VIAVI Solutions

Data Sheet

# VIAVI AntennaAdvisor Interference Finder Quickly pinpoints RF interference

The AntennaAdvisor<sup>™</sup> handheld component for CellAdvisor<sup>™</sup> and CellAdvisor 5G lets technicians at any skill level quickly find RF interference. CellAdvisor automatically and dynamically creates intersection vectors based on three or more interference measurements. The result display includes the physical coordinates and a mapped location of the interferer.

CellAdvisor and CellAdvisor 5G also perform a radial signal strength test, interpolating consecutive measurements and indicating the direction from which the strongest interferer signal is received. This provides a complete profile of the signal's transmission, making signal-level comparisons automatically to dramatically speed the interference finding process.





Radar Chart on CellAdvisor

Interference Finder on CellAdvisor

# Benefits

- Speeds finding interference
- Lightweight and highly portable
- Designed for seamless use with CellAdvisor™ and CellAdvisor 5G

#### **Features**

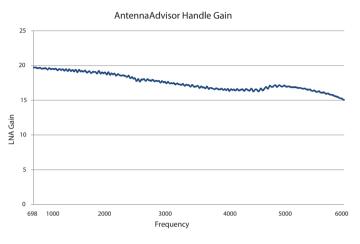
- Connect to CellAdvisor/CellAdvisor5G via USB for RSSI and Radar Chart
- Built-in LNA, GPS antenna, and eCompass
- RSSI to check instantaneous power
- Radar chart to help locate strongest interference signal via localization
- Supports Interference Finder triangulation to estimate location of strongest signal
- Supports broadband log-periodic antenna up to 6 GHz
- Available multi-layer map, "Zoom-in/out"



AntennaAdvisor with broadband log periodic antenna

## Specifications

Parameter			
Power Consumption			
Preamplifier off	0.15 W (typical)		
Preamplifier on	Max 0.6 W		
Preamplifier			
Bandwidth	650 MHz to 6000 MHz		
Gain	>15 dB (typical)		



Electronic Compass			
Power	Powered from USB		
Azimuth accuracy	4° RMS (typical) after initialization		
	6° RMS (typical) with polarization		
	or elevation up to 60° after		
	initialization		
Trigger Button			
Single press	Manual interference detection		
Long press	Continuous measurement in		
	Radar Chart Compass calibration		
	followed by pointing handle		
	skywards		
Power Button	Power button for LNA		
Interface			
SMA	Connection port for broadband log		
	periodic antenna		
USB	USB cable terminated with a USB		
	Type A female plug, 2.0 1.3 m		
RF	Coax cable with Type-N male		
	connector, 1.3 m		

GPS	Coax cable with Type-SMA male		
	connector, 1.3 m		
Parameter			
Tripod Mount	1/4 - 20 UNC x 7 mm		
Electromagnetic Compatibility			
EMC	RoHS Directive: 2011/65/EU (CE		
	Mark) EN61326-1:2013		
	Radiocomms Labeling		
	(Electromagnetic Compatibility)		
	Notice 2008		
Environmental Compatibility			
RoHS Directive: 2011/65/EU (CE Mark)			
WEEE Directive: 2012/19/EU (WEEE Logo)			
MII Order 39, 2006 (China RoHS) (China RoHS mark)			
Environmental			
Operating	–20°C to 55°C		
temperature			
Maximum	95% non-condensing		
humidity			
Shock	MIL-PRF-28800F Class 2		
Size and Weight			
Weight	530 g		
Dimension	210 x 105 x 180 mm		

## **Ordering Information**

Description	Part Number		
AntennaAdvisor Handle (requires interference analysis option 011 on CellAdvisor or S013 on CellAdvisor 5G)	JD70050007		
Standard Accessory			
Soft carrying case			
Optional Accessory			
RF log periodic antenna SMA(f), 650 MHz to 4000 MHz, 2.85 dBd (typical)	G700050366		
RF log periodic antenna SMA(f), 650 MHz to 6000 MHz, 2.85 dBd (typical)	G700050367		



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

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

© 2019 VIAVI Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. antennaadvisor-ds-nsd-nse-ae 30179507 005 0919