IR Remote User Manual for HDMI Interface





NOTICE: All product names, logos, brands, trademarks and registered trademarks are property of their respective owners.



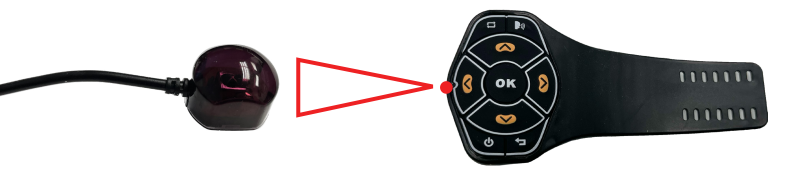
User Manual

Set the vehicle's radio to AUX or an alternative AUX input device.

Interface audio will not play through car speakers if AUX is not connected or radio is not set to AUX input.

Aim the remote at the IR receiver and press the power button to turn on and off the interface.

If the interface is not displaying on the screen please check that the led in the left arrow on the remote lights up when pressing any button. If it does not light up, check and replace the batteries as needed.





Power: Turns the interface ON/OFF



Back: Not Applicable



Left / Right: Navigates the interface



Up / Down: Not Applicable



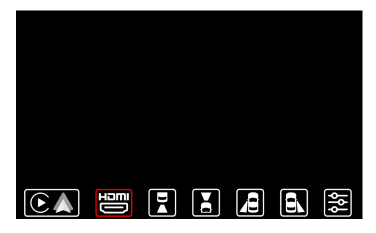
OK: Enter/Select button



Voice: Not Applicable



Menu: Returns to the bottom interface menu bar after selecting HDMI or Camera Inputs



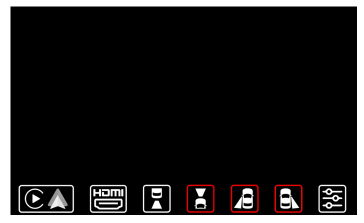


HDMI:

Press the Right button on the IR remote to navigate to HDMI. Select HDMI by pressing the OK button. This will display the HDMI input of the HDMI device you connected to the interface. Press the Menu button to the bottom menu bar.

If no HDMI device is connected, you will get a No Signal HDMI pop up message. Press the OK button to exit out of the pop up.





Cameras / Video Input:

Press the Right button on the IR remote to navigate to Camera / Video Inputs. Press the OK button to view the selected input. Selecting Camera / Video Inputs will let you see your aftermarket cameras / video inputs if installed. Press the Menu button to the bottom menu bar.

If your vehicle has factory cameras such as a factory rear view camera, you won't be able to manually view them from here. It will still automatically display when putting the vehicle in reverse.

If the vehicle is equipped with CAN, aftermarket front camera will automatically show when in drive up to 5-10 mph, and aftermarket left and right cameras will automatically show when activating left and right turn signals.

3