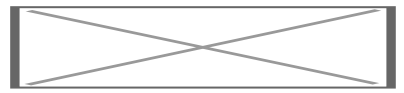


## **Bluetooth to AUX generator**

Art. Nr: BT-AUX-UNI



#### **DESCRIPTION**

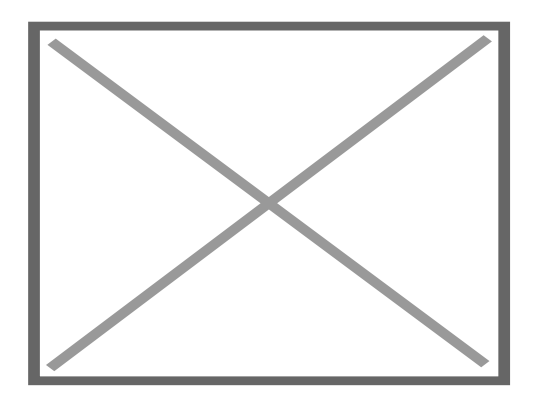
#### General

The best solution to make an analog audio input in the car digital.

Connect your smartphone via Bluetooth with the NAVmusic interface and the NAVmusic interface with the AUX input of your car and you can start streaming music via Bluetooth.

## **Features**

- Auto connection
- Multi power connection (5V USB & Open wires)
- Multi audio connection (RCA & JACK)
- Volume output adjustment (via dipswitches)
- Working in combination with original Bluetooth carkit
- Bluetooth 5.0 BK3266
- 3 Year warranty



## **EXCLUSIVE INTERFACE FEATURES**

#### **CONNECTIONS**

The NAVmusic BT module has different way to connect to your radio- navigation system.

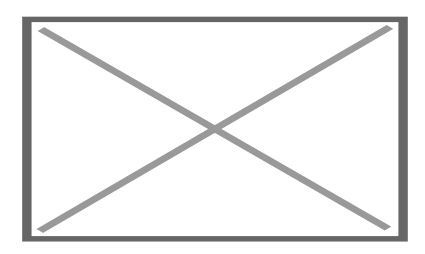
There are two audio output connections:

- 1: via cinch connectors (RCA-female)
- 2: via jack 3.5mm (AUX connector male)

There are two power connections:

- 3: via USB (male 5V) plug and play
- 4: Open wires (ACC & GND) so you can hide the module

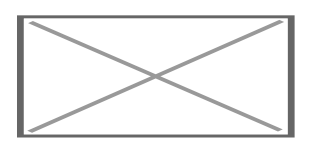
You can pin out the connections you don't use.



# **VOLUME ADJUSTMENT**

The NAVmusic BT module also has a Volume option so you can fine tune the audio with your radio- navigation system.

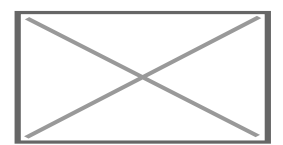
Function	Dipswitch	Dipswitch
	1	2
Sound -6dB	ON	ON
Sound 0dB	OFF	ON
Sound +1dB	ON	OFF
Sound +6dB	OFF	OFF



## **LED INDICATOR**

The NAVmusic BT module has a LED indicator to indicate the status of the module.

Led status	Function	
Dad C blue blipking	NAVmusic is	
Red & blue blinking	booting	
Diversities of	Searching for	
Blue blinking	device	



## **NOTES**

- We recommend that the installation will be performed by a qualified specialist
- Check the other tabs for "Compatibility" "Package contents" "Product specifications"



## **COMPATIBILITY**

## **SMARTPHONE COMPATIBILITY**

- -Android phones
- -Apple IOS phones
- -Microsoft phones

## **CARS**

All cars with AUX input (3.5mm jack)

## **AFTERMARKET HEAD-UNITS**

All head-units with AV input (RCA) or AUX input (jack 3.5mm)