To use 680 receivers to collect static data, we should use LBS manage software in android device to achieve it.

1. Run LBS manage software

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🔯 LBS Manage	X y	
Current Equipment		
Working mode: Datalink: Solution: Network state: Expired date:		
Connection type	Bluetooth >	
Device list	S82566117183523 >	
Setting	Connect	

2. Enable the Bluetooth of the android device and go to device list to detect the 680 receiver and connect

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< Bluetooth Device		💓 LBS Manage	X y
New Bluetooth Device	Scanning	Current EquipmentK6	8166123180317
S82566117183523	*	Working mode: Rover	
K68166123180317	*	Datalink: Data Collecto Solution:	r Internet
S82566117183546	*	Expired date: 20160907	
S82855117142572	*	Connection type	Bluetooth >
		Device list	K68166123180317 >
Stop		Setting	Disconnect

3. Go to setting-working mode-switch the mode from rover into static

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< Settings		< Settings	
Working mode	Rover >	Working mode	Static >
Rover Setting	>	Static Setting	>
Static Setting	>	Satellite System	>
Datalink	Data Collector Internet >	Satellite Tracking	>
Network Setting	>	Status	>
Satellite System	>	General Setting	>
Satellite Tracking	>	Language	English >
Status	>	Auto startup	
General Setting	>	BT automatic connection	
Language	English >	Software Registration	2016-12-30 >

4. Go to the static setting, set the static collection parameters such as interval, mask angle and antenna height, and then start to collect static data

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< Static Setting			
Interval	1.0 >		
Antenna Height	Vertical, 30.000 >		
Mask Angle	10 >		
PDOP	3.0 >		
De et este esté a lle este est			
Boot automatically record			
Start			

5. Once the collection is over, click stop to end collection and the static data will be stored inside the internal memory of 680, connect 680 into PC and copy the static data from the removable disk.