



DESCRIPTION

General

This cable allows you to arrange audio and video input in Toyota Aygo, Citroen C1 and Peugeot 108 with X-Touch / X-Nav OEM monitors without using the video interface. After the cable connection "AV input" icon is automatically activated in the monitor and video in motion is enabled. As a result you receive fully functional AV input with possibility to connect composite video signal PAL\NTSC and also linear stereo signal.

Features

- Audio/Video input
- PAL & NTSC support
- Video while driving
- Plug and play
- 3 Year warranty & Support

NOTES

- We recommend that the installation will be performed by a qualified specialist
- Check the other tabs for "Compatibility" - "Package contents" - "Product specifications"
- In some car models the speed wire (SPD) should be disconnected while driving to be able to display picture from connected sources. However, this may cause problems when using OEM navigation system. Therefore, this wire should be connected to be able to use OEM navigation.



COMPATIBILITY

CAR

This kit is compatible with the following models:

Peugeot 108 2014> - X-Touch & X-Nav

Citroen C1 2015> - X-Touch & X-Nav

Toyota Aygo 2014> - X-Touch & X-Nav

NOTE

| | |
|---------------------------------|--|
| AUDIO OUTPUT | 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. |
| CVBS | Only compatible with PAL & NTSC sources. |
| LVDS | Not available |
| SCREEN | Cable kit is compatible with X-Touch & X-Nav |
| FRONT CAMERA | Not available |
| OEM REAR CAMERA | Not available |
| GUIDELINES | Not available |
| iPAS | Not available |
| PIP | Not available |
| REAR SELECT CAMERA INPUT | Not available |
| INSTALLATION | We recommend that the installation will be performed by a qualified specialist |
| NOTE | In some car models the speed wire (SPD) should be disconnected while driving to be able to display picture from connected sources. However, this may cause problems when using OEM navigation system. Therefore, this wire should be connected to be able to use OEM navigation. |