GM HDMI and Camera Interface 2013–Up

Visit AxxessInterfaces.com for more detailed information about the product and up-to-date vehicle specific applications.

INTERFACE FEATURES

- Provides front and rear camera inputs to the factory radio
- Provides an HDMI input to the factory radio
- Micro-B USB updatable

INTERFACE COMPONENTS

- AXFRC-GM2 interface
- AXFRC-GM2 harness
- 6-pin to USB cable
- LVDS (video) to USB cable
- 10-pin harness with RCA jacks
- 3.5mm extension cable

APPLICATIONS

See inside front cover

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TOOLS REQUIRED

- Wire cutter • Crimp tool • Solder gun • Tape
- Connectors (example: butt-connectors, bell caps, etc.)

Attention! Let the vehicle sit with the key out of the ignition for a few minutes before removing the factory radio. When testing the aftermarket equipment, ensure that all factory equipment is connected before cycling the key to ignition.
### APPLICATIONS

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(1) For models with a 7-inch MyLink radio
(2) For models with a 7-inch IntelliLink radio
(3) For models with a R 4.0 7-inch IntelliLink radio

### CONNECTIONS

- If installing a front/rear camera, connect the **Black** wire labeled “GND”, to the camera(s) ground wire.
- If installing a backup camera, connect the **Red** wire labeled “Reverse Camera 12v”, to the backup camera power wire.
- If installing a front camera, connect the **Red** wire labeled “Front Camera 12v”, to the front camera power wire.
- The **Red** wire labeled “Acc Power Output” is optional if a power source is required while a camera is active.
- If installing a backup camera, connect the RCA jack labeled “Reverse Camera Video Input” to the camera.
- If installing a front camera, connect the RCA jack labeled “Front Camera Video Input” to the camera.
- If adding an HDMI input to the factory radio, connect an HDMI cable (Axxess part number AXHDMI-1M, sold separately), to the port on the AXFRC-GM2 labeled “HDMI IN”, and then to the media device.

![Connections Diagram](image-url)
Dip switch settings

Remove the access door located on the top of the AXFRC-GM2 interface to access the dip switches.

Dip 1
If the vehicle is equipped with a factory backup camera: **On**: Yes  **Off**: No

Dip 2
If the vehicle has an aftermarket front camera: **On**: Yes  **Off**: No

Dip 3
If the vehicle has an aftermarket backup camera: **On**: Yes  **Off**: No

Dips 4 & 5
For all applications:
**Dip 4**: Off  **Dip 5**: Off
INSTALLATION

- Remove the main connector from the radio module, then connect the male plug from the AXFRC-GM2 harness into the radio module.
- Connect the factory male factory connector into the female plug from the AXFRC-GM2 harness.
- Connect the AXFRC-GM2 harness into the AXFRC-GM2 interface.
- If adding an HDMI input to the factory radio, connect the 3.5mm extension cable to the AXFRC-GM2 harness, and then to the vehicles 3.5mm AUX-IN jack.
- Remove the USB connector from the Blue receptacle in the radio module, then connect it to the 6-pin to USB cable. (Figure A)
- Connect the 6-pin to USB cable into the AXFRC-GM2 interface.
- Connect the LVDS (video) to USB cable into the radio module, and then into the AXFRC-GM2 interface.
- Connect the 10-pin harness with RCA jacks into the AXFRC-GM2 interface.
Button Configuration

- The factory “HOME KEY” button will be used to operate the AXFRC-GM2.

HDMI access

- Select AUX-IN as a source from the factory radio.
- Press hold the “HOME KEY” button for 2 seconds to switch between the factory screen and the AXFRC-GM2 screen.
- Press the top right corner of the screen to disable the video-in-motion warning message.

Front camera access

- Ensure dip switch 2 is selected to “ON”.
- Press the top right corner of the screen to activate the front camera.

Rear camera access

- The backup camera will automatically activate while the vehicle is in reverse gear.
- Deselecting the reverse gear will activate the front camera, if installed and dip switch 2 is selected to “ON”.

  **Note:** This camera takes priority over HDMI mode, and front camera mode. But will not deactivate the front camera. Press the top right corner of the screen, or drive over 10 mph, to cancel front camera mode.

View Version Number

- Press and hold the “HOME KEY” button for 8 seconds to enter the firmware information screen.
INSTALLATION INSTRUCTIONS

AXFRC-GM2

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