

Art. Nr: CP-LR-GHI4



DESCRIPTION



Upgrade your **Landrover** with APPplay smartphone interface. APPplay support multimedia via USB, CARPLAY & ANDROID Auto & camera to your existing system.

You can run apps from your Phone via CarPlay & Android Auto without touching your Phone. You can control APPplay via the **original touchscreen** and via voice control (Siri).

Example video

Features

- Control via original touchscreen
- Control via voice (Siri & Google Assistant)
- Run navigation apps like; Google maps, TomTom & Waze
- Play music apps like; Spotify, Podcast, Music
- Making phone calls and listening to your messengers
- Rear camera input
- Front camera input
- AV input
- Original button support
- Original microphone support
- Picture while driving
- 2 Year warranty & Support

APPplay control

Via original touch screen of the car

EXCLUSIVE APPplay FEATURES

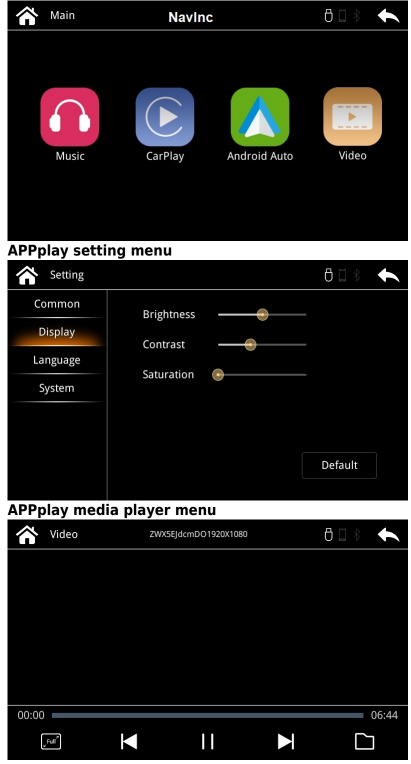


Features:

- Run apps like; Spotify / Flitzmeister / Apple Maps / Waze / Google maps
- Hands-free phone and messaging
- Siri Voice Control

- Music & video playback via USB
- Bluetooth pairing option available
- Wireless CARplay function via Wifi (optional)
- Integrated Audio control with equalizer
- Analog audio output (via RCA or 3.5mm jack)
- Support left & right hand drive cars
- Software updates via USB

APPplay main screen



EXCLUSIVE VIDEO INTERFACE FEATURES

44				B	Ð
iPAS	Grid	Rear camera	Front camera	Touch screen	1x Audio/video input
moveable gridlines	gridlines	input	input	control	CVBS - input

Features:

- OEM button support
- Rear camera input (CVBS NTSC)
- iPAS lines (moveable grid lines)
- Front camera input (CVBS NTSC)
- Time delay setting front camera input (3-15sec)
- A/V input (to connect DVB-T tuner)
- HDMI input (to connect Apple TV or Chromecast)
- A/V output (to connect head-rest screens)
- OSD menu (to adjust interface settings)

NAVconnect OEM Button



Section	Button	Operation	Function
8″	NAVI	Long Press	Mode switch
Incontrol touch	NAVI	Short Press	Back to OEM

NOTES

- It is essential to have an Aux-in, Bluetooth streaming option or USB input in the car.

- We recommend that the installation will be performed by a qualified specialist

- Check the other tabs for "Compatibility" - "Package contents" - "Product specifications"

DISCLAIMER

Apple, iPod, iPhone, iTunes, CarPlay and the CarPlay logo are registered trademarks of Apple Inc., registered in the U.S. and other countries. Android, Android Auto, Google Maps, Waze

and Talk to Google are registered trademarks of Google Inc.

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc.



COMPATIBILITY

CAR

This kit is compatible with the following models:

Landrover

Discovery 4	2016-2016	8.2" Color touch screen V3.1 (capacitive touch)
Discovery Sport	2014-2016	8.2" Color touch screen V3.1 (capacitive touch)
Evogue	2013-2016	8.2" Color touch screen V3.1 (capacitive touch)
Range Rover Sports	2012-2016	8.2" Color touch screen V3.1 (capacitive touch)

Jaguar

F-type	2015-2016	8.2" Color touch screen V3.1 (capacitive touch)
XE	2015-2016	8.2" Color touch screen V3.1 (capacitive touch)
XF	2015-2016	8.2" Color touch screen V3.1 (capacitive touch)
XF Sportbrake	2015-2016	8.2" Color touch screen V3.1 (capacitive touch)
XJ	2015-2016	8.2" Color touch screen V3.1 (capacitive touch)

Not compatible for dual screen

REQUIREMENT

Αυρίο ουτρυτ	The interface inserts ONLY video signals into the infotainment. It is essential to	
	have an Aux-in, when using audio from the CARplay box	
VIDEO OUTPUT	Video goes via RGB	
CONTROL	You can control CARplay & Android AUTO via original touch screen	
SCREEN	Only compatible with 8.2" touch screen	
OPEN HU	Need to open the monitor to install ribben (FFC) cable	
	The front camera input will automatically switch after leaving the reverse gear.	
FRONT CAMERA	You can set the display time in seconds via the OSD menu (1-15 sec).	
	It is also possible to select the FRONT camera input manually	
OEM REAR	The interface does not switch back automatically to the OEM rear camera input	
CAMERA	when the reverse gear is engaged.	
GUIDELINES	Static lines are available via the interface OSD menu	
iPAS	iPAS option is not available (moveable grid lines)	
PIP	PiP option is not available (Picture in Picture)	
REAR SELECT	Interface will not recorded via CAN, you need to use the rear detection wire	
CAMERA INPUT	Interface will not respond via CAN, you need to use the rear detection wire.	
INSTALLATION	We recommend that the installation will be performed by a qualified specialist	
EXTRA NOTE	Interface is only compatible with LR resistive type monitor	
EXTRA NOTE	Interface is only compatible with LR resistive type monitor	

MEDIA PLAYER

Media player support the following files:

MUSIC	MP3
VIDEO	MP4

MEDIA PLAYER

Media player support the following files:

MUSIC	MP3
VIDEO	MP4

ANDROID AUTO

Your Phone must be compatible with Android AUTO & Androi Auto app must be available in your county.

An Android phone running Android 5.0 (Lollipop) and up with a data plan. For best performance, we recommend Android 6.0 (Marshmallow) and up. You can check your phone's software version by looking at the About Device section under Settings

Please check the following link for more info about Android Auto: $\ensuremath{\underline{\mathsf{LINK}}}$

Apps you can use with Android Auto:

If your country is not supported (app is not available in Google Playstore) please see the following link how to get the App: LINK

APPLE CARPLAY

Your Phone must be compatible with Apple Carplay.

Please check the following link for more info about Apple Carplay: LINK