

C.O.D-F50

Ford OEM 360 Surround-View Camera Controller NTV-KIT899





Overview

The COD-F50 (Camera-On-Demand) kit allows Ford SuperDuty trucks equipped with OEM (5-camera system) surround view cameras to be displayed on demand, without lock-out restrictions. Additional features include turn signal cameras, easy force rear cam & force front cam & last known camera retention (from hard camera button press). NOTE: This kit will NOT program any camera system. This module is only intended for use in SuperDutys equipped with the OEM trailer package (5-camera system).



| Pin # | Description | Color |
|-------|-------------------------------------|--------------|
| 1 | 12v Constant Power (+) | Yellow |
| 2 | INPUT 1: NOT USED | Red |
| 3 | INPUT 2: NOT USED | Blue |
| 4 | INPUT 3: NOT USED | Pink |
| 5 | RX (OE camera button – button side) | Blue |
| 6 | CAN-3 HIGH (camera module) | Blue |
| 7 | CAN-2 HIGH (CAN gateway) | Blue |
| 8 | CAN-1 HIGH (APIM) | Yellow |
| 9 | CAN-0 HIGH (CAN gateway) | Yellow/Black |
| 10 | Ground (-) | Black |
| 11 | OUTPUT 1: NOT USED | White/Red |
| 12 | OUTPUT 2: NOT USED | White/Blue |
| 13 | OUTPUT 3: NOT USED | White/Purple |
| 14 | TX (OE camera button – module side) | Purple |
| 15 | CAN-3 LOW (camera module) | Purple |
| 16 | CAN-2 LOW (CAN gateway) | Purple |
| 17 | CAN-1 LOW (APIM) | Orange |
| 18 | CAN-0 LOW (CAN gateway) | Orange/White |



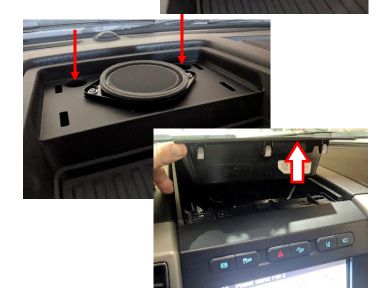
18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

Wire side

Agreement: End user agrees to use this product in compliance with all State and Federal laws. NAV-TV Corp. would not be held liable for misuse of its product. If you do not agree, please discontinue use immediately and return product to place of purchase. This product is intended for off-road use and passenger entertainment only.

COD-F50 Installation

- 1. Remove the 8" SYNC 3 screen (radio):
 - a. Remove the center channel speaker cover on the top (middle) of the dash (4 clips only) *NOTE: this panel is very tight*.
 - Remove (2) 7mm bolts securing the top panel (previously hidden by the speaker grill).
 - Remove the whole upper shelf panel, it should be held in by clips only, now.
 Disconnect the speaker lead. Set this panel assembly aside.

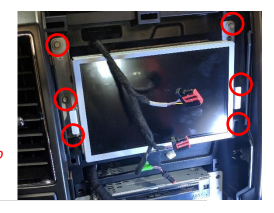


d. Remove (2) 7mm screws on top of the climate/screen dash panel, and then pull panel straight towards you. Disconnect all harnesses and set the panel aside.

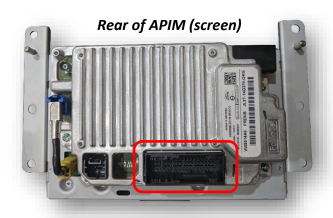


- e. Remove (6) 7mm screws securing the screen (APIM) to the sub-dash. Disconnect all harnesses and set the APIM aside.
- f. NOT SHOWN: the IPM (camera module) is bolted to the sub-dash directly behind the screen with 7mm screws.

 Remove it to connect the T-Harness properly. Do not attempt to connect to the IPM while it is still connected to the sub-dash.



2. Connect the provided (large, main) T-Harness between the vehicle harness and the APIM (screen).



 Connect the provided SAT-switcher board/harness to the IPM (directly behind screen). Connect the (OE) IPM vehicle harness (previously removed) to the SATswitcher board.

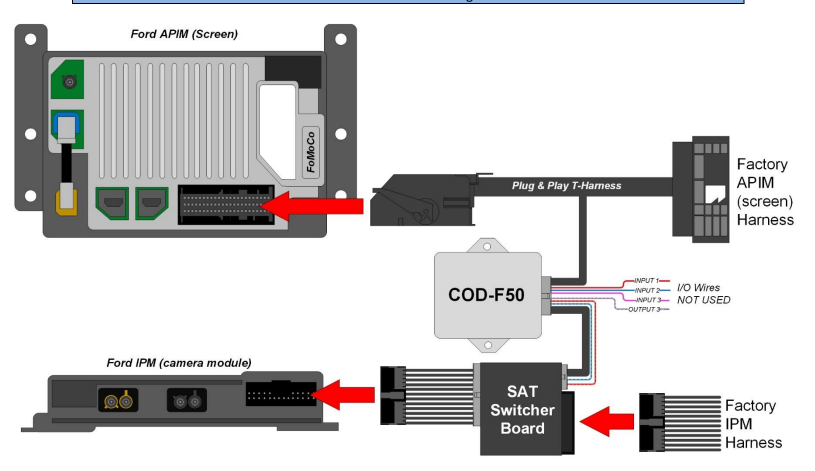


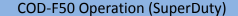
4. Connect the 8-pin harness from the main T-Harness to the SAT-switcher board's 8-pin port.



- 5. Connect the 18-pin plug to the COD module and secure it in the sub-dash (up underneath the center-channel speaker) so that nothing rattles. *NOTE: No other wires from the main unit are used for this installation.*
- 6. Return the screen to the sub-dash and reconnect the climate/screen surround panel for testing.
- 7. Proceed to 'COD-F50 Operation'.

COD-F50 Connection Diagram





Once the COD-F50 module is connected properly, all added camera commands are performed through the factory camera button. Added features are outlined below:



 Single-Press camera button shows rear camera and rear cam options** (default after ignition), press and release once again to clear



Freedom Radio FM 94.9 HD3

93.1 HD2

94.9 HD3

8.5 HD2

4.06 74°

9.9

99.9 HD2

 Double-Tap camera button shows <u>front camera</u> and front cam options, press and release once again to clear



- Last used camera image (whether front, rear, cargo or surround view) is retained when switching back and fourth from radio screen to camera screen via camera button (instead of default surround view only with each press)
- Turn signals switch to corresponding side view* (left or right, panned 100%)
 - *NOTE: to disable turn signal camera activation, press and HOLD the camera button for 20 seconds (wait for tone). Once complete, turn signal cameras will deactivate. Repeat this process to reactivate TSC at any time.
 - **NOTE: forcing the **rear camera** may affect NAV guidance temporarily. This is a factory limitation.



COD-F50 NOTES

- SYNC 3 radio must be at least Version 3 for all features to work properly. Under SETTINGS, then
 GENERAL SETTINGS, look for the SYNC version. The radio system can be updated over the air if
 the vehicle is connected to a local WiFi connection. For more detail information, watch this
 video: https://www.youtube.com/watch?v=No8fJ7V21Y8
- The IPM T-Harness (camera module T-harness, smaller one) has delicate pins. If the unit is acting erratically, reseat this T-Harness *after checking for bent pins*.
- If your unit came with a USB cable and has a serial number, then it is updateable. If you suspect the unit needs a software update, connect the module to a Windows PC via USB and go to www.navtvdevice.com. All updates are available on that web page.





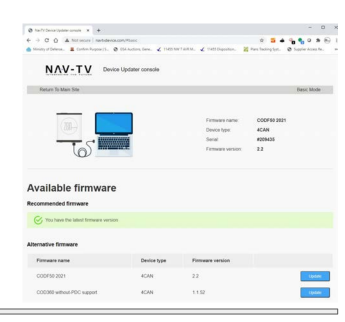


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2020+ COD F50/F53 updating and Vehicle Selection

For 2017-2019 and 2020+ Ford Super Duty Vehicles with 360 Camera Systems

- With an internet enabled laptop, Point your browser to www.navtvdevice.com
- 2. Plug in the COD into an availabe USB Port on the laptop.
- 3. Wait for the interface to be recognized
- 4. Select COD-F50 2021 for 2020+ vehicles, or:
- 5. Select COD360 for 2017-2019 Vehicles
- 6. Click Update and wait for the unit to finish the updating process.



2020+ COD APIM Programming - Using Forscan

Select "Configuration and Programming"



805E

A280

Restore

Restore

3400

Write

Write

0040

Navigate to 7D0-06-01 *xxx

If you have 0,2,4,6,8,A,C or E, Leave unmodified and nothing has to be done.

700-07-01 3000 1>0 9>8 3>2 B>A

D>C

F>E

7D0-05-02

7D0-06-01

If you have 1,3,5,7,9,B,D or F, Change the FIRST Digit by deducting 1, use the table for reference:

Click "Write" and exit. Test system.

2020+ COD APIM Programming - Using NAV-TV Programmer

5>4

7>6

- 1. Start the Vehicle, Wait for SYNC radio to start
- 2. Plug in Programmer to the OBD2 connector
- 3. Within 4 seconds, light on the programmer will turn on steady and the radio will reset.
- 4. Unplug immediately, Do not leave programmer connected
- 5. The APIM is now configured...

To reverse the programming and return to stock:

- 1. Start the Vehicle, Wait for SYNC radio to start
- 2. Plug in Programmer to the OBD2 connector
- 3. Within 4 seconds, light on the programmer will turn on steady and the radio will reset.
- 4. Wait 2 minutes, the radio will reset again, this time the programming will revert to the factory condition.
- 5. Unplug programmer

