

How to Convert Static File into RINEX with HGO

- 1. Install Hi-Target Geomatics Office(HGO) software on your PC.
- 2. Download the data from Hi-Target GNSS receiver to PC.
- 3. Run HGO software, click "Tools" on he menu, and click "Rinex Convert Tool".



Click "Open" button to import Hi-target format static files(*.ZHD,*.GNS).

ConvertRinex						
Source File				Open(O)		
Output folder						
	Rinex Setti Version: System:	2.11 GPS Glonass Compass	File Setting Marker Name Antenna Height Measure to True Height Antenna Name	m Ref.Point(Slant) v m		
		Doppler	Co Open Ou	unvert(C)		
Copyright HI-Target Surveying Instrument Co.Ltd 2012						



Choose the file you want, then import it. You can see the parameters here

🛷 ConvertRinex								
Source File	C:\Users\Administrator\Desktop\Demo\TESTCALS.GNS Open(0)							
Output folder	C:\Users\Administrator\Desktop\Demo							
	Rinex Settin	g		File Setting				
	Version:	2.11 🔻		Marker Name	TEST			
			A	Antenna Height	1.600 m			
	System:	GPS Glonass		Measure to	Ref.Point(Slant) 🔻			
		Compass		True Height	1.674 m			
				Antenna Name	V30			
	Include:	✓ SNR✓ Doppler		Convert(C)				
				Open Ou	tput Folder(F)			
			_					
Copyright Hi-Tar	get Surveying I	Instrument Co.l	Ltd	2012	English 🔹			

Set the parameters(Rinex Version, marker name, antenna height and so on) Then click "Convert" button to convert.

I ConvertRinex									
Source File	C:\Users\Administrator\Desktop\Demo\TESTCALS.GNS Open(O)								
Output folder	C:\Users\Administrator\Desktop\Demo								
	Rinex Setti	ng	File Setting						
	Version:	2.11 🔻	Marker Name	TEST					
	System	CDC	Antenna Height	1.600 m					
	System.	GPS Glonass	Measure to	Ref.Point(Slant) -					
		Compass	True Height	1.674 m					
			Antenna Name	V30					
	Include:	♥ SNR ♥ Doppler	Co	invert(C)					
			Open Ou	utput Folder(F)					
TESTCALS.GNS Convert finished									
Copyright Hi-Target Surveying Instrument Co.Ltd 2012									

Finally, you can Click "Open Output Folder(F)" button to explore the results.

All Rights Reserved

Hi-Target Surveying Instrument Co, Ltd.