

AX-ADDCAM

INTRODUCTION

The Axxess AX-ADDCAM interface is a camera switching interface that will provide up to (3) additional camera inputs to the factory radio, while still retaining the factory camera. With this interface a front camera, and also side cameras can be added to the factory radio. The cameras function automatically*, no human interaction required, unless desired to do so. Axxess has also created a line of vehicle specific "Plug & Play" harnesses for the AX-ADDCAM. These harnesses must be used along with the AX-ADDCAM. The AX-ADDCAM can also be used if the factory system does not originally come equipped with a backup camera, adding up to (4) cameras in this instance.

* Only applicable vehicles listed in the drop down menu in the Axxess Updater program will retain this feature.

Note: Some vehicles may not have the turn signal, and/or reverse signal available on the vehicles CAN-bus. For vehicles that do not have those signals available, the interface will need to be manually controlled by analog triggers.

INTERFACE FEATURES

- (4) Camera inputs
- Programmable 12V 5-amp switched output (configured through the Axxess Updater program)
- Reverse signal trigger generated via CAN bus communication of the vehicle
- Turn signal trigger generated via CAN bus communication of the vehicle
- (4) Programmable camera control wires (configured through the Axxess Updater program)
- VSS (Vehicle Speed Sense) input and output
- Can also be manually controlled, and used along with an aftermarket radio
- Micro "B" USB updatable

INTERFACE COMPONENTS

- AX-ADDCAM interface
- AX-ADDCAM harness

REV. 5/3/2018 INFOAX-ADDCAM