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11. Documentation version history
2. About this document

This is the users manual for the Real Time Kinematics - RTK module.

2.1. Legend

The following symbols and formats will be used throughout the document.

- **Important**
  It gives you important information about the subject.
  Please read carefully!

- **Hint**
  It gives you a hint or provides additional information about a subject.

- **Example**
  Gives you an example of a specific subject.
3. RTK setup options

There are several different RTK-GNSS options, which are supported in Dewesoft. RTK can be established either with:

- **Internal RTK-GNSS receiver:**
  - Any Dewesoft GNSS and DS-IMU2 device can be upgraded with **RTK licence** which provides accuracy up to 1 cm.

<table>
<thead>
<tr>
<th>Device</th>
<th>Rover</th>
<th>Base station</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS-VGPS-HS</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>DS-VGPS-HSC</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Embedded S-BOX receiver</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>DS-IMU2</td>
<td>YES</td>
<td>NO</td>
</tr>
</tbody>
</table>

- DS-IMU1 already comes with **RTK licence by default** in hardware versions 7.0 and above. The RTK on DS-IMU1 is a single frequency **L1 RTK**.

<table>
<thead>
<tr>
<th>Device</th>
<th>Rover</th>
<th>Base station</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS-IMU1</td>
<td>YES</td>
<td>NO</td>
</tr>
</tbody>
</table>

- and GNSS/INS platforms (Genesys, OxTS).

For additional information about devices, check the **technical specifications** on our website.
3.1. Features

- **RTK license upgrade** - any Dewesoft 100 Hz GNSS and DS-IMU device can be upgraded with RTK.
- Dewesoft provides **all hardware accessories** needed for the RTK upgrade - base station, antennas and 3G and RF modems for data transmission between car and base station.
- Internal RTK-GNSS receiver achieves up to **1 cm horizontal and 2 cm vertical accuracy**.
- Portable and rugged instruments.
- **Expandable** with SIRIUS slices or DEWE-43.
- Easy-to-install.
- Easy-to-use.
- **Many additional synchronized data sources** like video, CAN, FlexRay, XCP, OBDII, multi sensor inputs, advanced counter inputs.
- RTK technique can also be **used for accurate relative positions** with the use of a **movable base station**. The absolute accuracy of this system is as good as is the solution of the moving base station. However centimeter accuracy between the base station and the rover is achievable. Movable base techniques are used in **ADAS (Advanced Drivers Assistance) tests** where relative position between two vehicles has to be measured.

![Image 1: Moving RTK Base station in correlation with RTK Rover for ADAS testing.](image1)

![Image 2: Moving RTK base in correlation with RTK rover on waterborne vessels.](image2)
3.2. Requirements

Due to the nature and accuracy of RTK solution there are certain requirements that have to be met to acquire and maintain the RTK fix solution:

- **RTK licence** installed on used devices (for up to 1 cm accuracy)
- only satellites that are visible to both the base station and the rover can be used in RTK calculation, RTK receivers normally require **at least 5 common satellites**, the **best accuracy** is met with **clear sky environment** and in a **good weather conditions** - signal obstructions that cause multipath or cause loss of satellite visibility can cause a loss of RTK fix and partial or even full recalculation of cycle ambiguity,
- RTK solution is valid only in the range of **15-20 km around the base station**, this can be **increased to the maximum of 80 km** with the use of a network of RTK base stations **NRTK**.

![Image 3: Example of a fixed base station system setup](image3.png)
4. Scope of supply

4.1. Base station

DEWESoft directly provides a complete base station based on DS-VGPS-HS device. As a base station device can also be used S-BOX with embedded 100 Hz Topcon receiver. Both mentioned devices need to be upgraded with RTK licence to provide accuracy up to 1 cm.

4.1.1. Other informations

Base station has autonomous operation and its configuration and monitoring is resolved via Bluetooth.

<table>
<thead>
<tr>
<th>Base station example</th>
</tr>
</thead>
<tbody>
<tr>
<td>GNSS-RTK receiver (DS-VGPS-HS or S-BOX)</td>
</tr>
<tr>
<td>Battery pack</td>
</tr>
<tr>
<td>RF Modem</td>
</tr>
<tr>
<td>RF Antenna</td>
</tr>
<tr>
<td>RF Antenna cable</td>
</tr>
<tr>
<td>GNSS Antenna</td>
</tr>
<tr>
<td>GNSS Antenna cable</td>
</tr>
<tr>
<td>RS232-USB converter</td>
</tr>
<tr>
<td>Power supply connector for RF Modem and device (DS-VGPS-HS or S-BOX)</td>
</tr>
<tr>
<td>In case built GNSS and RF connector</td>
</tr>
<tr>
<td>Mounting bracket for RF Antenna</td>
</tr>
<tr>
<td>Mounting bracket for GNSS Antenna</td>
</tr>
</tbody>
</table>
4.2. Rover with internal GNSS

Dewesoft provides different options that can be used as a rover devices:

- DS-VGPS-HSC,
- embedded 100 Hz S-BOX receiver,
- DS-IMU1,
- DS-IMU2,
- DS-VGPS-HS (only as a standalone rover - see 4.2.1. Synchronization).

4.2.1. Synchronization

- **DS-IMU1, DS-IMU2** and **DS-VGPS-HSC** have an option of synchronisation the measurement data with any other connected Dewesoft hardware (e.g.: SIRIUS, ...).
- **DS-VGPS-HS** has no sync output, therefore it cannot be directly synchronized with any other device. If it is used as a rover, it has to be used as a standalone device, where it sends a PPS signal to the PC.

**Important**

Usually a computer device is used to collect measured data from the rover. As a computer you can use either your laptop or a S-BOX with an additional display.

The table below shows the minimal needed equipment for the Rover, where the system can be extended with various options. Systems in general differ from one to another according to different setups, so for the exact configuration please contact your regional sales representative.

<table>
<thead>
<tr>
<th>Minimal needed equipment for the Rover with internal GNSS in S-BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-BOX receiver with embedded 100 Hz Topcon receiver with RTK license</td>
</tr>
<tr>
<td>OPT: Battery pack or cigarette lighter plug cable for S-BOX</td>
</tr>
<tr>
<td>GNSS Antenna and vehicle mount</td>
</tr>
<tr>
<td>GNSS Antenna cable</td>
</tr>
<tr>
<td>RF Antenna</td>
</tr>
<tr>
<td>RF Antenna cable</td>
</tr>
<tr>
<td>WiFi Antenna (OPT: WiFi 3 modem for longer range)</td>
</tr>
<tr>
<td>OPT: Mobile display and suction cup</td>
</tr>
</tbody>
</table>
4.3. Power supply options

Both the base station and rovers need to be powered by a power supply. DEWESoft provides various power supply options such as:

- **Battery Pack 2i or 4i** (BP2i, BP4i),
- **Cigarette lighter plug cable**.

BP2i/BP4i is the most frequently used power supply device. It is used in case you want to remain your measurement running after a vehicle is already shutted down. If you do not need such measurement data, you can simply use cigarette lighter plug cable.

4.5. System expandability

You can expand your measurement system by adding DEWESoft DAQ devices and have completely synchronized measured data between them. For example if you need to have the data from video, CAN, FlexRay, XCP, OBDII, multi sensor inputs, advanced counter inputs.

Most frequently used devices in RTK applications are:

- **SIRIUS** and
- **DEWE-43**.
Connections and configurations

5. BASE STATION

5.1. Fixed RTK Base station

5.1.1. Connection

1. When you receive the base station, you have to unpack the RF and the GNSS antenna and also the cables and mounting brackets for both antennas.

2. Now assemble the RF antenna and screw the GNSS mounting bracket into the GNSS antenna. Place both antennas to a position where they can have a clear view of the sky without any obstructions nearby.

   **Important**
   A small hole which is on the black plastic, has to be turned to the ground.

3. Plug the **RF antenna cable** on one side to the RF antenna and on the other side to the correct in-case connector, which connects the RF antenna with the RF modem.
4. Then follow the same procedure for connecting GNSS antenna and DS-VGPS-HS with **GNSS antenna cable**. If the RF or GNSS antenna cable are too short, it is possible to extend the line with **extended Antenna cables**.

5. Plug **power supply cable** for RF Modem and DS-VGPS-HS to the **Battery pack**

6. Connect the **Base station to the PC**:

   a. **With a cable**:
      - **RS232-USB converter** and RS232 cable extender connect to the **DS-VGPS-HS** and the other end into the **USB port of a laptop or SBOX**

   b. **Over Bluetooth connection**:
      - With the supplied Parani-SD1000 modems. The modems come pre-configured with automatic connection each time the system is powered on. **First modem** should be connected to the **DS-VGPS-HS** and the **second modem** should be connected directly to the **PC** with **RS232-USB converter**.

In case of **losing a connection**, the bluetooth modems should be **reconfigured**. To reconfigure the bluetooth modems, follow chapter **8.1. Reconfiguring the PARANI Bluetooth modems**.

5.1.2.2. Set the SATEL modems

Go to chapter **7. SATEL RF modem configuration for different RTK options** and set the SATEL RF modem.
5.1.2.3. Topcon Receiver Firmware and RTK Options check

Check the Base station VGPS with **Topcon Receiver Utility**.

1. *Connect the device to your PC*, and check in the **Device manager** on which **COM port** the device is connected to.

2. *Open Topcon Receiver Utility* -> Click on **Device** -> Choose **Connect**.

   ![Image 9: Connect to the VGPS in Topcon Receiver Utility application](image)

3. *Select Serial Port*, elect the proper serial COM port and click **Connect**.

   ![Image 10: Select Serial Port connection and click Connect button](image)
4. Go to the **Information** tab and check if the latest Firmware version is on the device. It should be: **4.7Feb, 21,2019 p10**

![Image 11: Open Information icon and check the GNSS Firmware Version](image)

- a. If the Firmware is outdated, you have to update it accordingly to the **Board type** you have in your device:

  ![Board Recommended Firmware](image)

  You can find the instruction manual on how to upgrade the firmware [here](#) and needed software for doing the upgrade [here](#). **Dewesoft should be closed** during the update process.

  For upgrading the firmware on DS-VGPS-HSC, a cable to connect RS232 via the display port connect is needed. For this the device can be sent back to us for a free firmware upgrade.

5. Go to **Options** now, and check if everything is set correctly. For **RTK option** everything should be set like on the following images (look at the Current column):

![Image 12: Check the GPS, GLONASS, L1, L2, Position update rate, and Raw data update rate](image)
<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
<th>Position</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTK Positioning, Hz</td>
<td>100</td>
<td>Enabled</td>
<td></td>
</tr>
<tr>
<td>Vertical Accuracy, cm</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Horizontal Accuracy, cm</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Dual Antenna Tracking</td>
<td>Not supported</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Heading Determination</td>
<td>Not supported</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>QSS</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Latitude 3</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Longitude 8</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

If the settings differ from the listed one, please contact the Dewesof support team on support@dewesoft.com.
5.1.3. Configuration

After connecting all hardware together, run Dewesoft X software to make proper configuration for the GNSS receiver.

1. Configuration can be done in: Options -> Settings -> Devices

2. In Devices tab under Settings click on button to add a new GNSS device.

3. Then select Dewesoft RS232 device and add it to your Devices window.

4. After adding a new device, select its COM port on which you have your RS232-USB converter connected.

5. Now click the Refresh icon and all the data and parameters from GNSS will be read and updated automatically.
6. It is time to **Reset receiver** to make sure that later there will not be any issues getting GNSS fix.

![Image 15: Reset the receiver](image)

7. Set **Antenna** as **Ext.** and configure the **Update rate** of the base station to a **desired value** (default is 100 Hz) and set the **Receiver mode** to **RTK Base station**.

![Image 16: Settings for a Base station](image)

8. Set **baud rate** at **38400** and press the ‘**Set**’ button.

![Image 17: Select the Baud rate and confirm with Set button](image)

9. By choosing RTK base station the additional area with **Base station position** appears.

![Image 18: Base station position area](image)
10. The images below show parameters where you have to ‘Read GNSS position’ and then confirm with ‘Set base position’. By doing this you are changing the coordinates of the Base station to the current position. We suggest that you wait for a minute or two, so the receiver has some time to find enough satellites (ideally above 10) for better accuracy of coordinates. You can check the number of satellites in the GPS module. Coordinates on images 18 and 19 are marked red, because they are not set yet.

   a. Now start clicking on the ‘Read GNSS position’ button, until the Altitude value becomes more or less still. You will see a blue text above the button, which says how many satellites were used to get a position.

   b. After successfully reading the coordinates (~ more or less still Altitude value) click on Set Base position.

   Image 19: Red values of the Latitude, Longitude and Altitude mean not set coordinates

   Image 20: Click on Read GNSS position button until the Altitude value is more or less still
11. After configuring the base station you can **disconnect the RS232-USB converter** and **close the case**.

*Image 21: When Altitude value is almost still, confirm position with click on the Set base position button*
5.2. Moving RTK Base Station

5.2.1. Additional devices Setup

5.2.1.1. Topcon Receiver Firmware and RTK Options check

Check the Moving station's VGPS with Topcon Receiver Utility.

1. Connect the device to your PC, and check in the Device manager on which COM port the device is connected to.

2. Open Topcon Receiver Utility -> Click on Device -> Choose Connect.
3. Select **Serial Port**, select the proper serial COM port and click **Connect**.

![Image 24: Select Serial Port connection and click Connect button](image)

4. Go to the **Information** tab and check if the latest Firmware version is on the device. It should be: **4.7Feb, 21,2019 p10**

![Image 25: Open Information icon and check the GNSS Firmware Version](image)
a. If the Firmware is outdated, you have to update it accordingly to the Board type you have in your device:

<table>
<thead>
<tr>
<th>Board</th>
<th>Recommended Firmware</th>
</tr>
</thead>
<tbody>
<tr>
<td>GMSX</td>
<td>4.7.p10</td>
</tr>
<tr>
<td>BX10</td>
<td>4.7.p10</td>
</tr>
</tbody>
</table>

You can find the instruction manual on how to upgrade the firmware [here](#) and needed software for doing the upgrade [here](#). Dewesoft should be closed during the update process.

For upgrading the firmware on DS-VGPS-HSC, a cable to connect RS232 via the display port connect is needed. For this the device can be sent back to us for a free firmware upgrade.

5. Go to Options now, and check if everything is set correctly. For RTK option everything should be set like on the following images (look at the Current column):

   Image 26: Check the GPS, GLONASS, L1, L2, Position update rate, and Raw data update rate
   
   Image 27: Check RTK Positioning, Vertical Accuracy level, and Horizontal Accuracy level

If the settings differ from the listed one, contact an Automotive Application Engineer.
5.2.1.2. Set the SATEL modems

Go to chapter 7, SATEL RF modem configuration for different RTK options and set the SATEL RF modem.
5.2.2. Configuration

Configure the moving Base station in DEWESoftX software.

1. Start DEWESoftX and choose: Options -> Settings -> Devices
2. In Devices tab under Settings click on + button to add a new GNSS device.
3. Then select Dewesoft RS232 device and add it to the Devices window.

![Image 28: Add Dewesoft RS232](image)

4. The next step is to check on which COM port is the GNSS Receiver. This can be checked in the Device Manager. If it’s internally connected to the S-BOX it is always COM3.

5. Now select the same COM port also in DEWESoftX for Moving Base station device.

![Image 29: Select the proper Com port](image)

6. Click Reset receiver, and then again select Com port and connect to the device.

7. Now click the Refresh icon and all the data and parameters from GNSS will be read and updated automatically.
8. Set Antenna as **Ext.** and configure the **Update rate** to desired value (Default value is 100Hz).

   ![Image 30: Settings for a Base station](image)

9. Below set the **Receiver mode** to **RTK Moving base station** (if the baud rate window appears, write in 38400, if not do not worry about it).

10. Press the **Set** button to confirm the changes which you have made.
6. ROVER

6.1. DS-VGPS-HS, DS-VGPS-HSC, or S-BOX

**Important**

Do not power WiFi modem without antenna connected.

6.1.1. Connection

1. When you receive the rover, you have to unpack all the instruments and the cables. Each of them is marked with a correct name. To simply connect everything together you can follow the schematic above.

2. After unpacking, put the RF antenna, WLAN and GNSS antenna (both with suction cups) on top of the vehicle's roof. Then connect RF antenna to the RF modem with RF Antenna cable. For GNSS do the same with GNSS Antenna cable and connect it to the S-BOX.

3. To connect RF Modem with S-BOX use RF Modem cable and connect it to GNSS connector on the S-BOX.
4. For the WiFi connect the **WiFi Antenna cable**, which is mounted to the suction cup, to WiFi Modem on the MAIN port. In the next step you have to connect Ethernet cable from WiFi Modem to S-BOX.

**Important**
*Connect the WiFi antenna before* applying the power to the WiFi Modem!

5. To connect **SIRIUS slice with S-BOX** use the **SIRIUS USB** and **Power cables**. For the synchronization use **SYNC connector**, which is on the **RF Modem cable**, and connect it to the SIRIUS slice.

6. On the **Mob Display connect the VGA, USB and Power Display cables**. Lead the **VGA and USB cable to the S-BOX** and **Power cable to the SIRIUS slice**.

7. The last step is to **connect S-BOX and WiFi Power cables to the Battery pack 2**. After this connect the **BP Power cable to the cigarette lighter** in the vehicle.

**Important**
*Charge the Battery pack to 100% before using it in the vehicle, otherwise it might burn the fuse in the vehicle.*
6.1.2. Configuration

6.1.2.1. Rover for Fixed RTK Base station

The next step is to configure the Rover in DEWESoft X3 software.

1. After starting DEWESoft you have to configure the GNSS receiver.

2. Configuration can be done in: Options -> Settings -> Devices

3. In Devices tab under Settings click on button to add a new GNSS device.

4. Then select Dewesoft RS232 device and add it to your device's window.

5. The next step is to check on which COM port is the GNSS Receiver. This can be checked in the Device Manager. If it's internally connected to the S-BOX it is always COM3.

6. Now select the same COM port also in DEWESoftX.
7. Click on the **Refresh** button, so all the parameters from GNSS will be shown.

8. Set **Antenna** as **Ext.** and configure the **Update rate** of the rover to a desired value (default value is 100 Hz).

```
<table>
<thead>
<tr>
<th>COM port</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM3</td>
</tr>
</tbody>
</table>

Model: BK10
Serial: Q03D\0KTQ\0C2W
Antenna: Ext
Receiver dynamic: High (highly tested)
Update rate (Hz): 100
```

*Image 34: Settings for a Base station*

9. Set the **Receiver mode** to **RTK Rover**.

10. Press the **Set** button to confirm the changes which you have made.

11. Continue now with the:
   a. **SATEL RF modem check** chapter, and then follow to the
   b. **Synchronization for any RTK Base station and any RTK Rover** chapter.
6.1.2.2. Rover for RTK Moving Base station

1. Start DEWESoftX and choose: **Options -> Settings -> Devices**

2. In Devices tab under Settings click on **+** button to **add a new GNSS device.**

3. Then select **Dewesoft RS232** device and add it to the Devices window.

   ![Image 35: Add Dewesoft RS232](image)

4. The next step is to check on which **COM port** is the GNSS Receiver. This can be checked in the **Device Manager.** If it’s internally connected to the S-BOX it is always COM3.

5. Now select the same COM port also in **DEWESoftX.**

   ![Image 36: Select a proper Com port](image)

6. Now click the **Refresh icon** 🔄 and all the data and parameters from GNSS will be read and updated automatically.

7. Set **Antenna** as **Ext.** on both devices and configure the **Update rate** of both devices to a desired value (default is 100 Hz).
8. Set the **Receiver mode** to **RTK Rover (with moving base station)**.

9. Press the **Set** button to confirm the changes which you have made.

10. Continue now with the:
   a. **SEATEL RF modem check** chapter, and then follow to the
   b. **Synchronization for any RTK Base station and any RTK Rover** chapter.
6.1.3. SATEL RF modem check

1. **Check** if the RTK is working correctly:
   a. Check the SATEL modems:
      i. On the Base station modem you should see red **Tx light** blinking
      ii. On the Rover modem you should see red **Rx light** blinking
   b. Go to the **Channel setup** -> select **GPS module** (tab).
   c. In the status windows you **should see** RTK fixed status, as it is shown in the image below.

![Image 38: RTK fixed](image)

2. Continue with the **6.1.4 Synchronization Chapter**.

6.1.4. Synchronization for any RTK Base station and any RTK Rover

1. Go back to **Settings** -> **Devices**
2. In the **Local system** select **External** time source.
3. Select the proper **Clock provider** and set the **Time source** to **GNSS PPS**. See the image below.

![Image 39: Set External time source and select GPS PSS as a Clock provider](image)

Now the data between master and slave measurement unit will be synchronized over GNSS PPS.
6.2. DS-IMU

For setting up the DS-IMU as a rover, **you will need:**

- DS-IMU2
- GNSS antenna
- IMU 2 cable with Power, USB and sync out from adapter. Also on the side of this adapter there is a 9 pin D-SUB connector which is used for RF modem connection. Through this D-SUB 9 pin connector RF modem is being powered and at the same time it is used for communication of the correction data between DS-IMU2 and RF modem.

6.2.1. Connection

1. When you receive the Rover with DS-IMU device, unpack all the instruments and the cables. Each of them is marked with a correct name. For easier connection take a look at Image 40, on which is a schematic of all the cables and instruments.

2. After unpacking, place the **DS-IMU2** on the top of the vehicle’s roof with suction cups and connect the **GNSS Antenna** with **GNSS Antenna cable** to it. In case you have two antennas, connect and place both of them - one on the front side and one on the rear side of DS-IMU2. GNSS Antenna has a magnet on the bottom side, so you can just easily pop it on a metal roof.

**Important**

Do not power WiFi modem without antenna connected!
3. Now connect the **DS-IMU2 to S-BOX or SIRIUS** over **DS-IMU2 to RS232 cable**, which has on the one side a **LEMO power connector for DS-IMU2** and on the other side it splits from adapter in three connectors you also have to connect:

   - **USB cable** connect to a PC,
   - **LEMO power cable** connect to a **S-BOX or SIRIUS power out** and
   - **Sync cable** (for this take a look at the Synchronization chapter).

4. On the side of the adapter of a **DS-IMU2 to RS232 cable** is located a **9 pin D-SUB connector** for the RF Modem. Connect the **RF Modem** with **RF Modem cable** on DS-IMU2 to RS232 adapter.

   **Important**

   DS-IMU2 to RS232 cable is in case of connection to the RF Modem intended for communication between RF Modem and DS-IMU2 and at the same time it is used as a power supply for the RF Modem.

5. Next to the base station receiver Dewesoft RS232 (Topcon) **add** a **DS-IMU** device in **DewesoftX Settings**.

6. In the Local system set the synchronization as it's described in **6.2.2. Synchronization** chapter.

7. Then go to the **Channel setup -> DS-IMU** and set the following:

   ![Image](image.png)

   **Image 4:** In **DS-IMU** tab under **Configuration** enable **Activate RTKL1** option and set baud rate on the baud rate that was set on SATEL modems (in the instructions is an example of 38400) - Then **Upload to device**.
Important
Charge the Battery pack to 100% before using it in the vehicle, otherwise it might burn the fuse in the vehicle.

6.2.2. Synchronization
DS-IMU is using GPS PPS synchronization. There are two synchronization possible for DS-IMU regarding to the system configuration:

- **DS-IMU and PC only:**
  - Over USB you will get a PPS signal on a computer.
  - Set the IMU device as a clock provider with GPS PPS signal.

- **DS-IMU, PC, some device ex: SIRIUS:**
  - SIRIUS and DS-IMU have to be connected over Sync cable, where the DS-IMU device sends out the IRIG signal to the SIRIUS.
  - Set the **DS-IMU** as a clock provider, where DS-IMU has a ‘GPS PPS out’ setting, and SIRIUS has ‘GPS PPS in’ setting.
7. SATEL RF modem Configuration for different RTK options

RF modems are configured always for one option; either for a fixed base station or for a moving base station.

This has to be managed, because at a fixed base station there is not so much data, which has to be transferred to the rover and we want to have as wide range of sending correction parameters as possible. Therefore we use a 19200 baud rate on the GNSS Receiver (which is set internally) and both RF modems have to be set manually to 19200 with Channel spacing 12.5 kHz.

For a moving base station many more parameters have to be transferred and therefore we have to increase the baud rate and the channel spacing, but still try to keep as wide range of sending correction information as possible. Therefore GNSS Receivers are internally set to baud rate of 38400, but you have to manually set RF modems to this value and change the Channel spacing to 25 kHz.

First connect both modems to a power - over DS-IMU2 cable and/or from the base station Box.

7.1. Configuration of RF modem with Display

1. To make changes on SATEL modem with Display, there is no need to put it into programming mode. Instead it can be done online. For configuring it use the buttons on the SATEL modem.

   ![Image 44: Cursor buttons for menu select](image.png)

2. First you have to do the factory reset. Open Setup with pressing on a square button and with up and down arrows find the Factory reset option and select it again with a square button.

3. Select EXIT -> Store? -> Select YES.

4. After the RF modem has been reseted, again return into Setup by pressing a square button.
5. Now press the square button again to SELECT (image 45) the Radio frequency option. In this screen CHANGE both Tx & Rx frequency with pressing on the square button. Then press the square button one more time to SET the values.

6. Now you are able to change the settings. With up and down arrow buttons you change the numbers on selected (look at the pictures below - ^) decimal value. With pressing on the square button you can move to the next decimal value.

7. As you write in the desired frequency value, and you come to the end of the decimal values, you are able to SET the value by clicking on the square button. After you will get the confirmation note that frequency change was accepted also this new frequency value will be written.

**Important**
If you make a mistake press cancel and repeat the procedure from point 4-6. You can also do a factory reset and make those settings all over again.

8. Then in the same Setup screen where you have changed Tx & Rx frequency, scroll down with the down arrow button, until you find the Ch. Spacing and press CHANGE (square button). Then select 25 kHz.
9. Now go back to the first Setup screen and scroll down and select Port 1. There change **the Baud Rate:**
   - **19200 bit/s** for a fixed base station or
   - **38400 bit/s** for a moving base station.

10. After making all those changes go back and press **Exit** and **Yes** to **save changes**. The modem is now set to correct frequency, channel spacing and baud rate.

11. Check the Modems if they work correctly:
   a. On the **Base station modem** you should see red **Tx light** blinking.
   b. On the **Rover modem** you should see red **Rx light** blinking.
8. Troubleshooting

8.1. Reconfiguring PARANI Bluetooth modems

In case of losing a connection, the bluetooth modems should be reconfigured:

- **Dip switch** should be set at a **Baud Rate** of **115.2K**. This equals to the switch position:

  ![DipSwitch configuration for 115.2K Baud rate](image)

- **Dip switch** of a **Hardware Flow Control Handshaking** should be set on **off**:

  ![DipSwitch set on off](image)
- **Reset** and **pair** the Parani modem:

<table>
<thead>
<tr>
<th>SD1</th>
<th>Status</th>
<th>LED</th>
<th>SD2</th>
<th>Status</th>
<th>LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Hold Factory reset</td>
<td>Mode0</td>
<td>Mode LED turns on</td>
<td>1. Hold Factory reset</td>
<td>Mode0</td>
<td>Mode LED turns on</td>
</tr>
<tr>
<td>2. Hold Pairing button</td>
<td>Mode3</td>
<td>Mode LED blinks 3 times every 3 seconds</td>
<td>2. Hold pairing button</td>
<td>Mode3</td>
<td>Mode LED blinks 3 times every 3 seconds</td>
</tr>
<tr>
<td>3. Hold pairing button again</td>
<td>Mode1</td>
<td>Mode LED blinks every second</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Connected</td>
<td>Slave</td>
<td>Connect LED blinks every second</td>
<td>4. Connected</td>
<td>Master</td>
<td>Connect LED blinks every second</td>
</tr>
</tbody>
</table>

Follow the pattern: 1. SD1 -> 1. SD2 -> 2. SD1 -> 2. SD2 -> 3. SD2 -> 4. SD1 -> 4. SD2

7. **Turn on** the base station.
9. Warranty information

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The copy of the specific warranty terms applicable to your Dewesoft product and replacement parts can be obtained from your local sales and service office. To find a local dealer for your country, please visit https://dewesoft.com/support/distributors.

9.1. Calibration
Every instrument needs to be calibrated at regular intervals. The standard norm across nearly every industry is annual calibration. Before your Dewesoft data acquisition system is delivered, it is calibrated. Detailed calibration reports for your Dewesoft system can be requested. We retain them for at least one year, after system delivery.

9.2. Support
Dewesoft has a team of people ready to assist you if you have any questions or any technical difficulties regarding the system. For any support please contact your local distributor first or Dewesoft directly.

Dewesoft d.o.o.
Gabrsko 11a
1420 Trbovlje Slovenia

Europe Tel.: +386 356 25 300
Web: http://www.dewesoft.com
Email: Support@dewesoft.com
The telephone hotline is available Monday to Friday from 07:00 to 16:00 CET (GMT +1:00)

9.3. Service/repair
The team of Dewesoft also performs any kinds of repairs to your system to assure a safe and proper operation in the future. For information regarding service and repairs please contact your local distributor first or Dewesoft directly on https://dewesoft.com/support/rma-service.

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10. Safety instructions
Your safety is our primary concern! Please be safe!

10.1. Safety symbols in the manual

![Warning](image)
**Warning**
Calls attention to a procedure, practice, or condition that could cause the body injury or death

![Caution](image)
**Caution**
Calls attention to a procedure, practice, or condition that could possibly cause damage to equipment or permanent loss of data.

10.2. General Safety Instructions

![Warning](image)
**Warning**
The following general safety precautions must be observed during all phases of operation, service, and repair of this product. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the product. Dewesoft GmbH assumes no liability for the customer’s failure to comply with these requirements.

All accessories shown in this document are available as an option and will not be shipped as standard parts.
10.2.1. Environmental Considerations
Information about the environmental impact of the product.

10.2.2. Product End-of-Life Handling
Observe the following guidelines when recycling a Dewesoft system:

10.2.3. System and Components Recycling
Production of these components required the extraction and use of natural resources. The substances contained in the system could be harmful to your health and to the environment if the system is improperly handled at its end of life! Please recycle this product in an appropriate way to avoid unnecessary pollution of the environment and to keep natural resources.

This symbol indicates that this system complies with the European Union’s requirements according to Directive 2002/96/EC on waste electrical and electronic equipment (WEEE).

Please find further information about recycling on the Dewesoft web site www.dewesoft.com

Restriction of Hazardous Substances
This product has been classified as Monitoring and Control equipment and is outside the scope of the 2002/95/EC RoHS Directive. However, we take care of our environment and the product is lead-free.

10.2.4. General safety and hazard warnings for all Dewesoft systems
Safety of the operator and the unit depend on following these rules.
- Use this system under the terms of the specifications only to avoid any possible danger.
- Read your manual before operating the system.
- Observe local laws when using the instrument.
- DO NOT touch internal wiring!
- DO NOT use higher supply voltage than specified!
- Use only original plugs and cables for harnessing.
- You may not connect higher voltages than rated to any connectors.
- The power cable and connector serve as Power-Breaker. The cable must not exceed 3 meters, the disconnect function must be possible without tools.
- Maintenance must be executed by qualified staff only.
- During the use of the system, it might be possible to access other parts of a more comprehensive system. Please read and follow the safety instructions provided in the manuals of all other components regarding warning and security advice for using the system.
- With this product, only use the power cable delivered or defined for the host country.
- DO NOT connect or disconnect sensors, probes or test leads, as these parts are connected to a voltage supply unit.
- Ground the equipment: For Safety Class 1 equipment (equipment having a protective earth terminal), a non-interruptible safety earth ground must be provided from the mains power source to the product input wiring terminals.
- Please note the characteristics and indicators on the system to avoid fire or electric shocks. Before connecting the system, please read the corresponding specifications in the product manual carefully.
The inputs must not, unless otherwise noted (CATx identification), be connected to the main circuit of category II, III and IV.

The power cord separates the system from the power supply. Do not block the power cord, since it has to be accessible for the users.

DO NOT use the system if equipment covers or shields are removed.

If you assume the system is damaged, get it examined by authorized personnel only.

Adverse environmental conditions are Moisture or high humidity Dust, flammable gases, fumes or dissolver Thunderstorm or thunderstorm conditions (except assembly PNA) Electrostatic fields, etc.

The measurement category can be adjusted depending on module configuration.

Any other use than described above may damage your system and is attended with dangers like short-circuiting, fire or electric shocks.

The whole system must not be changed, rebuilt or opened.

DO NOT operate damaged equipment: Whenever it is possible that the safety protection features built into this product have been impaired, either through physical damage, excessive moisture, or any other reason, REMOVE POWER and do not use the product until the safe operation can be verified by service-trained personnel. If necessary, return the product to Dewesoft sales and service office for service and repair to ensure that safety features are maintained.

If you assume a more riskless use is not provided anymore, the system has to be rendered inoperative and should be protected against inadvertent operation. It is assumed that a more riskless operation is not possible anymore if the system is damaged obviously or causes strange noises. The system does not work anymore. The system has been exposed to long storage in adverse environments. The system has been exposed to heavy shipment strain.

Warranty void if damages caused by disregarding this manual. For consequential damages, NO liability will be assumed!

Warranty void if damage to property or persons caused by improper use or disregarding the safety instructions.

Unauthorized changing or rebuilding the system is prohibited due to safety and permission reasons (CE).

Be careful with voltages >25 VAC or >35 VDC! These voltages are already high enough in order to get a perilous electric shock by touching the wiring.

The product heats during operation. Make sure there is adequate ventilation. Ventilation slots must not be covered!

Only fuses of the specified type and nominal current may be used. The use of patched fuses is prohibited.

Prevent using metal bare wires! Risk of short circuit and fire hazard!

DO NOT use the system before, during or shortly after a thunderstorm (risk of lightning and high energy over-voltage). An advanced range of application under certain conditions is allowed with therefore designed products only. For details please refer to the specifications.

Make sure that your hands, shoes, clothes, the floor, the system or measuring leads, integrated circuits and so on, are dry.

DO NOT use the system in rooms with flammable gases, fumes or dust or in adverse environmental conditions.

Avoid operation in the immediate vicinity of high magnetic or electromagnetic fields, transmitting antennas or high-frequency generators, for exact values please refer to enclosed specifications.

Use measurement leads or measurement accessories aligned with the specification of the system only. Fire hazard in case of overload!
● Do not switch on the system after transporting it from a cold into a warm room and vice versa. The thereby created condensation may damage your system. Acclimatise the system unpowered to room temperature.
● Do not disassemble the system! There is a high risk of getting a perilous electric shock. Capacitors still might be charged, even if the system has been removed from the power supply.
● The electrical installations and equipment in industrial facilities must be observed by the security regulations and insurance institutions.
● The use of the measuring system in schools and other training facilities must be observed by skilled personnel.
● The measuring systems are not designed for use in humans and animals.
● Please contact a professional if you have doubts about the method of operation, safety or the connection of the system.
● Please be careful with the product. Shocks, hits and dropping it from already-lower level may damage your system.
● Please also consider the detailed technical reference manual as well as the security advice of the connected systems.
● This product has left the factory in safety-related flawlessness and in proper condition. In order to maintain this condition and guarantee safety use, the user has to consider the security advice and warnings in this manual.

EN 61326-3-1:2008
IEC 61326-1 applies to this part of IEC 61326 but is limited to systems and equipment for industrial applications intended to perform safety functions as defined in IEC 61508 with SIL 1-3.

The electromagnetic environments encompassed by this product family standard are industrial, both indoor and outdoor, as described for industrial locations in IEC 61000-6-2 or defined in 3.7 of IEC 61326-1.

Equipment and systems intended for use in other electromagnetic environments, for example, in the process industry or in environments with potentially explosive atmospheres, are excluded from the scope of this product family standard, IEC 61326-3-1.

Devices and systems according to IEC 61508 or IEC 61511 which are considered as “operationally well-tried”, are excluded from the scope of IEC 61326-3-1.

Fire-alarm and safety-alarm systems, intended for the protection of buildings, are excluded from the scope of IEC 61326-3-1.
## 11. Documentation version history

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<tr>
<td>V14-1</td>
<td>12-02-2014</td>
<td>Initial revision.</td>
</tr>
<tr>
<td>V20-1</td>
<td>12-10-2020</td>
<td>Updated template, corrected information and updated devices.</td>
</tr>
<tr>
<td>V21-1</td>
<td>22-02-2021</td>
<td>Template corrections.</td>
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