

Multimedia HDMI interface Tesla model S & X (AP1 & AP2)

Art. Nr: IF-TSL-APHV





DESCRIPTION

General

The NavInc NAVconnect interfaces allow for connecting video sources via HDMI to the original Tesla screen.

The kit is easy to install and no modifications to the factory harness.

Example video

Features

- 1x HDMI High definition 1080P picture Quality
- Controlled via steering wheel for easy access to the HDMI interface
- Plug and play harness
- Video audio through car's bluetooth and sound system
- Picture while driving
- 2 Year warranty & Support

EXCLUSIVE INTERFACE FEATURES

Steering wheel button



Section	Button	Operation	Function
TESLA	MENU	Long Press (1 Sec)	Mode switch

Stalk button



Section	Button	Operation	Function
TESLA	Cruise stalk		Mode switch (only work when LED is OFF)

NOTES

- Only connection for audio is via smarphone bluetooth, this can have a slight delay between sound and video

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

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

LEGAL INFORMATION

The driver of the vehicle should not be inferred from the motion images. In many countries, watching movies while driving is prohibited. Therefore we accept no responsibility for material or personal injuries, directly or indirectly, due to installation of the interface modules.

Interface and Software basic information:

The NavInc interfaces are no navigation systems or screens to replace the navigation system. The NavInc interfaces enable the possibilities to connect different Audio/Video sources to the navigation system.

Manufacturers create adjusted software and hardware versions, options and enhancements which ensures that the compatibility of the products cannot be guaranteed 100%. Compatibility lists are based on customer feedback and experiences and will constantly be updated for optimal customer support.

COMPATIBILITY

CAR

This kit is compatible with the following models:

Tesla

Model X Model S

Note:

- It is essential to have an Aux-in when using multimedia source via Bluetooth A2DP

- Connection for audio via smarphone bluetooth can have a slight delay between sound and video

- Audio via FM simulator do not have delay but quality is not that good

- When running video or games applications via mobile phone, it can drain the phone battery because of exceeding charge rate.

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

REQUIREMENT

	The interface inserts ONLY video signals into the infotainment. It is essential to have an Aux-in, when using audio from an external AV source.	
НДМІ	Support standard HDMI video sources up to 1080p	
SCREEN	Interface is compatible with 17" monitors	
INSTALLER	NSTALLER We recommend that the installation will be performed by a qualified special	