

PASER



Paser Maestro

**iPod, USB, Aux-in
together in one solution**

Keep your music with you...

Description

Maestro is a revolutionary and complete appliance that, in few easy operations, allows you to connect, to aftermarket and to OEM car radios, three different and selectable devices such as: Apple iPod player/iPhone, USB pen and auxiliary audio input. Maestro is compatible with any iPod player from 4th generation onwards and with any USB pen or Hard disk.

Furthermore, on the Aux in input, it is possible to connect audio sources like: MP3 player, DVD player, portable navigation systems...

Devices functions can be directly controlled by the included remote control or by steering wheel commands, where provided, both on resistive and can bus cars. This is a really exclusive characteristic for a universal product.

Maestro is able to transfer all iPod or USB pen text data and menu data, to the radio display thanks to RDS protocol.

In this way, source name, folder name and song title can be directly read on the Radio display. Each source can be managed by the car original steering wheel commands.

Interface's menu, if selected, can be visualized on the radio display and at the same time can be heard from the speakers through a speech synthesis.

Maestro has an audio quality comparable to the CD audio one!



MP3 Player

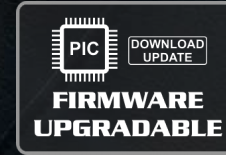
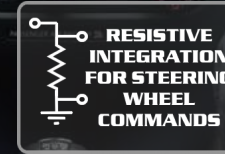
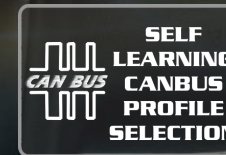


iPod



USB

Characteristics



Steering Wheel Commands

Maestro can be completely managed by the car original SWC. In fact it is suitable to be connected to cars having Can bus or resistive protocols. Maestro is connected between the original SWC and the OEM radio; when the interface is ON, SW commands will manage only Maestro, when the interface is OFF, SW commands will manage the radio as usual.

Maestro is compatible with more than 200 cars and more than 30 different car brands.



Plug&Play Harnesses

Thanks to the wide range of P&P harnesses, it is possible to install Maestro with few and easy operations, without modifying any original car connection. The installation will be quick and clean.

Smart Aux-In Input

Maestro is able to recognize an audio signal on the aux in input and for this reason it has two different working methods on this source:

- **Player mode:** the interface recognizes jack audio input and if the signal have been off-mode for more than 20 seconds, Maestro has a self switch-off.
- **Navigation mode:** if connected to a portable navigation system the interface detects and transmits the audio only when the navigation system gives an information. Maestro is able to activate the Navigation mode and to play at the same time the iPod or USB source.



Technical Characteristics

Audio Sources

- iPod Input
- USB Input
- Aux-In Input (Jack 3,5 mm)

iPod Compatibility

- Compatible with 4th, 5th, 6th, 7th, 8th iPod generations, iTouch and iPhone 3G, 3GS, 4G generations
- Battery managing for 5V devices

Reproduction Managing

- By steering Wheel Commands (where provided)
- Directly by audio source (Usb input excepted)
- By wireless remote

Steering Wheels Commands Protocols

- Canbus
- Resistive learning system

Supported USB Filesystems

- FAT
- FAT32

Display Information

- RDS - Radio Data System
- Titles and Menu data read on radio display

Vocal Information

- Interface's menu, if selected, will be read on radio display and it can be heard from the speakers through a speech synthesis.

Usb Playing Options

- Continuous Reproduction
- Random Reproduction
- Folder Selection
- Back To The Root
- First Folder Track Reproduction

iPod Playing Options

- Continuous Reproduction
- Random Reproduction
- First iPod Track Reproduction
- Playlist Selection
- Artist Selection
- Album Selection
- Genre Selection

Aux-In Playing Options

- **Player mode:** the interface recognizes jack audio input and if the signal have been off-mode for more than 20 seconds, Maestro has a self switch-off
- **Navigation mode:** if connected to a portable navigation system the interface detects and transmits the audio only when the navigation system gives an information. Maestro is able to activate the Navigation mode and to play at the same time the iPod or USB source

Video Output

- iPod Video Output - Maestro gives an iPod video output for an outside monitor connection

Upgrade

- Maestro is upgradeable through the USB port