



DESCRIPTION

General

The uDAB module allows, in a few simple operations, the best integration of the DAB/DAB+ digital radio.

The uDAB module connects to the radio via USB connection, supplied in the set. Thanks to this connection, uDAB is compatible with all the radios with a USB input.

All uDAB features are handled directly by the radio and/or steering wheel controls. The uDAB audiosignal will be routed directly to the speaker output of the radio by the mini amplifier which is included.

The USB harness, also supplied, will allow the native USB radio function to be maintained, by inserting a USB stick user can listen to his music as before.



Example installation:



HOW DOES IT WORK

Activation of uDAB

To listen to the DAB digital radio, simply select the USB function.



After selecting the USB function, the radio will display the folders that will be named according to the radio channels in the covered area. By selecting the channel of interest radio starts playing.



It is recommended to run a SCAN for the correct reception of the channels/stations present in the signal covered area. The operation is very simple, just select the SCAN folder. Signal scan will start immediately and it takes about 2 minutes.



CONNECTION

Connect the power/speakers T harness of the uDAB set in series the radio one.



Connect the wiring harnesses to the USB input of the radio and to the original USB cable connector.



Connect the DAB antenna.



PACKAGE CONTENTS

The following is provided in the set:

- uDAB module
- usbrec / usbcom adapters
- Plug & Play harness
- services button

NOTES

- The DAB antenna is not included into the kit but is possible to buy it separately.
- Check at the tab “compatibility” on top of this page if your radio or navigation system is suitable for this product.
- It is essential to have an USB connection
- We recommend that the installation will be performed by a qualified specialist

PRODUCT SPECIFICATIONS

Voltage	12V
Voltage-operating capacity	9 - 16V DC
Standby current	<9 mA
Operating current	190 mA
Power input	12V
Temperature range	- 20°C up to + 70°C
Weight	340 grs
Dimensions(W x H x D)	120 x 100 x 39mm

COMPATIBILITY

Compatible with the following models

Mercedes

Citan (MK1)	2012-2018
Class A (W176)	2013-2015
Class A (W176 Re)	2016-2018
Class B (W246)	2011-2018
Class C (W205)	2014-2018
Class E (W212/C207 Re)	2014-2016
Class E (W213)	2016-2018
Class GL (X166)	2013-2018
Sprinter (W906)	2014-2018
Vito (W447)	2014-2018

Remarks:

- The DAB antenna is not included into the kit but is possible to buy it separately.
- It is essential to have an USB connection