

PRODUCT INFORMATION

Alpine presents three follow-up models of the prize-winning iDA-X001 head unit, the first-ever control unit specially designed for the iPod

The perfect iPod interface for every car!

iDA-X100

The ergonomics of the "biggest" control unit, the **iDA-X100**, have been enhanced still further. With the **Double Action dial**, consisting of **two concentric rings**, not only the complete search functions but also the volume adjustment can be controlled by a single element. And thanks to Alpine's iconic **Quick Search function**, any musical items can be located effortlessly and, above all, speedily. Because the new **Microsoft Media Transfer Protocol (including Digital Rights Management 10)** is supported, the iDA-X100 is the ideal solution for owners of numerous other MP3 players. With all these units, connection is direct via the **USB interface**.



iDA-X100

iDA-X200

The **iDA-X200**, which is in the mid-market category of head units, follows its "big brother" in terms of ergonomics, likewise featuring the **Double Action dial controller** and the high-convenience ID3-day search function, which ensures the rapid location of the song titles required. Endowed with an **internal power of 4x45W** and **three preamplifier outputs** and supporting the Microsoft Media Transfer Protocol (MTP), the unit is superbly engineered in terms of both sound and flexibility.



iDA-X200

iDA-X300

With the **iDA-X300**, the iPod (and the USB sticks) have an ideal playmate in the hifi entry-level category. With the simple rotary ring, the central Jog dial matches the original **iDA-X001**. Unlike the two other units, connection of the Apple player is not via the USB but via the proven **Alpine Fullspeed** interface, which also ensures immediate communication with the **iPod**. There is of course also a simple **USB interface** for the **connection of data storage sticks**, e.g. as an additional music source. With **4x45W**, the **iDA-X300** has the same power rating as the **iDA-X200**; it also has a **preamplifier output**.



iDA-X300

ALPINE
Mobile Media Solutions

PRODUCT INFORMATION

Alpine presents the eX-10 iPod controller with TFT and Bluetooth handsfree function!

The versatile **eX-10** iPod controller, which can be installed without the need for tools, enables the iPod to be connected to any head unit in any vehicle – simply, speedily, neatly and conveniently.

The fact that the **eX-10** can be mounted without the need for a special tool is a major asset and means greater flexibility at all times. In other words, you can use the controller as a portable solution in different vehicles.

Clearly arranged screen: a further unique feature is the 6.1-centimeter color screen of the **eX-10**, on which the menus, play lists and search functions are all visible. After all, it isn't much fun navigating "blindly" among thousands of song titles.

Bluetooth handsfree conversing: thanks to an integrated microphone, the **eX-10** can additionally be used as a Bluetooth handsfree facility for the mobile telephone (this is a standard feature).

The **eX-10** iPod controller is therefore the ideal upgrade for new vehicles with fully integrated hifi systems as well as for used vehicles and company and hire cars.



Clever: in-car iPod serves as "video jukebox"

Alpine's new KCE-425i iBox

The present generation of iPods can store up to 40,000 songs, 200 hours of videos and movies or 25,000 pictures. In other words, a huge potential – which is largely ignored by all too many installation and adapter solutions for cars. Fortunately, however, there is now the **KCE-425i** black box from **Alpine**, the trendsetting producer where iPod integration in vehicles is concerned. Via the interface, which can be concealed, every type of visual signal can be transmitted from the iPod directly to a screen in the vehicle by means of a data cable. An additional adapter can be used to connect up not only **Alpine** units but even original factory systems.

The options are many and varied: the **Alpine** unit can be connected to a rear seat entertainment system, for example, for the enjoyment of children or adults in the back seats. Always having his iPod on board with him, the driver can of course treat passengers to a private view of his collection of photographs. Mobile operation is becoming easier and more secure. The connected iPod is controlled via a cordless remote control and the clearly arranged screen menu, preferably using a touch screen in conjunction with the **Alpine mobile media stations**.



KCE-425i

ALPINE
Mobile Media Solutions