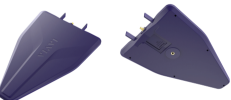
## VIAVI

## Viavi Broadband Log Periodic Antenna

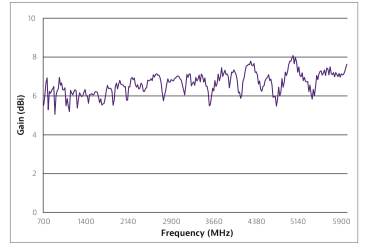
Quickly identify and isolate RF interference

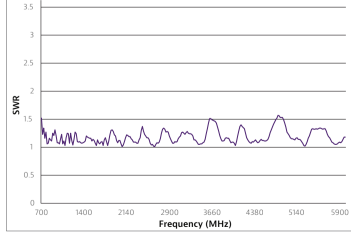
The Viavi Solutions<sup>®</sup> broadband log periodic antenna is an extremely cost-effective solution that works with an AntennaAdvisor handle and CellAdvisor base station analyzer to let technicians at any skill level quickly identify and isolate RF interference. With a wide frequency coverage (up to 6 GHz), field technicians working in the cellular spectrum only need this one antenna for different cellular bands. A robust design and rugged construction with a high-tech radome housing protects against mechanical stress and environmental influence without sacrificing performance.





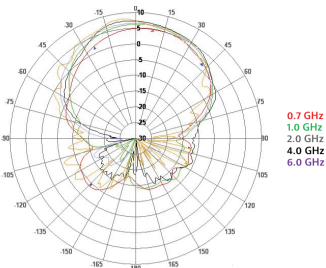
G700050366/G700050367 antennas





Antenna gain

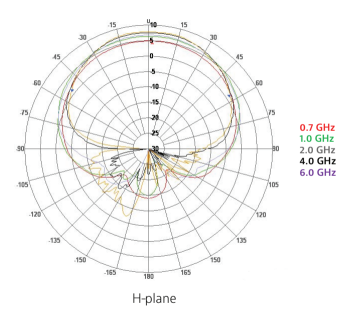
Antenna VSWR





6.0 GHz

E-plane



Antenna gain pattern



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

To reach the Viavi office nearest you, visit viavisolutions.com/contacts.

**Specifications** 

ltem	Specification	Remark
Frequency range	698 MHz to 4 GHz	
	698 MHz to 6 GHz	
Input power	50 W max.	Continuous wave
Peak gain	6 dBi (typical)	
VSWR	2.0:1 (typical)	
Impedance	50 ohm	
Temperature range	-30 to +70°C (-22 to 158°F)	
Connector	SMA (Female)	
Dimension	197 x 310 x 25.4 mm (7.75 x 12.20 x 1 in)	

## **Ordering Information**

Description	Part Number
Log periodic antenna, 698 MHz to 4 GHz	G700050366
Log periodic antenna, 698 MHz to 6 GHz	G700050367
AntennaAdvisor handle (requires CellAdvisor interference analysis option 011)	JD70050007

© 2016 Viavi Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. logperiodic-antenna-ds-nsd-nse-ae 30179683 000 0416