

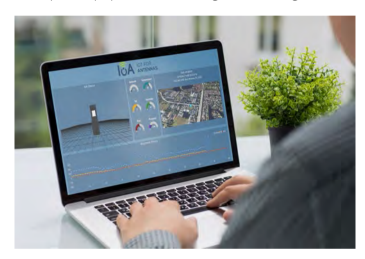
Monitoring antenna alignment is critical for wireless networks. With IoA – IoT for antennas, customers can remotely monitor alignment, avoid revisits, and create priority lists based on recorded alignment data.



IoA – IoT for Antennas is an IoT antenna sensor that monitors alignment in three dimensions: azimuth, tilt and roll. IoA utilizes LTE CAT-M1/NB-IoT to alert of undesired changes to all antennas being monitored.

Real-Time Antenna Alignment Monitoring

loA offers real-time antenna alignment monitoring on all wireless network antenna arrays. Data captured with loA's patented monitoring technology is made available over the cloud, allowing operators to remotely view the history of all physical antenna alignment changes.



From the Field to Your Desk

Each antenna can be individually identified on a tower or throughout the entire network. With IoA, operators can set thresholds for changes in azimuth, tilt and roll. When these thresholds are exceeded, an alarm will be generated, and the operator will be notified immediately. In case of emergencies, priority lists can be easily created using available alignment data, allowing for faster disaster recovery.

Easy to Set Up

Installing IoA is a quick process designed with the technician in mind. Simply insert an IoT-enabled SIM card and attach IoA to the back of the antenna to start reporting antenna alignment data to the cloud. Use the software to set alignment thresholds.

Every loA device is designed to surpass performance standards required for wireless monitoring products. It has a battery lifetime of 5+ years1 and strictly enforced waterproof sealing standards-IP67.

Benefits

- Remotely monitor antenna alignment
- Avoid revisits
- Reduce OPEX
- Cloud-based data management

Key Features

- LTE CAT-M1/NB-IoT ready
- GPS/GNSS position technology¹
- E-paper display for status and alerts
- 5+ year battery life²
- IP67 rated
- Alarm capable
- Weather-resistant adhesive
- No maintenance required
- Cloud data storage



Quality Standards

Every IoA device is designed to surpass performance standards required for wireless monitoring products. It has a battery life of 5+ years² and strictly enforced waterproof sealing standards-IP67.

General Specifications

Accuracy Azimuth 1º RMS Mechanical Tilt 1º RMS Roll 1º RMS Remote Monitoring User-defined alarm thresholds 3D antenna view E-paper display Power Battery 3.7 VDC			
Mechanical Tilt 1º RMS Roll 1º RMS Remote Monitoring User-defined alarm thresholds 3D antenna view E-paper display Power			
Roll 1º RMS Remote Monitoring User-defined alarm thresholds 3D antenna view E-paper display Power			
Remote Monitoring User-defined alarm thresholds 3D antenna view E-paper display Power			
User-defined alarm thresholds 3D antenna view E-paper display Power			
3D antenna view E-paper display Power			
Power			
Power			
Battery 3.7 VDC	Power		
Battery Life ² 5+ years			
Dimensions			
Length 5.2" (132 mm)			
Width 2" (48.5 mm)			
Height ³ 1" (26 mm)			
Weight 3.8 oz (108 g)			
Adhesion to Antenna			
High strength bonding tape			
Instant bond			
Extreme temperature and UV resistant			
Expansion and contraction			
20+ year bonding			
Compliance			
LTE CAT-M1/NB-IoT			
FCC Part 15 compliant			
IC & CE compliant			

- 1. Optional.
- 2. Depending on reporting frequency.
- 3. 0.6" (14.5 mm) at the thinnest part and 1" (26 mm) on the thicker end.

Technical Support

Professional training and technical support are available to guarantee the best user experience. Contact your sales representative for more information.

Ordering Information

Description	Part Number
loA - loT for Antennas	3Z-loA-1000





Contact Us

+1 954 581 6565

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. ioa-br-nsd-nse-ae 30190913 900 1019