ACPBM-77Y





Smart-Play Integration with Rear-View Camera Input for E & F Series BMW Vehicles with CIC Infotainment Systems

PRODUCT FEATURES:

- Smart-Play Integration system allows connection of Android and other devices to the iDrive infotainment system.
- Control Apps using smartphone's voice control feature or the factory iDrive Knob.
- Adds aftermarket rear view camera input.
- Picture-in-picture mode combining after-market rear-view picture with factory parking sensor graphics.
- Built-in on-screen display and setup.
- 1 trigger output (+12V max. 1A) for the camera power.
- Smartphone Mirroring
- Integrate wireless CarPlay/Android Auto
 - * NOTE: Android Phones must have a firmware version of 8 and above.
 - * NOTE: Vehicle must have factory AUX input

PARTS INCLUDED:



ACPBM-77Y Module



Power/CAN Harness 1 (E-Series)



Power/CAN Harness 2 (F-series)



ACPBM-77Y Vehicle Harness



3.5mm to RCA Adapter



Smart-Play Interface Module



LVDS 2 Cable (to radio)



LVDS 1 Cable (to vehicle)



Microphone

NOTE:

This kit has two seperate POWER/CAN harnesses. Only use the harness that's designed for your vehicle.

POWER/CAN 1 - E-Series Trims

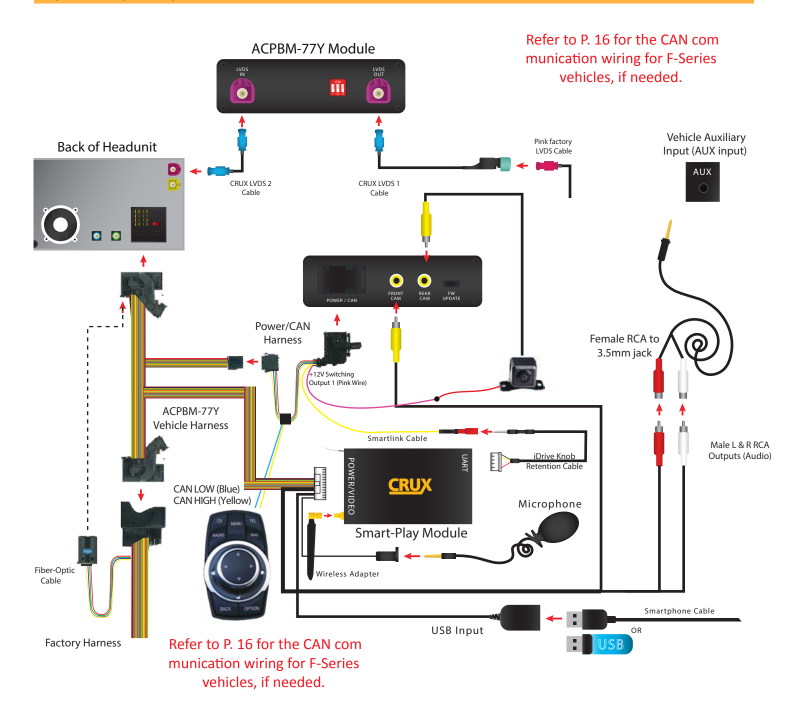
POWER/CAN 2 - F-Series Trims







INSTALLATION DIAGRAM:



ACPBM-77Y



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DIP SWITCH SETTINGS:

Setting the DIP switches of the Interface Box.

DIPs 1 and 2 on the back of the interface-box is used to set the monitor size.

After each change of the DIP switch settings you have to execute a power reset of the interface box!

Vehicle/ navigation	DIP 1	DIP 2	DIP 3
CIC-E (E-series), 6.5" monitor – version 1	OFF	OFF	OFF
CIC-E (E-series), 6.5" monitor – version 2	ON	OFF	ON
CIC-E (E-series), 8.8" monitor	OFF	ON	OFF
CIC-F (F-series), 7" monitor	ON	OFF	OFF
CIC-F (F-series), 8.8" monitor	OFF	ON	OFF
CIC-F (F-series), 10" monitor – version 1	ON	ON	OFF
CIC-F (F-series), 10" monitor – version 2	ON	OFF	ON

LED's of the interface-box



NOTE: Must have solid BLUE, GREEN, RED, LEDs for part to work.

OSD SETTINGS:

OSD Menu

Use the following buttons to enter the ACPBM-77Y OSD Menu: NOTE: Must be in factory infotainment menu to trigger full OSD menu

To ensure that Smart-Play works, make sure these input settings are in effect:

FRONTCAM (FVC) = SmartPhone To retain the factory Back-Up Camera:

REARCAM(RVC) = OEM

To activate an aftermarket Back-Up Camera:

REARCAM (RVC) = ON





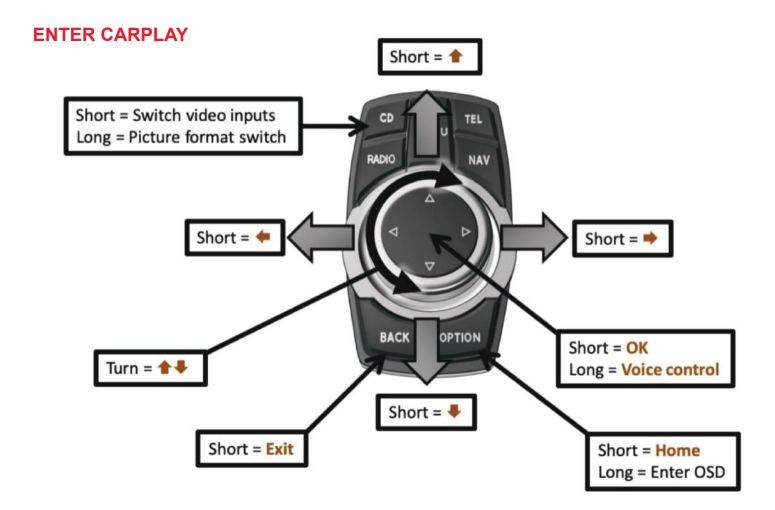




IDRIVE CONTROL

Controlling of the connected SMART-LINK module

The picture shows which functions of the connected SMART-LINK module can be executed by iDrive control panel. Once the FVC/SmartPhone input is activated the iDrive control panel action will execute the function described in the picture.









CONFIGURING THE TRIGGER OUTPUTS

You can configure the +12V trigger outputs in the OSD menu. The PINK wire (12V OUTPUT 1) in for the SMARTPLAY module. Power Out 2 is for the Cameras.



* = Recommended

OSD-menu	Menu item	Setting		Description	
OPTION POW	POWER OUT 1 (PINK)	CAN	*	Smart-Play power on	
		OFF		power off	
		CAN	*	+12V when the interface is on (red LED on)	
	POWER OUT 2 (GREEN)	ACC		+12V when ignition is on	
		CAM		+12V when the rear-view camera input is activated	
		RGEAR	*	+12V when reverse gear is engaged	
		OFF		Trigger output deactivated	

Tip: We recommend for all cameras to use power out setting "CAN" or RGEAR and for Smart-Play, power out setting of "CAN"







SETTINGS FOR INPUT AND OPTIONS





OSD-menu	Menu item	Setting	Description	
INPUT	FVC	OFF	No front camera/SMART-LINK connected	
		SMARTPHONE	Enables the "FRONT CAM" input and control for the SMART-LINK set	
OPTION	PARK LOGIC	PDC	For vehicles with PDC button. Enabled while parking process and up to 20 km/h or together with PDC if existing	
		RGearOnly	Enabled while parking process	
		RGearSpeep	Enabled while parking process and up to 20 km/h	
		RGearTime	Enabled while parking process and up to 20 second	
	RVC GRAPHICS	PIP1	OEM PDC display of the vehicle	
		LINES	Interactive lane lines activated	

Note: You can deactivate the enabled parking process by pressing the iDrive or by enabling other modes (e.g. radio). After deactivation you can't enable the parking process again until the vehicle is diving faster than 20km/h, the ignition is switched off and on or the PDC will be disabled and enabled again, if existing.

SETTINGS FOR OEM REAR-VIEW CAMERA

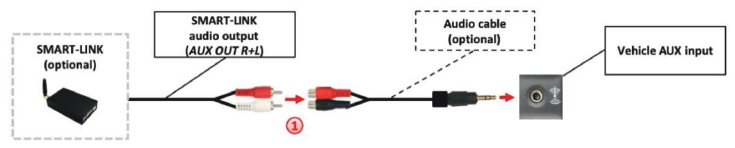
OSD-menu	Menu item	Setting	Description
INPUT	RVC	OEM	If a factory rear-view camera is existing! The interface turns off, if PDC or reverse gear is enabled and it displays factory rear-view camera and/or PDC-display
OPTION	PARK LOGIC	PDC	For vehicles with PDC button. Enabled while parking process and up to 20 km/h or together with PDC if existing







SMART-LINK AUDIO CONNECTIONS



By using an audio cable (sold separately), connect the audio output of the SMARTLINK module to the vehicle AUX input.

NOTE:

Make sure the audio source on the factory system is set to AUX mode (not AM/FM/Bluetooth). Also, if your smart-phone is set to automatically connect to your factory bluetooth, make sure you void the connection. One way is to forget the device (your vehicle) on your phone. This will avoid Smart-Play connection interferences. If you are using the wireless feature and notice degraded audio or video quality, switch to the wired alternative, for it is a higher quality connection, unlike bluetooth.

CONNECTING THE SMART-PLAY INTERFACE:

The ACPBM-77Y utilizes wireless technology for Apple devices. Android devices are required to be plugged in to the USB port using the smartphone's OEM charger/data cable. The USB port on the ACPBM-77Y can be used to charge the Apple device or play videos or music from a USB thumb drive In the vehicle's Media menu, activate AUX Input to get the Smart-Play sound through the vehicle's audio

Using the ACPBM-77Y Input Selection

Switch the vehicle's audio source to the AUX source. This will allow us to hear the Smart-Play audio through the audio system. Hold the "MENU" button for 3-5 seconds to enter forced view mode.

A short press of the "MEDIA" button will toggle through the video sources. Each short press will toggle to the next enabled input. If all inputs are enabled the order is:

Rear CAM > Video Input (Smart-Play) > Repeat ...

To exit the Smart-Play menu, hold the "Menu" button for 3-5 sec



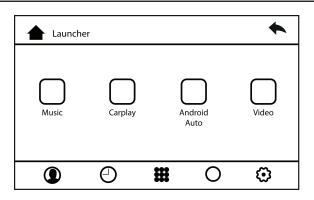




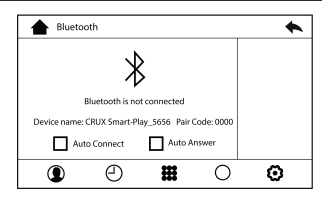


ACPBM-77Z

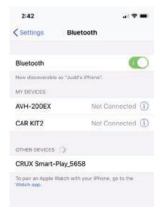
Smart-Play Integration with Rear-View Camera Input for F Series BMW with 6.5", 7", 8.8", & 10.25" Monitor and 4+2 LVDS Connector



1. Picture above shows the HOME screen of the Smart-Play interface. Music and Video is used in conjunction with a USB thumb drive plugged into the USB port.



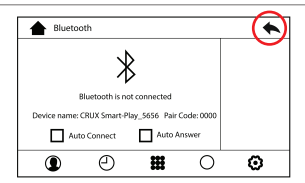
2. Using the iDRIVE knob of the vehicle, navigate the cursor to the Bluetooth icon (scrolling right). Image above will appear on the screen the BT device name and pairing code (0000)



3. Go to the 'Settings' then 'Bluetooth' on your Apple device and connect to /CRUX Smart-Play_XXXX'



4. Once the ACPBM-77Z has connected via Bluetooth, it will also connect to Wi-Fi automatically.



5. Use the iDrive knob to navigate the cursor to the 'Back' button



6. Image above shows the 'Home Screen' once the smartphone is connected.

8 of 17







Smart-Play Integration with Rear-View Camera Input for F Series BMW with 6.5", 7", 8.8", & 10.25" Monitor and 4+2 LVDS Connector

Display settings for Smart-Play

Adjust brightness, contrast, and saturation for a more defined image.

To get to the Display menu, scroll to the SETTING icon in the Smart-Play HOME menu, and select it.



Once in the SETTING menu, scroll to the Display submenu and adjust the brightness, contrast, and saturation to your desired values.









Smart-Play Integration with Rear-View Camera Input for F Series BMW with 6.5", 7", 8.8", & 10.25" Monitor and 4+2 LVDS Connector

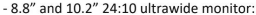
You can change the picture settings in the OSD-menu IMAGE (activation by long pressing the OPTION -button).



- Brightness
- Contrast
- Saturation
- Hue
- Sharpness

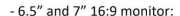


Note: The picture settings will be retained for each video input separately. The picture format can be changed in the SMART-LINK video level by **long pressing** the **OPTION** -button).



-FULL = 24:10 video full screen mode -16:9 = 16:9 video in the center

-AV+LVDS = 16:9 video on left side, factory picture on right side



-FULL = 16:9 video full screen mode

-ZOOM = 16:9 video full screen mode - zoom



OSD Settings

You can change the basic configurations of the interface in the OSD (on screen display).



OSD Menu	Menu Item	Setting	Description	
	POS. X	0-xxx	Horizontal position of the OSD	
OSD POS. Y Size Osd TimeOu	POS. Y	0-xxx	Vertical position of the OSD	
	Cino	Small	Small OSD menu window	
	Size	Large	Large OSD menu windows	
	Osd TimeOut	2-20	Time setting for automatic OSD shutoff	
Info	Version	X.XX.XX	Displays the current SW-version	
Option 1	Factory Reset		Reset to factory default settings	







INSTALLATION INSTRUCTIONS:



1. Installation is done behind the front panel.



2. Carefully remove the dashboard front panel using a trim removal tool.



3. Carefully remove the hazard/door-unlock panel and unplug the harness.



4. Remove the push-to-start panel and its connector to fully take off the front panel.



5. Remove the A/C control panel using a trim removal tool, along with the cables connected to it.



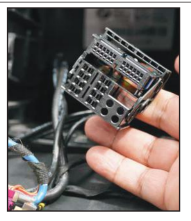
6. Carefully remove the Headunit panel.



7. Remove the 4 screws bracing the Headunit.



8. Remove the Headunit to gain access to its backside.



9. Unplug the Quadlock connector from behind the radio.



11 of 17









10. Unplug the 2-pin fiber optic cable from the factory Quadlock connector.



11. Plug in the 2-pin fiber optic connector to the ACPBM-77Y harness (Female side).



12. Plug the factory Quadlock connector in to the male side of the ACPBM-77Y harness.



13. Plug in the female side of the ACPBM-77Y harness to the Headunit.



14. Connect the male 8-pin connector from the ACPBM-77Y to the female 8-pin connector on the Power/CAN harness.

Make sure you use the correct Power/CAN harness for your vehicle trim (refer to NOTE on p.1) (1.00 ± 0.00)



15. Unplug the PINK LVDS factory cable from the Headunit.











16. Connect the LVDS 2 cable in place of the PINK LVDS factory cable.



17. Connect the factory PINK LVDS cable to the male end of the LVDS 1 cable (CYAN colored connector).



18. Plug the otherside of the LVDS 1 cable into to the LVDS OUT port on the ACPBM-77Y module. And plug the otherside of the LVDS 2 cable into the LVDS IN port on the same module.

19. If your vehicle is an F-series trim, we will need to access the CAN data from beneath the iDrive knob. This only applys to you if you are using the Power/CAN 2 Harness. If you are installing on an E-series trim (Power/CAN 1) you can skip steps 23 - 28.

Refer to P. 16 for the wiring diagram for the F-series if needed.



20. Carefully remove the center trim using a trim removal tool to get underneath the iDrive knob.



21. Your vehicle may have a 4-pin or 10-pin connector for the iDrive knob. Remove the iDrive connector.



22. Using a pin removal tool, remove the Green(CAN LO Pin 4) and Orange/Green(CAN HI Pin 3) wires from the iDrive connector.

Both 4 & 10 pin connectors have the same pin positions.



23. Insert the two pins (Orange/Green --> Pin1 & Green --> Pin2) into the empty 2-pin connector attatched to the Yellow/Black & Blue/Black wires from the Power/CAN 2 harness.



24. Insert the Yellow (CAN HI) --> Pin3 and Blue (CAN LO) ---> Pin4 wires into the 4-pin iDrive connector (inplace of the Green & Orange/Green wires removed earlier).

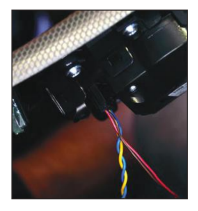


13 of 17









25. Plug in the the modified iDrive connector back into the port underneath the iDrive knob.

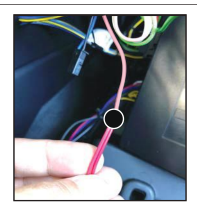


26. Plug the Video Out from the Smart-Play Power/Video harness into the FRONT CAM input on the module.



27. Plug the otherside of the LVDS 1 cable into to the LVDS OUT port on the ACPBM-77Y module. And plug the otherside of the LVDS 2 cable into the LVDS IN port on the same module.

28. If installing an aftermarket back-up camera, plug the camera's video out to the REAR CAM input on ACPBM-77Y module. Use the PINK power output 1 wire provided on the Power/CAN harness to power the camera. An image is displayed in step 26. If retaining an OEM camera or if you're not installing a back-up camera, skip steps 25 and 26.



29. Connect the red power wire to the PINK power output 1 wire. $\label{eq:power_power} % \begin{subarray}{ll} \end{subarray} % \begin{subarray}$



30. Connect the audio out RCAs from the Power/Video harness to the RCA inputs on the 3.5mm to RCA adapter.



31. Plug in the 3.5mm jack into the vehicle's factory AUX input.



32. Mount the microphone to a location of your choice.



33. Connect the 3.5mm microphone jack to the MIC input on the Power/ Video harness.



14 of 17









34. Connect the white wire with the 4-pin connector from the Power/CAN harness to the UART port on the Smart-Play module.



35. Route the USB cable to a desired location and connect it to your smartphone's lightning cable.



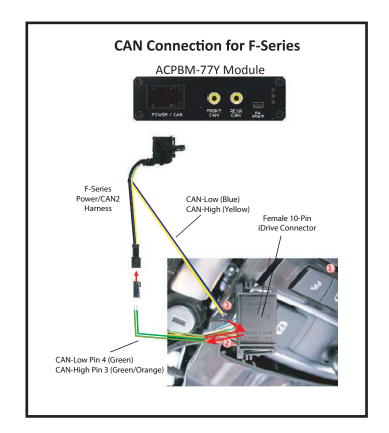
36. Connect the Power/Video harness to the POWER/VIDEO port on the Smart-Play module.



37. Test the communication. Turn on the ignition and check if LEDs are on.

38. Check the OSD settings and make sure they match those on the next page. Test the Back-Up camera. Put gear in reverse and check for rear camera image on screen. Go to Smart-Play mode and test for functionality.

Once the cameras and Smart-Play validation is complete, mount the ACPBM-77Y and Smart-Play modules. And finally, reinstall all the components to their original set-up.

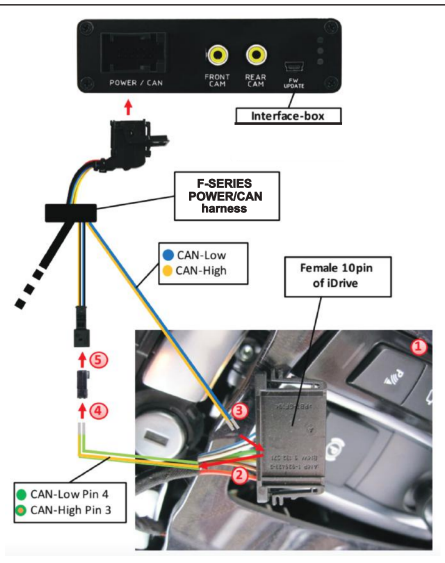






OGIC intelligent solution

Smart-Play Integration with Rear-View Camera Input for E & F Series BMW Vehicles with CIC Infotainment Systems



F-SERIES CAN CONNECTION

- 1. Remove the iDrive from the centre console and unplug the existing flat female 10pin or 4pin cable connector.
- 2. Remove pin 3 green/orange CAN-high and pin 4 green CAN-low of vehicle harness from the female cable connector.
- 3. Pin yellow (blue) pin of Power/Can harness into pin 3 CAN-high (pin 4 CAN-low) of the female cable connector.
- 4. Pin the green/orange cable CAN-high (green cable CAN-low) of the vehicle harness into pin 1 of the included female 2pin AMP connector.
- 5. Connect female 2pin AMP connector to 2pin AMP connector (yellow/black and blue/black cable) of Power/Can harness.







2012-Up 5 Series Sports Wagon

Smart-Play Integration with Rear-View Camera Input for E & F Series BMW Vehicles with CIC Infotainment Systems

VEHICLE APPLICATIONS:

BMW

1 SERIES		6 Series	
2007 - 2011	1 Series 3-door hatchback	2011-Up	6 Series
2007 - 2013	1 Series 2-door Coupe (1M)	2011-Up	6 Series Convertible
2004 - 2012	1 Series (5-door)		
2008 - Up	1 Series Convertible	7 Series	
		2008-Up	7 Series
3 SERIES		2009-Up	7 Series long wheel
2005 - 2011	3 Series Sedan		
2005 - 2011	3 Series Wagon	X SERIES	
2006 - 2013	3 Series Coupe	2009 - Up	X1 Sports Vehicle
2007 - Up	3 Series Convertible	2012-Up	X3 Sports Vehicle
2005 - 2011	3 Series Sedan	2007 - 2013	X5 Sports Activity Vehicle
2005 - 2011	3 Series Wagon	2008 - 2011	X6 Sports Activity Coupe
2006 - 2013	3 Series Coupe		
2007 - Up	3 Series Convertible		
		Z SERIES	
5 SERIES		2009 - Up	Z4 Roadster
2011-Up 5 S	eries		



Your vehicle must have this CIC infotainment system to use this product.