



FCA US LLC J2534 Manual

Version 1.3 - July, 2020

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1 FCA US LLC J2534 Overview

The FCA US LLC J2534 system is a combination of the new wiTECH 2.0 J2534 Application and Chrysler J2534 Flash Application:

- 1. wiTECH 2.0 J2534 Application:
 - Provides support for <u>ALL</u> 2010 and newer vehicles, as well as <u>SOME</u> of the 2007 2009 vehicles. Refer to <u>section 4</u> for vehicle support reference chart or <u>click here</u>.
 - An active internet connection is required to use wiTECH 2.0 J2534 Application.
 - Applicable ECUs can be flashed/reprogrammed, if a flash is available.
 - ECU reprogramming flash files are automatically downloaded via the wiTECH 2.0 J2534 Application.
 - Supports: Flashes, Data Read, Diagnostic Trouble Codes (DTCs), Routines, and System Tests.
 - Requires wiTECH 2.0 and TechAuthority subscriptions.
- 2. Chrysler J2534 Flash Application:
 - Provides support for all 1996 2009 vehicles.
 - Supports ECU reprogramming for emission control modules only (ECM, PCM, TCM, and CVT).
 - The user is responsible for downloading the correct ECU reprogramming/flash files from TechAuthority's website.
 - FCA US LLC recommends the <u>CTC J2534 Vehicle Box Device</u> for SCI ECU reprogramming. SCI reprogramming is used on most PCMs and TCMs prior to 2005 model year vehicles.
 - Requires TechAuthority subscription.

2 Knowledge Base

It is strongly advised that J2534 users review this J2534 manual and all associated documentation BEFORE using the J2534 Application. ECU reprogramming requires an understanding of vehicle diagnostics, ECU communications, and vehicle electrical architecture. A misunderstanding of what is required to perform ECU reprogramming on FCA US LLC supported vehicles can lead to a frustrating and unsuccessful experience. Please visit <u>https://kb.fcawitech.com</u> and click on "<u>wiTECH 2.0 Public Articles – Aftermarket</u>" section to review all associated knowledge base documents.

3 wiTECH 2.0 Verified J2534 Devices

Many vehicles have 3 CAN buses which require a J2534 device that supports 3 hardware CAN channels. <u>Please make</u> <u>sure your J2534 device supports 3 hardware CAN channels before purchasing a wiTECH 2.0 Subscription.</u> These are the wiTECH 2.0 verified J2534 devices:

J2534 Device Vendor	Device Model
Bright Star Engineering	J2534 (BSJ/BSJR)
Controller Technologies Corporation	Pulsar
Drew Technologies, Inc.	CarDAQ-M with Mega-CAN (CarDAQ-M-MC)
Bosch	MTS 6531
Dearborn Group, Inc.	d-briDGe PRO

4 J2534 Supported Vehicles Reference Chart

	••
Model Year	Vehicles (Body Codes)*
2010 – Present	All Vehicles
2009	DR/DS, HB, HG, J8, JC, JK, JS, KA, KK, LC, LX, MK, ND, PM, PT, RM, RT, WK, XK
2008	DR, HB, HG, J8, JC, JK, JS, KA, KK, LC, LX, MK, ND, PM, PT, RT, WK, XK
2007	DR, HB, HG, JK, JS, KA, LX, MK, ND, PM, WK, XK

"wiTECH 2.0 J2534 Application"

"Chrysler J2534 Flash Application"

Model Year	Vehicles (Body Codes)*
1995 — 2009	All Vehicles

* <u>Click Here</u> to view vehicle names.

5 PC Requirements

5.1 wiTECH 2.0 J2534 Minimum PC Specifications

- **CPU:** Dual Core 1.5 GHz or greater
- **RAM:** 4 GB or greater.
- Hard Drive: 10 GB of Free Space or greater.
- **Operating System:** Windows 10
 - wiTECH 2.0 J2534 application no longer works with Windows 7.
- Software Prerequisites: Visual C++ Redistributable Packages for Visual Studio 2019 (x86 and x64), which can be downloaded and installed from: <u>https://support.microsoft.com/en-us/help/2977003/the-latest-</u> <u>supported-visual-c-downloads</u>

5.2 Additional Requirements (for Chrysler J2534 Flash Application)

These are TechAuthority website requirements to download flash reprogramming files to be used with Chrysler J2534 Flash Application only. Refer to <u>section 11.3</u> for more details with screenshots.

- Internet Explorer 10 or greater. Other web browsers are currently not supported.
- Java SE Development Kit 8u121 (x86/32-bit version).
 - Uninstall all Java versions from PC and install Java SE Development Kit 8u121 (Choose Windows x86 even if the PC is running on a 64-bit Windows) from: <u>http://www.oracle.com/technetwork/java/javase/downloads/java-archive-javase8-</u> <u>2177648.html#jdk-8u121-oth-JPR</u>
- <u>https://techauthorityonline.extra.chrysler.com</u> must be whitelisted in Java Control Panel Security settings.

6 Getting Started with wiTECH 2.0 J2534

Navigate to the wiTECH 2.0 Aftermarket Account Subscription Manager at <u>https://submgr.am.fcawitech.com</u> and create an account to get started with using wiTECH 2.0. The Account Manager will provide instructions under the Help and Support section to get users setup with ordering subscription, devices, and any other requests.

To use wiTECH 2.0 J2534 application, you will need:

- 1. A wiTECH 2.0 Aftermarket Account Manager https://submgr.am.fcawitech.com
- 2. Register your J2534/PC Serial Number in Aftermarket Account Manager. Refer to section 8.
- 3. Subscriptions (wiTECH 2.0, TechAuthority, and Vehicle Reprogramming). Refer to section 9.
- 4. An Okta Login Account with Multi-Factor Authentication (MFA). Refer to section 10 and section 10.1.

7 Downloading the FCA US LLC J2534 Software

The wiTECH 2.0 J2534 and Chrysler J2534 Flash applications are integrated into one installer. To download this installer, follow these steps:

- 1. Navigate to the wiTECH Account Manager URL and login. <u>https://submgr.am.fcawitech.com</u>
- 2. Create an account or login with your current account if you already have one.
- 3.
- a. Click on "Register a Tool" from the left menu.
- b. Select "J2534" from the Device Type dropdown menu.
- c. Click on the "download the wiTECH 2.0 J2534 application"

	Register a Tool
Subscriptions	Device Type
Orders	J2534 • b
Register a Tool a	Serial Number
My Account	Serial Number
Help & Support	Request Approval
Logout	C

4. Install the downloaded installer file.

8 Registering a J2534 Device/PC In Account Manager (wiTECH 2.0)

1. Navigate to the wiTECH Account Manager URL and login. <u>https://submgr.am.fcawitech.com</u>

Account Manager	Sign Up	
Email	First Name	It's time for
Password	Last Name	wiTECH 2.0
Sign in	Email Address	Join the tens of thousands of technicians who have
Forgot Password?	Company	alleady started using with ECH 2.0
	Choose a Password	
	Sign up	
	By clicking "Signup" you agree to our <u>Terms of Use</u> and <u>Privacy Policy</u>	

2. Navigate to the bottom of the Subscriptions page and select "Register a Tool"

Image: Subscriptions My Account Help & Support Logout MITECH Yearly Express 8/25/17 10:19 AM EDT Tool Information Users MITECH Yearly Express 9/12/17 12:12 PM EDT Tool Information Users MANAGE USERS © Cancel		_	<i>• ></i>	Pending	U0184-00	ABM Load Communication Web Realer	# Fight Recording		6
Subscriptions My Account Help & Support Logout wiTECH Yearly Expires: 8/25/17 10:19 AM EDT Tool Information Users Expires: 9/12/17 12:12 PM EDT Tool Information Users MANAGE USERS © Cancel			<i>a</i> >	Pending	". 81489-92	AMP Channel 19 Audo Speaker Subjut Performance in Inconect Speake	ANALYSE .		MORNE TECH 2.0
My Account Help & Support Logout wiTECH Yearly Expires: 8/25/17 10:19 AM EDT Tool Information Users wiTECH Yearly Expires: 9/12/17 12:12 PM EDT Tool Information Users MANAGE USERS Cancel					H 2.0	LAUNCH WITEC			Subscriptions
Help & Support Active Subscriptions Logout wiTECH Yearly Tool Information Users MINAGE USERS © Cancel									My Account
Logout wiTECH Yearly Tool Information Users Expires: 8/25/17 10:19 AM EDT Tool Information Users wiTECH Yearly Tool Information Users Expires: 9/12/17 12:12 PM EDT Tool Information Users							ubscriptions	Active S	Help & Support
wiTECH Yearly Tool Information Users Expires: 8/25/17 10:19 AM EDT wiTECH Yearly Expires: 9/12/17 12:12 PM EDT Tool Information Users MANAGE USERS © Cancel									Logout
wiTECH Yearly Tool Information Users Expires: 9/12/17 12:12 PM EDT MANAGE USERS Cancel	IAGE USERS 😑 Cancel	MANA			Users	Tool Information	irly /17 10:19 AM EDT	Expires: 8/25	
wiTECH Yearly Tool Information Users Expires: 9/12/17 12:12 PM EDT Cancel									
wiTECH Yearly Tool Information Users Expires: 9/12/17 12:12 PM EDT Cancel									
wiTECH Yearly Tool Information Users Expires: 9/12/17 12:12 PM EDT MANAGE USERS Cancel									
	 IAGE USERS	MANA			Users	Tool Information	17 12:12 PM EDT	wiTECH Ye Expires: 9/12	
REGISTER A TOOL							A TOOL	REGISTE	[

3. Select the dropdown arrow and select J2534.

	Register a Tool
Subscriptions	Device Type
My Account	microPod II •
Help & Support	J2534 microPod II
Logout	Serial Number
	REQUEST APPROVAL
	MOPAR's 2017 secure microPod is essential for the safety and security of your customers and is required for a wITECH 2.0 subscription. 2017 secure microPods have a serial number over WSP-31560.

4. **DO NOT enter your J2534 device serial number in this field**. You must download the J2534 application to get the serial number of the J2534 application you want to register. Select the "download the wiTECH 2.0 J2534 Application" link

	Register a Tool
Subscriptions	Device Type
My Account	J2534 •
Help & Support	Serial Number
Logout	Serial Number
	REQUEST APPROVAL
	Note: To determine your J2534 devices serial number plea download the wiTECH 2.0 J2534 application, or nect your device and open the "About" page.

5. Select "Download J2534 MSI Installer" to download.

	Download 12534 App
Subscriptions	Lownload J2534 MSI Installer - Wir ows
My Account	
Help & Support	
Logout	

6. Once it is downloaded, run the J2534 install application. Windows 10 is currently the only officially supported operating system for the J2534 application. Follow the on-screen prompts to install the J2534 application.

👹 wiTECH 2.0 Setup		×
	Please read the wiTECH 2.0 License Agreemen	t
	WITECH DIAGNOSTIC APPLICATION AS A SERVICE AGREEMENT This is a legal agreement (the "Agreement") between you (a FCA US dealer or other authorized user of one or more WITECH® 2.0 Diagnostic Applications (the "Applications")) and FCA US LLC (hereinafter referred to as "FCA US") with respect to your use of such	< >
Print	Back Install Cance	9

7. Once the install has completed, launch the wiTECH 2.0 J2534 application.



8. Select the "Help" tab and then "About wiTECH2."

Connect	Help	
	Register	
	About wiTECH2	

9. Copy the serial number information.

	w/TECH2		
WITECH	11227		
WITCHIL	1.1.2.37		
	Copyright @ 2017	FCA US LLC	
	Seral Number:	DSAY74RCIT4FILN-QVYLK-X83H4	*
	J2034 Device.	not connected	
	J2534 Device Info: DLL Version: Firmware Version: API Version:	Not Connected Not Connected Not Conencted	
			OK

10. Return to the **Register a Tool** page and enter the serial number in the serial number text box, then select "Request Approval."

	Register a Tool
Subscriptions	Device Type
My Account	J2534 •
Help & Support	Serial Number
Logout	Serial Number

Once you submit for approval, you will receive a notification within 1 to 2 business days to confirm if the J2534 device has been approved.

If your device has been approved you will receive an email and it will then be associated to your account. It will be visible on the **Subscriptions** page upon purchase of a subscription.

You can now assign your J2534 device once you purchase a subscription and an Okta account activation email will be mailed to you for logging into wiTECH 2.0.

If you are experiencing any difficulties registering a device, file a support ticket at our Help & Support website:

- a) Click the **Help & Support** link on the left side of the page of the account manager. This will navigate you to the wiTECH 2.0 Aftermarket Support page.
- b) Once you have logged in, you will need to create a new support ticket to have your J2534 device registered to your account. Click the **New Support Ticket** button to create a new ticket.
- c) Fill out the following fields:

Reason for Ticket: Select Contact Support Staff

Requester: This is you, enter in your Subscription Manager email if it is not already filled out.

Description: Enter the serial number of the J2534 application and enter in any additional information you would like us to know.

Send the message, and an agent will complete your request and contact you via email. This will happen within 1 to 2 business days of requesting.

9 Subscriptions

Many vehicles have 3 CAN buses which require a J2534 device that supports 3 hardware CAN channels. <u>Please make</u> <u>sure your J2534 device supports 3 hardware CAN channels before purchasing any subscription.</u>

9.1 Purchasing a wiTECH 2.0 Subscription

Note: After subscribing to wiTECH 2.0, your subscription term begins immediately. At the end of your subscription term, it will automatically renew. You can cancel a subscription at any time for the subsequent term. There are certain portions of the application that can only be accessed after also purchasing a subscription with Tech Authority, this includes but is not limited to: flashing, DTC service information, vehicle reconfiguration, and replacing certain ECUs.

- 1. To purchase a subscription, navigate to the Subscription Manager website: <u>https://submgr.am.fcawitech.com</u>
- 2. Fill in your username and password, then click Sign in or press ENTER on your keyboard.

Account Manager	Sign Up	-
		It's time for
Email Address	First Name	wITECH 2.0
Password	🚨 Last Name	
Sign in	Email Address	Join the tens of thousands of technicians who have already
Forgot Password?	Password	started using wiTECH 2.0
	Sign up	A
	By signing up you are agreeing to Moper's <u>Terms & Conditions</u> ,	

3. The dashboard will provide access to subscriptions, tools, and account information. On the navigation menu, click on **Subscriptions** to get started. From here, click **on BUY NOW** under Annual Subscription.

WITECH 2	Step 1: REGISTER A TOOL
Subscriptions	
My Account	Step 2: Purchase a subscription
Help & Support	
Logout	Annual Subscription \$16000 *Requires a 2017 secure microPod and one time \$275 activation fee. Buy Now buy Now

4. Fill out the required billing information.

	TECH 2
wiTECH Yearly	\$1,600.00 USD / 1 year
Contact Information	
FIRST NAME*	LAST NAME*
COMPANY / ORGANIZATION NAME	
VISA (E) AMEX DIS CARD NUMBER *	
EXPIRATION MONTH*	EXPIRATION YEAR*
US - Marchi 🗸	2017 •
Order Summary	
wiTECH Yearly	\$1,600.00 USD
One Time Setup	\$275.00 USD
Subtotal Order Total	\$1,875.00 USD \$1,875.00 USD
Subscribe	Powered by Recurly

5. Click Subscribe. As a subscription purchaser, you will have full access to wiTECH 2.0 app, and all of its associated tools to fully diagnose all compatible vehicles. There are certain portions of the application that can only be accessed after also purchasing a subscription with Tech Authority, this includes but is not limited to: flashing, DTC service information, vehicle reconfiguration, and replacing certain ECUs.

9.2 Purchasing a TechAuthority Subscription

This article demonstrates the steps required to purchase a subscription with TechAuthority. TechAuthority is required for some functionality of the wiTECH 2.0 J2534 application.

- 1. Go to the TechAuthority website at: <u>https://www.techauthority.com</u>
- 2. Select "REGISTER/LOGIN" or "Register":

		North Ame	erica - English (United States) - Login
	TECH AUTHORITY	SEARCH	Cart: 0 ITEM(S) - \$0.00 -
CHRYSLER BOD			HOME REGISTER/LOGIN CONTACT US
	YOUR OFFICIAL SOURCE	FOR MOPAR SERVICE INFOR	RMATION
Home Online Subscriptions	Search Available Products Select Year and Model		Access Online Service Info
O Owner Manuals	Select Year	HERITAGE	
O Service Manuals	Salart Model	Great efft idea	Email Address
O Diagnostics Manuals		for the Mopar	
O Wiring Manuals	All Product Types	classic car collector	Password
O Body Repair Manuals	Q		
O Technical Training	OR	CLICK Z	LOGIN
O Training Materials	Enter VIN	HEREI	Register
O Collision/Paint/Sheet Me			r register
O Heritage	SEARCH		Continue as Guest
	OL/ (I COTT		

3. Fill in all of the required fields and click "Register"

Login Information		_	Personal Information	n	
Email*	Email		First Name*	First Name	
Confirm Email*	Confirm Email		Middle Name	Middle Name	
Password*	Password		Last Name*	Last Name	
	Must be between e and to characters long and only the rollowing special characters are allowed !@#\$%**_	_	Company	Company	
Confirm Password	Confirm Password				
For Sponsored Org Organization ID Organization Zip You can leave sponsore sponsored organization	Anizations Only OrganizationID Organization Zip organization details fields empty if you are not associated with any a.		Complete Registration	on rs are there in the word RED2 *	2 Refresh

9.3 Purchasing a Vehicle Reprogramming Subscription

wiTECH 2.0 Aftermarket customers will be required to purchase Vehicle Reprogramming Subscription ("Reprogramming Subscription") to flash FCA vehicles. The Reprogramming Subscription fee is \$35 per VIN for duration of one-year and it can be purchased by following the steps outlined below:

- 1. Log-in to wiTECH 2.0 Account Manager System using the following URL: <u>https://submgr.am.fcawitech.com</u>
- 2. Select "Reprogramming Subscriptions" on the left navigation bar to purchase the Subscription(s).

After the Reprogramming Subscription is purchased, it is activated when the first flash is performed with the wiTECH 2.0 Diagnostic Application or the wiTECH 2.0 J2534 Application.

Each Reprogramming Subscription purchased allows the user to flash all ECUs requiring an update on a single VIN for duration of one-year.

When the user logs into the wiTECH 2.0 Diagnostic Application or the wiTECH 2.0 J2534 Application and accesses the Flash tab, the system will verify if the user has purchased a Reprogramming Subscription. If the user has not purchased one, wiTECH 2.0 will provide a link to the wiTECH 2.0 Account Manager for the account holder to be able to purchase a Reprogramming Subscription. Please see the screenshot below:

2019 RAM 1500 PICKUP 5.7L V8 HEMI W/ BSG (eTorque) 1C6SRFST0KN603729				
Topology All DTCs All	IS Flashes Recalls RRTs			
Reprogramming Subs	scriptions are required. To purchase a Reprogramr	ning Subscription, please click here.		
ECU	NEW PART NUMBER	CALIBRATION		
🕖 тсм	68360080AN	2019 DT RAM 1500 5.7L TCM BSG 4WD 3.21AR NAFTA		
РСМ	68378711AM	2019 DT 5.7L PCM BSG 33GAL 3.21AR AAC NAFTA		

10 Okta Account

wiTECH 2 Aftermarket currently uses Multi-Factor Authentication (MFA) during login. This is an additional security measure that has been added to keep all accounts and their information as secure as possible. There are currently 3 different ways to utilize MFA:

- 1. Okta Verify Mobile App
- 2. Google Authenticator Mobile App
- 3. YubiKey

10.1 Create an Okta Login Account and setup Multi-Factor Authentication (MFA)

The account owner will automatically receive an Okta email when adding a subscription to a tool. When a new user is added to a tool, they will also receive an Okta email, if they do not have an Okta account already tied to that email.

1. If you have received an Okta activation email, open the email and follow the **activation link** to create an Okta login account.

Visit and Click the **activation link** in the email to begin creating your Okta login account. bookmark this page for easy access to wiTECH 2.0 in the future.

0	Welcome to Okta!
	http://www.fcawitech.com/ - Welcome to Okta!
	Your organization is using Okta to manage your web applications. This means you can conveniently access all the applications you normally use, through a single, secure home page. Watch this short video to learn more: https://www.okta.com/intro-to-okta/ Your system administrator has created an Okta user account for you.
	Click the following link to activate your Okta account. This link expires in 7 days.
	Your organization's sign-in page i https://fcawitech.okta.com

2. Create a password for your account by filling in the **password fields**.

Your password must have at least 8 characters, a lowercase letter, an uppercase letter, a number, and not include any parts of your username.

Then answer a security question, and select a security image.

When you are finished, click the Create My Account button.

-	
C	Enter new password
	Your pessword must have at least 8 characters, a lowercase letter, an uppercase letter, a number, no parts of your username.
	Repeat new password
	Choose a former parsward question
C	What is the food you least liked as a child?
	Answer
	Click a picture to choose a security image
	Your security image gives you additional assurance that you are logging into Okta, and not a fraudulent website.

3. **Multi-Factor Authentication (MFA)**: The next step is to setup the extra verification needed for your Okta account. Click the **Setup** button for the Multi-Factor Authentication of your choice (Okta Verify, Google Authenticator, and YubiKeys). For this example we will select **Google Authenticator Mobile App.**

tra verification is required for your account tra verification increases your account security when signing into Okta.	
t up extra verification	
Okta Verify Mobile App	🖌 Setup
Google Authenticator Mobile App	🖌 Setup
YubiKey	🖌 Setup
Cancel	Done

4. You will need one of the smartphone devices shown below.

If you do not have the Google Authenticator Mobile App on your phone, you can download it from the App Store on your device.

Search the App Store for Google Authenticator, and install the app.

Then on your PC, select the type of phone you have available from the options shown below, and click the **Next** button to proceed.

Set Up Google Authenticator X
Google Authenticator is an application for your smart phone that generates passcodes. You'll be asked for a passcode whenever you sign into Okta from an unrecognized computer.
What kind of phone do you have? Select a phone then follow the installation instructions below. Image: Ima
Next

5. You will now see a bar-code image on your PC screen. You need to scan this image with the Google Authenticator Mobile app.

Open the Google Authenticator app on your phone. Select the **menu** icon on the top right.



Then select **Set up account**.



Select **Scan a barcode**, and your phone will enter camera mode.



6. When your phone is in camera mode, position the phone to center on the bar code image displayed on the website.

The app will read the bar-code image and return to the main screen. Your account will now be visible with a randomly generated 6-digit code.

Once you are receiving a code, click the **Next** button.

Set Up Google Authenticator	×
Now that Google Authenticator is installed, you need to co account.	snfigure it to link to your Okta
Configure Google Authenticator on your iPhor	ne
Scanning the OR code with your phone's camera is the east	est way to configure your phone.
in Google Authenticator tap the + button, then tap So	can Barcode
· · · · · · · · · · · · · · · · · · ·	Party server serverse
Scan this barcode	
STATES AND A STATES	
SEC. BAS	
Can't scan the QR code? (0)	
Ultran Coogle Authenticator is configured, click Nove	
main Google Admenticator is conlighted, click Nett	

7. Enter your code into the box and click **Verify.**

Set Up Google Authenticator	×
Enter the 6 digit code displayed by the Goo	gle Authenticator mobile app.
Enter code	Vertfy

WARNING! DO NOT DELETE THAT MFA APP (OKTA APP or GOOGLE AUTHENTICATOR APP) ONCE YOU HAVE CONNECTED THE APP WITH YOUR ACCOUNT. THE APP IS REQUIRED TO SIGN IN.

8. If your code was entered correctly, you will see a *Passcode successfully verified!* message. Click the Done button to proceed.

Set Up Google Authenticator	×
Enter the 6 digit code displayed by the Google Authenticator mobile app.	
Enter code Verify Verify Verify Pesscode successfully verified! Click Done to finish setup.	
	Done

9. Click the **Done** button on the following window to return to the Okta login homepage.

Extra verification is required for your account Extra verification increases your account security when signing into Okra	nt a.
Set up extra verification	
Okta Verify Mobile App	🖌 Setup
Google Authenticator Mobile App	🖍 Reset
YubiKey	🖌 Setup
Cancel	Done

<u>Note:</u> If you have navigated away from the page while creating a login, and receive an invalid token message upon clicking the link in your email, then please navigate to <u>http://fcawitech.okta.com</u> and finish creating your account.

10.2 Recover your Okta Account when the Okta Activation Link has Expired

If you have received an Okta activation email, but you have not activated your account in the 7 days before the link expires or have clicked your link and navigated away, you will need to send a request to Okta support to receive a new activation link.

- 1. Click the expired activation link, and you will see the Token Expired page shown below.
- 2. Click the **Request a new token** button.

Token	Expired
•	Your account activation token is no longer valid. This can happen if you clicked your activation link after creating your account, your activation link expired, or the URL is incorrect Request a new token

3. After clicking **Request a new token**, a popup dialog box will be displayed.

Enter the email that is being used to create the Okta account, and select an option from the drop down menu. In the Message text box, enter a message stating that your *activation link has expired*, and that you are requesting a new one.

Send Message	×
Enter the email we should use to contact you:	
What do you need help with?	
Request help with using the system \checkmark	
Message	
	<u> </u>
	Send Message

4. Click the **Send Message** button to send the request, and you will receive a new activation link in your email shortly.

10.3 Switching Multi-Factor Authentication Options (MFA)

If users want to switch their MFA (Multi-Factor Authentication) on their own the following steps must be followed:

- 1. Login to wiTECH 2 with Okta user name and password
- Enter current authentication method (phone, yubiKey etc.)
 Note: If users no longer have access to the old phone/YubiKey they will have to contact wiTECH Support to Reset their MFA (multifactor authenticator)
- 3. Once logged in, go to page https://fcawitech.okta.com/app/UserHome
- 4. Navigate to Settings (top right corner under user name)
- 5. Select Edit Profile
- 6. Under **Extra Verification** you should have the option to select which verification you will like to setup.
 - YubiKey have the key inserted in the computer and follow the prompts that are asked on the screen
 - Google Authenticator/Okta Verify have the phone you would like to setup in order to configure it

10.4 Adding Okta Account to Google Authenticator or Okta Verify on Multiple Devices

If you use Google Authenticator or Okta Verify for logging into your Okta account, you may lose all of your application data in the event that you lose or damage your phone or tablet. In order to prevent this, it is highly recommended that multiple devices are setup with Google Authenticator and linked to your Okta account. Please perform the following steps to link an Okta account to multiple devices:

Note: Your Okta account must be setup in order to perform these steps. If you have not setup your Okta account yet, please finish that process first (Refer to <u>section 10.1</u>).

- 1. Go to https://fcawitech.okta.com and login.
- 2. Once logged in, select **Settings** in the drop-down menu underneath the username.

WITECH 2		Q, Launch App	角 Home 🌲	- Lwitech	+ Add Apps
				Settings	
				Sign out	
Work	+				
AM Prod 02 Login					

- 3. Scroll down to Extra Verification to view all available MFA strategies.
- 4. Next to Google Authenticator Mobile App or Okta Verify Mobile App, select Reset. Note: If you are unable to select Reset, scroll back up to the top, select Edit Profile, and proceed with the login steps. Once logged in, you will be able to access the Reset button.

✓ Extra Verification	
Extra verification increases your account security whe Okta and other applications you use.	hen signing into
Okta Verify Mobile App	🖋 Setup
Google Authenticator Mobile App	🖍 Reset
YubiKey	🖋 Setup

5. Once you have selected **Reset**, you will receive a prompt in regards to revoking your current Okta token. Select **Yes**.

Important: Please be aware that once the Google Authenticator token has been revoked, all devices that were previously setup with your Okta account will no longer work for logging in. To re-enable these devices, they must scan the latest QR code when setting up devices (in step 8).

Google Authenticator:

Set Up Google Authenticator		×	
Google Authenticator has already been configured for your account. Please read below before reconfiguring.			
Do rea	Do you want to revoke your existing Google Authenticator token and reconfigure?		
 Your phone was lost and you want to make sure unauthorized users can't access your account You want to Install Google Authenticator on a different phone 			
	Yes No		

Okta Verify:



6. Scroll back down to Extra Verification and select Setup next to Google Authenticator Mobile App or Okta Verify Mobile App

✓ Extra Verification	
Extra verification increases your account security whe Okta and other applications you use.	en signing into
Okta Verify Mobile App	setup
Google Authenticator Mobile App	🎤 Setup
YubiKey	🎤 Setup

7. Select the appropriate phone type and select **Next**

Google Authenticator is an application for your smart phone that generates passcodes. You'll be asked for a passcode whenever you sign into Okta from an unrecognized computer.
What kind of phone do you have?
Select a phone then follow the installation instructions below.
Phone Androld Blackberry
Install Google Authenticator on your iPhone
On your IPhone, tap on the App Store Icon
2 Search for Google Authenticator
3 Download and Install Google Authenticator
When Google Authenticator is installed, click Next
Next

8. A QR code is generated and populated on the screen. At this time, scan this code with all devices (tablets, smart phones, etc) that you would like to setup with Google Authenticator or Okta Verify. Once all desired devices have scanned this code, select Next.

Set Up Google Authenticator X
Now that Google Authenticator Is Installed, you need to configure it to link to your Okta account.
Configure Google Authenticator on your iPhone Scanning the QR code with your phone's camera is the easiest way to configure your phone.
1 In Google Authenticator, tap the + button, then tap Scan Barcode
2 Scan this barcode
Can't scan the QR code?
When Google Authenticator is configured, click Next
Back

 Using one of the devices that you setup with Google Authenticator or Okta Verify, enter in the 6-Digit code and select Verify. If the device has been setup correctly, you will receive a notification that the passcode was successfully verified. Select Done if this message is received.

Set Up Google Authenticator	×
Enter the 6 digit code displayed by the Google Authenticator mobile app.	
Enter code 786935 Verify Passcode successfully verified! Click Done to finish setup.	
	Done

If the 6-Digit code you have entered is not successfully verified, confirm that the code you have submitted matches the code that is being displayed on your device. If there are multiple accounts within your Google Authenticator App or Okta Verify Mobile App, please ensure that you are viewing the correct account.

If the 6-Digit code appears to be correct but Okta does not successfully verify it, please try running through the above steps again. If the issue persists after reattempting the above steps, please contact the wiTECH Help Desk:

https://kb.fcawitech.com/article/witech-premium-support-helpdesk-contact-information-789.html

10.5 Programming YubiKeys For Okta

Visit this page to view detailed instructions on how to program YubiKeys for Okta. <u>https://kb.fcawitech.com/article/325/programming-yubikeys-for-okta-752.html</u>

Once the Yubikey programming described below is completed, please email the log file to <u>aftermarket.witech2@witechtools.com</u> and include user email address for which the setup file is configured. Allow 24 hours for the file to be updated on authentication server.

10.6 Regenerate a Corrupt YubiKey File

A corrupt file will have a string of "cccccccccc" or "000000000" in any of the columns. Please see spreadsheet image below. Also, configuration file has to be a comma-separated values (.csv) format. No other format is accepted.

Example 1:

h								
		Α	В	С	D	E	F	G
I	1	7052190	****	3e8cd3f66	1dbe084f1	7052190	2018-03-1	5T07:37:50
I	2	7052716	000000000000000000000000000000000000000	10da76aba	b188a0860	7052716	2018-03-1	5T07:39:45
I	3							
	4							

Example 2:

	A	В	С	D	E	F	G	Н	1	J	K	L	М	N	0
1	LOGGING	3/26/2019 8:57													
2	Yubico OT	3/26/2019 8:57	1	chebekfce	806a8ad7	cd82a5448	6441385	6441385	0	0	0	0	0	0	0

BEFORE YOU CONTINUE PLEASE DELETE THE EXISTING CORRUPT CONFIGURATION FILE ON YOUR COMPUTER.

Please follow the steps below to regenerate the Yubikey configuration file by reinserting the YubiKey into the computer (via USB) and launching the YubiKey Personalization Tool.

Configuration Slot Select the configuration Slot 1 Configuration Slot 2 Program Multiple YubiKeys Configuration Protection (6 bytes Hex) Automatically program YubiKeys when inserted YubiKey(s) protected - Change access code Parameter Generation Scheme S Use Serial Number Yubico OTP Parameters Vubico OTP Parameters Yubico OTP Parameters Public Identity (1-16 bytes Modhex) fe Ig fg ki jt ec Public Identity (6 bytes Hex) fe (6 bytes is default length as required by Yubico OTP Validation server) Private Identity (6 bytes Hex) fe (25 byte 2 a 47 94 Secret Key (16 bytes Hex) fe (25 byte 2 a 47 94 Secret Key (16 bytes Hex) fe (25 byte 2 a 47 94 Private Identity (6 bytes Hex) fe (25 byte 2 a 47 94 Secret Key (16 bytes Hex) fe (25 byte 2 a 47 94 Write Configuration button to program your YubiKey's selected configuration slot Yubico OTP Write Configuration Stop Results Public Identity (Modhex) Status Timestamp Public Identity (Modhex) Status Timestamp Automation slot	Program	n in Yubico OT	P mode - Advan	ced			No YubiKey inserted
Select the configuration slot to be programmed Configuration Slot 1 Configuration Slot 2 Program Multiple YubiKeys Automatically program YubiKeys when inserted Parameter Generation Scheme Vubico OTP Parameters Vubico OTP Parameters Vubico OTP Parameters Vubico OTP Parameters Vubic Identity (1-16 bytes Modhex), re lg fg ki jt ec Public Identity (1-16 bytes Modhex), re lg fg ki jt ec Public Identity (6 bytes Hex) Generate G	Configuration Slot						
Configuration Slot 1 Configuration Slot 2 Program Multiple YubiKeys Automatically program YubiKeys when inserted Current Access Code Uuse Serial Number Vubico OTP Parameters Vubico OTP Parameters Vubico Identity (1-16 bytes Modhex) re lg fg kl jt ec Vubic Identity (1-16 bytes Modhex) re lg fg kl jt ec Vubic Identity (1-16 bytes Modhex) re lg fg kl jt ec Configuration Stop Reset Back Results Press Write Configuration button to program your YubiKey's selected configuration slot Results Public Identity (Modhex) Status Timestamp Public Identity (Modhex) Status Tim	Select the configuration slot to be pro	ogrammed					
Program Hultiple YubiKeys Configuration Protection (6 bytes Hex) Image: Configuration Protection (6 bytes Hex) Automatically program YubiKeys when inserted YubiKey(s) protected - Change access code Image: Configuration Protection (6 bytes Hex) Parameter Generation Scheme Image: Configuration Protection (6 bytes Hex) Image: Configuration Scheme Image: Configuration Protection (6 bytes Hex) Identity from serial; Randomize Secrets Image: Configuration Number Image: Configuration Protection (6 bytes Hex) Image: Configuration Protection (7 Protection Protectin Pro	Configuration Slot 1	Configuration Slot	2			0	
Image: Automatically program YubiKeys when inserted Image: YubiKey(s) protected - Change access code Image: Programming status: Parameter Generation Scheme Image: Scheme Image: Scheme Image: Scheme Identity from serial; Randomize Secrets Image: Wite Serial Number Image: Scheme Image: Scheme Yubico OTP Parameters Image: Wite Serial Number Image: Scheme Image: Scheme Image: Scheme Image: Vubico OTP Parameters Image: Scheme <	Program Multiple YubiKeys		Configuration Protection	6 byte	s Hex)		
Parameter Generation Scheme Ourrent Access Code Programming status: Identity from serial; Randomize Secrets Identity form serial; Randomize Secrets Identity fore	Automatically program YubiKeys	when inserted 2	YubiKey(s) protected - Ch	ange acce	ss code	•	
Identity from serial; Randomize Secrets Identity Access Code Yubico OTP Parameters Identity (1-16 bytes Modhex); re Ig fg kl jt ec Identity (1-16 bytes Modhex); re Ig fg kl jt ec Identity (1-16 bytes Modhex); re Ig fg kl jt ec Dec: N/A Public Identity (1-16 bytes Modhex); re Ig fg kl jt ec Identity (1-16 bytes Modhex); re Ig fg kl jt ec Identity (1-16 bytes Modhex); re Ig fg kl jt ec Dec: N/A Public Identity (1-16 bytes Mex) 6 © (6 bytes is default length as required by Yubico OTP validation server) Hex: N/A Private Identity (6 bytes Hex) fd 25 9c 2a 47 94 Generate @ Hex: N/A Secret Key (16 bytes Hex) ce c3 2a 95 de 9a ed 72 c0 cb 34 03 8b 5c 6f be Generate @ Features Supported Actions Press Write Configuration button to program your YubiKey's selected configuration slot OATH-HOTP N/A Write Configuration Stop Reset Back Challenge-Response N/A Scan Code Mode N/A Ndef N/A Vubic Identity (Modhex) Status Timestamp N/A N/A Wite Configuration Status Timestamp N/A N/A Med Muthage	Parameter Generation Scheme	03	Current Access Code	-			Programming status:
Vubico OTP Parameters N/A Yubico OTP Parameters Scrial Number Y Public Identity (1-16 bytes Modhex) re lg fg kl jt ec Screate Public Identity (1-16 bytes Modhex) re lg fg kl jt ec Screate Public Identity (1-16 bytes Modhex) re lg fg kl jt ec Screate Public Identity (1-16 bytes Mex) 6 © (6 bytes is default length as required by Yubico OTP validation server) Private Identity (6 bytes Hex) fd 25 9c 2a 47 94 Secret Key (16 bytes Hex) ce c3 2a 95 de 9a ed 72 c0 cb 34 03 8b 5c 6f be Press Write Configuration button to program your YubiKey's selected configuration slot Configuration NV Write Configuration Stop Results Challenge-Response N Public Identity (Modhex) Status Timestamp Vided NM Ndef	Identity from serial; Randomize Sec	rets ·	New Access Code			_	Firmware Version:
Public Identity (1-16 bytes Modhex) re Ig fg ki j tec 5 Generate 0 Public Identity Length 6 (6 bytes is default length as required by Yubico OTP validation server) Dec: N/A Public Identity (6 bytes Hex) fd 25 9c 2a 47 94 6 Generate 0 Secret Key (16 bytes Hex) ce c3 2a 95 de 9a ed 72 c0 cb 34 03 8b 5c 6f be 7 Generate 0 Actions 7 Press Write Configuration button to program your YubiKey's selected configuration slot 7 Configurations N/A Write Configuration Stop Reset Back Challenge-Response N/ Challenge-Response N/ Results	Yubico OTP Parameters		Vse Serial Number				N/A Serial Number
Public Identity Length 6 (bytes is default length as required by Yubico OTP validation server) Private Identity (6 bytes Hex) 6 (bytes is default length as required by Yubico OTP validation server) Private Identity (6 bytes Hex) 6 (bytes 2 92 a 47 94) Secret Key (16 bytes Hex) 6 (c a 2 2 95 de 9a ed 72 c0 cb 34 03 8b 5c 6f be Press Write Configuration button to program your YubiKey's selected configuration slot Features Supported Write Configuration Stop Results Challenge-Response N Public Identity (Modhex) Status Timestamp Nef	Public Identity (1-16 bytes Modhe	W ¹ se la fa ki it as		5	Conorato	10	Dec: N/A
Image: Secret Key (16 bytes Hex) fd 25 9c 2a 47 94 6 Generate Image: Secret Key (16 bytes Hex) fd 25 9c 2a 47 94 6 Generate Image: Secret Key (16 bytes Hex) fd 25 9c 2a 47 94 6 Generate Image: Secret Key (16 bytes Hex) fd 25 9c 2a 47 94 6 Generate Image: Secret Key (16 bytes Hex) fd 25 9c 2a 47 94 6 Generate Image: Secret Key (16 bytes Hex) fd 25 9c 2a 47 94 6 Generate Image: Secret Key (16 bytes Hex) features Supported Features Supported Yubico OTP N/ 2 Configurations N/ 0ATH-HOTP N/ 2 Configurations N/ 0ATH-HOTP N/ Static Password N/ Static Password N/ Static Password N/ Challenge-Response N/ Challenge-Response N/ Challenge-Response N/ N/ Mode: N/ N/ Mide Mode N/ Kef N/ Kef N/ Kef N/ Kef N/ Kef Kef <td< td=""><td>Public Identity Length</td><td>6 6 16 hutes is de</td><td>fault length as required by '</td><td>Tubico OTI</td><td>P validation sen</td><td>(er)</td><td>Hex: N/A</td></td<>	Public Identity Length	6 6 16 hutes is de	fault length as required by '	Tubico OTI	P validation sen	(er)	Hex: N/A
Secret Key (16 bytes Hex) ce c3 2a 95 de 9a ed 72 c0 cb 34 03 8b 5c 6f be Generate Features Supported Actions Press Write Configuration button to program your Yubikey's selected configuration slot 2 Configurations N/ Write Configuration Stop Reset Back Static Password N/ Results Public Identity (Modhex) Status Timestamp Mef Nief Nief<	Private Identity (6 bytes Hex)	fd 25 9c 2a 47 94		6	Generate	10	Modhex: N/A
Actions Yubico OTP N/ Press Write Configuration button to program your Yubikey's selected configuration slot 2 Configurations N/ Write Configuration Stop Reset Back Static Password N/ Results Immestamp Vubic Identity (Modhex) Status Timestamp N/ Write Configuration Status Timestamp N/ N/	Secret Key (16 bytes Hex)	ce c3 2a 95 de 9a ed	72 c0 cb 34 03 8b 5c 6f be	7	Generate	0	Features Supported
Actions 2 Configurations N/ Press Write Configuration button to program your YubiKey's selected configuration slot 2 Configurations N/ Write Configuration Stop Reset Back Static Password N/ Results Challenge-Response N/ Challenge-Response N/ Challenge-Response N/ # Public Identity (Modhex) Status Timestamp N/				100			Yubico OTP N/A
8 Write Configuration Stop Reset Back Static Password N/ Results # Public Identity (Modhex) Status Timestamp N Mdef N/ Universal 2nd Factor N/	Actions Press Write Confiduration button to	orporam your YubiKey's	selected configuration slot				2 Configurations N/A
Results Scan Cade Mode N # Public Identity (Modhex) Status Timestamp N Ndef N/ Universal 2nd Factor N/	& Write Configuration	Stop Borot	Back				OATH-HOTP N/A Static Password N/A
Results Challenge-Response N/ # Public Identity (Modhex) Status Timestamp * Ndef N/ Universal 2nd Factor N/	Write Configuration	stop	DOCK				Scan Code Mode N/A
Public Identity (Modhex) Status Timestamp Public Identity (Modhex) Status Timestamp N	Results						Challenge-Response N/A
Ner N/ Universal 2nd Factor N/	# Public Identity (Modhex)	Status Timestamp				•	Updatable N/A
							Universal 2nd Factor N/A

Step 1: Select "Configuration Slot 1"

Step 2: Under configuration protection select the "Change access code"

- Step 3-4: Select "Current and New Access Codes" check boxes
- Step 5-7: Select all three "Generate" buttons

Step 8: Click on "Write Configuration"

10.7 Unable to log into Okta – Lost Phone or Tablet

If you have lost or damaged your phone or tablet and are unable to generate a login passcode with Google Authenticator or Okta Verify, please perform the following steps:

- 1. Go to https://login.am.fcawitech.com
- 2. Select Need help signing in? then select Help

john.doe@fcawitech.com	0	
••••••	9	
Remember me		
Sign In		
Need help signing in?		
Forgot password?		
Unlock account?		
Help		

3. Under More Help, select Request Help.

wITECH 2		
Sign-In Help	← Back to Sign-In Page	
Okta is an on-demand service that allows you to easi single login. Once you sign in, your Okta home page displays all y corresponding icon and each application opens in a	ily sign-in to all the applications your organization uses through a your applications in one location. Simply, click the application's new browser window or tab and you are automatically logged-in.	More Help Request help Send feedback Report a bug
Table of Contents		
Frequently Asked QuestionsWhat should I do If I forget my username or pas	isword?	
How Tos Sign-In to your Organization Report a Security Issue 		

 A prompt will appear for sending a message for support. Please enter your email at the top, and select "Cannot log in" from the drop-down. See screenshot below for example message to send. After all information has been provided, select Send Message.

Send Message	×						
Enter the email we should use to contact you:							
example@email.com							
What do you need help with? Cannot log In							
Message							
Hello, I lost my phone and all of my applications' data. Because of this, I am unable to log into wiTECH 2 Aftermarket. Can you please assist so I can set up my new phone with Okta?							
Send Messa	ge						

 Once all information has been submitted, and the wiTECH team has reset your account, you will receive an email notification from the wiTECH team. At this time, please go to https://login.am.fcawitech.com and attempt to login again - If you have not received an email from the wiTECH team, please wait to login until you receive an email.

Note: If you are able to login, but are still prompted to enter a 6-Digit Google Authenticator or Okta Verify passcode, please return to the login screen and try logging in again. If this issue persists, please contact the wiTECH Help Desk:

https://kb.fcawitech.com/article/witech-premium-support-helpdesk-contact-information-789.html

6. Once logged on, please perform the necessary steps for setting up an Okta login (Refer to section 10.1).

11 Chrysler J2534 Flash Application

- Provides support for all 1996 2009 vehicles.
- Supports ECU reprogramming for emission control modules only (ECM, PCM, TCM, and CVT).
- The user is responsible for downloading the correct ECU reprogramming/flash files from TechAuthority's website. <u>Click here to download ECU reprogramming/file files</u>.
- FCA US LLC recommends the <u>CTC J2534 Vehicle Box Device</u> for SCI ECU reprogramming. SCI reprogramming is used on most PCMs and TCMs prior to the introduction of CAN bus vehicles which began in 2004 HB (Durango).
- Requires TechAuthority subscription.

11.1 Flash Availability Document

The J2534 Flash Availability document is intended to provide Aftermarket users with the correct ECU Flash reprogramming part number and designated supercedence list without having to purchase a TechAuthority Online subscription.

Supercedence is the list of supported software part numbers that a specific ECU flash will update. If the current software part number is not listed the flash will not update the controller and is not applicable to that particular YME (Year, Model, Engine) and part.

<u>Click here</u> to view the J2534 Flash Availability Document. The user can also navigate to the knowledge base website to view this document:

https://kb.fcawitech.com > "wiTECH 2.0 Public Articles – Aftermarket" > J2534 > J2534 Flash Availability Document.

11.2 Information and Known Issues / Concerns:

• 1996 – 2008 5.9L ECM (Cummins):

If you are reprogramming the 5.9L diesel engine controller on the 1996 - 2008 Dodge RAM vehicle, it is necessary to also reprogram the VIN after the ECU has been flashed. To write the VIN to the ECU, you may use:

- \circ $\;$ Aftermarket software support, or use an OEM FCA US LLC scan tool (DRBIII).
- wiTECH 2.0 J2534 application if the vehicle is supported. Refer to the vehicle reference chart in <u>section</u>
 <u>4</u> or <u>click here</u> to check if the wiTECH 2.0 J2534 application supports your vehicle.
- 1996 2009 All PCMs:

If you are REPLACING a PCM or ECM and the vehicle is equipped with a theft deterrent system (Sentry Key), it must be initialized to properly function with the Anti Theft module. You also need to reprogram the VIN when replacing a PCM or ECM. To write the VIN to the ECU and initialize the PCM to work with the theft deterrent system, you may use:

- Aftermarket software support, or use an OEM FCA US LLC scan tool (DRBIII).
- wiTECH 2.0 J2534 application if the vehicle is supported. Refer to the vehicle reference chart in <u>section</u>
 <u>4</u> or <u>click here</u> to check if the wiTECH 2.0 J2534 application supports your vehicle.

FCA US LLC Scan Tool Lease Options:

• To lease the DRBIII, call 1-586-532-8494 or <u>click here</u>.

11.3 TechAuthority Website Requirements to download J2534 ECU Flash Reprogramming Files

The TechAuthority website requires the following in order to download J2534 ECU Flash Files successfully:

- 1. Internet Explorer 10 or greater. Other web browsers are NOT supported.
- 2. Java SE Development Kit 8u121 (x86/32-bit version)
 - Uninstall any Java version from PC.
 - Download and install Java SE Development Kit 8u121 (Choose Windows x86 even if the PC is running on <u>a 64-bit Windows</u>) from the link below:

http://www.oracle.com/technetwork/java/javase/downloads/java-archive-javase8-2177648.html#jdk-8u121-oth-JPR

Server JRE (Java SE Runtime Environment) 8u131 You must accept the Oracle Binary Code License Agreement for Java SE to download this software.								
 Accept License Agreement 	O Accept License Agreement Decline License Agreement 							
Product / File Description	File Size	Download						
Linux x64 5	2.18 MB	server-ire-8u131-linux-x64.tar.gz						
Solaris SPARC 64-bit 6	3.8 MB	server-jre-8u131-solaris-sparcv9.tar.gz						
Solaris x64 6	1.64 MB	server-jre-8u131-solaris-x64.tar.gz						
Windows x64 4	8.69 MB	server-jre-8u131-windows-x64.tar.gz						
Back to top		—						
Java SE Development Kit 8u	121							
Tou must accept the Oracle Di	mary Code L	icense Agreement for Java SE to download this						
	SC	onware.						
Accept License Agreement	Decline	License Agreement						
Product / File Description	File Siz	ze Download						
Linux ARM 32 Hard Float ABI	77.86 MB	jdk-8u121-linux-arm32-vfp-hflt.tar.gz						
Linux ARM 64 Hard Float ABI	74.83 MB	👱 jdk-8u121-linux-arm64-vfp-hflt.tar.gz						
Linux x86	162.41 ME	3 ± jdk-8u121-linux-i586.rpm						
Linux x86	177.13 ME	3 🛓 jdk-8u121-linux-i586.tar.gz						
Linux x64	159.96 ME	3 🛓 jdk-8u121-linux-x64.rpm						
Linux x64	174.76 ME	3 🛓 jdk-8u121-linux-x64.tar.gz						
Mac OS X	223.21 ME	3 ± jdk-8u121-macosx-x64.dmg						
Solaris SPARC 64-bit	139.64 ME	3 ± jdk-8u121-solaris-sparcv9.tar.Z						
Solaris SPARC 64-bit	99.07 MB	🛓 jdk-8u121-solaris-sparcv9.tar.gz						
Solaris x64	140.42 ME	3 ± jdk-8u121-solaris-x64.tar.Z						
Solaris x64	96.9 MB	idk-8u121-solaris-x64 tar oz						
Windows x86	189.36 ME	3 ± jdk-8u121-windows-i586.exe						
Windows X04	190.01 Mil	Jak-80121-Windows-x64.exe						
Back to top								

3. <u>https://techauthorityonline.extra.chrysler.com</u> must be whitelisted in Java Control Panel Security settings.

- Make sure Java SE Development Kit 8u121 is installed on PC. See the previous step above for details.
- Close all web-browser windows and launch Control Panel > Open Java

🔛 All C	ontrol Panel Items						- 🗆 ×
$\leftarrow \rightarrow$		Control P	anel Items			~ Ū	Search Control Panel 🔎
Adjus	t your computer's settings						View by: Large icons 🔻
÷	Administrative Tools		AutoPlay	١	Backup and Restore (Windows 7)	Ŕ	BitLocker Drive Encryption
2	Color Management	8	Credential Manager	f	Date and Time		Default Programs
	Dell Touchpad		Device Manager		Devices and Printers	(Ease of Access Center
8	File Explorer Options		File History	F	Flash Player (32-bit)	A	Fonts
æ	Indexing Options		Infrared	ę	Intel® HD Graphics		Internet Options
(jij	Java (32-bit)	4	Keyboard	٩	Mail	9	Mouse
ų,	Network and Sharing Center	<u>@</u>	NVIDIA Control Panel	<u></u>	NVIDIA nView Desktop Manager	(٢)	Phone and Modem
۲	Power Options	õ	Programs and Features	S	Recovery	P	Region
-	RemoteApp and Desktop Connections	Þ	Security and Maintenance	0	Sound	Ą	Speech Recognition
Ŷ	Storage Spaces	0	Sync Center		System	*	Taskbar and Navigation
	Troubleshooting	8	User Accounts	<u>-</u>	Vector Hardware	1	Windows Defender Firewall
	Windows Mobility Center	8	Windows To Go		Work Folders		

• Click on the "Security" tab > Edit Site List > and add <u>https://techauthorityonline.extra.chrysler.com</u> to the Exception Site List:

🛓 Java Control Panel	—		×
General Update Java Security Advanced			
Enable Java content in the browser			
Security level for applications not on the Exception Site list			
🔿 Very High			
Only Java applications identified by a certificate from a trusted authority and only if the certificate can be verified as not revoked.	are allowe	ed to run,	
High Java applications identified by a certificate from a trusted authority are a the revocation status of the certificate cannot be verified.	llowed to	run, even	nif
Exception Site List	.a		
Applications launched from the sites listed below will be allowed to run after prompts.	the appro	priate se	curity
https://techauthorityonline.extra.chrysler.com	Edit Sit	e List	
Restore Security Prompts	1anage Ce	rtificates	
ОК	Cancel	Ap	oply

• Click on the "Restore Security Prompts" > Restore All > Ok:

🕌 Java Control Panel	_		Х
General Update Java Security Advanced			
Enable Java content in the browser			
Security level for applications not on the Exception Site list			
🔿 Very High			
Only Java applications identified by a certificate from a trusted authority and only if the certificate can be verified as not revoked.	are allowe	d to run,	
High			
Java applications identified by a certificate from a trusted authority are a the revocation status of the certificate cannot be verified.	llowed to r	un, even i	f
Exception Site List			
Applications launched from the sites listed below will be allowed to run after promotes	the appro	priate seci	urity
https://techauthorityonline.extra.chrysler.com	Edit Site	e List	
Restore Security Prompts	lanage Cei	rtificates	
OK	Cancel	Арр	bly

11.4 Downloading J2534 ECU Flash Files (Chrysler J2534 Flash Application) YOU WILL NEED TO REVIEW AND FOLLOW ALL THE STEPS IN SECTION 11.3 FIRST. FAILURE TO DO SO WILL RESULT IN ERRORS DOWNLOADING FLASH FILES.

Using Internet Explorer 10 or greater, login to TechAuthority Online (Steps are detailed in <u>Section 9.2</u> on how to purchase a TechAuthority subscription). After logging into TechAuthority Online:

- 1. Select J2534 Flash Application Process link.
- 2. On the new window, scroll to the section labeled "The Chrysler J2534 Flash Application Application Usage and Support". To download flash files, select the "Click here to download ECU reprogramming files".



3. Users can choose how to find the appropriate flash file for their module by using VIN, YME, or ECU Part Number. In this example we will use the YME (Year, Model, Engine) to download a flash file.

A tros://techauthorityonline.extra.chrysler.com/service/mds2002/flash/isp/J2	5340	IdMain.isp 👻 🔒 🖸	Search	_ - م	日命会感	×
<i>i</i> Flash × □		,,			00 00 00	
Select Vehicle			Instruct	ions		~
VIN:	1 2 3 ir	. Select a New Par . Click the Downloa . Double Click the nstall the flash file in	t Number based on the ad button to download Chrysler J2534 Flash nto the vehicle.	e vehicle configuration. the flash file. Application Icon on th	e desktop to	
Year: 2002 ✔	L.		Flash Pa	rt List		
Model: AN - DODGE DAKOTA 1	4	# New Part Number	С	alibration	Туре	
Engine: 4.7L MAGNUM V8	ΠP	56028672AB	AUTOMATIC BUX		PCM]
	H	56028673AB	MANUAL BUX		PCM	4
	H	56028674AB	AN84 AUTOMATIC	BUX	PCM	-
Part Number:	H	56028675AB	AN84 MANUAL BUX		PCM	-
		56029350AC	AN84 MANUAL FED		PCM	4
· · · · · · · · · · · · · · · · · · ·		56029351AC	AN84 AUTOMATIC	4X2 FEDERAL	PCM	
TSB/Recall Number:	lŀ	56040308AD	AUTO 112" WB 50 S CALIFORNIA	TATE AND AN84 4X4	PCM	1
		56040310AC	MANUAL 50 STATE	AND AN84 CALIFORN	IA PCM	1
ISB : Technical Service Bulletin.		O 56040312AD	AUTO 4X2 131" WB CALIFORNIA	50 STATE AND AN84	PCM	
2 Submit Reset				ad		~
	I: s: b	f you see a popup igned applet, you utton for the J253	dialog requesting pe must grant permissi 4 Flash files to be d	ermission to install and on by clicking "Gran ownloaded.	l run a t Always''	~
				5		
3 Java(TM) was blocked because it is out of date and needs to be up	dated	What's the risk?	Update	Run this time		~

4. The user may see Java pop-up windows when downloading J2534 flash files:



5. "Files downloaded successfully" message will be displayed. The user is now ready to perform the flash using the Chrysler J2534 Flash Application:

() () () () () () () () () () () () () (i3401dMain.jsp	o - ≙¢		□ ☆ 戀	×
🦉 Flash 🗙 📑					
Select Vehicle			Instructions		^
VIN:	1. Select a New Part Number based on the vehicle configuration. 2. Click the Download button to download the flash file.				
Note : Enter 17 digit VIN or enter the last 9 characters of the VIN. VIN will be decoded to Year, Model and Engine to retrieve the available flashes. 					
Year 2002 V	Flash Part List				
	Available	Flashes			
Model: AN - DODGE DAKOTA	# Ne	ew Part umber	Calibration	Туре	
Engine: 4.7L MAGNUM V8	5602	8672AB	AUTOMATIC BUX	PCM	1
	0 5602	8673AB	MANUAL BUX	PCM	1
	0 5602	8674AB	AN84 AUTOMATIC BUX	PCM	1
		8675AB	AN84 MANUAL BUX	PCM	1
	5602	9350AC	AN84 MANUAL FEDERAL	PCM	1
	5602	9351AC	AN84 AUTOMATIC 4X2 FEDERAL	PCM	1
	5602	9352AC	AN84 AUTOMATIC 4X4 FEDERAL	PCM	1
TSB/Recall Number:		0308AD	AUTO 112" WB 50 STATE AND AN84 4X4 CALIFORNIA	PCM	
TCP - Technical Convice Pulletin	5604	0310AC	MANUAL 50 STATE AND AN84 CALIFORNIA	PCM	
	5604	0312AD	AUTO 4X2 131" WB 50 STATE AND AN84 4X2 CALIFORNIA	PCM	
Submit Reset			D ownload		~
	If you see a popup dialog requesting permission to install and run a signed applet, you must grant permission by clicking " Grant Always " button for the J2534 Flash files to be downloaded.				ed `or
			Files downloaded successfully.		

6. The user is now ready to perform the flash using the Chrysler J2534 Flash Application.

<u>Note:</u> Problems can occur when an ECU module is replaced with the wrong ECU module. Selecting the wrong calibration file can lead to poor vehicle performance, engine damage or a vehicle that will not start. Obtaining the original ECU part number and following supercedence rules is extremely important when replacing an ECU. Once an ECU has been reprogrammed, the new calibration cannot be removed. <u>Previously used ECU modules are not supported and cannot be reprogrammed to a different calibration.</u>

11.5 Launching the Chrysler J2534 Flash Application

- 1. Download and install the J2534 software (refer to section 7).
- 2. Launch the wiTECH 2.0 J2534 application:



3. Click on Connect > Switch to Chrysler J2534 Flash Application:

wiTECH2	_	\times
Connect Help		
Device		
Switch to Chrysler J2534 Flash Application		

4. The Chrysler J2534 Flash Application will launch:

😭 Chrysler J2534 Flash Application	_		×
☐ Info Controller: Module Type:	Part Number: Alt Part Number:		
Status			
			~
			~
Select Pass-Thru	Start	Exit	

11.6 Flashing with the Chrysler J2534 Flash Application

- 1. Download the appropriate ECU flash file (Refer to section 11.3 and section 11.4 for instructions).
- 2. Launch the Chrysler J2534 Flash Application. Refer to section 11.5.
- 3.
- a. Click on "Select Pass-Thru" button to select the J2534 device.
- b. Click on the "Start" button to start the ECU Flash reprogramming process.

🛞 Chrysler J2534 Flash Application		-		Х
_ Info				
Controller:	Part Number:			
Module Type:	Alt Part Number:			
Status				
				^
				\sim
Select Pass-Thru	b st	art 1	Evi	
a	U		CAP	

4. The flash process will start.

Troubleshooting Tip:

If you see the following message:

Info Controller:	Application		X
Module Type:	Alt Part Number:		
Status Chrysle	r J2534 Flash Application	×	^
A	No Flash updates are present to attempt to reprogram the ECU. Please Download the appropriate Flash update file: - TechAuthority users can download flash files from www.techauthority.com OR - Chysler Technicians using DRBIII Emulator refer to the help documentation available at www.kb.dcctools.com		
	OK		
Select Pass-Thru	Start		Exit

- Re-download the file files again (refer to section 11.3 and section 11.4) and start the flash process again.
- If you are still seeing this message after re-downloading the flash files, perform the following:
 - Move all files from:

```
"Local Disk (C:) > DCX2534"
to:
"Local Disk (C:) > Users > PC User Name > AppData > Local > Temp > Low"
```

11.7 Adaptor Requirements:

A harness adaptor is required to update certain vehicles. The following table lists which vehicles/modules require which adaptor. Adaptors can be purchased through the SPX Miller Special Tools program. See SPX Miller Special Tools program for details.

Harness Adaptor	Module	Model Year	Vehicle Name (Body Code)
MLR-J2534-MMC	SBEC III	1996 – 1997	SEBRING / AVENGER (FJ)
MLR-J2534-MMC	ETAX III	1996 – 1997	SEBRING / AVENGER (FJ)
MLR-J2534-MMC	SBEC IIIA	1997 – 1998	SEBRING / AVENGER (FJ)
MLR-J2534-MMC	ETAX IIIA	1997 – 1998	SEBRING / AVENGER (FJ)
MLR-J2534-MMC	Powertrain	2001 – 2005	SEBRING / STRATUS COUPE (ST)
MLR-J2534-TCM	ETAX IIIB	2003 – 2004	SEBRING / STRATUS SEDAN (JR)
MLR-J2534-TCM	ETAX IVA	2005 – 2006	LIBERTY (DIESEL) JEEP (KJ)

12 J2534 Support

Please read through the different levels below to determine where you should direct your communications related to your issue:

Level 1: Contact your generic J2534 scan tool hardware manufacturer directly regarding:

- Errors when attempting vehicle communication.
- Attempting to perform ECU flash reprogramming.
- Errors when performing an ECU flash reprogramming.
- Assistance with writing VIN, programming keys, running vehicle system tests and routines.

Level 2: Contact the TechAuthority Customer Care at 1-800-890-4038 or via email at support@techauthority.com regarding:

- Issues accessing the TechAuthority website.
- Issues in buying a TechAuthority subscription.
- Issues which are related to credit card processing while trying to make a purchase from TechAuthority.
- Service Diagnostic Procedure information.
- Wiring Diagram information.

Level 3: If <u>AFTER</u> you've read this user manual in its entirely (including all the knowledge base articles) and your issue doesn't fall within either Level 1 or Level 2 support definitions and still require additional assistance, contact the wiTECH Helpdesk via email at <u>aftermarket.witech2@witechtools.com</u> or via phone at 844-wiTECH-2. You will need to provide the following list of mandatory information:

- Name and contact information.
- J2534 hardware device being used.
- J2534 hardware device firmware version.
- Vehicle Year, Model, Engine, and VIN.
- **Detailed** description of the problem.