



# PRECISE X GNSS Receiver

Think PRECISE!

## **USER MANUAL**

Release Month 2025/03





### **Preface**

#### Introduction

Welcome to the PRECISE X GNSS receiver. This introduction describes how to use this product.

#### **Tips for Safe Uses**



**Notice** 

The contents here are special operations and need your special attention. Please read them carefully.



Warning

The contents here are generally very important as the wrong operation may damage the machine. This can lead to the loss of data, or even break the system and endanger your safety.

#### **Exclusions**

Before using the product, please read these operating instructions carefully, they will help you to use it better. Zhuhai Precise Technology Co., Ltd. assumes no responsibility if you fail to operate the product according to the instructions or operate wrongly due to misunderstanding the instructions.

Precise is committed to constantly perfecting product functions and performance, improving service quality and reserves the rights to change these operating instructions without notice.

We have checked the contents of the instructions and the software & hardware, without eliminating the possibility of deviation. The pictures in the operating instructions are for reference only. In case of non-conformity with products, the products shall prevail.

#### **Technology and Service**

If you have any technical issues, please call technical support for help, we will answer your question.



# **Chapter 1**

How to establish Base station and Rover station

> **Base station Rover station**







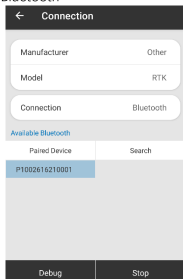


#### 1.1 Base station

- ① GNSS receiver connection
  - a. With WIFI

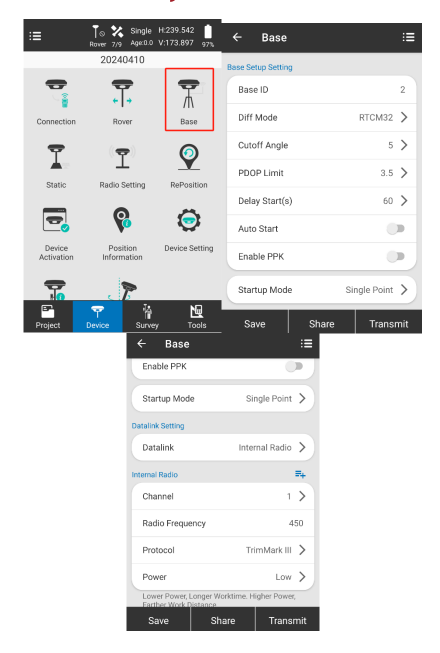


b. With Bluetooth



- 2 Making sure the GNSS receiver is established, including tripod centered and leveled
- 3 Tap Base on the software





#### 2. Rover station

All the working steps below are as in the controller software ()

- 1 Making sure GNSS receiver has connected
  - a. WIFI

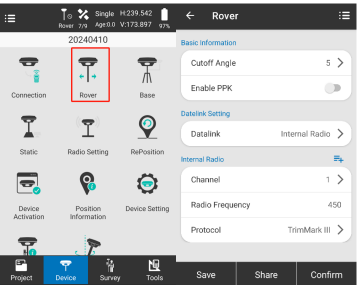




b. Bluetooth



2 Tap Rover on the software



The meaning of all detail parameters is indicated in User manual.



# Enjoy a PRECISE, RELIABLE, and EASY experience!

Think PRECISE!

