

### Data Sheet

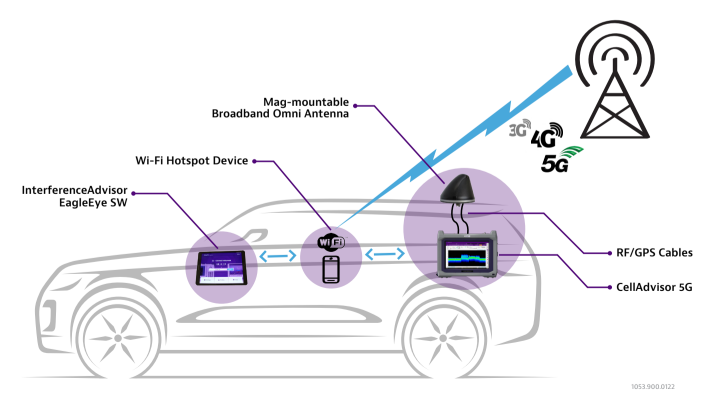
# VIAVI InterferenceAdvisor

Fully automated spectrum clearing and interfence hunting solution

Identifying and rectifying interference issues in a mobile environment is a challenging but critical task. Mobile users near the interference source will experience degraded call success rates, increased dropped calls, decreased battery life, poor voice quality, and reduced data throughput. Detecting, locating, and finally eliminating these sources of RF interference are critical to maintaining good user experience throughout the network.

VIAVI InterferenceAdvisor<sup>™</sup> is a fully automated spectrum clearing and interference hunting solution that is the most user-friendly solution available today. Simple to set up and completely intuitive, InterferenceAdvisor allows one RF engineer to validate spectrum clearness and to easily identify and locate an interference source with minimal effort: voice prompts simply direct the engineer to the source of interference. What used to take days or months to troubleshoot can now be done in hours by following a few simple steps.

VIAVI InterferenceAdvisor is a versatile tool that can help isolate all types of RF interference for common cellular channels.



# Interference Hunting Solution Recommended Components

InterferenceAdvisor	Description	Part Number
	InterferenceAdvisor System includes:	IA811
	• Tablet*, Samsung Galaxy Tab S5e	
InterferenceAdvisor System	<ul> <li>Car mounting kit</li> </ul>	
	• 1x2 USB Hub	
	$\cdot$ USB C to USB A OTG adapter cable	
	<ul> <li>Standard USB A to USB B cable</li> </ul>	
	$\cdot$ Soft carrying case for InterferenceAdvisor system	
EagleEye Software	EagleEye Interference Hunting	IA811-001
Lagielye Software	EagleEye Spectrum Clearing	IA811-002
Wi-Fi USB LAN Card	<ul> <li>Tablet*, Samsung Galaxy Tab S5e</li> <li>Car mounting kit</li> <li>1x2 USB Hub</li> <li>USB C to USB A OTG adapter cable</li> <li>Standard USB A to USB B cable</li> <li>Soft carrying case for InterferenceAdvisor system</li> <li>EagleEye Interference Hunting</li> <li>IA811-001</li> <li>EagleEye Spectrum Clearing</li> <li>IA811-002</li> <li>Dual-band (2 GHz &amp; 5 GHz) Wi-Fi USB LAN Card</li> </ul>	Options JD7xxB016 Wi-Fi
		connectivity included
Magnet Mount Broadband		G700050358, G700050345
Omni Antenna		

\* Shall be warranted for one (1) year under manufacturer's warranty

Magnet Mount Broadband Omni Antenna				
	G700050358	G700050345		
	694 to 6000 MHz	600 to 6000 MHz		
Frequency Peak Gain GPS Unit Gain /SWR Maximum Power Cable and Connector Shock and Vibration Dust/Water Ingress	Cable 1: 694 to 3700 MHz	Cable 1: 617 to 960/1700 to 6000 MHz		
	Cable 2: 2400/4900 to 6000 MHz			
Peak Gain	Cable 1: • 3 dBi, 694 to 960 MHz • 4 dBi, 1710 to 3700 MHz	Cable 1: • 3 dBi, 617 to 960/1700 to 6000 MHz		
Peak Gain C GPS Unit Gain 20 VSWR 2.	Cable 2: • 5 dBi, 2400/4900 to 6000 MHz			
GPS Unit Gain	26 dB, 5 dBi antenna			
VSWR	2.0:1	2.0:1		
Maximum Power	10 Watts	10 Watts		
Cable and Connector	RF: RF-195 Type-N Male	RF: LL-195 Type-N Male		
	GPS: RG-174 SMA Plug Male			
Shock and Vibration	IEEE1478, EN61373, TIA329.2-C			
Dust/Water Ingress	IP67			
Operating Temperature	-40 to +80°C (-40 to +176°F)	-40 to +85°C (-40 to +185°F)		

Мар	
Online Map	Google Maps, OpenStreetMap
Offline Map	OpenStreetMap

InterferenceAdvisor recommended accessories				
AntennaAdvisor Handle		JD70050007		
Dreadhand Leo Daviedia Artenna	650 to 4000 MHz	G70050366		
Broadband Log Periodic Antenna	650 to 6000 MHz	G70050367		
JDMapCreator	Free PC application software for radar chart	ver. 1.2.01 or higher		
	696 MHz to 716 MHz, N(m) to N(f), 50 ohm	G700050601		
	776 MHz to 788 MHz, N(m) to N(f), 50 ohm	G700050602		
	806 MHz to 849 MHz, N(m) to N(f), 50 ohm	G700050603		
	1710 MHz to 1755 MHz, N(m) to N(f), 50 ohm	G700050604		
	1850 MHz to 1910 MHz, N(m) to N(f), 50 ohm	G700050605		
	703 MHz to 748 MHz, N(m) to N(f), 50 ohm	G700050606		
	832 MHz to 862 MHz, N(m) to N(f), 50 ohm	G700050607		
Dere drag en Filterre	880 MHz to 915 MHz, N(m) to N(f), 50 ohm	G700050608		
Bandpass Filters	1710 MHz to 1785 MHz, N(m) to N(f), 50 ohm	G700050609		
	1920 MHz to 1980 MHz, N(m) to N(f), 50 ohm	G700050610		
	2500 MHz to 2570 MHz, N(m) to N(f), 50 ohm	G700050611		
	663 MHz to 698 MHz, N(m) to N(f), 50 ohm	G700050612		
	3300 MHz to 3800 MHz, N(m) to N(f), 50 ohm	G700050613		
	788 MHz to 798 MHz, N(m) to N(f), 50 ohm	G700050614		
	2305 MHz to 2315 MHz, N(m) to N(f), 50 ohm	G700050615		
	3300 MHz to 4200 MHz, N(m) to N(f), 50 ohm	G700050616		

Compatible instruments for interference hunting solution				
	Interference Analyzer	Option 011		
JD745B, JD746B, JD748B	Wi-Fi Connectivity	Option 016		
	GPS Connectivity	Option 010		
	Interference Analyzer	Option 011		
JD785A, JD786A, JD788A	Wi-Fi Connectivity	Option 016		
	GPS Connectivity	Option 010		
	Interference Analyzer	Option 011		
JD785B, JD786B, JD788B	Wi-Fi Connectivity	Option 016		
	GPS Connectivity	Option 010		
	Interference Analyzer	CA5000-S013		
CellAdvisor 5G	Wi-Fi Connectivity	CA5000-S004		
CellAdvisor 50	Gated Sweep	CA5000-S015		
	GNSS Connectivity	CA5000-S002		
	Interference Analysis	ONA-SP-INTAN		
	Wi-Fi Connectivity	ONA-MF-WIFI		
OneAdvisor 800	Gated Sweep Spectrum	ONA-SP-GSS		
	GNSS Connectivity	ONA-SP-GNSS		

Features				
Connection	Wi-Fi, USB, and Ethernet			
Tablet operating system	Android			
Fully automated interference area detection support	-			
Direction and navigation support				
Light weight and easy to set up	•			
Report generation include all necessary information	-			
Radar Chart support	•			
Spectrum control and display for detailed signal monitoring support	-			
Gated Sweep control and display for TDD interference hunting	-			
Online and offline map support				
Auto save of trace data and screenshots				
Touch screen lock when driving	•			
Language	English, Chinese			

## **VIAVI Care Support Plans**

#### Increase your productivity for up to 5 years with optional VIAVI Care Support Plans:

- Maximize your time with on-demand training, priority technical application support and rapid service.
- Maintain your equipment for peak performance at a low, predictable cost.

Plan availability depends on product and region. Not all plans are available for each product or in every region. To find out which VIAVI Care Support Plan options are available for this product in your region, contact your local representative or visit: viavisolutions.com/viavicareplan

-eatures						,	*5-year plans only		
Plan	Objective	Technical Assistance	Factory Repair	Priority Service	Self-paced Training	5 Year Battery and Bag Coverage	Factory Calibration	Accessory Coverage	Express Loaner
BronzeCare	Technician Efficiency	Premium	$\checkmark$	$\checkmark$	$\checkmark$				
SilverCare	Maintenance & Measurement Accuracy	Premium	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark^{\star}$	$\checkmark$		
MaxCare	High Availability	Premium	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark^{\star}$	$\checkmark$	$\checkmark$	$\checkmark$





+1 844 GO VIAVI Contact Us (+1 844 468 4284)

To reach the VIAVI office nearest you. visit viavisolutions.com/contact

© 2022 VIAVI Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. Patented as described at viavisolutions.com/patents InterferenceAdvisor-ds-nsd-tm-ae 30179794 906 0122

viavisolutions.com