

TransDock Deluxe™

DIGITAL LIFESTYLE OUTFITTERS

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Quick Start

Thank you for your purchase of the DLO TransDock Deluxe, the all-in-one iPod dock for your car.

We'll get you up and running in 5 easy steps:

STEP 1 Connect the Charger Arm to the TransDock Deluxe Cradle.

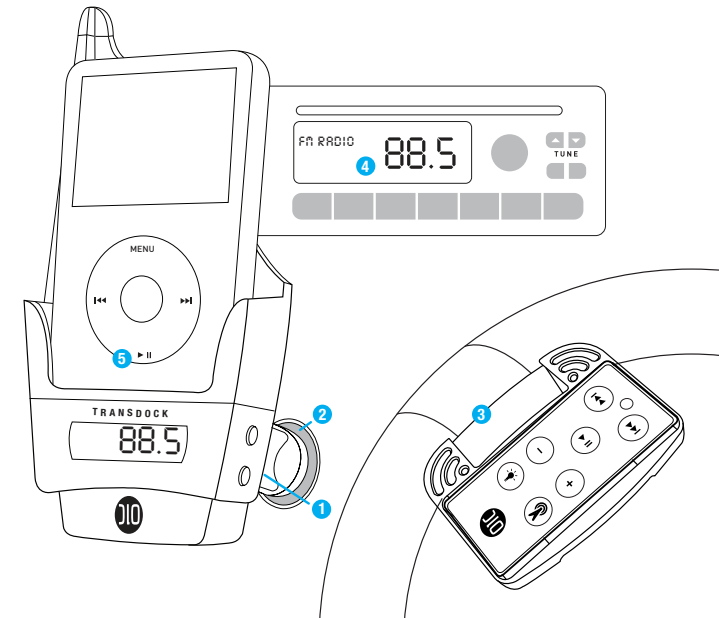
STEP 2 Adjust the TransDock Deluxe to fit into your auto power outlet and plug it in.

STEP 3 Secure the TransDock Deluxe Remote Control to your car's steering wheel with the included Steering Wheel Cradle.

STEP 4 Tune your car stereo to 88.5 FM.

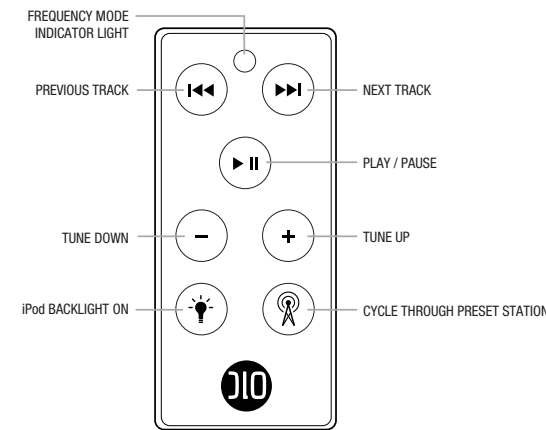
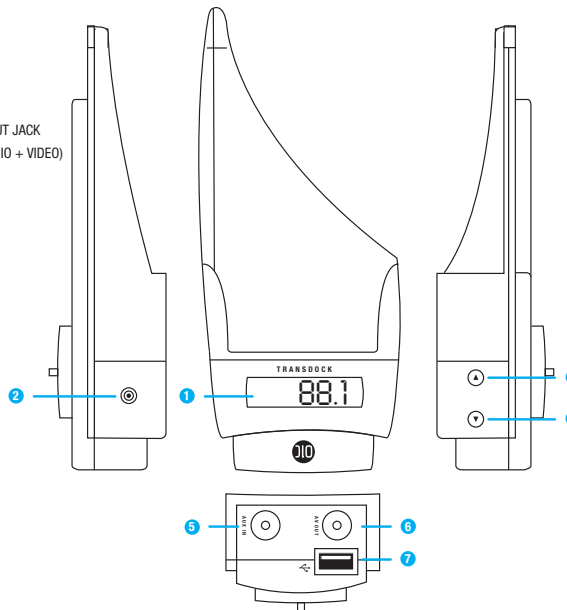
STEP 5 Slide your iPod or iPod nano (using the appropriate Insert or Fit Pad) into the TransDock Deluxe and press Play.

Now you can keep your hands on the wheel and enjoy your iPod music played through your car stereo, while it's charging and securely cradled. For more detailed instructions and tips, please read [Setting Up Your TransDock Deluxe \[pg 11\]](#).



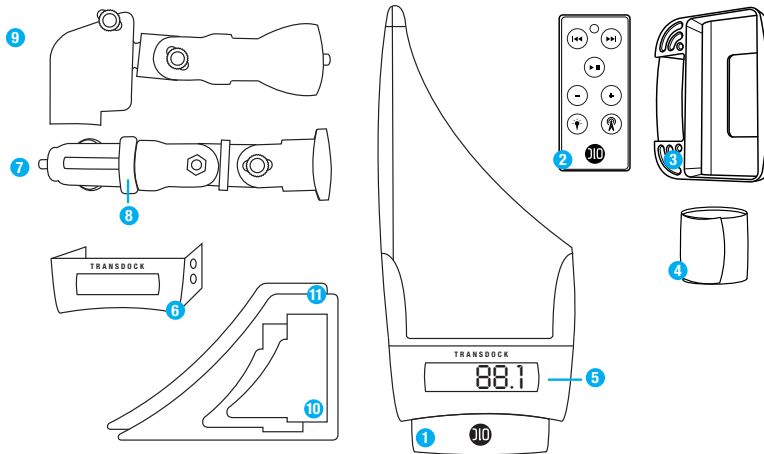
Controls + Connections

- 1 LCD DISPLAY
- 2 MODE BUTTON
- 3 UP BUTTON
- 4 DOWN BUTTON
- 5 AUXILIARY AUDIO INPUT JACK
- 6 IPOD AV OUTPUT (AUDIO + VIDEO)
- 7 USB POWER OUTLET



Included in the Box

1 TRANSDOCK DELUXE	5 SMOOTH SILVER FACEPLATE (ON TRANSDOCK)	9 EXTENDER ARM
2 RF REMOTE CONTROL	6 DASHBOARD BLACK FACEPLATE	10 1G & 2G IPOD NANO INSERTS
3 REMOTE CONTROL CRADLE	7 CHARGER ARM	11 IPOD FIT PADS
4 VELCRO STRAP	8 FIT COLLAR	



TransDock Controls Chart

FUNCTION	MODE BUTTON ⓧ	UP BUTTON ⓧ	DOWN BUTTON ⓧ
MANUAL TUNING	Press Mode ⓧ Button until display shows a frequency. e.g. 88.1 (this is the default Mode for TransDock)	Press Up ⓧ Button to tune frequency up [88.1 - 107.9]	Press Down ⓧ Button to tune frequency down [107.9 - 88.1]
TUNE TO PRESET STATIONS/FREQUENCIES	Press Mode ⓧ Button until display reads PRE	Press Up ⓧ Button to select next preset [PRE 1 - PRE 6]	Press Down ⓧ Button to select previous preset [PRE 1 - PRE 6]
BACKLIGHT TIMER	Press Mode ⓧ Button until display reads SET	Press Up ⓧ Button to set Backlight timer TIME	Press Down ⓧ Button to select between: [00, :05, :10, :20, ON]
BACKLIGHT BRIGHTNESS	Press Mode ⓧ Button until display reads SET	Press Up ⓧ Button to set Backlight Brightness LITE	Press Down ⓧ Button Adjusts Backlight Brightness from [1...4]
LEVEL ADJUST	Press Mode ⓧ Button until display reads SET	Press Up ⓧ Button to set Level Adjust LEV	Press Down ⓧ Button to Select Level [1...3]

About the DLO TransDock

The TransDock Deluxe is a “mini” radio transmitter that broadcasts your iPod or iPod nano’s audio through the FM radio in your car, truck, boat – anything that has a 12v auto power outlet. It charges the battery in your iPod while cradling it for easy access in your car. The TransDock Deluxe includes a powerful RF remote control that easily attaches to your steering wheel so you can control your iPod’s playback and navigation without taking your eyes off the road. It features a USB port on the bottom so you can charge devices such as cell phones, PDA or gaming systems using the proper cable. You can also broadcast audio from all kinds of digital devices over your car stereo with the convenient Aux-In Port. If that’s not enough, the TransDock Deluxe features an AV-Out Port so you can watch iPod videos over a portable video system in a car or van.

Using Your TransDock

Setting Up Your TransDock Deluxe

1. Connect the Charger Arm to the TransDock Deluxe Cradle.

Insert the flat side of the Charger Arm into the back of the TransDock Deluxe Cradle body and turn 90 degrees clockwise to lock it into place. Do not use the included Extension Arm until you have determined that you’ll need it to fit TransDock Deluxe into your car. Most cars will do fine with just the shorter Charger Arm.

2. Adjust your TransDock Deluxe to fit into your auto power outlet and plug it in.

Loosen the Charger Arm knobs to adjust the angle of the TransDock Deluxe for the best placement and access to your iPod. Adjusting the arm angles is easier when the TransDock Deluxe is not plugged into the auto power outlet. When you’ve found a good fit, tighten the knobs back up and then plug the TransDock Deluxe into your auto power outlet. If you have trouble finding a comfortable position for the TransDock Deluxe, or it happens to block controls in your car, use the TransDock Deluxe Extension Arm to achieve a more ideal position.

3. Secure your TransDock Deluxe Remote Control to your car’s steering wheel using the included Steering Wheel Cradle and Velcro Strap.

You can position the steering wheel cradle anywhere you want on the wheel, but along the inside of the wheel nearest your thumb works best.

4. Tune your car stereo to 88.5 FM.

This is the initial broadcast frequency for the TransDock Deluxe. If your TransDock Deluxe is already plugged in, you should hear silence. If 88.5 is not an empty frequency in your area (i.e. there is music or talk already on that station in your area) you may

hear static. Try finding another station in your area with less interference. For help doing this, please see [Finding Empty Radio Frequencies \[pg. 14\]](#).

NOTE: It is very important that you set your iPod's EQ to Off and adjust your car's Bass and Treble controls to 0 to get the best initial performance from TransDock. Then, you can experiment with adding Bass and Treble to your desired preference, but we highly recommend that you start with everything at 0 to begin with.

5. Slide your iPod or iPod nano into the TransDock Deluxe's Cradle and press Play.

- For thinner iPods (video 30GB for example), remove any insert and attach the included Fit Pad for a perfect fit. Then, slide in your iPod.
- For larger iPods (60GB photo, 80GB iPod with video for example) - remove any insert, then slide in your iPod.
- For 2G iPod nano owners - use the included 2G nano insert to securely fit your 2G iPod nano into your TransDock Deluxe.
- For 1G iPod nano owners - use the included 1G nano insert to securely fit your 1G iPod nano into your TransDock Deluxe.

Turning TransDock Deluxe Off or On

To manually turn TransDock Deluxe Off or On while car power is on, press and hold the **Mode Button** down for 3 seconds.

NOTE: TransDock Deluxe normally turns On & Off automatically with your car.

Enjoy the Ride

You can now enjoy your iPod music played through your car stereo, while it's charging and securely cradled in your car. Control playback including [Play/Pause](#) and [Next Track/Previous Track](#) with the TransDock Deluxe Remote Control, or with the iPod's Click Wheel, just as you normally would, except for the volume. Use your car stereo to adjust the volume instead of the iPod. Your TransDock Deluxe is using the superior line-out audio from the bottom of your iPod, which is not controlled by your iPod's volume control on its Click Wheel.

Tuning Your TransDock Deluxe

To tune your TransDock Deluxe, use the [Up/Down Buttons](#) on the right side of the TransDock Deluxe Cradle (use the [Up Button](#) for tuning up, and the [Down Button](#) for tuning down) or use the [+/- Buttons](#) on your TransDock Deluxe Remote Control.

The TransDock Deluxe also has 6 preset stations you can try. The default frequencies for these presets are 88.1, 88.5, 94.9, 100.9, 103.9 and 107.9. To cycle through these presets, press the **Mode Button** on the left side of the TransDock Deluxe once, or until you see **[PRE]** displayed on the TransDock Deluxe LCD. Next, simply press the [Up](#) or [Down Button](#) to cycle through the preset frequencies or the [Preset Button](#) on the TransDock Deluxe Remote Control. The LCD will show which preset number you're broadcasting to, i.e. **[PRE1]**, **[PRE2]**, etc, and then the preset frequency. You can set your own preset when you find frequencies that work well in your area. To learn how, read [Setting and Using Preset Stations \[pg. 18\]](#)

Finding Empty Radio Frequencies

What is an empty radio frequency? It's a frequency on your car radio where you can't hear a radio station, where there is only static and not even a faint radio station can be heard. If you live in a big city with a lot of radio stations, finding an empty FM frequency can be tricky.

Here are some tips for finding an empty frequency:

- Be sure to search the entire spectrum of FM frequencies, from 88.1 to 107.9. Don't just look to the low end of the dial. There are often empty FM stations in the 100's that will work great.
- When using the scan function on your car stereo, if your tuner stops on 101 and then jumps to 103, look in the 102 range of frequencies for an empty frequency.
- Try scanning to a strong station, then backing down two frequencies - for example 103.5 to 103.1. You can often find empty frequencies this way. If that frequency is taken, scan to the next station and try again.
- Save a preset station on your radio when you find a frequency that works well in your area. Then set these presets on your TransDock Deluxe for different driving areas (ie. PRE 1 for home, PRE 2 for commute, etc). To learn how to set your presets on your TransDock Deluxe read [Setting and Using Preset Stations \[pg. 18\]](#).

Changing Your TransDock Deluxe Faceplates

TransDock Deluxe features changeable faceplates that allow you to customize the look of your TransDock Deluxe. Two Faceplates are included, Dashboard Black and Smooth Silver. Additional Faceplate colors and styles will be available soon. Check <http://www.dlo.com> for more information.

To change your TransDock Deluxe Faceplate, carefully separate the Faceplate from the back of the TransDock Deluxe body with your fingernail or a small flathead screwdriver. Then carefully lift the sides over the control buttons and away from the TransDock Deluxe.

To snap on the new Faceplate, carefully guide the sides of the Faceplate over the buttons and snap it into place.

TransDock Features + Settings

TransDock Deluxe Modes

The TransDock Deluxe features multiple Modes to let you customize your listening (or viewing) experience in the car.

1. Manual Tuning Mode (e.g. "88.5" or other frequency displayed), which is the default mode, allows you to tune your TransDock Deluxe using the **Up/Down Buttons** on the side of the unit, or the **+- Buttons** on your TransDock Deluxe Remote Control.
2. **Preset Mode [PRE]** lets you tune to 6 different frequencies you've set as preset stations for quick and easy tuning. Just find the frequencies that work best and set them as presets by pressing the **Up/Down Buttons** simultaneously. Then scroll through your presets in **Preset Mode [PRE]**. You can also quickly access your preset stations by pressing the **Preset Button** on your TransDock Deluxe Remote Control. For more information see [Setting and Using Preset Stations \[pg. 18\]](#).
3. **Settings Mode [SET]** gives you several different selections to customize your TransDock Deluxe.

To set up your TransDock Deluxe in **Settings Mode**, simply press the **Mode Button** until the display shows **[SET]** and then scroll through the Settings menu using the **Up Button** on the right side of the TransDock Deluxe. When you have found the Setting you'd like to adjust, press the **Down Button** to scroll through its options. Press the **Mode Button** again, after you have made your selection. Please refer to the [TransDock Deluxe Controls Chart \[pg. 9\]](#) for a quick reference to the TransDock Deluxe controls.

Choose from:

- **Backlight Timer [TIME]** lets you turn TransDock Deluxe's backlight off after a number of seconds - select between 00, :05, :10, :20 and ON [Default time is 10] [See TransDock Deluxe Controls Chart \[pg. 9\]](#)
- **Backlight Brightness [LITE]** lets you adjust the brightness of the LCD display - Select levels from **[LITE 1]** to **[LITE 4]**. [Default setting is LITE 3]
- **LCD Display Color [CLR]** allows you to customize the TransDock's LCD display to a color that matches your car's displays or simply one you prefer. Choose from Amber, Blue or White.
- **Level Adjust [LEV]** actually gives you the option of selecting the volume output level that suits your particular music. Select levels from **[LEV 1]** to **[LEV 3]**.
- **Reset All TransDock Deluxe Settings [RSET]** will quickly reset your TransDock Deluxe to the factory settings.

Setting and Using Preset Stations

To set your own preset stations follow these simple steps:

1. Tune the TransDock Deluxe to the station you'd like to set as a Preset.
2. Press the **Mode Button** to access **Preset Mode [PRE]**.
3. Using the **Up** or **Down Button**, select and hold the preset [1-6] that you would like to set for this frequency.
NOTE: Be sure to hold the **Up** or **Down Button** until **OK** appears on the LCD to save your preset.
4. Repeat steps 1 - 3 for all available Preset channels (up to six).
5. To cycle through your preset stations, simply press the **Preset Button** on your TransDock Deluxe Remote Control, or briefly press the **Mode Button** on the TransDock Deluxe unit until you are in **Preset Mode [PRE]** and cycle through your preset stations using either of the **Up/Down Buttons**.

Charging Cell Phones/PDA's/Gaming Systems or Other USB Devices

The TransDock Deluxe is unique in that it can also charge a USB device like a RAZR cell phone, a Blackberry or even a Sony PSP or other portable gaming device. The TransDock Deluxe features a 'smart' USB port on the bottom of the unit. Simply plug in your device with the appropriate cable and charge it while on the road. See [Controls + Connections \[pg. 6\]](#)

Watching iPod Videos on a Mobile Video System in Your Car

If you have a mobile video system in your car or van, the TransDock Deluxe will play any of your iPod's video content over the system, while it plays audio simultaneously and charges your iPod.

Simply plug in the included AV mini cable into the AV-Out Port on the bottom of the TransDock Deluxe and attach the connectors at the other end to your car's AV inputs.

Controlling the LCD Backlight and Setting Your Backlight Color

The TransDock Deluxe features an Amber backlit LCD display, but you can customize it to display in Indigo Blue or White as well. Do this in **Settings Mode**. See [TransDock Deluxe Modes \[pg. 16\]](#) and [TransDock Deluxe Controls Chart on \[pg. 9\]](#). Its backlight comes on automatically when you power up the TransDock Deluxe and any time you change frequencies. It then automatically dims after 10 seconds. You can customize the backlight to turn off after a certain period of time (or have it always on or off) under the **Settings Mode** on the TransDock Deluxe. See [TransDock Deluxe Controls Chart on \[pg. 9\]](#)

NOTE: You can also turn your iPod's backlight on by simply pressing the **Backlight Button** on your TransDock Deluxe Remote Control.

TransDock Deluxe Intelligent Power Control

The TransDock Deluxe features Intelligent Power Control, so it turns on automatically when you plug it in or when you connect your iPod. It will automatically shut itself off

when not in use for 1 minute, i.e. when no player or device is attached. This feature is ideal for owners of cars that do not turn their auto power outlets off. TransDock Deluxe will turn itself off – and protect your battery for you.

To manually power down the TransDock Deluxe, hold the **Mode Button** down for several seconds. This will completely turn off the TransDock Deluxe until you manually turn it on again or it automatically turns on as described above. To manually turn TransDock Deluxe back on while off, press and hold the **Mode Button** for three seconds.

Getting the Best Sound Quality with Your DLO TransDock Deluxe

- It is very important that you set your iPod's EQ to Off and you adjust your car's Bass and Treble controls to 0 to get the best initial performance from TransDock. Then, you can experiment with adding Bass and Treble to your desired preference, but we highly recommend that you start with everything at 0.
- The TransDock features a Level Adjust setting that allows you to tailor the response of the unit to best match the type of audio source or music content you are listening to. Press the **Mode Button** until the LCD displays **[SET]**, press the **Up Button** until you see **[LEV]** appear on the display. To adjust the Volume Level Output on your TransDock, simply press the **Down Button** to the desired level (1-3) under **[LEV]** in **Settings Mode [SET]**.

NOTE: Different types of music will sound better at different Volume Output levels on the TransDock, experiment to see what level best suits your music.

- Make sure the frequency you've tuned to is empty and not near a strong station. A good place to start is channel 88.5, which is the initial frequency on the TransDock Deluxe and is often an open station.
- The TransDock Deluxe will tune to any radio frequency, from 88.1 to 107.9, so try the entire spectrum until you find an unoccupied channel. To learn more see [Finding Empty Radio Frequencies \[pg.14\]](#).
- Be sure to manage your music's volume, bass and treble settings using your car stereo's controls.

Using TransDock Deluxe with a Cassette Adapter or Auxiliary Audio Input

The TransDock Deluxe can be connected to your car stereo with a cassette adapter or a mini-plug cable for cars with auxiliary input jacks. This is great because your TransDock Deluxe will still cradle and charge your iPod, and it will provide access to the superior line-out signal from the iPod dock directly to your cassette adapter or car input.

The output for these applications is located on the bottom of the TransDock Deluxe. Just plug your cassette adapter or mini cable into the AV-Out Port on your TransDock Deluxe, then insert your cassette adapter or mini plug directly into your car stereo.

Using the TransDock Deluxe with Other MP3 Players or Devices

The TransDock Deluxe will also transmit the music from other devices like MP3 players, portable game devices, portable DVDs, etc. To do this, just plug your audio device into the

Tips + Troubleshooting

TransDock Deluxe's Aux-In Jack using a standard male-to-male mini cable (not included). The TransDock Deluxe will broadcast the device's audio using its FM transmitter.

When the TransDock Deluxe is broadcasting audio from another device, it is very sensitive to the variable output levels of the device. To get the best sound and performance in this situation, you will need to adjust the volume level of your device up or down very carefully, until there is no distortion, only clear sound. Then control the overall volume of your music with your car stereo's volume control and not your device.

To Reset TransDock Deluxe to Default or Factory Settings Hold the **Mode Button** down for 6 seconds with the unit either on or off.

I can't seem to find a comfortable fit for the TransDock Deluxe in my car. What can I do?

All car interiors differ in the placement of their Auto Power Outlets. It can be challenging to find just the right way to fit TransDock Deluxe into certain cars. Try loosening the arms for complete flexibility when attempting to fit the unit into your car. Also try the Extension Arm to fit seemingly difficult or out of the way positions. If you have tried all possible adjustments and you still can't find a good connection, please contact DLO Tech Support for further assistance, or visit our website at www.dlo.com and click **Support**.

I'm having trouble finding an empty FM frequency in my area.

Be sure to look in the 100's, not just in the 80's or 90's. Try scanning to a strong station, then back down two frequencies - for example 103.5 to 103.1. If that frequency is taken, try scanning to the next strong station and repeat. For more tips and information read the [Finding Empty Radio Frequencies \[pg.14\]](#).

My music is playing, but there seems to be a lot of static.

First, check that you have found an empty frequency. Unplug the TransDock Deluxe to see if there might be a radio station interfering. If so, try another frequency. Also, you may need to try a different setting on the Level Adjust. See [Getting the Best Sound Quality with Your DLO TransDock Deluxe \[pg.20\]](#)

My radio will only scan to occupied FM stations.

Many car radios default to scan mode for tuning, so they automatically tune to a radio station. Most of these radios can be switched to manual tuning (consult your car or stereo manual on how to do this). You can also "find" your TransDock Deluxe's frequency by scanning to it. Your car stereo's scan function will most likely automatically find the TransDock Deluxe.

My iPod is not responding to my TransDock Deluxe Remote.

Reset your iPod by toggling the Hold Switch on and then off again. Then press and hold the Menu and Select Buttons until the Apple logo appears (6 to 10 seconds). You may need to repeat this step. If this does not work, you can reset the TransDock Deluxe Remote by pressing the **Previous Track/Next Track**, and the **+- Buttons** simultaneously for 6 to 10 seconds.

If I leave the TransDock Deluxe plugged into my car's power outlet, will it drain my car battery?

No. The Intelligent Power Control will automatically turn the TransDock Deluxe off after 1 minute of inactivity. When off, the TransDock Deluxe does not present a significant drain on a car battery.

Can I use the TransDock Deluxe with the iPod shuffle or other devices?

Yes. Just plug any audio device into the TransDock Deluxe Aux-In Jack on the bottom of the unit using a standard male-to-male mini plug (available separately). The TransDock Deluxe will broadcast the audio from another iPod, MP3 players, portable gaming systems, DVD players, laptops or any other audio device.

Tech Specs

FM Transmitter

Modulation: FM Stereo

RF Output Frequency Range: 88.1 - 107.9 MHz

Six Default Preset Frequencies (MHz): 88.1, 88.5 (initial), 94.9, 100.9, 103.9 and 107.9

Frequency Adjustment: 0.1 MHz per step

Frequency Response: 50Hz ~ 18KHz

Transmitter Range: Up to 27 feet (8.2M)

Tuning: Digitally controlled crystal oscillator

Stereo Separation: > 40 d

International frequency compatible

User Settable Features: backlight timer, backlight level, backlight color, six user settable presets, Audio sensitivity level (3 levels)

POWER

Input Voltage: 12 - 16 VDC

Input Current: <400mA @ DC12V-16V when charging

CONNECTORS

Auxiliary Input Jack: 3.5mm Stereo mini jack

Direct Output: iPod AV Out / Stereo mini jack

USB Output: will charge appliances up to 500mA (USB-A type connector)

6' AV Cable: 3.5mm stereo to RCA cable

TEMPERATURE

Storage Temperature: - 4° to 122° F [-20° to 50° C]

Operating Temperature: -14° to 104° F (-10° to 40° C)

FCC

FCC ID#: UIX0701A

RF Remote

Operating Range: Up to 25ft

Transmission Method: Radio Frequency

Frequency: 433.92 MHz +1 - 100KHz

Remote Battery: Panasonic CR2025 3V

Remote Dimensions: L2.297" x W1.1" x H0.205" (L58.33mm x W27.95mm x 5.21mm)

Remote weight: 0.25oz

FCC

FCC ID#: UIX0703B

Service + Support

For more information, updates and tips, please visit our website at www.dlo.com and click **Support**.

Warranty

Digital Lifestyle Outfitters Limited Manufacturer's Warranty

What This Warranty Covers. DLO (Digital Lifestyle Outfitters) warrants this product against defects in materials and workmanship. This limited warranty applies only to products manufactured by or for DLO.

What This Warranty Does Not Cover. This warranty does not apply to damage caused by: (a) accident, abuse, misuse, misapplication, ordinary wear, improper maintenance, failure to follow instructions, or products not manufactured by or for DLO; and (b) aftermarket services (including upgrades and expansions).

How Long This Warranty Lasts. This warranty lasts for a period of ninety (90) days from the date of original retail purchase.

What DLO Will Do. If a defect exists, DLO will exchange the product, at its option, with a product that is new or has been manufactured from new or serviceable used parts and that is at least functionally equivalent to the original product. DLO will warrant a replacement product against defects in materials and workmanship for a period of ninety (90) days from the date of replacement.

How To Get Service. In order to be eligible for this warranty, you MUST register your purchase at www.dlo.com/register within thirty (30) days of purchasing this product. If you believe that this product is defective in materials or workmanship, please e-mail customerservice@dlo.com with a brief description of the problem, for further instructions.

No Change To Warranty. No DLO reseller, agent or employee is authorized to make any modification, extension, or addition to this warranty.

How State Law Applies. This warranty gives you specific legal rights, and you also may have other rights that vary from state to state, or country.

Restrictions On Implied Warranties. All implied warranties, including, without limitation, warranties of merchantability and fitness for a particular purpose, are limited in duration to the duration of this warranty. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

Restrictions On Damages. DLO is not responsible for direct, special, incidental or consequential damages resulting from any breach of warranty or condition or under any other legal theory (including, without limitation, lost profits; downtime; goodwill; damage to or replacement of equipment and property; failure to maintain the confidentiality of data stored on the product; and any costs of recovering, reprogramming or reproducing any program or data stored in or used with products manufactured by or for DLO). Some states and countries do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

W1000-050803-B

FCC Statement

Federal Communications Commission Interference Statement

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: [1] This device may not cause harmful interference, and [2] this device must accept any interference received, including interference that may cause undesired operation.

CAUTION: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Any such modification could void the user's authority to operate the equipment.



Thanks for purchasing the DLO TransDock Deluxe
enjoy the ride.