

Rear View Integration Interface for Select Ford and Lincoln Vehicles with 8" MyFord Touch System

### **PRODUCT FEATURES:**

- Automatically switches to Rear-view when car is in Reverse mode.
- Activates the 8" MyFord Touch Screen for enabling Video features.
- Plug and Play installation

### **IMPORTANT INSTALLATION NOTES:**

Unplug the RVCFD-79 two modules before performing a vehicle system reflash. Repeat the coding process after flashing the vehicle system.

### PARTS INCLUDED:



C-125 Module





### **IMPORTANT INSTALLATION NOTES:**



Crux Interfacing Solutions • Chatsworth, CA 91311 phone: (818) 609-9299 • fax: (818) 996-8188 • www.cruxinterfacing.com



Rear View Integration Interface for Select Ford and Lincoln Vehicles with 8" MyFord Touch System

### **DIP SWITCH SETTINGS:**

Make sure to set DIP# 6 to the ON position in both modules.

### To turn on RVC feature, set DIP# 2 to the ON position on the C-125 module ONLY.



C-125 Module



C-500 Module

### To turn on VIM feature, set the module DIP switches as follows:

For vehicles WITH factory navigation system:

DIP	<u>C-125 Module</u>	<u>C-500 Module</u>
1	OFF	OFF
2	ON	OFF
3	OFF	OFF
4	OFF	OFF
5	OFF	OFF
6	ON	ON





C-125 Module

### C-500 Module

### For vehicles WITHOUT factory navigation system:

DIP	<u>C-125 Module</u>	<u>C-500 Module</u>
1	ON	ON
2	ON	OFF
3	OFF	OFF
4	OFF	OFF
5	OFF	OFF
6	ON	ON





C-125 Module

C-500 Module





Rear View Integration Interface for Select Ford and Lincoln Vehicles with 8" MyFord Touch System

### **INSTALLATION INSTRUCTIONS:**



1. Remove the factory display screen to gain access to the 54 pin connector. (Not the radio)



2. Using the provided t-harness, plug one end of the t-harness to the factory harness.



3. Plug the other end of the t-harness to the display screen.



4. Locate the 8-pin connectors on the t-harness labeled C-125 and C-500.



5. Connect both the C-125 and C-500 modules to their proper 8-pin connectors on the t-harness.



6. Set the DIP switch "6" on both modules to the ON position.





Rear View Integration Interface for Select Ford and Lincoln Vehicles with 8" MyFord Touch System

### **CODING THE VEHICLE:**

In order to activate the rear view camera feature, the radio must first be coded.



1. With the RVCFD-79 completely installed in the vehicle, turn the ignition to the ON position. For vehicles with push start button, press the button once to set ignition to ON.



3. While listening to the FM source, set DIP#2 on the C-125 module to ON. The screen will power off and begin to reset.



2. When the radio powers up, turn ON the radio and select FM radio source. This verifies that the interface is responding with the radio.

BLUE LED	Description
Blinking	No BUS detected
Solid	BUS recognized
OFF	Power Down/Sleep mode

RED LED	Description
ON	Power On
OFF	Power Off



4. Wait for the interface to reboot. The progress bar will show percentage completed. This process may take up to 1 minute. Once completed the FM radio source will continue to play as it was before the reboot.



4 of 8

Crux Interfacing Solutions • Chatsworth, CA 91311 phone: (818) 609-9299 • fax: (818) 996-8188 • www.cruxinterfacing.com





Rear View Integration Interface for Select Ford and Lincoln Vehicles with 8" MyFord Touch System

### **CAMERA ACTIVATION AND INSTALLATION:**

To test if the rear view camera coding was completed correctly, place the vehicle into reverse gear.



With the rear view camera disconnected, start the vehicle and place the vehicle to reverse gear. The radio display will display an error message of "Camera Unavailable". This verifies that the coding was successful.



Install the camera according to the manufacturer's installation instructions. Tap camera's power to the C-125's white wire labeled "Reverse 12V Output". Tap the camera ground to the black wire on the 8-pin connector. See diagram above. Note that this interface does not support the zoom + and zoom - function of the factory display.





Rear View Integration Interface for Select Ford and Lincoln Vehicles with 8" MyFord Touch System

### ACTIVATING THE VIDEO IN MOTION FEATURE:

The VIM feature can be set to permanent or non permanent depending on the customer's preference.

### **PERMANENT ACTIVATION:**

Turn DIP# 1 to ON to set video in motion feature to permanent option. **NOTE:** With this option active, the navigation (if equipped) will not be able to update in real time.

Set DIP#1 to the ON position on BOTH C-125 and C-500 modules.



STATUS LEDs

### **NON-PERMANENT ACTIVATION #1:**

Turn DIP# 1 to OFF to set video in motion feature to non-permanent option. Some vehicles will allow the VIM feature to be activated and deactivated using the steering wheel controls. There are 2 types of SWC controls that allow this function. See pictures below for reference.

**NOTE:** Deactiving VIM will allow the navigation (if equipped) update in real time.



**SWC Type 1:** Seen on Ford Edge and C-Max. Hold the BACK button (left arrow) for 3 seconds to activate or deactivate the VIM feature.



**SWC Type 2:** Seen on Ford F-Series trucks. Hold the PHONE button for 4 seconds to activate or deactivate the VIM feature.





rev.082520

Rear View Integration Interface for Select Ford and Lincoln Vehicles with 8" MyFord Touch System

### ACTIVATING THE VIDEO IN MOTION FEATURE:

### **NON-PERMANENT ACTIVATION #2:**

This is the most universal method of enabling/disabling the VIM feature. This method will work on all applications, regardless of SWC type or if vehicle is equipped with a navigation system. The diagram below will assist you on how to connect a toggle switch to theRVCFD-79 t-harness. Turn DIP# 1 to OFF to set video in motion feature to non-permanent option.

**NOTE:** Deactiving VIM will allow the navigation (if equipped) update in real time.

- Step 1: Connect the GREEN wires from both the C-125 and C-500 module harnesses to one leg of the toggle switch.
- Step 2: Tap a wire from the RED (12V constant) wire on the C-500 module harness to the other leg of the toggle switch.
- Step 3: Mount the toggle switch in an accessible location to be able to activate or deactivate the VIM feature.



phone: (818) 609-9299 • fax: (818) 996-8188 • www.cruxinterfacing.com



Rear View Integration Interface for Select Ford and Lincoln Vehicles with 8" MyFord Touch System

#### **VEHICLE APPLICATIONS:**

#### FORD ~~~~

2011 – 2014	Edge
2011 - 2014	Explorer
2012 - 2014	Focus
2013 – 2014	Focus ST
2013 – 2014	Taurus
2013 – 2014	Escape
2013 – 2014	F-150
2013 – 2014	F-150 Raptor
2013 – 2014	F-250

### LINCOLN

2012 - 2014 MKT 2011 – 2014 MKX

#### **COMPATIBLE RADIOS:**







Crux Interfacing Solutions • Chatsworth, CA 91311 phone: (818) 609-9299 • fax: (818) 996-8188 • www.cruxinterfacing.com rev.082520