1. Tool->Data Import



2. Click Add->change (define the saving path)->Next

		tes 💿 Plane cod	ordinates
Name	Туре	Path	Add
			Remove
			Clear
arget: File style:	ReadWrite(*	.xrw) 🔿 ReadO	nly(*.xbr)
ave in:			Change

3.Choose coordinate system. "Add Predefined" means you can use the one that you have defined. Then click "OK"

8 Import Files	
- Source files:	
-Source coordin	ate system:
0 460	
Name T	/pe Path Add
中国县界 sh	p E:\测试数据\Qstar\全国shp Remove
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Source Ellip	ection Convert Plane Height Hitting 2nd Grid Config
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1/1.	290.2372230
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	OK Cancel

💐 Import Fi	les				
-Source files	rdinate sy Geodetic c	stem: oordinates	() Plan	e coordinate	55
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Target:					Clear
Save in:	Read	Write(*.xrw) nts and Settings\c	(i)	Convert d	lone.
Create	project:			ок	Source
					Next >>

Then you have successfully finished the conversion.

4. Open the xbw file in Hi-Q.Click project(88 project for example)->Open file

88 9 9 7.0 1 ×	Open \Storage Card\Hi-Q\Project
Save Project	Range 🗾 🏷 👼
Import background Open file	 RTD Photos Musics GPSTracker Audio Static PostDiff
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Name *.xbr OK *.xrw Cancel

5. Find your .xbw file.

Open \Storage Card	-				
Range Storage Card 🔻	5 6				
DialHelper(EN) V1.0.1 Beta					
NET_3.5_nc Windows					
Hi-Q GIS360					
Serial Tools 🛛 🖣 Program Files					
GPSdemo NavigationTool(M)					
Hi-RTK @ 2013.10.21					
GNSS Internet Radio V1.0.0					
Hi-Q II V1.1.1_Beta(PL)					
Project Hi-RTK En V	/3.3.0				
multipath HI-Static 20130813					
Hi-Q II Mobile(EN) V1.1.0					
OnPOZ Installers China					
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Range Storage Card 🔻	5 🗟
[#] □ □ □ □ .xrw <mark>[#] China.xrw</mark>	0
Name China.xrw	ОК
Type *.xrw 🔻	Cancel

6. Then you finish.

Η I T Λ R G E T

