Export data survey on SHP(use Hi-Net Server)

Note: Hi-Q mobile can't export date on SHP but can use Hi-Net Server. There are procedures:

1. Open Hi-Net Server: Tools->Data Export, as figure 1 shows,

Target format:	ESRI Shape Files:((*.SHP)	~	Export height
Source file(s):	Project name	File name	Path	Add Remove Clear
Save in: Dptions:	EZ O Ex	port BLH	Export properties	Change
Save in: Options: O Export N	EZ O Ex	port BLH	Export properties Export Style:	Change
Save in: Options: O Export N Merge dx Export inc	EZ O Ex f files Jex of point for DXF	port BLH	Export properties Export Style: ExportKiloGrid	Change
Save in: Dptions: Export N Merge dx Export ind Split line of	EZ O Ex f files dex of point for DXF entity at vertex(as a n	port BLH ew point layer)	 Export properties Export Style: ExportKiloGrid 	Change

Figure 1

2. Choose "Add" and find the data project that from Hi-Q saved. And then choose the .prj file, as figure 2 and figure 3 shows.

Open			? 🗙
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Figure 2

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Figure 3

3. Then turn to convert interface, as figure 4 shows (You can also change the save path), click "Next", then conversion is done(as figure 5 shows).

Η I T Λ R G E T

Export File				×
Export Files:				
Target format:	ESRI Shape Files:	(*.SHP)	~	Export height
Source file(s):	Project name test22 test22 test22	File name tree road building	Path C:\Documents and Settings C:\Documents and Settings C:\Documents and Settings	s\c s\c clear
Save in:	C:\Documents and	Settings\gm06\	桌面\test22	Change
Options:	ez O ex	port BLH	Export properties	
Merge dx	f files dex of point for DXF		Export Style:	×
Split line of Split area	entity at vertex(as a n entity at vertex(as a i	ew point layer) new point layer)		
			🔽 Use proje	ct's projection

Figure 4

i arget rormat.	ESRI Shape Files:	(*.SHP)	💌 🗹 E	xport height
Source file(s):	Project name test22 test22 test22	File name tree road building	Path C:\Documents and Settings\c C:\Documents and Settings\c C:\Documents and Settings\c	Add
Save in:	C:\Docu	ation! Convert don	e.	Change
Dptions: Export NI Merge dxl Export ind Split line e Split area	EZ O Ex files lex of point for DXF entity at vertex(as a n entity at vertex(as a	ew point layer)	Export properties Export Style: ExportKiloGrid	

Figure 5

6. Here you have finish the convert, as follow shows.





tree.shp SHP File 1 KB building PRJ File 1 KB

building.shp SHP File 1 KB

road

1 KB

PRJ File



road.shp SHP File 1 KB



tree.dbf DBF File 1 KB

444

tree.shx SHX File 1 KB