Data Sheet

VIAVI Seeker D

Digital Leakage Management System

A Trilithic Series Leakage Solution



Overview

The VIAVI Seeker D leakage detector provides a complete leakage solution capable of monitoring leakage within the aeronautical band and the LTE band in a complete digital cable system.

The VIAVI Seeker D leakage detector along with the CT-4 Channel Tagger accurately tags, detects, and measures signal leakage within the LTE (frequency range of 610.5–615 MHz) and aeronautical bands (frequency range of 135–139 MHz).

The Seeker D (Meter/Receiver) functions with the CT-4[™] head end 1U rack mounted unit (Tagger/Transmitter) to provide an uncompromised tagging solution for active analog or digital systems. Virtualized tagger capabilities available from multiple R-PHY vendors provide seamless transition to advanced plant architectures using the same meters and processes. This feature detects tagged leaks and ignores untagged leaks, saving time from false alarms from signals not originating in your system.

The CT-4 can act as a traditional CT-2™ or CT-3™, and can insert proprietary analog tagged signals used by the VIAVI Seeker (analog meter) in the aeronautical range of 109.25–110.5 MHz and 118.5–147.250 MHz at the same time as injecting the tagged signal for the Seeker D. The CT-4 eliminates the risk of affecting any adjacent digital channels by injecting an adjustable signal from 10–30 dBmV, targeting 30 dB below the chosen digital carriers.

Key Features

- The complete high-performance, easy-to-use leakage solution
- Adjustable frequencies
- Accurately monitors leakage in all digital systems or mixed digital and analog systems
- Time-saving channel tagging capabilities
- Latest leak-tagging technology
- Virtualized tagger support from multiple R-PHY vendors
- Unsurpassed sensitivity from 2–2000 μV/m
- Cost-effective solution utilizing the majority of existing seeker GPS installation and equipment



Seeker D has a wide sensitivity range (2–2000 μ V/m). In the NAV band, the Seeker D detects the proprietary signal from the CT-4 or R-PHY unit and scales them to be similar to leakage readings taken from an analog carrier. Consequently, readings taken from the Seeker meter and Seeker D meter produce similar results in the aeronautical band.

This digital leakage system allows the existing LAW (Leakage Analysis Workshop), Garmin GPS receiver, WiFi antenna, cellular antenna, and the MCA, MCA II, or MCA III to be utilized while keeping your plant technologically ready to meet tomorrow's leakage monitoring needs. Seeker D can also be combined with an existing Seeker GPS system.

Whether testing for leaks in both digital and analog systems, or monitoring aeronautical bands or LTE, Seeker D provides all of the capability to find and fix leaks quickly, accurately, and effectively.

Seeker D Includes	Part Number			
Seeker D leakage detector	TRI-LKG-SKR-D-W-MOUNT			
Low Band Rubber Duck Antenna				
High Band Rubber Duck Antenna				
Seeker D Mobile Mount				
Mobile Mount Power Cable				
AC Travel Charger and USB Cable				
Printed Quick Start Installation Checklist and Guide				
Operation Manual on CD				
Optional Seeker MCA III				
MCA III	TRI-LKG-SEEKER-MCA-WIFI			
Seeker MCA III to Mobile Mount Power and Data Cable				
2.4 and 5 GHz WiFi antenna				
Shielded ethernet cable (10 ft)				
Digital Channel Tagger				
CT-4 Channel Tagger	TRI-LKG-CT4			
Available Software				
Seeker Setup Configuration Software	TRI-LKG-SW-SEEKER-PC			
Low Band Antennas				
AFS-2 dipole antenna	TRI-LKG-AFS-2-LONG			
AVM-3 magnetic base, vertical quarter-wave whip antenna (138 MHz)	TRI-LKG-AVM-3			
High Band Antennas				
AFS-7 YAGI antenna	TRI-LKG-ANT-AFS-7-YAGI			
AVM-4 magnetic base, colinear array antenna (600–700 MHz)	TRI-LKG-AVM-4			
Optional Accessories				
Garmin® GPS receiver for Seeker MCA II and Seeker MCA III	TRI-LKG-GPS-MCA			
CL-9 vehicle power adapter	TRI-ACCY-USBPWR-VEH-WCBL			
Replacement Parts				
Shielded ethernet cable (10 ft)	TRI-ACCY-CAT5-10FT-QUAD			
Seeker MCA III to Mobile Mount Power and Data Cable	TRI-LKG-SKR-MCA-PWR-CBL			
Shielded ethernet cable (10 ft)	TRI-LKG-MCAIII-WIFI-ANT			

Specifications

Seeker D						
	Low band: 135–139 MHz High band: 610.5–615 MHz Adjustable in 12.5 kHz Steps via Seeker Setup Software					
Frequency Range						
Frequency Settings	10 user-adjustable operating frequencies, selectable on front panel Set using the configuration methods listed below					
Receiver Sensitivity	-115 dBmV					
	Low band: 2 –2000 μV/m scaled to match an analog carrier with an AFS-2/4 Handheld Dipole or AVM-3 Vehicle Mounted Whip Antenna					
Calibrated Level Range	High band: 2–2000 µV/m scaled to match an analog carrier with an AFS-7 Handheld Yagi antenna OR 4–2000 µV/m scaled to match an analog carrier with an AVM-4 Vehicle Mounted Colinear Array Antenna					
Level Accuracy	±2.0 dB					
Leakage Sampling	Dynamic Auto-Sensing & Adjusting					
Display	Dual numerical readout of detected low and high band leakage within sensitivity range					
Audible Tone	Tone is present if leakage amplitude exceeds squelch setting and digital ta is detected					
	Pitch is proportional to strength of leak					
Automatic Noise and	Internal circuitry discriminates between leaks and noise					
Overbuild Discrimination	Overbuild discrimination provided by CT-4 channel tagger installed in hub or head-end					
Power	Internal battery with eight hours of operation per charge OR Vehicle power of 12 VDC while in Mobile Mount					
Configuration Method	USB connection from Leakage Detector to local PC running Seeker Setup Software OR Ethernet or WiFi connection from Seeker MCA III to the LAW Server while the Leakage Detector is located in the Mobile Mount					
Seeker MCA III (Optional)						
Standard Communications Interfaces	10/100 RJ45 connection to fleet management systems WiFi (802.11 a/b/g/n) to operator-controlled and configured hot-spot					
Early Detection Notification (EDN)	Email notification of threshold exceeding leaks					

VIAVI Care Support Plans

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- 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.

For more Information: go to viavisolutions.com/viavicareplan

Features *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	✓	√	✓				
SilverCare	Maintenance & Measurement Accuracy	Premium	√	✓	✓	√ *	✓		



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