



AERIAL IMPAIRMENT DETECTION

# DIGITAL FLYOVER

## A birds-eye view of your network's performance

Monitor your entire network and detect impairments from the sky with Arcom QAM Snare equipment. QAM Snare's cutting edge technology is compatible with a variety of modulation formats, and is the only technology that measures LTE signal strength so you can intelligently prioritize repairs.



CLEARLY BETTER

**ARCOM**  
DIGITAL



PRODUCTIVITY DRIVEN

# TAKE OFF WITH THE FREQUENCY FINDERS

---

Our exclusive aviation partner The Frequency Finders helps you detect impairments at multiple frequencies. Monitor your network on Arcom equipment with one channel in the aeronautical band for FCC Form 320 filing, and one channel in the LTE frequency range.

---

**THE FREQUENCY FINDERS.COM**

**(734) 660-3357**

consultant@thefrequencyfinders.com

Arcom engineers and manufactures the most advanced and effective solutions in the world for cable network impairment, leakage detection and locating technology. Arcom employs unique passive radar Xcor technology and provides the only equipment in industry capable of locating both linear and nonlinear distortions like Common Path Distortion (CPD). We developed these solutions because we are committed to making our customers' lives easier and their customers happier.

+1 (315) 422-1230 / [ARCOMDIGITAL.COM](http://ARCOMDIGITAL.COM)

---

CLEARLY BETTER

**ARCOM**  
DIGITAL