

General:

With the NavInc USB/SD interface it is possible to connect an USB flash drive and/or SD card with an original radio/navigation system of Alfa Romeo. You can connect an USB 2.0 flash drive and/or SD card (SDHC) with MP3 music. You are able to control the USB flash drive and SD card via the original radio/navigation system and/or the steering wheel controls (if available). It is a full integration of MP3 music on an original radio system in CD quality.

The NavInc USB/SD interface is also equipped with an AUX input. This enables the possibility to connect several audio sources (MP3 player, PDA, notebook, iPod) via an 3.5mm jack connection (walkman connector).



Features:

- MP3/WMA support (interface reads MP3 files up to 100MB)
- Connect the USB flash drive and SD card directly to an original radio/navigation system in CD quality
- SD and SDHC card up to 4GB
- Connection of external HDD possible
- Control of USB flash drive and SD card via steering wheel controls (if available)
- Control of USB flash drive and SD card via original radio/navigation buttons
- Extra audio input via 3.5mm jack (for MP3 player or laptop)
- Plug and play cable kit
- Expandable with Bluetooth module for audio streaming (A2DP profile) and carkit function (with controls)

USB:



Input for connection of an USB source. Controls of the USB source via the original buttons of the radio or steering wheel controls.

Control options:

- Next and previous song
- Volume +/-
- Playlist selection
- Repeat function
- Shuffle function
- (re)wind function

SD Card:



Input for connection of an SD card. Controls of the SD card via the original buttons of the radio or steering wheel controls.

Control options:

- Next and previous song
- Volume +/-
- Playlist selection

- Repeat function
- Shuffle function
- (re)wind function

BT/AUX IN:



Input for car kit Bluetooth module (optional). This bluetooth interface makes it possible to the iPod interface or USB/SD interface to expand with Bluetooth audio streaming and/or Bluetooth car kit function. This makes it possible to get a phone with A2DP (Advanced Audio Distribution Profile) and HSP (Headset Profile) to pair with the radio system for audio streaming and car kit via Bluetooth feature on library level.

In addition, it is possible the Bluetooth interface to operate via the original radio keys and using the Bluetooth module itself. Power supply for the Bluetooth interface is delivered via the mini USB connector on the iPod interface or USB/SD interface. For more information, see: <http://www.navinc.nl/Producten?s=1347>



The following is provided in the set:

- NavInc USB/SD interface
- Auto specific cable set
- AUX connector adaptor cable (micro USB to jack)
- USB extension cable
- Installation- and user manual
- Warranty
- Invoice

Optional:

- The NavInc interface can be expanded with a Bluetooth interface for audio streaming or carkit function with controls (BT-UNI-01).
- NavInc Audio filter (only when there is a whistling noise)
- 3.5mm jack extension cable of 1.5 meter. For the extension of the AUX connection
- USB installation connection

(see also "accessories" in "USB/SD/AUX - Interfaces")

Additional information:

- Check before you order the interface for the compatibility of your radio- or navigation system with this product.
- The connection of an original changer and USB/SD interface at the same time is not possible.
- The connection of an USB flash drive and AUX source (via AUX-input) at the same time is not possible. When you want to use the AUX input the USB flash drive needs to be disconnected.
- ID3 tag (text) support is not possible
- USB/SD interface is CE certified

Product specifications:

- Interface USB / SD / AUX-in / Mini-USB
- Dimensions(W x H x D): 65 x 20 x 100mm
- Connection cable between the interface and radio- navigation system: 1.0 meter
- USB extension cable: 0.5 meter
- Connection cable micro USB: 0.3 meter
- 2x unlock tools (only with Audi/Seat/Skoda and VW). 2 extra keys necessary for double din system (optional).
- Voltage USB supply: max 800mA

Compatible met de volgende USB & SD-kaarten:

USB 2.0

SD-kaart

SDHC-kaart tot 4GB getest

- Geteste merken: Corsair (16GB) - Sandisk - PNY - Crucial Patriot - Kingston
- Interface leest MP3 bestanden tot 100MB
- Er dienen minimaal 6 mappen aangemaakt te worden op de USB-stick (Afhankelijk van de capaciteit van de OEM CD wisselaar)
- In elke map kunnen maximaal 99 nummers gezet worden.



Auto modellen:

De interface is geschikt voor de volgende modellen van Toyota*:

Aygo 2005 - 2009

Getest op de volgende radio- navigatiesystemen*:

OEM radiosysteem volgens afbeelding(met 14-pins wisselaar aansluiting)

Opmerking:

- Display van de radio moet correct geactiveerd worden.- Alleen voor radio- en navigatiesystemen met 14-pins wisselaar aansluiting voorbereiding
- Overige modellen radio- en navigatiesystemen hebben wij (nog) geen testresultaten.
- Indien typenummer van de radio is vermeld bij de "Compatibiliteitgegevens" dit ook controleren bij uw systeem.
- Bij twijfel over de compatibiliteit van uw radio, graag contact opnemen met NavInc.
- Originele wisselaar komt te vervallen.
- Geen tekst ondersteuning
- Skippen van mappen is beperkt tot de aantal optische CD's wat de originele radio kan skippen.

Afbeelding 6+8-pins wisselaar aansluiting radio:



Afbeelding 6+8- pins wisselaar aansluiting interface:



Afbeelding van enkele geschikte radio- navigatiesystemen:

