected, 1,284 bytes received.

**History**

---

Welcome to Lefebure NTRIP Client version: 2013.11.24  
1:04:58 PM - ### Error: Access to the port 'COM1' is denied.  
1:05:27 PM - NTRIP Settings Saved  
1:05:29 PM - NTRIP Client is attempting to connect.  
1:05:29 PM - NTRIP is using a simulated location of 49.93, -85.21  
1:05:30 PM - NTRIP Client is receiving data.

**Clear**