

How to export static data

Technical FAQ



Surveying | Aug 2024



Export static data

We offer three ways to export static data of a receiver.

- 1) export static data through the receiver's webpage
- 2) export static data through File Explorer
- 3) export static data through receiver's USB function

1. Receiver's USB function

Steps:

- 1) Use a Type-C port cable to connect your computer to the receiver.
- 2) Open the receiver folder, select the **repo** folder and then select the **recond_1** folder.



 Select the folder for work date, there are two folders with corresponding data formats, hcn and rinex, please select them according to your needs.

record 1		×	+						- 0	×
	<u>^</u>	a 🗆	, u#.m			1		to a definite		-
$\leftarrow \rightarrow$	T	C U	> U 盁 (E:)	> repo_3417688	> record_1 >			任 record_1 中搜系		Q
+ 新建 ~	*	0	()	前 ∿ 排序	-> ■ 査看 ->				🛄 详细	信息
📑 文档	*	名称	^		修改日期	类型	大小			
🔀 图片	*	202406	13		2024/6/13 5:55	文件夹				
🚯 音乐	*									
🗾 视频	*									
2024-08	- 1									
📒 Data										
	_			_						
20240613		×	+						- 0	×
$\leftarrow \rightarrow$	\uparrow	C D	、 山舟(Fi)	>						
			У О Ш (С.)	> repo_3417688	> record_1 >	20240613 >		在 20240613 中搜索		م
(+) 新建 ~	X	0	A)	> repo_3417688 ① ↓ 排序	 record_1 > ■ 直看 ~ 	20240613 >		在 20240613 中搜索	[]] 详细	へ
 ① 新建 ~ I	*	[⁰ îî 名称	 A) A) 	> repo_3417688< □ 1√ 排序	 record_1 > 重 查看 ~ 修改日期 	20240613 > ···· 类型	大小	在 20240613 中搜索	[] 详细	Q. 信息
 ⊕ 新建 ~ ■ 文档 【 图片 	*	C C C		→ repo_3417888 ① 1↓排序	 record_1 > 重 查看 ~ 修改日期 2024/6/17 2:16 	20240613 > ···· 关型 文件夹	大小	在 20240613 中搜索	[] 详细	(信息
 新建 → 就建 → 就建 → 就建 → 就建 → 新建 → が指 が が が が が が が が	* *	C C C C C C C C C C C C C C C C C C C) repo_s41/588	 record_1 > 重查看 > 修改日期 2024/6/17 2:16 2024/6/13 6:09 	20240613 > 炭型 文件来 文件来	小大	在 20240613 中搜索	[] 详细	Q. 信息
 ④ 新建 ~ ○ ○<	* * *	C 简 名称 hcn 了rinex) repo_341/588	 record_1 > 重 直看 ~ 修改日期 2024/6/17 2:16 2024/6/13 6:09 	20240613 > ···· 炭型 文件夹 文件夹	水	在 20240613 中搜索	[] 详细	Q 信息

2. File Explorer

Steps:

- 1) First use your computer or moible phone to connect to the receiver's **wifi** (the name is the receiver's SN number)
- 2) Open your file explorer and type ftp://192.168.1.1 in the address bar, then you will see a window

admin: ftp, password: ftp



/ 192.168.1.1	× +	- 🗆 X
$\leftarrow \rightarrow \land \times$	□ > Internet > 192.168.1.1	在 192.168.1.1 中搜索 Q
④新建 - 🏑 🕡	① ④ ◎ 1\/排序 ◇ 8二 直看 ◇ ···	□ 详细信息
 ↓ 下戦 * 二 文档 * 二 文档 * 二 通告 * ④ 音乐 * □ 拉振 * □ 2024-08 □ Data □ CPS □ Data > ○ OneDrive > ○ Sugar 	登录身份 ★ ●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●	
 > 瞬略 2 个项目 2 个项目 2 192.168.1.1 ← → 个 C ○ 新座 → 次 C ○ 新座 → 次 C ○ 新座 → 次 本 	× + ↓ Internet > 192.168.1.1 > ◎ ④ 唑 ◎ ↑↓ 排序 ~ 8二 直看 ~ ···· repo_3417688 System Volume Information	目 □ - □ × 在 192.168.1.1 中搜索 Q □ 详细信息

3) The next option is the same as the first

3. Webpage export

Steps:

1) First use your computer or moible phone to connect to the receiver's **wifi** (the name is the receiver's SN number)



2) Open the browser and enter the page with the URL <u>192.168.1.1</u>.

Noted: login account: admin, password: password

3) After logging in, select the Data Recording option from the left options bar and click on Data Download.

• • • • • • • • • • • • • • •	٩	Ô		(3) (RI	Ξ				×	1 92.1	68.1.1/p	oc/index	.html?pi	iram X	D 7	标题			>	(🗅	无标题				$\times \mid$	+						-	ð	×
Base Station Name:3461666 Base Station 1D:3461666 Styl:3461666 English V Quit Quit	\leftarrow	C		不安全	192	.168.1.	1/pc/ir	ndex.ht	tml?pa	ram1=	HC_PR	DDUC	MOD	L_X68	aparam2	=true8	param:	8=true8	%param	4=false	¶n	n5=fals	e¶	im6=tru	8eu	A^{h}	☆	\$	CD	£j≡	Ð	∞		Ø
statis pla bownlad × + statiss pla faconing Data faconing Log setusg PTP plah Setusg PTP plah Setusg Data Downlad																	Base	Station	Name	34616	66 B	Base St	ation I	D:3461	.666	SN:	34616	56		Englis	sh 🗸	Qui	t	Q
 Satilities Kecvier Configuration Data Recording Log Settings FTP Path Log Data Download 	© 9	tatus				Data D	ownloa	id ×																										+
K Reciver Configuration B Data Reconfiguration I Log Settings I PTP Pub Log	<u>م</u>	atellite	85																															
B baba Recording L Log Settings F FTP Pub Log D bab Download C bab Download C for Setting Network Setting Rotork Setting Rotork Setting Rotork Setting	* •	eceive	r Confi	guration																														
I JO Settings I To Settings I To Settings I Network Setting I Network Setting I Medde Setting		ata Re	cording	J																														
 FTP Pub Isettings Total Download 	•	Log Set	ttings																															
 FFTP Publicg Data Download I/O Sattings Network Setting Module Setting FTTP Publicg 	•	FTP Pu	sh Settir	ngs																														
	•	FTP Pu	sh Log																															
	•	Data D	ownloa	ad																														
V 1/0 Settings Network Setting Modulo Setting Emment																																		
V J/O Settings Network Setting Module Setting Emment																																		
V 1/0 Settings Network Setting Module Setting Emment																																		
I/O Settings Network Setting Module Setting Firmume																																		
1/0 Settings Network Setting Module Setting Ermware																																	6B	
Network Setting Module Setting Firmware	¢ I	/O Set	tings																															
86 Module Setting	÷ !	letwor	k Settir	g																														
Eimware	88	lodule	Setting	1																														(X)
¢	🔹 F	irmwa	re																															¢
🚦 Q 🎴 💽 🔢 🗛 📮 💽 🐼 🜆 🤹 🕥 🍼 🚺 🗭 👘 🐴 🔨 ^ 🗅 英 🕸 🕸 🖕 10.16											Q		C		0	Ņ	0		AL	•	Ø	3	Q	e .				,	- ů	英(₿ ф) t	₽ 20	10:16	

Please note that the device code and function code use the same input box in the webpage, so you don't need to worry about the function code overwriting the original device code.

CHC Navigation

Building C, NO. 577 Songying Road,

Qingpu District, 201703 Shanghai, China

Tel: +86 21 542 60 273 | Fax: +86 21 649 50 963

Email: sales@chcnav.com | support@chcnav.com

Skype: chc_support

Website: www.chcnav.com