

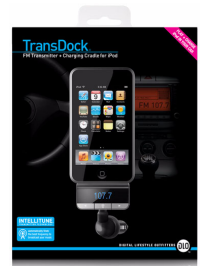


DLO
TransDock

with IntelliTune
For iPod



DLZ93050



Play, charge & mount iPod in the car

plus IntelliTune frequency finder

Enjoy your iPod over your car stereo with this smart TransDock. One-touch IntelliTune finds the ideal frequency for transmitting your iPod over your car's FM radio. Securely cradles and charges iPod, and rotates for convenient positioning.

Convenient access

- Secure car mount with a flexible neck and rotating cradle

Enjoy iPod in your car

- Transmit the audio of other devices via the Aux-In jack
- Connect to your car's aux-in or cassette deck via AV-Out
- Watch videos on your in-car entertainment system via AV-Out
- FM transmitter broadcasts audio over your car's FM radio
- No installation required

IntelliTune FM frequency finder

- IntelliTune finds open FM frequencies in one click
- 4 programmable FM presets for easy recall

Power on the road

- Charge from 12V outlet

Specifications

Compatibility

- Compatible with: iPod

iPod compatibility

- Compatible with: iPod with docking connector

Connectivity

- AV out: 3.5 mm
- Line in: 3.5 mm

Power

- Output: 5VDC, 500mA
- Power input: 12VDC, 10W
- Replaceable Fuse

FM Transmitter

- Default Preset Frequencies: 88.1, 94.9, 100.9, 107.9 MHz
- Frequency Adjustment: 0.2 Hz
- Modulation: FM Stereo
- Frequency Range: 88.1 - 107.9

Packaging dimensions

- Packaging type: Blister

- Number of products included: 1
- Packaging dimensions (W x H x D): 5.8 x 7.5 x 2.5 inch
- Gross weight: 0.659 lb
- Nett weight: 0.088 lb
- Tare weight: 0.571 lb
- UPC: 8 36258 93050 5

Outer Carton

- Number of consumer packagings: 36
- Outer carton (L x W x H): 20.5 x 11.9 x 15.8 inch
- Gross weight: 13.900 lb
- Nett weight: 3.175 lb
- Tare weight: 10.725 lb
- GTIN: 2 08 36258 93050 9

Inner Carton

- Number of consumer packagings: 6
- Inner carton (L x W x H): 11.4 x 6.4 x 7.2 inch
- Gross weight: 2.299 lb
- Nett weight: 0.529 lb
- Tare weight: 1.770 lb
- GTIN: 1 08 36258 93050 2

Highlights

Flexible, rotating car mount

Securely mount your iPod in the car inside a flexible, rotating cradle. The neck is flexible for best positioning, while the rotating cradle allows for easy access and at-a-glance horizontal viewing of the iPod touch.

IntelliTune frequency finder

At the touch of a button, IntelliTune scans the airwaves to find open FM frequencies. You'll know in an instant which station to tune to for broadcasting your device's audio content over the FM radio in your car.

Car FM transmitter

The FM transmitter wirelessly broadcasts the audio content of your device over your car's radio using an open FM frequency, so you can enjoy your music on the road.

No installation required

Quick and easy to use, it requires no custom installation. Simply plug into any 12V auto outlet and you're ready to go, right out of the box.

