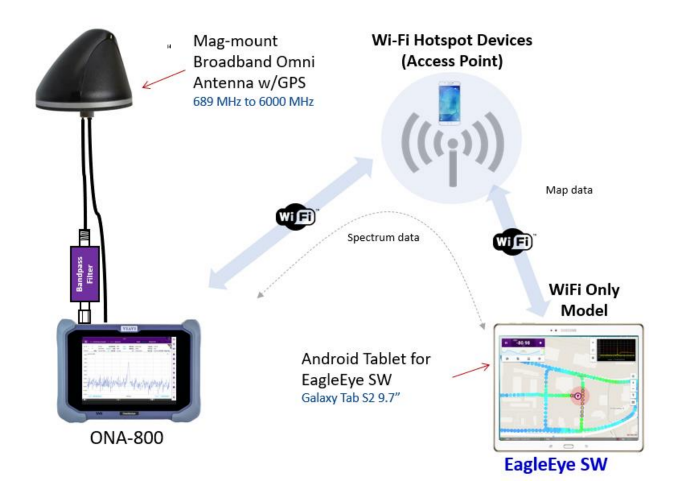


## TABLET INTERFERENCE ADVISOR SETUP FOR THE: ONA-800 AND CA5G

## CONNECTIONS



SETUP	
<b>Phone Setup</b>	Description
Band Forcing	Force the mobile to a band that you are NOT hunting interference on. Turn ON the mobile's Hot Spot

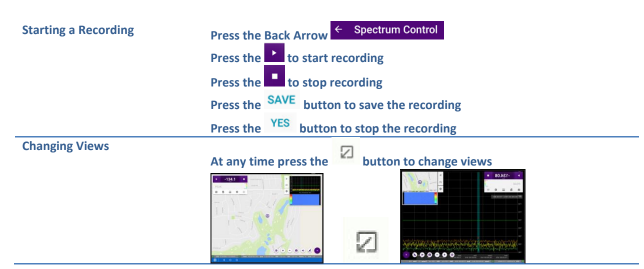


ONA-800	Description	
Setting Up Wi-Fi	Connect the proper Bandpass Filter as shown above Power On the ONA-800	
	System icon System	
	Network icon Network	
	WI-FI icon 🖙 WI-FI	MAC address: <b>84:25:3F:69:C5:19</b>
	Enable wireless adapter  Mobile Hot Spot	IP address: <b>192.168.43.185</b>
	Select the Mobile Hotspot  Mobile Hot Spot  Connect to WPA Personal Netwol Network name  Mobile Hot Spot	Subnet mask: <b>255.255.255.0</b>
	Passphrase*	Gateway: <b>192.168.43.1</b>
	Note the IP Address (xxx.xxx.xxx)	DNS server: <b>192.168.43.1</b>
<b>Tablet Setup</b>	Description	
Licensing	Connect the tablet to the same Mobile Hotspot network as above  Launch the EagleEye software	
Connecting the tablet to the CellAdvisor	Select the ONA-800 CellAdvisor CA5000 ONA-8	00
	Ethernet/Wi-Fi USB Select Ethernet	
	Enter the IP Address  CONNECT	
	Press the Connect button	
	Press the GO button	
	Zoom out on the map to the desired area (This will dow maps)	rnload the needed
Setting up the Frequency	Press the button	
	Press the Frequency tab	
	Set the Center Frequency (ex. 782 MHz for Band 13) Set the Span (ex 12 MHz)	
	Press the Return tab 1	



Setting up Amp/Scale	Press the Scale tab  Set the Reference level (Ex90.00 dBm)  Set the Scale/Div (Ex 5dB)  NOTE – The above settings allows for a sensitive spectrogram (-90 to -140)  Set the Atten to 0 dB  Turn on the Preamp  Press the Return tab
Setting up BW/AVG	Press the BW/AVG tab
	Set the RBW to 1 kHz  Press the Return tab
	Turn on FAST sweep (located in the Frequency Section)
Setting up the Measurement Mode	Press the Mode tab Select the Mode (i.e. Channel Power for wideband noise, Peak Power for NB)
	<ul> <li>* Peak Power Mode – the best tracking mode to address the most type of interference signal, especially for in-band interference to minimize user traffic into location estimation.</li> </ul>
	✓ Channel Power Mode – ideal for band clearance / spectrum clearance.  Note this mode EagleEye location estimation engine uses Channel  Power within specified channel bandwidth, you may need to make sure to minimize user traffic into location estimation.
	✓ RSSI Mode – optimal tracking mode to track down a single, fixed frequency of interfering signal. Use this mode when you are hunting a known interference.
	Set the tracking position to center on noise frequency  Tracking Position
	Set the Integrated BW slightly wider than noise  NOTE – Set BW slightly wider than interference BW  Press the Return tab
Setting up Max/Min Hold	Trans
	Press the Max Hold button to turn on Max Hold
	Press the Min hold button to turn on Min Hold
	Recommended – set the hold time to 10-60 seconds
	Press the Return tab ব
Setting Up the Limit Line	Press the Limit tab
	Set the limit as needed (ex -120 dBm)
	Press the Return tab 5







## **Description Directional Antenna Connecting the Antenna to** the Cell Advisor Connect the directional antenna as pictured below USB **Mode icon Launching Radar Chart** Interference Analyzer **Interference Analyzer** Radar Chart Radar Chart (Soft Key) Done **Select Done Measurement Setup icon** Screen Mode Full Map **Screen Mode Calibrating the Antenna** Place Antenna in horizontal position and do not move handle Initialize Antenna Advisor (Under Screen mode) Initialize Antenna Advisor Handle AntennaAdvisor Handle is initializing. **Making Initial Sweep** Press the button on the antenna handle and make a 360-degree circle slowly **Measurement Setup icon** Localization Localization A GREEN line will show most probable direction of interferer