VIAVI Solutions

Seeker X Leakage Management System

Start to Finish Guide for Hardware Installation and Asset Management & Configuration Using StrataSync & the VIAVI Mobile Tech App

November 2022

Seeker X Leakage Management System Quick Start Guide Overview

1. Important Information to Know Before Starting 2. Receive the equipment and make sure everything is counted 3. Unpack, assemble and install the Seeker X hardware 4. Install, login and setup the VIAVI Mobile Tech application **5.** Assign the Seeker X meter to a technician in StrataSync 6. Deploy firmware to the Seeker X & MCA III from StrataSync 7. Deploy software options to the Seeker X/MTA from StrataSync 8. Create a configuration templates in StrataSync 9. Create a configuration for the Seeker X in StrataSync **10.** Create a general configuration for the MCA III in StrataSync **11.** Create a truck configuration for the MCA III in StrataSync **12.** Deploy configuration templates from StrataSync **13.** Synchronize configurations to the Seeker X & MCA III

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Common Questions

Are my Seeker D mobile mounts compatible with the Seeker X?

How do I erase data from an MCA III?

What is the minimum setup needed for LAW-X?

How do I find out what LAW-X Wi-Fi ports to use in my MCA III?

How do I setup a downstream OFDM leakage tag in StrataSync?

How do I setup an upstream OUDP leakage tag in StrataSync?



Necessary Steps for a Successful Seeker X Deployment

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1. Important Information to Know Before Starting

- <u>Seeker X Leakage Management System Quick Start Guide Overview</u>
- Online Support Resources

2. Receive the equipment and make sure everything is counted

- Items Included with the Seeker X Driveout & Walkout Kit with GPS (Photo-Based View)
- Items Included with the Seeker X Driveout & Walkout Kit with GPS (Detailed List View)
 - Items Included with the Seeker X Meter & Vehicle Mobile Mount Kits
 - Items Included with the Seeker MCA III Kit

3. Unpack, assemble and install the Seeker X hardware

- Best Practices for Truck Installation
- <u>Seeker X with MCA III Installation Guide</u>

4. Install, login and setup the VIAVI Mobile Tech application

- How Seeker X and MCA III are Synced with StrataSync
- VIAVI Mobile Tech Application Installation & Setup Overview
- Logging into StrataSync via the VIAVI Mobile Tech Application
- Logging into LAW-X Mobile via the VIAVI Mobile Tech Application

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- Deploying Seeker X using StrataSync and LAW-X
- <u>StrataSync Tech ID = LAW-X Username for Seeker X</u>
- Assigning Seeker X to a Technician in StrataSync
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- Updating Seeker X and MCA III Firmware
- Deploying Firmware from StrataSync to Seeker X
- Seeker X Firmware Update Process
- MCA III Firmware Update
- Deploying Firmware from StrataSync to MCA III
- Deploying Firmware from StrataSync to MCA III (explained)

7. Deploy software options to the Seeker X/MTA from StrataSync

- Managing Software Options
- Software Options for Seeker X Leakage Management System

8. Create a configuration templates in StrataSync

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- StrataSync Seeker X Configurations Overview

Necessary Steps for a Successful Seeker X Deployment

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9. <u>Create a configuration for the Seeker X in StrataSync</u>

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- General Seeker X Settings
- Off-Air Survey Settings
- <u>Carrier Configurations Overview</u>
- <u>Carrier Configurations Signal Type</u>
- <u>Carrier Configurations Tag Settings (Dual CW)</u>
- <u>Carrier Configurations Tag Settings (Chirp)</u>
- <u>Carrier Configurations Tag Settings (OFDM)</u>
- <u>Carrier Configurations Tag Settings (OUDP)</u>
- <u>Carrier Configurations Antenna Gain Settings</u>
- Distance Settings

10. Create a general configuration for the MCA III in StrataSync

- MCA III / X-Link General Configuration Overview
- MCA III / X-Link General Configuration General Configuration
- MCA III General Configuration EDN Configuration
- MCA III General Configuration LAW-X Connection
- MCA III General Configuration Remote Upload and Vehicle Tracking Configuration

11. Create a truck configuration for the MCA III in StrataSync

- MCA III Truck Configuration Overview
- MCA III Truck Configuration General Information
- MCA III Truck Configuration Ethernet Configuration
- MCA III Truck Configuration Access Point Configuration
- MCA III Truck Configuration IP & DNS Configuration

12. Deploy configuration templates from StrataSync

- <u>Seeker X Configuration Deploy or Copy To Template</u>
- <u>MCA III General Configuration Deploy or Copy To Template</u>
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- <u>Configuration Template Deployment</u>

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- Mobile Tech Connection with Seeker X
- Deploying Configurations
- <u>Seeker X Details on Mobile Tech</u>
- <u>View Configurations</u>

Introduction & Setup Actions

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Seeker X Leakage Management System Quick Start Guide Overview

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This guide is intended to provide instructions on how to perform an installation of the Seeker X and MCA III leakage ride out system.

This guide is broken into easy-to-follow sections with links to each section

- Easy to skip sections that you are familiar with
- Use menu shortcut links and back buttons throughout to navigate this document

This guide should cover most questions however additional support is available at <u>trilithic.support@VIAVIsolutions.com</u>, or call +1-844-468-4284, prompts 3-1-3

Online Support Resources

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The following documents can all be found at the VIAVI Leakage Support Portal

- Seeker X & MCA III
 - Seeker MCA III Install Guide
 - Seeker X & MCA III Installation Guide
 - Seeker X User Guide
 - Seeker MCA III User Guide
 - WFS-1 Antenna User Guide
- StrataSync & MobileTech
 - Seeker X and MCA III Configurations & Updates via StrataSync Video
- LAW-X
 - LAW-X 5.0 User Guide

- Channel Taggers
 - <u>CT-4 User Guide</u>
 - <u>CT-4 Setup Using ONX CATV</u>
 - <u>CT-X Installation Guide</u>
 - <u>CT-X User Guide</u>
 - <u>CT-X Setup Using ONX CATV</u>

Leakage Kit Included Items

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Items Included with the Seeker X Driveout & Walkout Kit with GPS



Items Included with the Seeker X Driveout & Walkout Kit with GPS

VIAVI Catalog Number	VIAVI Item Number	Item Description
TRI-LKG-SEEKER-X-MF (click for detailed list)	22133595	Seeker-X Field Meter Mainframe
TRI-LKG-SKR-X-VEH-MOUNT (click for detailed list)	22133685	Seeker-X Vehicle Mobile Mount
TRI-LKG-SEEKER-MCA-WIFI (click for detailed list)	2011690000	Seeker MCA III with Wi-Fi
TRI-LKG-GPS-MCA	2071707004	GPS Receiver For Seeker MCA II and MCA III
TRI-LKG-SKR-X-DPF-1	22133687	Diplex filter for use with Seeker-X WVM antennas - DPF-1
TRI-LKG-ANT-WVM-2	22133684	Wide Band Vehicle Mount Antenna -WVM-2 - 250MHz to 1.25 GHz
TRI-LKG-AVM-3	2010379000	AVM-3 Vehicle Antenna - Magnetic Mount -108 to 160 MHz
TRI-LKG-ANT-WFS-1	22133683	Low band adjustable walkout antenna up to 400 MHz - WFS-1
TRI-LKG-ANT-WFS-2	22133599	High Wide Band Walkout antenna - WFS-2 - 450 to 1220 MHz - LPDA antenna
TRI-LKG-NFP-1	2010477000	NFP-1 Near Field Probe
AC-BAG-METER-MEDIUM	22133688	Carrying Bag with Strap for meter and accessories

Items Included with the Seeker X Meter & Vehicle Mobile Mount Kits

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Seeker X Meter

VIAVI Catalog Number	VIAVI Item Number	Item Description	Replacement Part
TRI-LKG-SEEKER-X-MF	22133595	Seeker-X Field Meter Mainframe	
NONE	22143879	Seeker X Meter Mainframe Final Assembly	NOT SOLD SEPERATE
TRI-ACCY-USBPWR-CBL	2071585004	Cable - Power/Data for USB Type-A	
NONE	22094649	AC/DC Power Adapter – Battery Charger with USB Output and US/CAN/EU/UK/AUS Input Adapters	TRI-ACCY-USBPWR-WCBL

Seeker X Vehicle Mobile Mount

VIAVI Catalog Number	VIAVI Item Number	Item Description	Replacement Part
TRI-LKG-SKR-X-VEH-MOUNT	22133685	Seeker-X Vehicle Mobile Mount	
NONE	22129834	Seeker X Mobile Mount Mainframe Final Assembly	NOT SOLD SEPERATE
TRI-LKG-ANT-DIPLEXER-CBL	2071585200	Cable - RF Diplexer to Seeker D Mobile Mount	TRI-LKG-ANT-DIPLEXER-CBL
NONE	22133686	Vehicle Wiring Protection Kit for Seeker X Mobile Mount	TRI-LKG-SKR-X-MM-WIRE-KIT
NONE	22129837	Power Cable for Connecting Seeker X Mobile Mount to Vehicle Power	TRI-LKG-SKR-X-MM-PWR-CBL
TRI-SEEKER-MOBILE-ARM	2071688000	Mounting Arm - Seeker / Seeker SE / Seeker D Mobile Mount	TRI-SEEKER-MOBILE-ARM
TRI-ACCY-SEEKER-NUT	0500955005	Nylon Nut for Seeker or Seeker D Mobile Mount/Ram Mount	TRI-ACCY-SEEKER-NUT

Items Included with the Seeker MCA III Kit

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Seeker MCA III with WiFi

VIAVI Catalog Number	VIAVI Item Number	Item Description	Replacement Part
TRI-LKG-SEEKER-MCA-WIFI	2011690000	Seeker MCA III with Wi-Fi	
NONE	2072276999	Seeker MCA III with Wi-Fi Mainframe Final Assembly	NOT SOLD SEPERATE
TRI-LKG-SKR-MCA-PWR-CBL	2071585029	Cable - Data/Power for Seeker MCA III to Mobile Mount	TRI-LKG-SKR-MCA-PWR-CBL
TRI-LKG-MCAIII-WIFI-ANT	2071677004	Remote Wi-Fi Antenna for Seeker MCA III - 2.4 + 5 GHz	TRI-LKG-MCAIII-WIFI-ANT
TRI-ACCY-CAT5-10FT-QUAD	2072213010	Cable - Ethernet CAT5e Quad Shielded 10 Foot	TRI-ACCY-CAT5-10FT-QUAD

Leakage Kit Truck Installation

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Best Practices for Truck Installation

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Where to mount the equipment

 Mount the Ram Mount to a hard surface in a location that the tech can easily reach the meter from the driver seat

GPS antenna – can be inside w/clear view of sky but outside on the roof top is recommended

Wi-Fi antenna – can be inside, use phone hot spot to upload, outside if building access point

Running the wires – whatever is recommended by the installation service. Typically run through a hole in the back of the cab behind the back seat

Antenna Placement – Where possible, make sure that the leakage antennas are a minimum of 18 inches away from each other in any orientation.

- Full set of recommendations on next slide

Best Practices for Truck Installation

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Ideal Antenna Placement

- Where possible, make sure that the leakage antennas are a minimum of 18 inches away from each other in any orientation.
- Where possible, place leakage antennas along the center line of the vehicle. This will provide equal coverage to both sides of the vehicle provided there are no obstruction blocking the antennas 360-degree view.
 - When you cannot align the antennas along the centerline of the vehicle, it is preferred but not required to offset the antennas in a position to provide best plant coverage nearest to the cable plant as you drive. Typically, the passenger side of the vehicle.
 - It is preferred but not required to offset the antennas to the same side of the vehicle. This will provide for greatest accuracy
 when performing quadrangulation to determine magnitude and location of leaks.
- When vehicle-based noise is identified and causes meter saturation issue, we suggest moving the affected antennas further away from the noise source. Typically, towards the rear of the vehicle.
 - In practice, most of the vehicle-based noise emanates from the engine compartment so moving the antennas to the rear of the vehicle away from the noise source is ideal
 - If extension BNC cables are needed to move the antennas towards the rear of the vehicle, the losses associated with the cable will be negligible. Often, using a 15 ft common lead from the MCA III to the diplexer in place of the 5 ft cable provided will suffice. This will move the diplexer out of the cab and into the side box of the vehicle in many cases.

Seeker X with MCA III Installation Guide



Seeker X with MCA III Installation Guide

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Connect the GPS receiver and Ethernet cable to the Seeker MCA III (optional).



Mobile Mount & MCA III rear view



GPS receiver

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Connect the Wi-Fi antenna to the Seeker MCA III.



Mobile Mount & MCA III rear view



This is a best practice suggestion and not feasible on some service vehicles Minimum 18 inches



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VIAVI Mobile Tech Application Setup

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How Seeker X and MCA III are Synced with StrataSync



- Seeker X as well as MCA III configurations and firmware updates can be deployed to specific Seeker X devices from StrataSync. Simply launch VIAVI Mobile Tech and log into StrataSync
- Seeker X configurations and firmware as well as all MCA III configurations are synced to the Seeker X through the VIAVI Mobile Tech Application via an active Bluetooth Low Energy (BLE) connection. This connection will take place automatic when both devices are on. If not, press connect next to the device in the device list
 - The sync process will begin whenever a Seeker X is BLE linked to the VIAVI Mobile Tech app.
 - Two different methods of assigning assets to technicians covered on the next couple slides

VIAVI Mobile Tech Application Installation & Setup Overview

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- Install the VIAVI Mobile Tech application
 - From the App Store or Play Store, install "VIAVI Mobile Tech"

Login to StrataSync

- Launch the app / Log into StrataSync
- Special instructions for demo site (see TAC Support)

Login to LAW-X

- VMT / Settings / Configure Home Screen / LAW-X Mobile / Enable
 - This adds the LAW-X Mobile card to the home screen
- Once you have LAW-X Mobile on the home screen
 - Enter the LAW-X URL for the LAW-X Server
 - Enter LAW-X "Username"
 - The status should show "Logged In"



Logging into StrataSync via the VIAVI Mobile Tech Application

- 1. Launch Mobile Tech
- 2. Login To StrataSync
- 3. Type in SS Username
- 4. Type in SS Password
- 5. Press Sign In
- 6. Additional Settings continue next slide





Logging into LAW-X Mobile via the VIAVI Mobile Tech Application

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*		Configure Home Screen	Development Features	Configure Home Screen	
*	Add LAW-X Mobile to Home Screen and	Send Usage Reports		LAW-X Server	First, type in <u>LAW-X URL</u>
*	Login to LAW-X	Enable Diagnostics Logging	Turn on 👅	Send Usage Reports 🛛 🗨	
-	BIIGOIVI	Send Diagnostics Logs to Viavi	LAW-X Mobile	Enable Diagnostics Logging	Then
		About	Then back to settings screen	Send Diagnostics Logs to Viavi	LOGIN to
	Logout	About the App		About	

Logging into LAW-X Mobile via the VIAVI Mobile Tech Application

- 1. LAW-X user list populates based on StrataSync email tied to your user account
- 2. Select login account. In most cases, there will only be one login account
- 3. Select OK
- 4. Status shows Logged In
- 5. Notice that LAW-X Mobile is now available

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Assigning Assets in StrataSync

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Deploying Seeker X using StrataSync and LAW-X

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StrataSync Tech ID and LAW-X User Name Must Match

Seeker X requires synchronization to StrataSync through the VIAVI Mobile Tech app for Configuration changes and firmware upgrades

The StrataSync **Tech ID** is used in the Seeker X when communicating to LAW-X, therefore, there must be a matching **User Name** in LAW-X.

Last Name Tech ID Email Login Name First Name dillon daniel.dillon@viavisolution dan dd610620 daniel.dillon@viavisolutions.com dillon MUST MATCH Last Name Tech Id User Name E-mail dd610620 dillon dd610620 daniel.dillon@viavisolutions.com dan

StrataSync User Information

LAW-X User Information

Report Pre

Manage Ro

StrataSync Tech ID = LAW-X Username for Seeker X

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Cancel

Create New User

Assigning Seeker X to a Technician in StrataSync

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- Once Seeker X syncs to StrataSync thru VIAVI Mobile Tech select the Holding Bin in StrataSync
- 2. Locate the Seeker X Serial No in the Holding Bin and select it with the check box
- 3. Right click or press Actions and select "Reassign"
- 4. Select the technician from the People list
- 5. Press Reassign
- 6. Confirm on the verification page
- 7. See that the asset was successfully assigned to a technician

Note: The <u>SS Tech ID</u> will be the <u>Seeker X Tech ID</u> when synchronized through VIAVI Mobile Tech App. For this reason, create a <u>LAW-X Username</u> to match



Create LAW-X Username to match StrataSync Tech ID

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- 1. Under Administration/Manage Users
- 2. Create New User
- 3. Select Meter User
- 4. Select Maintenance User
- 5. Enter
 - a. Username
 - b. Password
 - c. Confirm Password
 - d. E-mail Address
- 6. Save Settings

VIAV	LAW-X™	1		
Enter Leak Leakage	Map Rideout Map Reports Admin	istration		
Community Definition	on Exclusion Zone Definition	Leak D	elete	Report Preferences
Configuration	Manage Users	Manag	e Communities	Manage Roles
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B. Role

Managing Firmware Updates

Note: Using Seeker Setup for firmware upgrades is recommended when uploading to LAW-X Version 5.3

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Upgrade Seeker X Firmware Using Seeker Setup Using Seeker Setup is recommended with LAW-X Version 5.3

Connect to Seeker X via USB

- Check the Device Manage in the Control Panel on your PC to verify the Seeker X communications port and insert the port number in the "Connection Method" space
- 🗸 🛱 Ports (COM & LPT)

Intel(R) Active Management Technology - SOL (COM16)
 Seeker X USB Serial Port (COM6)

- 2. Get Setup will populate the fields currently programmed in the Seeker X and verify connectivity
 - If not connected, contact support for Seeker X drivers
- 3. Verify current Application Firmware Version
- 4. Press Update Firmware
- 5. Browse to firmware file location, select the Seeker X Package file type in the dropdown
- 6. Select Firmware File
- 7. Open
- 8. The Seeker X will reboot when upgrade is complete
- 9. Verify again that the firmware version changed to the desired upgraded version

VIAVI Seeker	Setup v4.12		3		- 🗆 X
	Model:Seeker X Boot Version:04.01, Bu	uild #:56 App Vers	ion:04.01, Build #:75 F	PGA:02.00, Build #:138	Records:0
Seeker Model X D MCA III CT-4	Display Units ● µV/m ○ dBµV ○ dBµV/m Seeker X Setup Tech ID: 70786 Frequency Presets	Squelch	1 : 5 μV/m 🔲	Connection Method COM Port: 6 Enable Distance Correctio	Send Setup 2 Get Setup Save Setup Open Setup
D Lite D Lite TX	Config 1 Config 2 Custom Name: Config 1	Config 3	Config 4		4 Update Firmware
Name	:KERX_04_01_0075.zip	Status 🥥	Date modified 3/10/2023 10:10 AM	Type Compressed (zipp	Size 1,552 KB
	6			5	
File na	me: SEEKERX_04_01_0075.zip		~ 7	Seeker X Package file	s (SEEKER) ~ Cancel

Upgrade MCA III Application Firmware using Seeker Setup Using Seeker Setup is recommended with LAW-X Version 5.3

Connect to MCA III via Ethernet

1. Using the small button on the back of the MCA III, navigate to ethernet status and double click to obtain IP address



- 2. Get Setup will populate the fields currently programmed in the MCA III
- 3. Verify Application Firmware Version
- 4. Update Firmware
- 5. Select Firmware File
- 6. Open
- 7. Power cycle when upgrade is complete



eker Model	Model:SeekerMCA[MCA III] Boot Ve Display Units	rsion:00.01 App Versior	n:05.15 GPS:None WiFi:1	res Cell:No Reaction Method	cords:7/0
Х	● µV/m ○ dBµV ○ dBµV/m		1 IP: 1	92.168.0.31	Send Setup
D	Seeker MCA III Setup				Get Setup
MCA III	Truck ID: MRD21 TRK				Save Setup
CT-4	Instant Notifications		Test	GPS Connection	Open Setup
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) lite TX	Enable Peak Hold		Latitude:	0	Update Firmware
	Vehicle Timer: 1 v hours		LAV	V Server Setup	
					Test Device
	Vehicle Max Speed: 60 V	MPH			Test Device
	Vehicle Max Speed: 60 ~	MPH			Test Device
Name	Vehicle Max Speed: 60 ~	MPH Status	Date modified	Туре	Size
Name	Vehicle Max Speed: 60 ~	MPH Status	Date modified 4/19/2022 8:16 AM	Type S3 File	Size 1,164 KB

Updating Seeker X and MCA III Firmware using StrataSync

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The Seeker X can update its firmware deployed from StrataSync through its Bluetooth LE connection to the Mobile Tech application

- Upgrades to the Seeker X may take longer than 10 mins
- Ensure the Seeker X's battery is not low or ensure the Seeker X is docked in the mobile mount or the MMC-1 fast charger is connected to the Seeker X
- The Seeker X will not communicate with the Mobile Tech app when connected / charging via USB

MCA III firmware updates are deployed to the Seeker X – not directly to the MCA III itself – the Seeker X will push the firmware to the MCA III automatically when it is docked in the mobile mount with an MCA III connected

- The MCA III will take the firmware, update itself, then reboot to take effect
- Firmware version 5.05 or higher must be present on the MCA III to understand this firmware update process and apply the newer version

Deploying Firmware from StrataSync to Seeker X

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🗆 Assets 👻	🖹 Tes
Asset List	
Add a new asse	t
Import Assets	
Manage Asset T	ype
Update Firmwar	e
Manage Templa	tes 🕟
Manage Asset C	Options

MCA III Firmware is deployed as part of the Seeker X firmware package

- Firmware updates can be found under the Assets tab
- Select "Update Firmware"
- Ensure the "Online updates" circle is enabled then select the Seeker X as the Asset Type

UPDATE FIRMWARE - Select an update method

Select a method and click on 🖋 under the Action column to deploy



- Next to the desired firmware press the deploy button that looks like a rocket and displays "Deploy Now" when hovered over
- Then Select the Seeker X or group of Seeker Xs that should get the firmware update

Seeker X Firmware Update Process

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Preparing to Upgrade

- After firmware deployment in StrataSync, connect the Seeker X to the Mobile Tech application
- Mobile Tech will show that a Firmware Update is available just below the last sync time
- Press the "Upgrade Firmware" button at the bottom to see what firmware is to be installed

Starting the Upgrade

VIAVI

- Current firmware version will be displayed
- Upgrade version to be installed is displayed
- Press the "Start Upgrade" button to begin the upgrade download and installation



Downloading & Installing

- Keep the Seeker X and the mobile device near each other to avoid disrupting the Bluetooth LE connection
- First the firmware file will be downloaded then automatically installed
- The overall process could take 10 15 mins
- The Seeker X will shut off when finished
- Press the power button to turn the Seeker X on and finish the upgrade

Upgrade Firmv	vare	
ASYNC	SEEKI	R X
mware Version		2.0.0
ersion		2.0.12
upgrade. 13%		
	Upgrade Firmv rASYNC mware Version ersion Start Upgrad upgrade. 13%	Upgrade Firmware ASYNC SEEKE mware Version Start Upgrade upgrade. 13%



MCA III Firmware Update

- The MCA III Firmware will be synced to the tech connected to the Seeker X
- Once the Seeker X syncs via the Mobile Tech application the MCA III firmware will be stored on the Seeker X
- When docked into the mobile mount with an MCA III connected the Seeker X will deploy the firmware update to the MCA III automatically
- The MCA III will then update its firmware and reboot


Deploying Firmware from StrataSync to MCA III

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- MCA III firmware is deployed to the Seeker X as part of the Seeker X firmware package when deployed to the meter
- MCA III firmware is upgraded automatically when a Seeker X with a higher version of MCA III firmware is docked in the mobile mount
- You will see the following on the displays of the Seeker X and MCA III if an MCA III firmware upgrade is taking place



Deploying Firmware from StrataSync to MCA III (explained)

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- CA = Communications Adapter
- UP = Upgrade
- Firmware file is transferring to the MCA III
- Progress bar (can take a few minutes)
- CA = Communications Adapter
- UP = Upgrade
- SEnt = Sent
- Transfer of firmware file is complete, MCA III will automatically reboot and apply the upgrade

- MCA III Rebooting (Automatic)
- Upgrading Bootloader
- Loading Application File
- Starting up the new application





- CA = Communications Adapter
- UP = Upgrade
- PASS = Upgrade was successful

Managing Software Options

C

Managing Software Options

Click here to return to the beginning of this section

- To deploy options to the Seeker X or Mobile Tech Application perform the following steps.
- To access a list of your Seeker X meters in StrataSync press the Assets Tab at the top of StrataSync and select Asset List from the dropdown menu.
- To access software options for the Seeker X in StrataSync right-click the Seeker X from the Asset List and select Software Options from the Options sub-menu of the dropdown menu.
- The Assign Software Options window will appear, from here you can select the options to deploy to the Seeker X Meter or Mobile Tech Application.

Asset class	Asset Type	Model	Unique ID									
	Seeker-X											
Syncable	Seeker-X	Seeker X	TTDS0091810200									
		Check All on this Page										
		Check All on all Pages	ASSIGN SOFTWARE OP Please select options to dep	IONS - Seeker X	(- UID: TTDS0091810200							
		Uncheck All on this Page	Option	Туре	Description	Organization Name	Available	Assign	Option Expiration Date	Quantity	Status	Email Again
D Assets -	C) Toot	Uncheck All on all Pages	OUDP Tag	PERMANENT	Seeker X software option enabling OUD	Apollo Beta	990 of 10	M			DEPLOYED	
□ ASSEIS ▼	Ellesi	View Map	X-Connect	PERMANENT			0 of 0	X			DEPLOYED	
Assotlist		View asset configuration										
Asset List		View/Edit asset details										
Add a new asset	_	Change Status										
	10	Reassign										
Import Assets		Delete										
	_	Stop pending update	4									
Manage Asset Type	N	Update Firmware				Next O					Cano	icel
		Deploy Template										
Update Firmware		Set Timezone										
opadorimato	s	Add to Group										
Manage Templates		Remove from Groups										
-		Synchronize Templates										
Manage Asset Opti	ons	Generate Report										
		Options •	Floating Options									
Usage			Collinson Options									

Actions - For 1 selected record(s)

Software Options for Seeker X Leakage Management System

Click here to return to the beginning of this section

There are two different software options available for the Seeker X Leakage Management System

- OUDP Tag This software option is sent to the Seeker X to enable the detection of OUDP tagged signals.
- X-Connect This software option is sent to the Mobile Tech Application to enable:
 - Geolocation using your smartphone as a replacement and/or companion to the MCA III
 - Direct uploads of leakage records and pre/post fix snapshots to LAW-X
 - Collection and upload of walkout leakage records to LAW-X
 - Display of both historical and live rideout & walkout data within the LAW-X Mobile map display

X-Connect Features



Managing Configurations

C

Configuration Deployment in StrataSync

Click here to return to the beginning of this section



MCA III Truck Configuration Unique per Tech (WiFi hotspot)

Deploy WiFi settings to individual techs



Accessing Seeker X Configurations in StrataSync

Click here to return to the beginning of this section

🗆 Assets 👻 📄 Test	Data 👻 😁 People 👻
Asset List	
Add a new asset	
Import Assets	
Manage Asset Type	elected record(s)
Update Firmware	
Manage Templates	OneExpert DSL
Manage Asset Options	SCU
Al's Seeker X Te	Socker V
secondattempt	
MRD's Seeker X	T-BERD/MTS 2000
JordanTestTemp	T-BERD/MTS 5800 ∨2
Al's Truck Templ	T-BERD/MTS 5800-100G
Example Seeker	VSE
	WiFi Advisor App

- To access configurations for the Seeker X in StrataSync press the Assets Tab at the top of StrataSync
- Then select the "Manage Templates" to open the list of instruments
- Scroll down to, and select, "Seeker X"
- This will open the "Manage Templates: Seeker X" view

٠

StrataSync Seeker X Configurations Overview

Click here to return to the beginning of this section

Manage Templates: Seeker-X



- Individual configurations for the Seeker X can be set
 independently from the two MCA III configurations
- The "MCA III General Configuration" is likely a common configurations that all technicians in the same system would use like LAW-X server info, EDN settings, Upload interval, meter display units, etc.
- The "MCA III Truck Configuration" is more specific and deals with setting up Wi-Fi and Ethernet configurations specific to each technician.
- The MCA III has two configurations which can be deployed via a Seeker X sync with StrataSync which will then update any MCA III the Seeker X is docked with

Seeker X Configuration

C

Seeker X Configuration Overview

Click here to return to the beginning of this section

The Seeker X configurations include the Squelch level and units of measurement

It also includes the configurations to set Tag signal frequencies and types for any of the available four separate configurations

Gen	eral Seeker-X Settings															
	Squelch 17		u	V/m Meter Unit	ts u	ıV/m	~									
)ff-/	Air Survey Settings															
	Off-Air S	Survey	Enable				~									
	Freq	quency	757				MHz									
	config 1 Config 2	nterval Co	10 nfig 3 Confi	g 4			sec									
C	In Config 1 Config 2 Usutom Name Config 1	nterval Co	10 nfig 3 Confi	g 4			Sec									
	In Config 1 Config 2 Usual Config 1 Config 1 Config 1 Usual Config 1 Usual Config 1 Config 1 Enable	Co	10 nfig 3 Confi	g 4 Signal Type		Tag	Sec OFDMA Center	Frequency	Level to Ac	jacent	Adjacent Type		Truck Anter	ina	Walkout Ant	enn
0	In config 1 Config 2 custom Name Config 1 rier Configurations Enable	Co 138	10 Infig 3 Confe	g 4 Signal Type Dual CW	~	Tag 1 ~	Sec OFDMA Center 5	Frequency MHz	Level to Act	jacent dB	Adjacent Type Digital	v	Truck Anter	ina v	Walkout Ant	enn
0	In config 1 Config 2 custom Name Config 1 rier Configurations Enable Disable	138 612	10 Infig 3 Confe	g 4 Signal Type Dual CW Dual CW	~ ~	Tag 1 ~ 1 ~	Sec OFDMA Center 5 5	Frequency MHz MHz	Level to Ac -30 -30	jacent dB dB	Adjacent Type Digital Digital	>	Truck Anter AVM-3 WVM-2	ina v	Walkout Ant WFS-1 WFS-2	enn
c	in config 1 Config 2 custom Name Config 1 rier Configurations Enable Enable Disable Disable	138 612 138.9	10 nfig 3 Confi Frequency MHz MHz MHz	g 4 Signal Type Dual CW Dual CW OUDP	>	Tag 1 ✓ 1 ✓ 50kHz, 256 ✓	sec OFDMA Center 5 5 156	Frequency MHz MHz MHz	Level to Ac -30 -30 0	jacent dB dB dB	Adjacent Type Digital Digital Digital	>	Truck Anter AVM-3 WVM-2 AVM-3	ina v	Walkout Ant WFS-1 WFS-2 WFS-1	enna

General Seeker X Settings

Click here to return to the beginning of this section

- 1. The Squelch level determines at what signal strength level the Seeker X will begin to make an audible tone so technicians can hear when a leak has been detected
- 2. The Meter Units are the units of measurement the Seeker X will use when reporting leak levels

Seeker-X Configurati	on			
General Seeker-X Settin	ngs			
1 Squelch 17	uV/m	Meter Unit	s uV/m	~ 2
		Meter Units	uV/m dBuV	~
			uV/m dBuV/m	

Off-Air Survey Settings

Click here to return to the beginning of this section

The Off-Air Survey Settings are used to enable monitoring of off-air energy during rideouts. This feature can be enabled/disabled within this view

- When disabled the Frequency and Interval settings are ignored
- When enabled the Frequency can be set to a value between 130 and 1220 MHz
- When enabled the Interval can be set to a value between 10 and 120 seconds

Off-Air Survey Settings		
Off-Air Survey	Enable	~
Frequency	757	MHz
Interval	10	sec

Carrier Configurations – Overview

Click here to return to the beginning of this section

The Carrier Configurations entered in StrataSync must match the tag frequencies of the source tagger

- Dual CW == VIAVI CT-4 or CT-X channel taggers, CMTS, or R-Phy devices
- Chirp == VIAVI CT-X channel tagger
- OFDM == CMTS or R-Phy devices
- OUDP == Modems

Enable – Enables or Disables the specific carrier from the list of carriers the Seeker X will use

Signal Type – Choose from Dual CW, Chirp, OFDM, or OUDP carriers that the Seeker X will use

	Config 1 Co Custom Name C	onfig 2 Config 1	Config 3	Config	g 4													
C	arrier Configurations																	
	Enable		Freque	ncy	Signal Type		Тад		OFDMA Cente	r Frequency	Level to Ad	jacent	Adjacent Type		Truck Antenn	a	Walkout Antenr	na
1	Enable	~	138	MHz	Dual CW	~	1	~	5	MHz	-30	dB	Digital	~	AVM-3	~	WFS-1	~
2	Disable	~	612	MHz	Dual CW	~	1	~	5	MHz	-30	dB	Digital	~	WVM-2	~	WFS-2	~
3	Disable	~	138.9	MHz	OUDP	~	50kHz, 256	~	156	MHz	0	dB	Digital	~	AVM-3	~	WFS-1	~
4	Disable	~	690	MHz	OFDM	*	50kHz, 512	~	5	MHz	0	dB	Digital	~	WVM-2	~	WFS-2	~

Distance Settings

Enable Distance Correction

Distance settin	gs				
Enable	Distance Correction	Enable	~	Distance Units	Feet ~
		Enable		Correc	tion
1	Enable		~	10	feet
2	Enable		~	30	feet
3	Enable		~	50	feet
4	Enable		~	75	feet
5	Enable		~	100	feet
6	Disable		~	150	feet
7	Disable		~	200	feet
8	Disable		*	250	feet

Carrier Configurations – Signal Type

Click here to return to the beginning of this section

Once the Signal Type has been selected the following settings will need to be entered for each type of enabled carrier.

Signal Type	Frequency	Тад	OFDMA Center Frequency	Level to Adjacent	Adjacent Type
Dual CW	Center Frequency of First Carrier	See CW Tag Spacing Chart	N/A (default = 5)	-30 -36	Digital Analog
Chirp	Center Frequency of First Carrier	See Chirp Tag Spacing Chart	N/A (default = 5)	-24 -30	Digital Analog
OFDM	PLC Center Frequency	See OFDM Tag Chart	N/A (default = 5)	0	Digital or Analog
OUDP	OUDP Center Frequency	See OFDMA Tag Chart	Frequency of OFDMA Sub-Carrier 1024	0	Digital or Analog

See the following online resources for more information on installation and setup of the CT-4 and CT-X channel taggers;

CT-X Installation Guide

CT-X User Guide

CT-4 Setup Using ONX CATV

CT-X Setup Using ONX CATV

Carrier Configurations – Tag Settings (Dual CW)

Click here to return to the beginning of this section

Dual CW Settings

- When the Signal Type is set to Dual CW, the Tag dropdown allows for the selection of spacing between the two carriers of the Dual CW tag.
- The Seeker X supports the following tag spacings
 - 1 Sets the spacing to 156.25 Hz
 - + 2 Sets the spacing to 625 Hz
 - + 3 Sets the spacing to 312.5 Hz
 - + 4 Sets the spacing to 468.75 Hz
 - + 5 Sets the spacing to 781.25 Hz
 - + 6 Sets the spacing to 937.5 Hz
 - + 7 Sets the spacing to 1093.75 Hz
 - + 8 Sets the spacing to 1250 Hz



Tag Spacing



Dual CW Tag

Carrier Configurations – Tag Settings (Chirp)

Click here to return to the beginning of this section

Chirp Settings

- Chirp is a Digital Spread Spectrum technology that is designed to provide the following improvements over traditional dual CW leakage tags
 - Robust tag identification to minimize false detection
 - Increased immunity to high levels of off-air interference/noise of up to 30 dB over Dual CW leakage tags
 - Increased sensitivity of 6 dB over Dual CW leakage tags
- VIAVI provides four distinct patterns to allow unique signatures in the case of adjacent providers using the same VIAVI technology and tagging.
 - 1 Chirp Type 1
 - 2 Chirp Type 2
 - 3 Chirp Type 3
 - 4 Chirp Type 4

	Тад	
1		~
1		
2		
4		

Carrier Configurations – Tag Settings (OFDM)

Click here to return to the beginning of this section

Downstream OFDM Settings

- When the Signal Type is set to OFDM, the Tag dropdown allows for the selection of subcarrier spacing and cyclic prefix settings.
- The Seeker X supports IDFT Sizes of 4K or 8K with 50 kHz and 25 kHz subcarrier spacing, respectively.
- The Seeker X supports all cyclic prefixes shown in the table to the right.

50kHz, 256	~	Parameter	Downstre	am OFDM
50kHz, 192 50kHz, 256 50kHz, 512			microseconds (us)	number of samples @ 204.8 MHz sampling rate
50kHz, 768			0.9375	192
50kHz, 1024		Cyclic Prefix (CP)	1.2500	256
25kHz, 256			2.5000	512
25kHz, 512			3.7500	768
25kHz, 1024			5.0000	1024

Click here for more detailed information on how to configure the OFDM tag settings.

Carrier Configurations – Tag Settings (OUDP)

Click here to return to the beginning of this section

Upstream OUDP Settings

- When the Signal Type is set to OUDP, the Tag dropdown allows for the selection of subcarrier spacing and cyclic prefix settings.
- The Seeker X supports IDFT Sizes 2K (2048) with 50 kHz subcarrier spacing.
- The Seeker X supports all cyclic prefixes shown in the table to the right.

50kHz, 128	~	Parameter	Upstrean	n OFDMA
50kHz, 96 50kHz, 128			microseconds (us)	number of samples @ 102.4 MHz sampling rate
50kHz, 192			0.9375	96
50kHz, 224			1.2500	128
50kHz, 256 50kHz, 288			1.5625	160
50kHz, 320			1.8750	192
50kHz, 384 50kHz, 512		Cyclic Prefix (CP)	2.1817	224
50kHz, 640			2.5000	256
			2.8125	288
			3.1250	320
			3.7500	384
			5.0000	512
			6.2500	640

<u>Click here for more detailed information on how to configure the OUDP tag settings.</u>

dBi

Walkout Antenna

Custom

5.0

Carrier Configurations – Antenna Gain Settings

Click here to return to the beginning of this section

Once the Frequency has been entered the Truck and Walkout Antennas will be automatically selected and the appropriate antenna gain settings is will be used.

To determine what antenna gain settings are used at a specific frequency, select the Truck or Walkout Antenna dropdown and choose Custom. The antenna gain setting will be displayed below the dropdown menu. This setting corresponds to the appropriate VIAVI truck or walkout antenna. Custom settings can be entered for non-VIAVI antennas.





Distance Settings

Click here to return to the beginning of this section

The Seeker X supports up to 8 distance correction values to account for differences in distance between the Seeker X and the cable plant.

The following settings can be adjusted within the Distance Settings area of the Seeker X configuration page

- The Distance Correction feature can be enabled and disabled
- The Distance Units can be toggled between feet and meters
- Each correction factor (1 to 8) can be individually enabled and disabled.
- Each correction factor (1 to 8) can have a user-defined distance correction factor.

Enable	Distance Correction Disable	~	Distance Units Feet	~
	Enable		Correction	
1	Enable	~	10	feet
2	Disable	~	30	feet
3	Disable	~	50	feet
4	Disable	~	75	feet
5	Disable	~	100	feet
6	Disable	~	150	feet
7	Disable	~	200	feet
8	Disable	~	250	feet

MCA III General Configuration

C

VIAVE

- EDN (Early Detection Notification)
 - Recommended turned OFF
 - <u>If enabled</u>, only used for high leakage values (100 uV/m) that need to be fixed now.
 - Setting this level too low (20 uV/m) will defeat the patented Quadrangulation algorithm cause many low-level leaks to populate on the street vs actual leak location
 - All EDN's are populated on the street
 - No supporting point data used
 - Shows on map as a diamond icon
- LAW Community Setting
 - Minimum EDN Level
 - Many are set higher than the MCA III setting causing LAW to discard most of the EDN's that are sent up to the server
 - Set Community Minimum EDN Level to 100 uV/m





VIAVI

- Home Access Point (Wi-Fi Settings)
 - Recommendation
 - "OFF" for access points that are always active and in view of MCA III
 - If "on" when AP is always present, very frequent uploads with little data
 - If "on" Renders "upload Log" report almost useless since there is so many upload
 - Can be misleading when seeing many uploads and very few leaks
 - Number of <u>records</u> uploaded is a much better measurement of upload activity
 - Number of <u>unique miles</u> driven is the best indicator of valuable ride out data
 - Uploads in general are a good indicator that communications is in good working order
 - "ON" for access points that are not in the vehicle
 - This will upload when AP is in view when the tech pulls into the tech center or other home AP locations

- AP List Prioritization(Enable Remote Upload)
 - Recommendation
 - Move the most used Access Point to the top of the list
 - Uploads are attempted in order of this list

/			Model:SeekerMCA[MCA III] Boot Ver	sion:00.01 App Version:04. <mark>4</mark> 7 GPS:N	lone W	iFi:Yes Cell:No Record	19:0/0
Ipload Timer: 1 V hours		Seeker Model	Display Units		Con	nection Method	
onnection Method		Seeker	$\textcircled{\ } \mu V/m ~\bigcirc dB\mu V ~\bigcirc dB\mu V/m$		IP:	192.168.1.4	Send Setup
Verizon-SM-G950U-09ED		Lite	Seeker MCA III Setup				Get Setup
Verizon-SM-G950U-C6EA	Up	D	Truck ID: GA-6405				Save Setup
CharterTech CharterTech	Down	HL	X Enable EDN		T	est GPS Connection	Open Setup
(WiFi Access Point 7) (WiFi Access Point 8) (WiFi Access Point 9) Ethernet Cellular (WiFi Access Point 10)		MCA	Enable Peak Hold		Longitu	de: 0	
		MGA II	Vehicle Timer: 1 🗸 hours		Latrux	e: U	Update Firmwa
	MCA III	Vehicle Max Speed: 60 - 1	ИРН		LAW Server Setup	Test Device	
	Cancel	CT-4				WiFi Setup	
		D Lite			1	IP Settings	~
		D Lite TX	Enable GPS Pass-Through	Enable Remote Upload		Assign IP	Clear Necord
			Enable Aux Mnt (System 2)	K Enable Vehicle Tracking		Cellular Setup	
			-				
			CAUTION: POWER MUST BE REC	YCLED ON THE MCA III BEFORE SETUP	CHANGE	ES WILL TAKE EFFECT.	

VIAVI

- Vehicle Timer (MCA III main page)
 - Recommendation
 - Set to match "Upload Timer"
 - Typically 1 hour for both "upload timer" and "vehicle timer"

Seeker MCA III Setup Truck ID:	
Enable EDN Enable Peak Hold	
Vehicle Timer: 1 V hours	
Vehicle Max Speed: 60 V MPH	

- Upload Timer (Enable Remote Upload)
 - Recommendation
 - Set to match "vehicle timer"
 - Typically 1 hour for both "upload timer and "vehicle timer"

Enable Remote Upload
Remote Upload Setup
Upload Timer: 1 v hours
Connection Method

- Enable GPS Pass-Through
- Enable Aux Mnt (System 2)
- Enable Vehicle Tracking
 - Recommendation
 - All three of these should be unchecked
 - Unused features



Found on MCA III Main Page

LAW Settings

- Overshoot %
 - Designed to show worsening leaks
 - Recommended turned OFF
 - Show worsening leaks by duplicating leaks
 - Doesn't update leaks, it adds leaks
 - If enabled, set to 99%
 - Currently set to 90%
 - If new leak detected is 90% larger than leak on map, then create new leak
 - Cluster of leaks indicates
 growing or worsening leak

VIAVI

MCA III / X-Link General Configuration - Overview

Click here to return to the beginning of this section

- The MCA III General Configuration is a collection of MCA III configurations which would likely be identical for every MCA III in a group
- This configuration could be deployed as part of a StrataSync configuration Template so all MCA III devices in that group will have the same configuration

MCA III General Configuration				
General Configuration				
Display Units	uV/m	~		
Enable Peak Hold				
Vehicle Power Timer (Hours)	1	~		
Max Speed (MPH)	None	~		
Wi-Fi Region	North America	~		
Early Detection Notification (E	EDN) Configuration			
Enable Leak EDN				
Enable Snapshot EDN				
EDN Threshold	100	uV/m		
EDN Trigger Percentage	50%	~		

MCA III / X-Link General Configuration – General Configuration

Click here to return to the beginning of this section

The MCA III / X-Link General Configuration includes the following settings

- Display Units Choose the measurement units desired - µV/m, dBµV/m, dBµV
- Enable Peak Hold If checked will log the peak value detected by the Seeker since the last logging interval
- Vehicle Power Timer (Hours) Sets how long after the truck has been turned off that the MCA III will power down
 - This duration should be set to allow enough time for the sync timer to trigger a sync prior to powering off
- Max Speed (MPH) If selected will not track leakage if traveling above the speed configured
- Wi-Fi Region Determines which MCA III Wi-Fi channels to use based on Geographic location and regional Wi-Fi signals (MCA III only)

MCA III General Configuration			
General Configuration			
Display Units	uV/m		
Enable Peak Hold			
Vehicle Power Timer (Hours)	1		
Max Speed (MPH)	None		
Wi-Fi Region	North America		

MCA III General Configuration – EDN Configuration

Click here to return to the beginning of this section

The Early Detection Notification (EDN) Configuration section will configure how the MCA III handles EDNs and Snapshots

Enable Leak EDN – If checked will tell the MCA III to immediately upload leaks that have been discovered that exceed the EDN threshold value.

Enable Snapshot EDN – When checked will immediately upload any Snapshot taken on the Seeker while in the field when the meter is docked

EDN Threshold – While driving, if the Seeker has detected a leak that exceeds the "EDN Threshold" level, this leak will be tracked for the maximum peak leak level until the leak has dropped below the Peak value's calculated EDN Trigger Percentage, then this EDN will be immediately uploaded to LAW so a Work Order can be created.

EDN Trigger Percentage – Helps determine when an EDN leak has been fully discovered and triggers when the EDN is to be considered completely captured. Only after the EDN leak level has decreased below the calculated EDN Trigger Percentage of the tracked peak level, will the EDN be sent to LAW.



MCA III General Configuration – LAW-X Connection

Click here to return to the beginning of this section

- To send data from the MCA III to LAW-X a few items need to be configured
- Connection Method Select either <u>Hostname (preferred)</u> if using a known URL or select IP address if using a known IP address
- Port Number Enter the TCP IP port number that the MCA III will use to communicate with the LAW-X Server

URL Connection Method

LAW	
Connection Method	Hostname
Hostname	lawdemo.viavisolutions.com
Port #	24027



MCA III General Configuration – Remote Upload and Vehicle Tracking Configurations

Click here to return to the beginning of this section

Remote Upload Configuration

- Enable Remote Upload Enable this checkbox to sync the MCA III data to LAW-X via Wi-Fi – otherwise the data will remain on the MCA III so it can be manually uploaded using the manual data upload procedure
- Upload Interval (Hours) Determines how much time will elapse before the MCA III will attempt to upload its leakage and ride-out data

Vehicle Tracking Configuration (Not yet implemented)

· Currently this configuration can be ignored

Press the Save Button when finished



MCA III Truck Configuration

C
MCA III Truck Configuration – Overview

Click here to return to the beginning of this section

The second MCA III configuration available in StrataSync is the MCA III Truck Configuration

These settings will be more unique per each truck or technician, which may require individual configurations

The Truck ID should match what is set in LAW-X for the Truck ID

Specific Wi-Fi connections may only be available to individual techs

- For example, all techs might utilize a Wi-Fi network at a specific garage, check "Home Access Point" for this scenario,
- However, individual techs may have a Wi-Fi hotspot on their phone that has a unique SSID to that tech's phone, do not check "Home Access Point" for this scenario

MCA III Truck Configuration				
	Truck ID	exampletruck1		
Ethernet and WiFi A Descending Priority	Access Poir	nts		
Ethernet 📀	RWep	01_5.0GHz ♥	WiFi_Garage_2	
Wi-Fi 10 🖸				
Access Point Configuration				
Chang	ge Priority	<>		
	Enable			
	SSID	RWep1_5.0GH	Z	
Home Acc	ess Point			
V	/i-Fi Band	5.0 GHz		

MCA III Truck Configuration – General Information

Click here to return to the beginning of this section

Truck ID: Identifies the truck connected to the Seeker X

This aids in reporting purposes

Ethernet and Wi-Fi Access Points:

- 10 Wi-Fi Access Points can be programmed
- Can be reordered based on desired connection priority
 - MCA III will try each connection in order until a connection is established, and the upload takes place

MCA III Truck Configuration				
	Truck ID	exampletruck1		
Ethernet and WiFi Access Points Descending Priority				
Ethernet 📀	RWep	01_5.0GHz 📀	WiFi_Garage_2 오	
Wi-Fi 10 Ο				
Access Point Configuration				
Chang	ge Priority	<>		
	Enable	~		
	SSID	RWep1_5.0GH	Iz	
Home Acc	ess Point			
v	/i-Fi Band	5.0 GHz		

Back to Menu

MCA III Truck Configuration – Ethernet Configuration

Click here to return to the beginning of this section

For Ethernet Communications

VIAVI

viavisolutions.com

- Check the "Enable" box if the MCA III should be expected to communicate over Ethernet
- If using a Static IP check that box and enter the IP information
- If no Static IP address is selected the MCA III will use DHCP when connecting

Ethernet and WiFi Access Points Descending Priority					
Ethernet 오	RWep1_5.0GHz 오				
Wi-Fi 8 🖸	Wi-Fi 9 🖸				
Ethernet Configura	ation				
Change Pri	iority 🔉				
En	Enable 🔽				
IP Configuration					
Use Stat	tic IP				
Static IP Add	Iress				
Su	Ibnet				
Gate	eway				

MCA III Truck Configuration – Access Point Configuration

Click here to return to the beginning of this section

Wi-Fi Access Point Configurations:

- To configure the Wi-Fi Access Points, select one of the ten Wi-Fi configuration tabs and enable those desired to be used changing the priority to arrange for the more common Access Points to be first
- Configure the SSID, Wi-Fi Band, Security protocol, and Password (ASCII Key) to match the desired Wi-Fi Access Point

	Access Point Configurat	ion
	Change Priority	<>
	Enable	
CII	SSID	RWep1_5.0GHz
	Home Access Point	
	Wi-Fi Band	5.0 GHz
	Security	
n Point" K	Protocol	WPA2-PSK (AES)
	ASCII Key	•••••

MCA III Truck Configuration – IP & DNS Configuration

Click here to return to the beginning of this section

- When setting up the Access Points for either the Ethernet or Wi-Fi Access Points, if using a Static IP check that box when configuring the Access Point and enter the IP information
- If the "Use Static IP" box is not enabled the MCA III will use DHCP when connecting to this Access Point

IP Configuration	
Use Static IP	
Static IP Address	10.0.0.150
Subnet	255.255.255.252
Gateway	10.0.0.1
Custom DNS (Blank for default)	
DNS 1	8.8.8.8
DNS 2	

Deploying Configurations

C

Seeker X Configuration – Deploy or Copy To Template

Click here to return to the beginning of this section

Once the Seeker X configuration is complete it needs to either be:

- Deployed directly to a Seeker X or group of Seeker X units
- Copied to a Template so groups of configurations can be deployed to a Seeker X or group of Seeker X units

Select the configuration and right click (Action button) to view the available actions that can be taken

- Select "Deploy" to directly deploy the configuration
- Select "Copy To Template" to add this Seeker X configuration to a Seeker X configuration Template

	Name		Path	
~	Example Seeker Configuration,	ison /intern:	al/Example Seeker Configuration.json	
	OfdmTest3.json	View	I/OfdmTest3.json	
	Al Seeker X Config.json	Rename	I/Al Seeker X Config.json	
	RyanTesting.json	Deploy	I/RyanTesting.json	
	DK_LEAKAGE-X.json	Copy To Template	I/DK_LEAKAGE-X.json	
	UnitConverTest.json	Delete	I/UnitConverTest.json	

MCA III General Configuration – Deploy or Copy To Template

Click here to return to the beginning of this section

Once the MCA III General configuration is complete it needs to either be:

- Deployed directly to a Seeker X or group of Seeker X units
- Copied to a Template so groups of configurations can be deployed to a Seeker X or group of Seeker X units

Select the configuration and right click (Action button) to view the available actions that can be taken

- Select "Deploy" to directly deploy the configuration
- Select "Copy To Template" to add this MCA III General configuration to a Seeker X configuration Template

Name		Path	_
Example	MCA General Config.json	6-4	1CA General Config.json
JDemo2.j	son	Edit	on
Testing 2	0_12 Gen.json	Rename	D_12 Gen.json
	onfig.json	Deploy	infig.json
RyanTest	in505.json	Copy To Template	1505.json
RyanTest	ing2.json	Delete	ıg2.json

MCA III Truck Configuration – Deploy or Copy To Template

Click here to return to the beginning of this section

Once the MCA III Truck configuration is complete it needs to either be:

- Deployed directly to a Seeker X or group of Seeker X units
- Copied to a Template so groups of configurations can be deployed to a Seeker X or group of Seeker X units

Select the configuration and right click (Action button) to view the available actions that can be taken

- Select "Deploy" to directly deploy the configuration
- Select "Copy To Template" to add this MCA III Truck configuration to a Seeker X configuration Template

Name	Path	
Example MCA Truck Config.json	/internal/Example I	MCA Truck Config.json
JDemo2.json	View Edit	n
Testing 2_0_12 Truck.json	Rename	_12 Truck.json
AI MCA Truck Config.json	Deploy	ck Config.json
RyanTestin505.json	Copy To Template	505.json
RyanTesting3.json	Delete	g3.json

Configuration Template Deployment

Click here to return to the beginning of this section

If using a Seeker X Template and the template configuration is complete, this group of configurations can be deployed directly to a Seeker X or group of Seeker X units

Select the desired template and right click (Action button) to view the available actions that can be taken

 Select "Deploy" to deploy the configuration

	Name	Description	
V	Example Seeker Template		
	Al's Truck Template	View	
	Al's Seeker X Template 1	Deploy	
	JordanTestTemplate	Auto Deploy Settings	
	MRD's Seeker X Template	Delete	

Syncing Configurations

C

Mobile Tech Connection with Seeker X

Click here to return to the beginning of this section

With the Seeker X near the mobile device – open the VIAVI Mobile Tech application

 The Seeker X and Mobile Tech communicate via Bluetooth Low Energy which typically has a range of less than 10ft / 3m

If the Seeker X has been connected before it will appear in the "My Devices" section of Mobile Tech

 If the Seeker X has not been connected before it should appear in the "Other Devices" list

If the Seeker X is not automatically connected press the "Connect" button to begin the communication process

NOTE: Seeker X's will only sync with StrataSync just after a successful connection has been made



Deploying Configurations

Click here to return to the beginning of this section

- Just after the connection is established between Mobile Tech and the Seeker X the configurations (and/or Firmware files) will be synced down to the Seeker X
- These will then be immediately deployed and applied to the Seeker X
- MCA III configurations will be deployed when the Seeker X is docked with an MCA III connected
 - Any MCA III's that is docked with this Seeker X will be given the MCA III configurations (and firmware) that was previously deployed to this Seeker X



Seeker X Details on Mobile Tech

Click here to return to the beginning of this section

To see more information on the Seeker X press "Show more"

This will expand the display and will show:

- Asset Type: Seeker X
- Seeker X Serial Number
- Software Version on the Seeker X
- The Tech ID associated with that Seeker X
- Bluetooth Identifier Address
- Battery Level of the Seeker X

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Latitude and Longitude of the Mobile Tech app

	Mobile Tech \equiv
	STRATASYNC SEEKER X
Seeker X BETA000000032 Last Sync: 5:07 PM 9/22/2020	Seeker X BETA000000032 Last Sync: 5:07 PM 9/22/2020
Disconnect show more	Disconnect show less
A	Asset Type: Seeker-X
Seeker X	Serial Number: BETA000000032
	Software Version: 2.0.12
	Tech ID: ar610620
	Address: BC460732-4CF2-9618-0E81-33F3060AA010
	Battery Level: 97%
	Latitude: 39.79441094259367
	Longitude: -86.32768551066489
	Upgrade Firmware
	show less

View Configurations

Click here to return to the beginning of this section



- Below the Instrument information is the "Seeker X" measurement mode
- Press the Seeker X button will display the active configuration and current measurement values
- Press the "View Configuration" button to see and scroll through all the configurations that were deployed to the Seeker X

Note: The "Clear Records" button should only be used when troubleshooting connectivity issues. Clear Records only erases the records located in the Seeker X. To clear the records from the MCA III, first synchronize the data from the MCA III to the Seeker X prior to pressing "Clear Records"

Common Questions

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Seeker X & MCA III Hardware Information

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Seeker D vs Seeker X Mobile Mounts

Rule of thumb, don't mix brands with meters

- Seeker D (Trilithic Brand)
 - Will charge in Seeker X MMT
- Seeker X (VIAVI Brand)
 - Will not charge in the Seeker D MMT
 - Do not use a Seeker D Mobile Mount for Seeker X

MCA III Trilithic Branded is the exception

 Will work with both the Seeker D and Seeker X Mobile Mount



Erasing Data from the MCA III

Power on the Seeker X and MCA III

With the Seeker X in the Mobile mount synchronize the data into the Seeker X

- Press the "camera" button and hold until you see "SYNC"
- Once the Seeker X displays "DONE", the data has been transferred to the Seeker X and has been deleted from the MCA III
 Seeker X :

Connect with the VMT and "CLEAR RECORDS" in the Seeker X



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LAW-X Configuration

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LAW-X Minimal Configurations (getting started)

Create Users

- User accounts to authenticate equipment uploads
 - Since the Seeker X is assigned and configured using StrataSync, the StrataSync Tech ID is used as the Seeker X
 Tech ID. For this reason, a username must be created in LAW-X to match the SS Tech ID
- User accounts to Manage the LAW-X software
 - StrataSync and LAW-X user accounts must also share the same e-mail address

Build Communities in the desired location

- Communities is where LAW-X will accept data from equipment
- Can be very simple 4 dot communities, or elaborate many dots communities

Important information

- Customer has a login username and password
- Wi-Fi port number Information provided on the "View Active Connection" page within LAW-X
 - This is the Wi-Fi port that LAW-X is listening on for MCA III data during uploads
- LAW-X DNS name Obtain this information from TAC or from the LAW-X website URL
 - This is needed for MCA III's to connect to the LAW-X server and upload data

LAW-X Configurations (Add User Accounts)

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- Under Administration/Manage Users 1.
- Create New User 2
- Select Meter User 3.
- Select Maintenance User 4.
- Enter 5.
 - User Name a.
 - Password b.
 - Confirm Password C.
 - E-mail Address d.
- Save Settings 6.



LAW-X Configurations (Build Communities)

- Under Administration/Community Definition/ Add New Community
- Fill in the Name, Owner, and miles of plant
- On the Map page, draw basic community surrounding the location to be monitored
- The default community refinement variables are typically fine
- Additionally, on the Details page, you can setup auto processing and emailing of work orders
- Once all settings are done

Save Community



LAW-X Configurations (Obtaining Wi-Fi Port assignment)

- Under Administration/View Active Connections
- Wi-Fi connection port for MCA III
 programming
- As part of the MCA III General Configuration, the LAW-X server Hostname and this port # direct the data uploads from the MCA III to the correct LAW-X server
- MCA III General Config in StrataSync

VIAVILAW-X™

Enter Leak Leakage Map Ri	ideout Map Reports Adminis	stration	
Community Definition	Exclusion Zone Definition	eak Delete	Report Preferences
Configuration	Manage Users	Manage Communities	Manage Roles
Manage Trucks	Manage Problem Codes	Manage Forms	Manage Map Features
Batch Schedule	Batch Processes	View Active Connections	Uploader Troubleshooting
Event Log	Frequency Mismatch Search	Manage Firmware	Manage Organization
Registration Information			



LAW	
Connection Method	Hostname
Hostname	lawdemo.viavisolutions.com
Port #	24026

OFDM Configuration Details

Click here to return to the OFDM tag settings within StrataSync

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OFDM Carrier Configuration

The necessary OFDM carrier information can be determined with the ONX meter by selecting the downstream OFDM carrier

Below the Channel View graph is the OFDM channel's PLC frequency and Cyclic Prefix (CP)

Using the table allows for conversion of Cyclic Prefix from time to samples



OUDP Configuration Details

Click here to return to the OUDP tag settings within StrataSync

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Leakage Detection Using OUDP – Seeker X Configuration

The Seeker X is designed to detect the following types of OUDP signals

- Frequency Range = 130 to 150 MHz
- IDFT Size = 2K (2048)
- Subcarrier Spacing = 50 kHz
- Pilot Pattern = 4
- Cyclic Prefix = All
- Roll-Off-Period = All

The following configuration parameters must be entered into the Seeker X configuration profile for OUDP leakage detection

- Frequency = Center Frequency of OUDP
- Signal Type = OUDP
- Tag = 50 kHz with Cyclic Prefix to match system settings
- OFDMA Center Frequency = Center Frequency of the OFDMA Channel (Frequency of subcarrier 1024)

	,	
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Parameter	Upstream OFDMA				
	microseconds (us)	number of samples @ 102.4 MHz sampling rate			
	0.9375	96			
	1.2500	128			
	1.5625	160			
	1.8750	192			
Cyclic Prefix (CP)	2.1817	224			
	2.5000	256			
	2.8125	288			
	3.1250	320			
	3.7500	384			
	5.0000	512			
	6.2500	640			

Enable		Frequency		Signal Type		Tag		OFDMA Center Frequency	
Enable	~	138.9	MHz	OUDP	~	50kHz, 96	~	156.0	MHz
Disable	~	138	MHz	Dual CW	~	50kHz, 96 50kHz, 128 50kHz, 160		5	MHz
Disable	~	138	MHz	Dual CW	~	50kHz, 192 50kHz, 224 50kHz, 256		5	MHz
Disable	*	138	MHz	Dual CW	~	50kHz, 288 50kHz, 320 50kHz, 384 50kHz, 512		5	MHz

Leakage Detection Using OUDP – OUDP Test Burst Configuration

The following OUDP test burst configuration parameters are not required but some of these settings will affect how often a modem transmits. If the modem is set up so that it transmits too infrequently then driveouts may not detect the signals if they aren't active when the vehicle is in the area. The following settings are provided as a reference to the best practices several MSOs have adopted for OUDP leakage detection.

- Transmit Burst Gap = 0 frames (Note 1)
- Transmit Duration = 8 frames
- Transmit Cycle Gap = 4 frames (Note 2)
- Minislots = 4 (1.6 MHz Upstream Bandwidth)

Note 1: If Transmit Burst Gap does not support configuration of 0 frames then use the lowest possible value supported Note 2: Alternatively max-cycle time can be configured on some platforms. Max-Cycle time should be set to 800ms.

Leakage Detection Using OUDP – OFDMA Center Frequency Details

StrataSync OFDMA Center Frequency = Center Frequency of Subcarrier 1024

- In StrataSync the OFDMA Center Frequency setting is always equal to center of subcarrier 1024. Note that OFDMA Center Frequency as defined in the StrataSync setup parameters is not the actual center frequency of the broadcasted OFDMA channel.
- CMTS vendors have designated that broadcasted OFDMA subcarriers always start at subcarrier #74 and end at a maximum of subcarrier #1973 for full bandwidth channels. The subcarriers numbers 0 to 73 and 1974 to 2047 are never broadcasted which provides a guard band within these frequencies at the beginning and end of the OFDMA channel.
- For OFDMA channels with a high edge frequency that is lower than the frequency of subcarrier number 1024, the OFDMA Center Frequency that you enter in StrataSync will be outside of the broadcasted OFDMA channel.



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Leakage Detection Using OUDP – Setup Steps for Commscope CMTS/R-Phy Devices

StrataSync "OFDMA Center Frequency" = Center Frequency of Subcarrier 1024

- Run the following command from the Commscope command line interface; "show interface cable-upstream <S*/CG*/CH*> detail | i edge"
 - The variable <S*/CG*/CH*> is defined as <slot[/conn-grp[/channel]]>
- The output of this command will return the "low-edge" frequency of the OFDMA carrier as shown in the image above.
- From this information we can calculate the center frequency of the 1st active subcarrier by adding half the subcarrier width (0.025000) • MHz) to the "low-edge" value returned from the CMTS.
 - 1st Active Subcarrier Center Frequency = "low-edge" + 0.025000
 - 1st Active Subcarrier Center Frequency = 108.475000 + 0.025000
 - 1st Active Subcarrier Center Frequency = 108.500000
- Next, we must calculate the center frequency of subcarrier 0 by subtracting 3.7 MHz (74 subcarriers @ 0.050000 MHz) from the • calculated value of the 1st Active Subcarrier Frequency.
 - Center Frequency of Subcarrier 0 = 1st Active Subcarrier Center Frequency 3.7 MHz
 - Center Frequency of Subcarrier 0 = 108.500000 MHz 3.7 MHz
 - Center Frequency of Subcarrier 0 = 104.800000 MHz
- Finally, we will calculate the center frequency of Subcarrier 1024 (OFDMA Center Frequency in StrataSync) by adding 51.2 MHz (1024) subcarriers @ 0.050000 MHz) to the calculated value of Subcarrier 0.
 - Center Frequency of Subcarrier 1024 = Center Frequency of Subcarrier 0 + 51.2 MHz
 - Center Frequency of Subcarrier 1024 = 104.800000 + 51.2 MHz
 - Center Frequency of Subcarrier 1024 = 156.000000 MHz

trilithic_e6000# show interface cable-u	upstre <u>am 1/1/24 d</u> etail i edge
Frequency (Hz) low-edge:	108475000
Frequency (Hz) high-edge:	201275000

Leakage Detection Using OUDP – OUDP Center Frequency Details

StrataSync "Frequency" = Center Frequency of OUDP Carrier

- Each OUDP carrier is comprised of 32 subcarriers (1.6 MHz) divided into 4 minislots of 8 subcarriers a piece.
- The OUDP carrier must start at the beginning of a minislot boundary.
- For an OFDMA carrier that is set to the maximum allowable bandwidth, the OUDP channel must start at or below the minislot boundary at subcarrier number 1938.
- In StrataSync the Frequency setting is always equal to the center frequency of OUDP subcarrier number 16 which is 825 kHz from the OUDP start frequency.



OUDP Carrier

Note: There are no gaps between subcarriers as shown in the image above, these gaps are for illustrative purposes only.

Leakage Detection Using OUDP – Setup Steps for Commscope CMTS/R-Phy Devices

StrataSync "Frequency" = Center Frequency of OUDP Carrier

- Run the following command from the Commscope command line interface;
 "show interface cable-upstream <S*/CG*/CH*> ofdm oudp-leakage params"
 - The variable <S*/CG*/CH*> is defined as <slot[/conn-grp[/channel]]>
- The output of this command will return the "Start" frequency of the OUDP carrier as shown in the image below.

trilithic_e6000# show interface cable-upstream 1/1/24 ofdm oudp-leakage params								
License Enabled (system-oudp-leak-detect)								
OUDP US Interface S/CG/CH	Tx Frames	Tx Gap	Cycle Gap	Cycle T Max	ime (ms) Current	Frequei Start 	ncy (Hz)* End	Assoc CM Cnt
1/1/24	8	1	4	500	7	13807500	139675000	2
* Frequencies	s used a	re conf	igured	frequencies	expanded to	appropriate n	nini-slot bounda	ries

- From this information we can calculate the center frequency of the 1st subcarrier of the OUDP carrier by adding half the subcarrier width (0.025000 MHz) to the "Start" frequency value returned from the CMTS.
 - 1st OUDP Subcarrier Center Frequency = "Start" + 0.025000
 - 1st OUDP Subcarrier Center Frequency = 138.07500 + 0.025000
 - 1st OUDP Subcarrier Center Frequency = 138.100000
- We will calculate the center frequency of the OUDP carrier by adding 800 kHz (16 subcarriers @ 0.050000 MHz) to the calculated value of the 1st OUDP Subcarrier Center Frequency.
 - Center Frequency of OUDP Carrier = 1st OUDP Subcarrier Center Frequency + 800 kHz
 - Center Frequency of OUDP Carrier = 138.100000 + 0.800000 MHz
 - Center Frequency of OUDP Carrier = 138.900000 MHz

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