

Sync Connect APIM & TCU Files/Programming/Activating.

**Read this document fully before starting any actions. It is your responsibility to follow the instructions as outlined below.**

**NOTES:**

- This tutorial is written specifically for most 2015 thru 2018 US Ford and Lincoln models that utilize CGEA 1.3 vehicle architecture. It is possible to retrofit other year and models of Ford and Lincoln vehicles as long as the vehicle utilizes CGEA 1.2/1.3 vehicle architecture. (Note: With CGEA 1.2, the feature set will be reduced to location services and WIFI hotspot, if the TCU is so equipped.)
- This tutorial does not include the installation of the TCU (Telematics Control Unit) as this will vary among vehicle models and year of production. See this thread for general instructions for US vehicles: [Sync Connect Retrofit \(in any Ford\) - Ford F150 Forum](#).
- The FordPass feature set will be affected by the APIM vs TCU firmware versions and asbuilt programming. The APIM firmware versions should be at the 3.2/3.3 APIM Navigation Unit Firmware (Production Release 2018) level at a minimum. If you cannot program the APIM firmware, accessibility to certain features will not be available. The TCU firmware version should be programmed to the latest indicated below for feature compatibility.
- Flashing the BCM with updated firmware is not required.
- SYNC Connect modems have base part number 14G087 and 14G229. They are identical and interchangeable.
- The vehicle shown in the Ford Pass App UI will be correct even if that model year never supported Sync 3.
- Sync 3 Hot Spot Menu can only be added to newer Sync 3 APIM's due to a firmware incompatibility. (MY18.5+) The donor vehicle VIN will be required to activate the WIFI hotspot feature, if so desired. See the Ford Owner website for information about this feature.
- The instructions will work with Ford vehicles featuring Sync 2 / MFT. Sync 2 (AKA My Ford Touch) Sync Connect compatibility has been tested and proven.
- Canadian vehicles will use 754-05-xx (754G5G1/754G5G2) rather than 754-06-xx (754G6G1/754G6G2) for US models for Block 5 data. Canadian TCU's will not work in the US, and vice versa.

**SAVE THE DONOR TCU ASBUILT!**

Optional, and you will probably never need it again...as it will be wrong once you update the firmware.

**Firmware Updates Required**

- Use FORScan (or other capable application) to update the firmware on the APIM and TCU if necessary. You will need FORScan 2.4.3 or above and a paid license to update the firmware with the FORScan application.
- You must use an approved USB OBDII adapter as recommended by FORScan.
- DO NOT use a Bluetooth adapter to program firmware.
- The firmware updates may take some time and require vehicle power remain on and stable.
- The use of a battery charger capable of at least 10 Amps continuous is recommended.

**APIM Firmware Update**

Using FORScan 2.4.3 or higher, you will need to update the APIM firmware to the versions listed below as a minimum. Newer 'K' or '4' series APIM's should not need to be updated. If you have a 'G' model APIM, it is not advisable to perform this update, as the hardware is not 'officially' compatible for this application.

3.2/3.3 APIM Navigation Unit Firmware (Production Release 2018)

Secondary Boot Loader: GB5T-14G376-AA

Strategy (F188): 1U5T-14G374-DA

Calibration (F124) : 1U5T-14G375-DA

ECU Configuration/Sound Profiles (F10A): GB5T-14G379-AA

ECU Configuration/Illumination Strategy (F16B): JB5T-14G379-BA

### **TCU Firmware Update**

Using FORScan 2.4.3 or higher, you will need to update the TCU firmware to one of the versions listed below for 'J' series TCU modules. 'K' series and above TCU's will not work correctly on vehicles older than 2019 without being downgraded to the firmware below due to the use of HS4-CAN and parameter mismatches. KT1T-14G087-xx can be used but the firmware will need to be downgraded to the latest available for the JL3T-14G087-xx units.

**Note:** The firmware listings below are specific to the Cal Level: JL3T-14G087-CF version module. Other modules will be similar.

Original Firmware (Example):

TCU - Telematic Control Unit Module

Part number: JL3T-14G087-CF

Cal Level: JL3T-14G087-CF

Hardware Number: JL3T-14G145-CA

Secondary Boot Loader: JL3T-14G141-AA

Strategy (F188): JL3T-14G139-CF

ECU Configuration (F10A): JL3T-14G144-CF

Updated Firmware: 2021-09-03

TCU - Telematic Control Unit Module

Part number: JL3T-14G087-CF

Cal Level: JL3T-14G087-CT

Hardware Number: JL3T-14G145-CA

Secondary Boot Loader: JL3T-14G141-AA

Strategy (F188): JL3T-14G139-CT

ECU Configuration (F10A): JL3T-14G144-CT

**Vehicle Module As Built Settings Required**

Make the appropriate FORScan settings in the following modules.

**APIM:**

Instruct the APIM there is a TCU.

7D0-02-02 xxxx \*xxx xxxx, from 8 to 9.

				Deep Sleep (DS) & REVEL Sound System (RSS) & PDC Architecture (CGEA 1.3 / CIMCA) & TCU	
7D0-02-02	xxxx	*xxx	xxxx	0=DS off, RSS not present, CGEA 1.3, TCU not present	8=DS on, RSS not present, CGEA 1.3, TCU not present
				1=DS off, RSS not present, CGEA 1.3, TCU present	9=DS on, RSS not present, CGEA 1.3, TCU present
				2=DS off, RSS not present, CIMCA, TCU not present	A=DS on, RSS not present, CIMCA, TCU not present
				3=DS off, RSS not present, CIMCA, TCU present	B=DS on, RSS not present, CIMCA, TCU present
				4=DS off, RSS present, CGEA 1.3, TCU not present	C=DS on, RSS present, CGEA 1.3, TCU not present
				5=DS off, RSS present, CGEA 1.3, TCU present	D=DS on, RSS present, CGEA 1.3, TCU present
				6=DS off, RSS present, CIMCA, TCU not present	E=DS on, RSS present, CIMCA, TCU not present
				7=DS off, RSS present, CIMCA, TCU present	F=DS on, RSS present, CIMCA, TCU present

**APIM:**

Instruct the APIM that the TCU is hotspot capable, if so equipped.

7D0-02-03 \*xxx, from 0 to 4.

				WACM & Hotspot Capable Modem (HCM) & RVC Split-View (non-multi camera) & Online Traffic (OT)	
7D0-02-03	*xxx			0=WACM not present & HCM not present & RVC not present & OT (TPEG) not avail	8=WACM present & HCM not present & RVC not present & OT (TPEG) not avail
				1=WACM not present & HCM not present & RVC not present & OT (TPEG) avail	9=WACM present & HCM not present & RVC not present & OT (TPEG) avail
				2=WACM not present & HCM not present & RVC present & OT (TPEG) not avail	A=WACM present & HCM not present & RVC present & OT (TPEG) not avail
				3=WACM not present & HCM not present & RVC present & OT (TPEG) avail	B=WACM present & HCM not present & RVC present & OT (TPEG) avail
				4=WACM not present & HCM present & RVC not present & OT (TPEG) not avail	C=WACM present & HCM present & RVC not present & OT (TPEG) not avail
				5=WACM not present & HCM present & RVC not present & OT (TPEG) avail	D=WACM present & HCM present & RVC not present & OT (TPEG) avail
				6=WACM not present & HCM present & RVC present & OT (TPEG) not avail	E=WACM present & HCM present & RVC present & OT (TPEG) not avail
				7=WACM not present & HCM present & RVC present & OT (TPEG) avail	F=WACM present & HCM present & RVC present & OT (TPEG) avail

**BCM:**

Vehicle must be equipped with and programmed for factory remote start.

Enable Remote Start:

726-22-02: xxx1 xxxx xxxx

Remote Start: 0=disabled, 1=enabled

**BCM:**

Tracking and Blocking Module (TBM)

726-49-01 x\*xxx xxxx xxxx

TBM Avail Cfg: 0=absent, 1=present

**IPC:**

Adds Remote Start menu to instrument cluster.

720-02-02: xxxx Axxx

**Program the TCU As Built Data**

Once the firmware has been updated, you can use this TCU asbuilt for US vehicles that contains the additional data lines for the updated firmware. Other vehicles will be similar but may have different settings for region and vehicle model. If the TCU donor vehicle is the same model, you may be able to modify the asbuilt accordingly. Canadian vehicles will use 754-05-xx (754G5G1/754G5G2) rather than 754-06-xx (754G6G1/754G6G2) for US models for Block 5 data. Canadian TCU's will not work in the US, and vice versa.

Cal Level: J\*\*\*-14G087-CR

;Block 1

754G1G1B13200000040

754G1G2005E

;Block 2

754G2G103A001

;Block 3

754G3G17D7D7D7D7DD0

754G3G27D7D7D7D7DD1

754G3G37D7D7D7D7DD2

754G3G47D7D7D7D7DD3

754G3G57D7D7D7D7DD4

754G3G6001E7D7D7DF9

754G3G77D7D7D7D7DD6

754G3G87D7D7D7D7DD7

754G3G97D7D7D7D7DD8

754G3GA7D7D1E86

;Block 4

754G4G17C7C7C7C7CCC

754G4G27C7C7C7C7CCD

754G4G37C7C7C7C7CCE

754G4G47C7C7C7C7CCF

754G4G57C7C7C7C7CD0

754G4G67C7C7C7C7CD1

754G4G77C7C7C7C7CD2

754G4G87C7C0362

;Block 5

754G6G1000000780FE9

754G6G20277DC

**INSTALL and SAVE the TCU ASBUILT!**

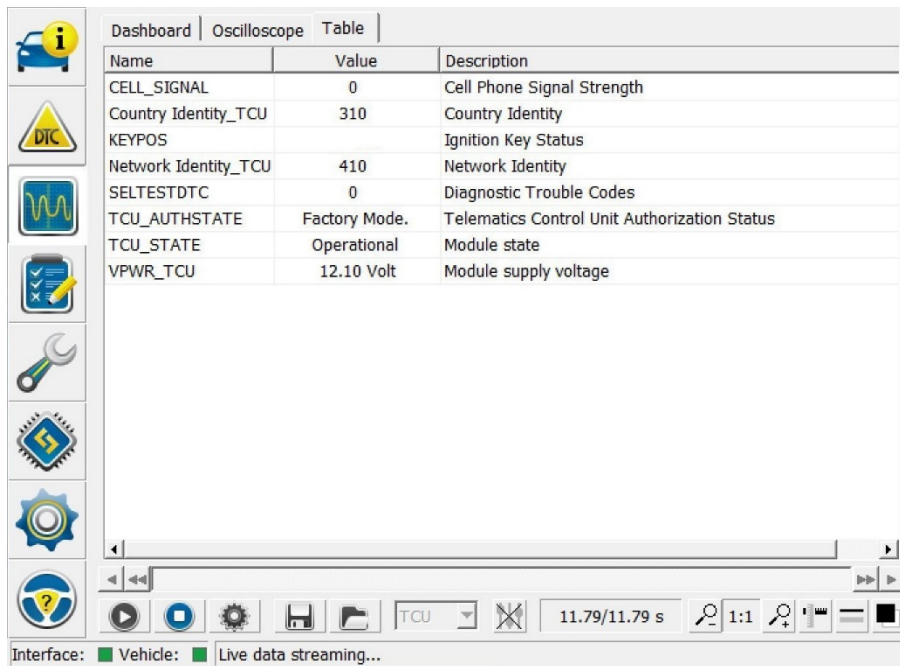
## Authorize the TCU

### Important:

Remove the vehicle from FordPass. Delete the app on the phone to clear the app cache. It is best to do this the day before you try the rest of this, as this action needs to process through the Ford system. You will install the app later in this process. It is recommended to perform a Master Reset on the APIM beforehand and re-pair your phone as necessary. In some cases, it may be necessary to manually remove the vehicle from the Ford Owner account, especially if the vehicle was not equipped with FordPass Connect from the factory.

### NOTES:

- The following activation process must be done with the vehicle running. Disconnect the vehicle battery charger when the vehicle is running.
  - Setting up the TCU in FORScan for the authentication process requires your patience.
  - Disregard the ignition status and FORScan version in the pictures below.
1. In FORScan set up the TCU monitoring as shown in the images below.
  2. While monitoring the TCU PIDs in real time, there's a PID labeled 'TCU Authstate' which tells you the current authorization status of the module. To begin the process of activating or authorizing the TCU, change the value of 754-01-01 in FORScan to the value below:  
754-01-01: B133 0000 0041 (This is for NA region.)  
...wait a few minutes. Check that the TCU Auth state says, 'Factory Mode', then set it back to the original value. This changes the OCS state to 'Not Configured'.  
(754-01-01 B132 0000 0040 if using the asbuilt data above.)
  3. While monitoring the Authorization Status PID, it will progress through several stages as shown in the images below. (Factory Mode, Unprovisioned Mode, Waiting for Authorization Mode).



Name	Value	Description
CELL_SIGNAL	0	Cell Phone Signal Strength
Country_Identity_TCU	310	Country Identity
KEYPOS		Ignition Key Status
Network_Identity_TCU	410	Network Identity
SELTESTDTC	0	Diagnostic Trouble Codes
TCU_AUTHSTATE	Factory Mode.	Telematics Control Unit Authorization Status
TCU_STATE	Operational	Module state
VPWR_TCU	12.10 Volt	Module supply voltage

Interface: ■ Vehicle: ■ Live data streaming...

Name	Value	Description
CELL_SIGNAL	0	Cell Phone Signal Strength
Country_Identity_TCU	0	Country Identity
KEYPOS		Ignition Key Status
Network_Identity_TCU	0	Network Identity
SELTESTDTC	0	Diagnostic Trouble Codes
TCU_AUTHSTATE	Unprovisioned Mode	Telematics Control Unit Authorization Status
TCU_STATE	Operational	Module state
VPWR_TCU	12.10 Volt	Module supply voltage

Interface:  Vehicle:  Live data streaming...

Name	Value	Description
CELL_SIGNA	181	Cell Phone Signal Strength
Country Ider	310	Country Identity
KEYPOS		Ignition Key Status
Network Ide	410	Network Identity
SELTESTDTI	0	Diagnostic Trouble Codes
TCU_AUTHS	Wait For Authorize	Telematics Control Unit Authorization Status
TCU_STATE	Operational	Module state
VPWR_TCU	12.10 Volt	Module supply voltage

Interface:  Vehicle:  Live data streaming...

- Once you are in the 'Waiting for Authorization' mode, install the FordPass app on your phone and add your vehicle. Once your vehicle is added successfully, **SIGN OUT OF THE APP** and quit the app on the phone. Start the app again, log in, and check that your vehicle is present and that you can activate a vehicle.
- Activate the vehicle now. DO NOT try to authorize the vehicle multiple times, this will just mess things up. Wait for the email or message in FordPass that says your authorization is pending. If you get a 'Unable to

authorize' or 'Authorization not available' message, then the Ford servers have an issue and there is nothing you can do at this point. It usually takes a day for them to come back. (Weekends are the worst times for this.)

6. Once the message appears on the APIM to authorize, confirm you want to authorize. If the message takes more than about 5 minutes, turn off the vehicle and open and close the door to ensure that the APIM powers down. Restart the vehicle. Wait for the message... authorize the vehicle.
7. You should get an email or message in FordPass that the vehicle is now authorized. If you do not receive these emails then the process is failing on the FORD side, not the vehicle side. Sometimes the emails or message in FordPass will take several minutes. Once the vehicle authorizes, you will see the status in FORScan monitoring the TCU PID's.

The screenshot shows the FORScan diagnostic tool interface. On the left is a vertical toolbar with icons for information, DTC, oscilloscope, checklist, wrench, and other functions. The main area displays a table with the following data:

Name	Value	Description
CELL_SIGNA	180	Cell Phone Signal Strength
Country Ider	310	Country Identity
KEYPOS		Ignition Key Status
Network Ide	410	Network Identity
SELTESTDTI	0	Diagnostic Trouble Codes
TCU_AUTHS	Authorized Mode	Telematics Control Unit Authorization Status
TCU_STATE	Operational	Module state
VPWR_TCU	12.30 Volt	Module supply voltage

At the bottom of the interface, there is a control bar with a dropdown menu set to 'TCU', a timer showing '35.71/35.71 s', and various control icons. Below the control bar, it indicates 'Interface: Vehicle: Live data streaming...'.

#### Additional Information:

#### **SSM 48279** - 2018-2019 Various Vehicles - Telematics Control Unit (TCU) - Vehicle Software Update Message - Service Tool Displays Factory Mode.

Some 2018-2019 Ford and Lincoln vehicles equipped with a telematics control unit (TCU) may exhibit a persistent message in the Ford Pass/Lincoln Way mobile app advising, "Your vehicles software is being updated. Vehicle controls will be unavailable for about 10 minutes while this update takes place." This may be due to the TCU still in factory mode. Using the appropriate Ford diagnostic scan tool, check the TCU\_AUTHSTATE PID status showing "Factory Mode". To correct this condition, perform programmable module installation (PMI) on the telematics control unit (TCU). Once PMI is completed, ensure the TCU\_AUTHSTATE PID in service tool no longer displays "Factory Mode". If the concern is still present, follow normal diagnostics in Workshop Manual (WSM) section 415-00. For claiming, use causal part 14G229.