

NEW



# MiniDAB

DAB/DAB+ TUNER



HIGH QUALITY DIGITAL AUDIO



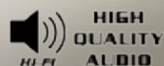
DAB TO DAB SERVICE FOLLOWING



NEW DAB MODULE



DIGITAL SIGNAL PROCESSING



AN OUTSTANDING DEVICE THAT TURNS YOUR OEM FM RADIO INTO A **REAL DIGITAL RECEIVER!**



## UNIVERSAL DAB/DAB+ TUNER

**MiniDAB** is an advanced tuner device that transforms the car radio in a performing DAB / DAB + receiver, capable to play in CD AUDIO quality! MiniDAB receives digital signals from a DAB Antenna and transmits them to the FM radio installed in the vehicle.

**MiniDAB** is an universal module compatible with all cars.

The device functions are completely managed through a small dedicated remote control.

All information provided by the digital radio channel are shown on the radio display (i.e. name of the radio channel, title of the track in broadcast, news, etc.)

The device also allows to receive and manage up to 255 channels and up to 40 favourite channels.

The installation, quick and easy thanks to the universal harness, makes this product a revolutionary reality and successful in the world!

**MiniDAB** can be updated via the USB port, in perfect Paser style!



## KEYSTONE DAB MODULE



The Keystone DAB Module has  
Approved Technology Tick Mark  
Reference Number: 2014063



The MiniDAB completely new hardware set supports the increased performances of the new Keystone module. The digital processing unit takes care of the incoming signals ensuring a crystal clear quality of the sound emission. The Keystone module provides excellent connection and sensitivity, the complete instruction set allows a full immersion experience in the digital audio broadcasting world at its best!



## MINIDAB REMOTE CONTROL



When the steering wheel commands are not available, MiniDAB should be equipped with the available dedicated remote control. It is designed to be mounted on the steering wheels allowing smooth system operation. With the remote pushbuttons is possible to turn the system on and off, to navigate the menu making selections and to scroll radio stations and preferred channels. The system status messages are shown on the radio display.



## DAB TO DAB SERVICE FOLLOWING

---



Service following is the term applied to maintaining the same audio or data content that the user has selected in spite of the varying reception conditions that occur when traveling by car: Select your favorite radio station and listen to it all along your journey, regardless of channel or frequency changes, MiniDAB will follow the right signal for you automatically!!



## HIGH QUALITY DIGITAL AUDIO

---



The new full digital signal management ensures the best audio experience. MiniDAB now includes advanced sound processing tank to its new generation components!

## Main Features

- Universal module compatible with all cars
- Sound quality comparable to CD AUDIO one!
- DAB / DAB + Receiver
- User menu appears on the radio display via RDS
- Management via dedicated remote control
- Stereo FM modulation with 8 selectable frequencies



## Technical Specifications

- Voltage: 12 Volt
- Maximum voltage: 16 volts
- Minimum voltage: 8 Volts
- Power consumption: < 190 mA
- Standby current: < 5 mA
- Temperature range: -20 to +70 C





**MINIDAB CENTRAL UNIT  
CF0058UNDB11**



**REMOTE CONTROL  
WITH 9 BUTTONS  
AFRTX/HD**

OR



**REMOTE CONTROL  
WITH 4 BUTTONS  
AFRTX/4T**



**DAB/DAB+ ANTENNA  
MPOANTDAB4572**



**UNIVERSAL HARNESS  
CBL058UNDB11**



**FAKRA ANTENNA ADAPTER  
CBL054ANDB21**

**DAB/DAB+ Antenna  
Tecnical Characteristics**  
Frequency Range: BIII  
Frequency: 174-237Mhz  
VSWR Adjustment: < 1.5:1”  
Attenuation: 14dB  
Gain: 2dBi  
Impedance: 50 ohm  
Connector: SMB  
Type: 3.0m/RG174



**MINIDAB CENTRAL UNIT**  
CF0058UNDB11



**REMOTE CONTROL WITH 9 BUTTONS**  
AFRTX/HD

OR



**REMOTE CONTROL WITH 4 BUTTONS**  
AFRTX/4T



**DAB/DAB+ ANTENNA**  
MPOANTDAB4572



**UNIVERSAL HARNESS**  
CBL058UNDB11



**DIN ANTENNA ADAPTER**  
CBL054ANDB12



**DIN/ISO ADAPTER**  
MPOADPRDINISO90

**DAB/DAB+ Antenna**  
**Tecnical Characteristics**  
Frequency Range: BIII  
Frequency: 174-237Mhz  
VSWR Adjustment: < 1.5:1”  
Gain: 2dBi  
Impedance: 50 ohm  
Connector: SMB  
Type: 3.0m/RG174

# PASER

MiniDAB

NEW

**UNIVERSAL MODULE** COMPATIBLE WITH ALL CARS





**Strada per Poirino, 29 -14019- Villanova D'Asti (AT) - Italy**

**Tel:** +39 (0)141 947694

**Fax:** +39 (0)141 946000

**Tech. Assistance:** +39 (0)141 947676

**Email:** [paser@paser.it](mailto:paser@paser.it)

**[www.paser.it](http://www.paser.it)**

