

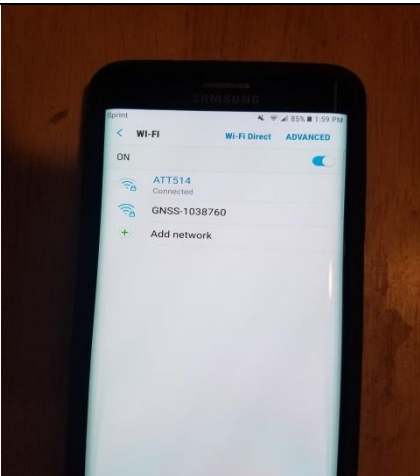
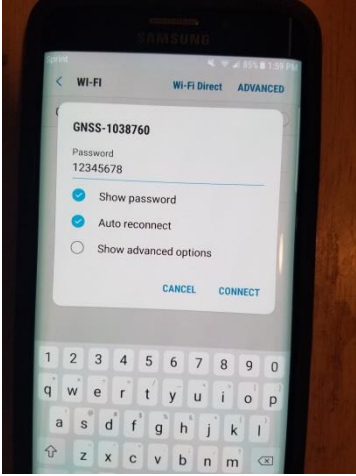
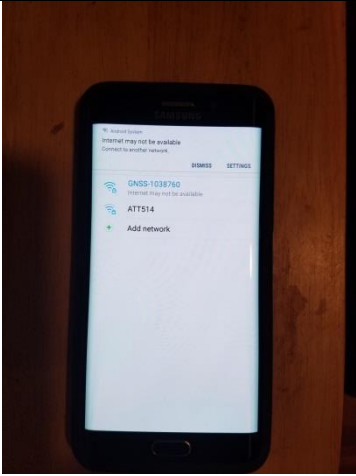
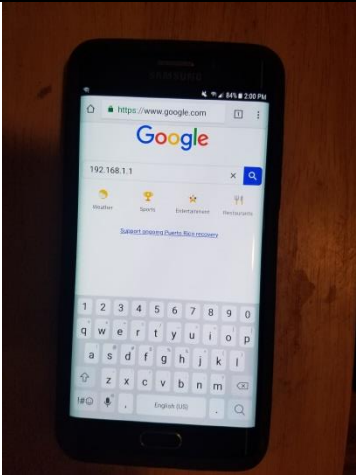


# Champion PRO

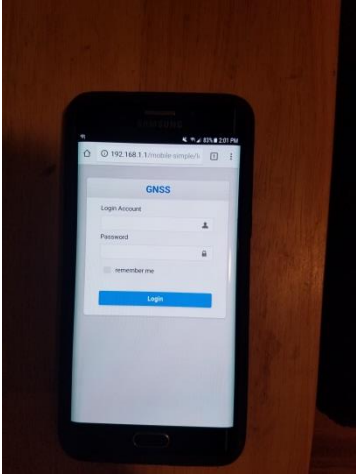
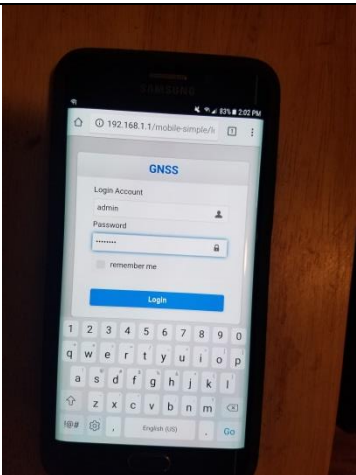
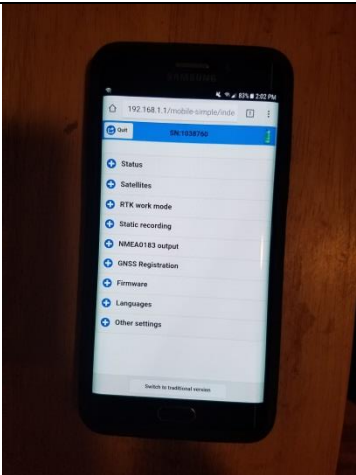
## Web Interface

Step	Action	Display
1	Power On Champion Pro	
2	On your Smart Phone Go To Settings	
3	Open WiFi Connections and Select GNSS-Your Serial Number	

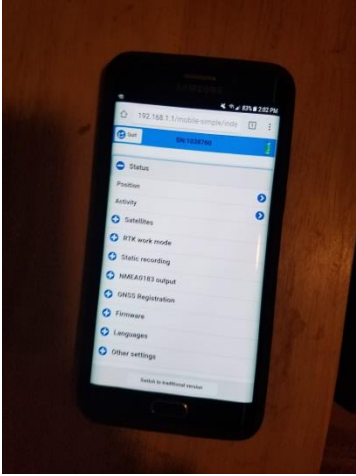
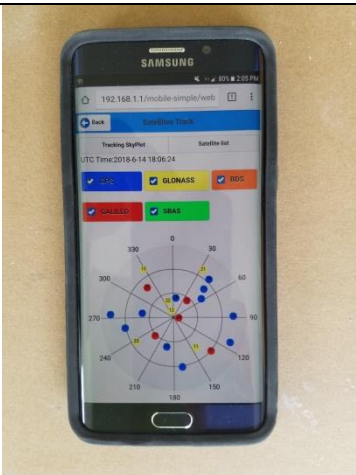
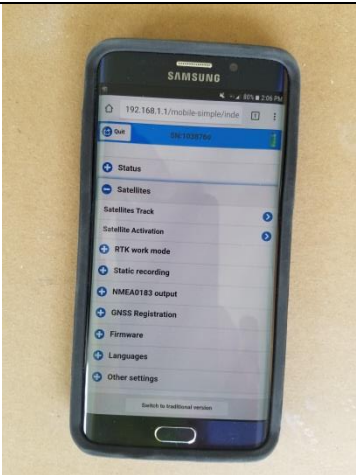
# Champion PRO Web Interface

Step	Action	Display
4	To Connect to WiFi Enter Password 1-8	
5	Screen should display a message telling you the Internet may be available	
6	Close Connections and Open Internet Browser. Enter IP Address 192.168.1.1	

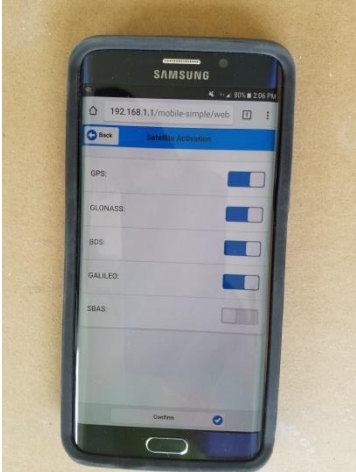
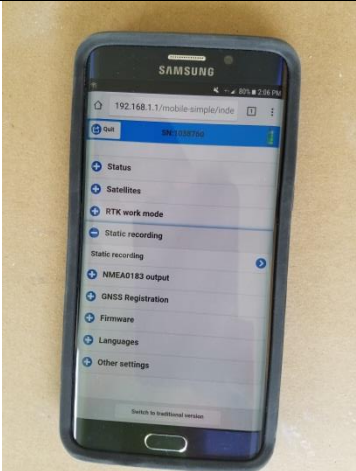
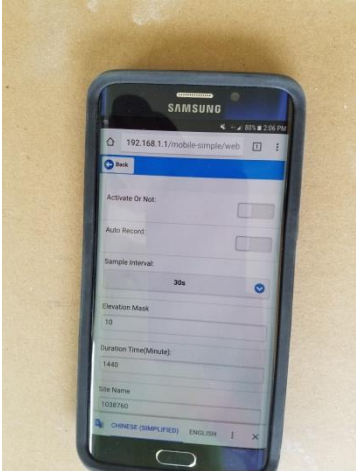
**Champion PRO**  
**Web Interface**

Step	Action	Display
7	You should See This Screen asking for Login Account And Password	
8	Login Account = admin Password = password Check Remember Me if you wish to not enter UN and PW each time	
9	You should now be taken to the screen shown at the right	

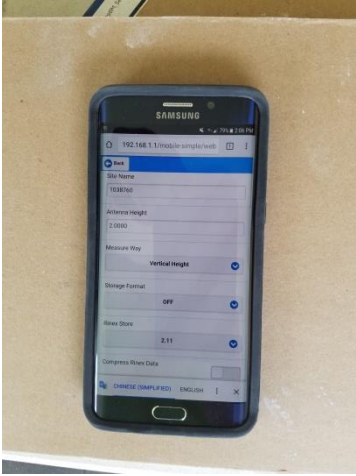
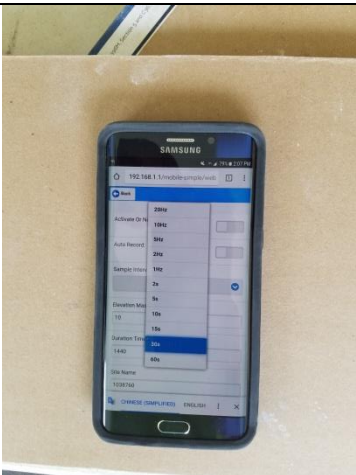
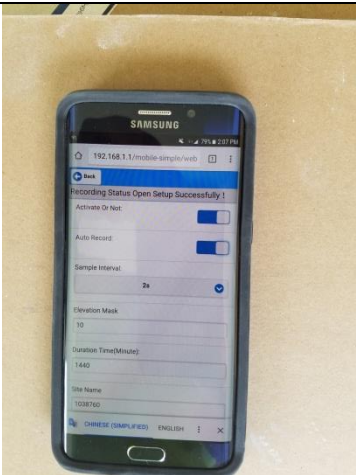
**Champion PRO**  
**Web Interface**

Step	Action	Display
10	You can now check Status for Position and Activity if so desired	
11	You can also access the SkyPlot of Satellites being Tracked	
12	To Run a Static Session, First Go To Satellites, Satellite Activation	

**Champion PRO**  
**Web Interface**

Step	Action	Display
13	Turn Off BDS and Galileo by moving the slide to the left. This will disable the Beidou and Galileo for recording of Static Observations	
14	Next Go To static Recording	
15	Move the Slides to the Right to Start the Receiver in Static Mode. The default parameters are 30 second epochs ( Used for OPUS) and Rinex 2.11 File Format.	

**Champion PRO**  
**Web Interface**

Step	Action	Display
16	You can name your project and set your antenna height in the receiver	 <p>The image shows a Samsung smartphone displaying the 'Site Name' configuration screen. The 'Site Name' is set to '10387560'. Below it, 'Antenna Height' is set to '2.000'. There are also options for 'Vertical Height', 'Storage Format' (set to 'OFF'), 'Waveform' (set to '2.11'), and 'Compress Raw Data'.</p>
17	You can also change the Epoch Interval and Elevation Mask	 <p>The image shows the same smartphone screen with the 'Epoch Interval' dropdown menu open, showing options like '2h', '1h', '30m', and '15m'. The 'Elevation Mask' is currently set to '10'.</p>
18	End Static Recording, Move the Slides to the Left, or Power down the Receiver. Remember to Disconnect from your Smart Phone WiFi. Downloading of Static Data will be covered in the next Chapter.	 <p>The image shows the smartphone screen with a notification that says 'Recording Status Open Setup Successfully!'. Below the notification, there are toggle switches for 'Activate On Next' and 'Auto Record', both of which are currently turned on. The 'Sample Interval' is set to '2h' and the 'Elevation Mask' is '10'. At the bottom, the 'Site Name' is '10387560'.</p>