

BESIGN GLNI01 Ground Loop Noise Isolator User Manual

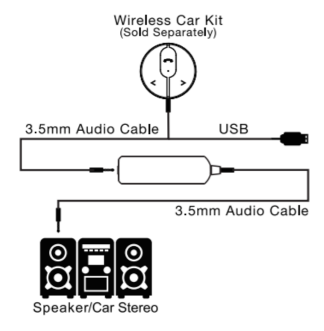
Home » BESIGN & BESIGN GLNI01 Ground Loop Noise Isolator User Manual

Contents

- 1 BESIGN GLNI01 Ground Loop Noise Isolator User
- Manual
- **2 Connection Instructions**
- 3 Support
- **4 WEEE Compliance**
- **5 WEEE Compliance**
- 6 Read More About This Manual & Download PDF:
- 7 Documents / Resources
 - 7.1 References

BESIGN GLNI01 Ground Loop Noise Isolator User Manual





Connect Ground Loop Noise Isolator between your speaker or car stereo and blustooth receiver with 3.5mm audio cable.

Support

Product Support: contact@besign-tech.com



Correct Disposal of This Product (Waste Electricald Electronic Equipment)(Applicable in countries with separate collection systems)

"This Marking shown on the product or ts iterature, indicate that it should not be disposed wih other household wastes at the end of its working Ife

To prevent possible ham 10 the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable. reuse of material resources. Household user should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentaly safe recycling,

Business users should contact their supplier and check the terms and conditions of the purchase contact. This product should not be mixed with other commercial wastes for disposal.

FC (E WEEE Compliance

This devios compies wih Part 15 of s FCC Rules. Operstonis subjectio the folwing two conditions: (1) device may not cause harmil inkrfarence, and (2)this device must accept any infererence received, inluding inkrference that may cause undesired operation

This devios has been testad and found to compy wit this for a Class 5 digtaldevics, pursuantio Part 13.0f the FCC Rules These imis are designed to provile reasonable profecton against RI intererence o & resental matalaton. Tri device generates, is and can radial radio frequency enargy and, of insaled and used in ascordance with the matrustons, may cause RI intererence to radio sommunicist. However, thee is no guaranies that interference will not ccurrin particula instalason. I its device does cause hamful Interfarence o racio ortelevi an recapton, wrich can be determined by tuning the device off and on, he user is incoursigned by 10 comact the mierierence by ansion mare of e following measures: orent o relicate the recaiving artenns, increase the separation between the device and receiver CCamest the device i an cutiet on 8 st afferant from that to which the raceier < connected Consuit e design of the control of the contro

experienced radioTV technician for help

'Changes or modfiatons not expressiy approved by the party responsibl for complianse could vod the ser's authory o operate the equipment

Read More About This Manual & Download PDF:

Documents / Resources



BESIGN GLNI01 Ground Loop Noise Isolator [pdf] User Manual

2A2IXGLNI01, 2A2IXGLNI01, GLNI01, GLNI01 Ground Loop Noise Isolator, Ground Loop Noise Isolator, Loop Noise Isolator, Noise Isolator, Isolator

References

• User Manual

Manuals+, Privacy Policy