Champion Instruments

How-To Guide

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Introduction:

Welcome to Champion Instruments. This guide will show you how to set up the Champion TKO for static surveying, log the data, download the .ZHD file, convert it to RINEX and submit the RINEX file to the National Geodetic Survey (NGS) Online Positioning User Service (OPUS).

The items you will need are:

- ✓ TKO
- ✓ Y-Cable
- ✓ Computer
- ✓ Rover Pole with Bi Pod
- ✓ Software
 - a. Hi Target GPS-V Series GPS receiver management Software v1.3.0
 - b. Hi-Target Geomatics Office (HGO)
- ✓ Internet connection.

Abbreviations and Symbols:



- NGS = National Geodetic Survey
- **OPUS = Online Positioning User Service**
- HGO = Hi Target Geomatics Office
- ARP = Antenna Reference Point
- APC = Antenna Phase Center
- HGMS = Hi Target GPS-V Series GPS receiver management Software v1.3.0

Chapter 1 Configuring TKO

Steps:

- 1. Power on computer.
- 2. Power on TKO. "Single Press"



3. "Double Press"



- 4. Listen to for <u>"MODE"</u>
- 5. Scroll rough the <u>"Modes"</u> by "Single Press" states <u>"Static"</u>.



6. "Single Press" .



- 7. Plug in Y-Cable into bottom of TKO <u>"COM1/PW1"</u>
- 8. Plug in <u>"COM"</u> end into <u>"COM 1"</u> on computer.



until

9. "Double Click": <u>"HGMS"</u>

10. This is what should appear:

r Hi-Target GPS-V Series GPS receiver management software V1.3.	o
Serial Port Open Port Refresh information Reset BaudRate	Register Code Register
CDMI Open Port Refresh information Reset BaudRate File: Select firmware file path£i Progress: Equipment: Refresh information Start Update Instrument Type: SW Version: SN: Module Type: SW Version: N: Module Type: SW Version: Instrument Static Management Acquisition Intervat File SN: 001 Set Prefixion: 0 Get Parameter Elevation Angle: 12 File SN: 001 Set Prefixion: 0 Get Parameter File SN must bigget than seted in reciever present. Format/Delete All 0 Files Size Recode Time(UTC) 0 Files Size Recode Time(UTC)	GPRS Setting APN Setting Other Setting GPRS Setting GPRS Setting Network Mode: Image: Communications: GPRS Image: Communications: Get Parameter Get Frequency Get Frequency Get Frequency Get Frequency Get Frequency Get Frequency Get Addition Communication Get Frequency Get Frequency Get Addition Communication Get Communication Get Communication Get Communication Get Frequency Get Addition Get Communication Get Communication
SN: Register: Message: Op	9 Baud Rate: 19200 -

11. "Single Click" the <u>"Open Port"</u>.



12. Check the message.

Message: SN:3005258 Register successfully!

13. Go to the "STATIC MANAGEMENT" area of the software.

Static Management		
Acquisition interval: 5	Prefixion: 0	Get Parameter
Elevation Angle: 12	File SN: 001	Set Parameter
Set Prefixion to 0~9, A~F.Set File SN to 3 character. File SN must bigger than seted in reciever present. Format operation can reset the File SN to 000.		

14. Set the appropriate settings in the:

- a. Acquistion interval = what epoch rate you desire to collect at.
- **b.** Elelavation Angle = Elevation Mask (Usually set to 10°).
- c. Prefixion = is the leading Character at the beginning of the file.
- d. File SN = this will designate the session and naming convention.

	Static Management	l
15 "Single Click"	Acquisition Interval: 1 Prefixion: A Get Parameter	l
15. Single Click	Elevation Angle: 10 File SN: 000	l
	Set Prefixion to 0~9, A~F.Set File SN to 3 character.	l

a. Check Message: If message

states:

- b. "Single Click" "Close Port":
- 16. Power Down TKO. "Single Press and Hold"



Message:

Close Pl

Get parameter1 OK!

Chapter 2 Collecting Static Data

1. Head to the field and Set up over desired Point.

2. <u>Power on TKO.</u> "Single Press" .



3. Listen for



4. "Double Press"



You should hear !! 2 dings

- a. Then it will begin to Beep for every epoch of data the TKO is logging.
- 5. To Stop the Logging:

a. "Double Press"



6. Power Down the TKO: "Single Press and Hold"

Chapter 3 Downloading/Converting to RINEX

- 1. Return to office and Power on computer and verify Internet connection.
- 2. Power on TKO: "Single Press" .



- 3. Plug in the Y-cable to the bottom of TKO "<u>COM1/PW1"</u> and utilize the USB connection from the Y-Cable to connect to PC.
- 4. Once connected:

.anto	ысо туро	Date
🛅 GNSS	File Folder	
1		



to say <u>"TRACKING"</u> then <u>"Tracked"</u>.

0

- a. Navigate to the
- b. *"Double Click" "GNSS Folder"* Select and copy your .ZHD file and place on your PC in desired location.
- 5. Navigate to the <u>HGO</u> Software and select <u>ConvertRinex.exe</u> through Start menu on your PC under all Programs.
- 6. "Single Click" the ConvertRinex.exe. This should appear:

🛷 ConvertRin	iex			
Source File				Open(O)
Output folder				
	- Rinex Setting-		File Setting	
	Version:	2.x 💌	Marker Name	
	System:	🗹 GPS	Antenna Height	m
		🗹 Glonass	Antenna Name	
		Compass		
	Include:	SNR	Conv	ert(C)
		Doppler		
			Open Outp	ut Folder(F)
)	L	
	[
Copyright Hi-Targ	get Surveying Ins	strument Co.Ltd 2	012 O	中文 💿 English

7. "Single Click":



in the <u>"Source File"</u> section and Navigate to

your .ZHD static file and select it.

8. "Single Click":



under the "Output Folder" section and Navigate

to where you want the RINEX file stored.

9. You should now see the paths of the .ZHD file in the Source file section and the path of the file to be stored in the output folder section as shown below:

ConvertRi	nex 📃 🗌 🚵	1
Source File	C:\Documents and Settings\JLittle\Desktop\A0010730.ZHD Open(0)	
Output folder	C:\Documents and Settings\JLittle\Desktop	1

can now

10. You move to the: File Settings section.

File Setting	A001	
Antenna Height	.065	m
Antenna Name	V30	

11. Edit Settings:

File Setting		T
Marker Name	PT100]
Antenna Height	2.00	m
Antenna Name	ТКО]

Marker Name = what Point Number or Point Name you desire to have stored in the RINEX Header



Antenna Height = what antenna height you used to the of antenna mount ARP in meters.

Antenna Name = TKO so that it is correctly stored in RINEX header.

to the RINEX Settings section: and UN-CHECK Compass:





🛷 ConvertRi	nex				
Source File	C:\Documents	C:\Documents and Settings\JLittle\Desktop\A0010730.ZHD Open(0)			
Output folder	C:\Documents	and Settings\JLit	tle\Desktop		
	- Rinex Setting		File Setting		
	Version:	2.x 💌	Marker Name	PT100	
	System:	🗹 GPS	Antenna Height	2.00 m	
		Glonass	Antenna Name	ТКО	
		Compass			
	la al adas		_		
	Include:	SNR	Lonv	ert(L)	
			Open Outp	ut Folder(F)	
A0010730 ZHD Convert finished					
Name of file					
and finished					
Copyright Hi-Tar	get Surveying In:	strument Co.Ltd 2	012	中文 English	

Chapter 4 Submitting to OPUS

- 1. We are now ready to send RINEX file to OPUS:
 - a. Open internet browser
 - b. Go to: http://www.ngs.noaa.gov/
 - c. "Single Click":



2. You should be redirected to the OPUS Home Page.



3. "Single Click" which reference frame your data should be processed in.

တ်hoose a frame to upload your data:	
for new frames, click below:	for previous frames, click below:
NAD 83(2011,MA11,PA11) Mexico(IGS08) epoch 2010.00 International IGS08 epoch of observation	NAD 83(CORS96,MARP00,PACP00) epoch 2002.00

4. Your page should look like the below:



5. Type in your e-mail address: This is what e-mail your results will be sent to.



6. "Single Click"



and navigate to and select your RINEX file.

It will have the 0 for observation in the end of the extension as shown here:

💼 A0010730.12o

7. The file path should now be filled like this:



8. Do not choose antenna type: At this time we are currently working to have our Champion Receivers placed into the NGS database. We will inform you once this is completed.



9. Enter Your Antenna Height from the bottom of antenna ARP + APC offset which is currently 101mm. For example 2 m rod + 101mm = 2.101m as shown below:



This will get you to the correct position from APC to your mark on the ground correctly in the OPUS results.



Upload to Sta	tic
for data > 2 hrs. ≺	48 hrs.

depending on

10. Now select either

collection time and or desired precision. Please read the OPUS information to choose correctly.

11. Now you will receive conformation that your file has been sent:

uploaded:		Solving with:	
data file	A0010730.12o	solution format	Standard
converted to	a001073p.12o (RINEX format)	base stal used	
antenna type	NONE	base stal excluded	
antenna height	2.101 meters	state plane zone	AUTO
email address	jlittle@egps.net	geoid model	Geoid09
processor	Rapid-Static	project ID	
			Ν
ocessor	Rapid-Static	project ID	

12. Check e-mail

- a. Open and review results: As per the NGS guidelines.
- b. Choose your coordinates from correct reference frame.

You are Finished!!!