

## How to restore GNSS receiver to factory settings

## 1. GNSS receiver website

1 Making sure your computer connects to the GNSS receiver with WLAN/WIFI, and the name of WIFI is same as GNSS receiver code.



② Open your browser and input 192.168.10.1 into the URL bar



③ Select the "Management—System management—Factory Reset" and Click the "Submit".

PRECISE	P1002616210001	දි 🖬 91% ()
(i) Information ~	System Upgrade	>
Settings ~	Device Registration	>
File Upload and Download ~	ONSS Registration System Security	>
Lo Management ∧	System Operation	$\sim$
System Management	Self-Check Submit	
Developer Mode	Restart Device Submit	
	Factory Reset Submit	

## 2. Controller software (xField)

(1) Making sure your handheld controller connects to the GNSS receiver with WIFI or Bluetooth, and the name of them is same as GNSS receiver code.







Tap "Device Connection"

← Connection	← Debug				
Manufacturer Model Connection	Other RTK WIFI	Command Common Co Device Data	ommands	Comi	Input
Available WIFI P1002616210001 00:d6:cb:0e:ca:cb		\$GNGST,055151.00,4.82,54.39,13.18,169. 9177,53.601,16.094,39.448*7D			
zhiyu-internet	SGNVTG,337.892,T,343.660,M,1.29575,N, 2.39972,K,A*34 @GEINS,055151.00,30.293012760,120 .112790970,104.256684582,0.000000,0 .000000,0.000000,0.093650,0.875793,0 .0000000,0.000000,0.000000,0.000000,0 .0000000,0.000000,0.000000,0.000000,0 .0000000,0.000000,0.000000,0.000000,0				
Debug	Stop	Setting	Stop	Send	Clear

Tap "Debug" and tap "Common Commands"



You could find "Factory Reset". It means user sends a command to GNSS receiver with xField. The GNSS receiver will reset.

