

User Manual

Function Introduction

The original Carplay upgrade HDMI adapter, supports multiple HD video input, can easily convert the HDMI source to the the original car with wired CarPlay, so as to satisfy your entertainment needs on amazing & excellent driving experience.

Product Specification

- Power Input: 5V --- 1A
- Power consumption: 2W (MAX)
- Wireless Network: 802.11n b/g/n
- Bluetooth: BT2.1+EDR/BT3.0 and BT4.0
- Temperature: -20°C~50°C

Compatible cars

- Applicable models: The original car with wired CarPlay

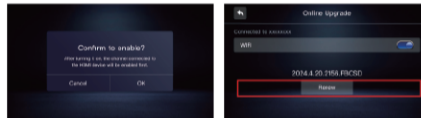
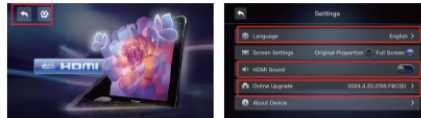
Connection Instruction

- In original car system interface (the specific interface is subject to the actual car model), click "CarPlay" on the screen, then enter to the HDMI adapter start-up home interface.
- Insert the HD electronic devices (such as TV Box, TV Stick, Game Box, Video Player, Computer, etc.) to the HDMI port, and enjoy your favorite HD entertainment sources.

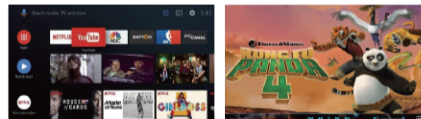
OTA Upgrade

- WiFi with no password and password 12345678 can be set to download upgrade packages

- Click the "Settings" icon to customize settings, such as HDMI volume, language, system online upgrade, etc.
- Click the "Home" icon to return to the original car system.



- Connect and enter to the HD device interface , freely operate and enjoy your favorite HD video with the remote control/computer mouse.



- After finish the HD video watching, just pulling out the HDMI cable to exit the devices system.

After-sales Service

Dear user, thank you for using this product. In order to protect your rights and interests, we will provide you with high-quality after-sales service. You can enjoy one-year warranty service from the date of purchase (for failure caused by the quality issue of the product itself). Please keep this card properly, as the necessary proof of warranty service, the company reserves the right to interpret the after-sales service of this product.

Warranty Card

Name	Purchase date
Phone number	E-Mail
Address	
Dealer's name (stamped)	
Warranty content	

