



999.00 EUR
 incl. 19% VAT, plus [shipping](#)

- AUX adapter !

Support: [!\[\]\(d66ff64371a51729ac8c1cdaa685ba6f_img.jpg\) Manual \[EN\]](#) | [Drivers](#) | [Winamp-Plugin](#) | [Media Player-Plugin](#) | [!\[\]\(0f31ebba7abcd47777e178db26f29705_img.jpg\) Connector Types](#)

Direct sound connection will ensure the best sound quality non compromised by FM transmitter or cassette adapter.
 Control your Car PC or laptop directly from the car stereo (head unit), switch between playlists, genres, artists, albums or favorites.
 Choose different plugins with different behavior for WinAmp, Windows Media Player or some other multimedia software.
 Just plug the device into the back of your stereo and connect it to your Car PC via USB cable and you should be all set ! Play back any multimedia track you have on your Car PC !

USB connection makes it simple to attach to any modern PC or laptop. Single universal cable makes installation simple and sleek without messing with several cables !

Simple installation ensures that all you need to know is how to pull out your existing car stereo. Everything else is included and ready to go even by a newbie ! Even if you don not install the software you still will be able to use Car2PC adapter with Car PC or laptop.
 Just plug the audio jack in and that's it !

Car2PC -Toyota, Lexus, Scion	
	<ul style="list-style-type: none"> - Lexus 00-03 (except RC300-00) without Navigation - Toyota 4 Runner 98-02 - Toyota Celica 98-02 - Toyota Corolla 98-04 - Toyota Highlander 01-03 - Toyota MR2 98-03 - Toyota Sequoia 98-04
Compatibility with original radio	<ul style="list-style-type: none"> - Toyota Tacoma 98-03 - Toyota Avalon 98-04 - Toyota Camry 98-04 - Toyota Landcruiser 98-02 - Toyota Sienna 98-03 - Toyota Solara 98-03 - Toyota Tundra 98-02 <p>Toyota : only cars without navigation !</p>
Scope of supply	<ul style="list-style-type: none"> - Car2PC Adapter CAR2PC-TOY - OEM compatible harness to connect to car stereo TOY1 - USB/3.5mm jack connector cable for PC - DriversCD

Manual/Drivers online : [Here](#)

MWI Interface Software : [Here](#)