

User Manual

INVERY

www.invery.com

Product: Airdual bluetooth adapter

Model: Airdual-300A

Brand:INVERY

Manufacturer: Guangzhou Invery

Technology Co.,Ltd.

Add: 905, A2, Golsun Plaza, Yingbin

Avenue, Huadu District Guangzhou

Guangdong 510000

Airdual-100[without iPod cable] ☐

Airdual-300A[with AMI cable] ☐

Airdual-Audi2G[with AMI2G cable] ☐

Airdual-Landrover[with Landrover cable] ☐

INVERY is committed to customer services.  
We focus on customer experiences.

Any problems, please contact us at first.  
Any customer cases will be assigned with a  
ticket ID, we will follow your case ASAP.

Trust us! WE WON'T DISAPPOINT YOU!

1. Write us email to support@invery.com  
(Recommended)

2. Talk with us on Facebook messenger.  
www.facebook.com/goinvery  
Search Goinvery on Facebook to find us!



1.Overview

Airdual is bluetooth audio streaming  
adapter special designed for in-car iPod/  
iPhone music interface.

● Plug, Pair and play,quick installation, easy  
setup

● Automatic bluetooth reconnection

● Support original steering wheel song control

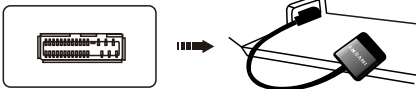
● Support car head unit control

● Support iPhone APPLE MUSIC app Playlist  
display on car screen

● Support Android phone current track  
information display.  
PS:Android phone is only supported to  
display track informations, it is not  
supported to display playlist.

2.Instructions (FAST SETUP)

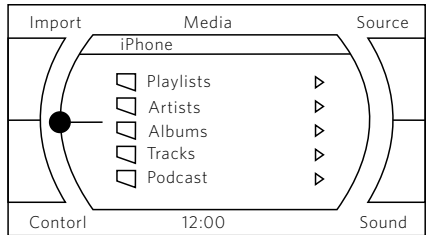
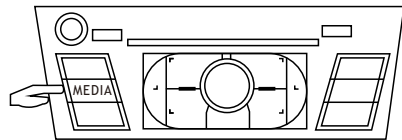
A.PLUG. Start car power, plug Airdual with  
your car AMI/MDI connector.



B.PAIR. Open your phone bluetooth setting,  
search bluetooth ID "INVERY" to pair it. After  
bluetooth paired successfully, the blue LED  
light will become slow blinking.



C.PLAY. Find your car iPod media source.  
Audi: Enter 【Audi Music Interface】  
Mercedes: Enter 【Media Interface】  
Volkswagen: Enter 【MDI】 / 【Media-IN】  
Landrover: Enter 【Portable Audio】 / 【iPod】



3.Working Modes

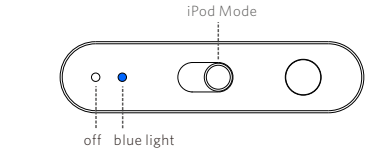
For a better user experience, we have  
designed two working modes: 【General  
mode】 【iPod mode】. Android phone is  
only supported to work at general mode. For  
iPhone Apple Music user, we recommend to  
choose iPod mode.

	Playlist Display	Track Info Display	Head unit button control	Steering wheel control
iPhone Apple Music (iPod mode)	✓	✓	✓	✓
iPhone Spotify/ Pandora/ other audio app (iPod mode)	✗	✓	✓	✓
iPhone Apple Music (General mode)	✗	✓	✓	✓
iPhone Spotify/ Pandora/ other audio app (General mode)	✗	✓	✓	✓
Android phone Spotify/Pandora/ other audio app (iPod mode/ General mode)	✗	✓	✓	✓

iPod mode

● Slide button to right position to choose  
iPod mode, if you see blue light ON(red  
light OFF), it means iPod mode is working.  
PS: If you wanna slide button to change  
working mode, after you slide button, you  
must unplug our device and replug our  
device again to reset it, then the mode  
switching will make effective.

● MUST SUBSCRIBE APPLE MUSIC and  
SAVE ONE SONG at least on Apple  
Music app for iPhone user in iPod mode.  
PS: If you didn't save one song on Apple  
Music, the head unit system won't detect  
our device, the error will occur.

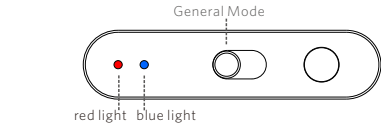


Note:  
We recommend to choose iPod mode for  
iPhone user who prefers Apple Music app.

General mode

● Slide button to left position to choose  
general mode, if you see red light ON and  
blue light blinking, it means general mode  
is working.

PS: If you wanna slide button to change  
working mode, after you slide button, you  
must unplug our device and replug our  
device again to reset it, then the mode  
switching will make effective.



Note:

We recommend to choose General mode for  
iPhone Spotify/Pandora user who  
don't like subscribe Apple Music app.  
Because iPod mode must subscribe Apple  
Music app and save one song on its app.

Instructions for General mode:

At 【General mode】, you can use head unit/  
steering wheel buttons to change tracks.  
Choose 【Prev】 for previous track. Choose  
【Next】 for next track.



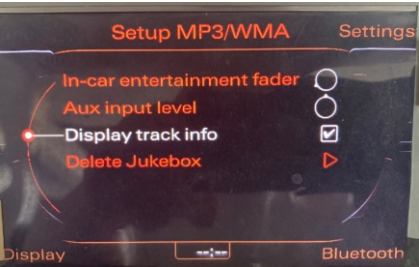
Why playlist is not displayed on  
car screen as described?

If you are iPhone user who wish to display  
Apple Music playlist and track titles on car  
screen, please do it as below steps:

1). Manually slide button to the right  
position to set it as iPod mode. You will see  
blue light is ON, red light is OFF.)  
2). Install Apple Music app and subscribe it,  
meanwhile save one song at least on Apple  
Music app. Don't forget to save one song on  
Apple Music, otherwise it won't work.  
3). Unplug and replug our device. Don't  
forget to do this step to make iPod mode  
effective, if you didn't unplug and replug our  
device, the mode switching is unsuccessful.  
Once the iPod mode is effective, the iPhone  
Apple Music playlist and track titles will be  
displayed on car screen.

How to enable Audi 【Display  
track info】 feature?

At AMI music interface, click 【setup】 button,  
enter settings, select 【Display track info】.



Airdual-Audi2G connection error



Why there is the problem as picture shown ?

First time use, you will encountered problem  
as above picture shown.

Reason: Once Audi MMI2G connector is  
powered on, Audi MMI2G connector must  
connect external device and receive signals  
from external device within 5 seconds. If it  
exceeds 5 seconds, the error as above  
picture shown will occur.

Solution:

1. First time use, plug our adapter into AMI  
connector, please connect our bluetooth  
successfully. (Don't delete the paired  
bluetooth anymore, just keep it forever until  
you don't want use it)  
2. Slide button to left position to select  
general mode. Make sure both red light  
and blue light is ON. (The red light means it  
is at general mode, just keep it forever until  
you do't want use it)  
3. The error occurred, just again unplug and  
replug our adapter. (Important! This step  
will make AMI2G connector to connect our  
adapter within 5 seconds) It will work.  
Tips: After first time use, please keep your  
phone bluetooth connected our adapter  
forever before start your car engine.

Bluetooth connection failure / Car  
radio doesn't recognize bluetooth  
adapter / No audio files/ No playable  
data found on medium.

Solutions: Choose General mode.

1) Slide button to left position to select General  
mode.

2) Restart your phone.

3) Unplug and replug the bluetooth adapter.  
Don't forget to do this step. (important)

FCC Statement: This equipment has been  
tested and found to comply with the limits for a  
Class B digital device, pursuant to part 15 of the  
FCC Rules. These limits are designed to  
provide reasonable protection against harmful  
interference in a residential installation. This  
equipment generates, uses and can radiate  
radio frequency energy and, if not installed and  
used in accordance with the instructions, may  
cause harmful interference to radio  
communications. However, there is no  
guarantee that interference will not occur in a  
particular installation. If this equipment does  
cause harmful interference to radio or television  
reception, which can be determined by turning  
the equipment off and on, the user is  
encouraged to try to correct the interference by  
one or more of the following measures: •  
Reorient or relocate the receiving antenna. •  
Increase the separation between the equipment  
and receiver. • Connect the equipment into an  
outlet on a circuit different from that to which the  
receiver is connected. • Consult the dealer or  
an experienced radio/TV technician for help.  
Caution: Any changes or modifications to this  
device not explicitly approved by manufacturer  
could void your authority to operate this  
equipment. 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.

RF Exposure Information  
The device has been evaluated to meet general  
RF exposure requirement. The device can be  
used in portable exposure condition without  
restriction.