FEATURES
• “Plug & Play” harness for the AX-ADDCAM-FD1 interface (sold separately)
• Reverse signal trigger generated via CAN bus communication of the vehicle
• Turn signal trigger generated via CAN bus communication of the vehicle

CONNECTIONS
• The AX-ADDCAM-FD1 comes with (2) different harnesses. One harness is for models with a 4.2-inch display screen (small connector harness). The other one is for models with an 8-inch display screen radio (larger connector harness). This harness will connect at the display screen.
• Disregard the following (2) wires, they will not be used in this application: Blue/Green, Green/Blue

ANALOG CONTROL TRIGGER WIRES
• The optional analog control wires can be activated with either a negative or positive trigger depending on how they are configured in the Axxess Updater program. These wires will only be used if manual control of the cameras will be desired. Otherwise tape off and disregard these wires.
• Control 1 - Gray/Blue wire
• Control 2 - Gray/Red wire
• Control 3 - Orange wire
• Control 4 - Orange/White wire
• Control 5 - Orange/Blue wire
• Control 6 - Orange/White wire
• Control 7 - Blue/Green wire
• Control 8 - Green/Blue wire

INSTALLATION
• Configure the AX-ADDCAM interface following the installation instructions included with the AX-ADDCAM interface. Failure to configure the interface will result in the interface not functioning properly.
• Turn signal trigger generated via CAN bus communication of the vehicle
• Reverse signal trigger generated via CAN bus communication of the vehicle

FUNCTIONS
• The AX-ADDCAM-FD1 comes with (2) different harnesses. One harness is for models with a 4.2-inch display screen radio (small connector harness). The other one is for models with an 8-inch display screen radio (larger connector harness). This harness will connect at the display screen.
• For vehicles with a factory camera: The camera signal will need to be interrupted and connected to the corresponding input/output RCA jacks on the AX-ADDCAM interface.
• Connect the RCA jack from the AX-ADDCAM-FD1 labeled “Camera output”, to the RCA jack on the AX-ADDCAM interface labeled “Camera output”.
• For vehicles without a factory camera: Disregard the RCA jack labeled “Camera output”, it will not be used in this application.
• Connect the RCA jack from the AX-ADDCAM-FD1 labeled “Camera input”, to the RCA jack on the AX-ADDCAM interface labeled “Camera input”.
• Connect the RCA jack from the AX-ADDCAM-FD1 labeled “Camera input”, to the RCA jack on the AX-ADDCAM interface labeled “Camera input”.

Analog Control Trigger Wires
• The optional analog control wires can be activated with either a negative or positive trigger depending on how they are configured in the Axxess Updater program. These wires will only be used if manual control of the cameras will be desired. Otherwise tape off and disregard these wires.
• Control 1 - Gray/Blue wire
• Control 2 - Gray/Red wire
• Control 3 - Orange wire
• Control 4 - Orange/White wire

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