

# av-link IO-ADPT IO Link RF Adaptor User Manual

Home » Av:link » av-link IO-ADPT IO Link RF Adaptor User Manual



#### Contents

- 1 av-link IO-ADPT IO Link RF
- **Adaptor**
- 2 Specification
- 3 Installation
- 4 Set-up
- **5 Documents / Resources** 
  - **5.1 References**
- **6 Related Posts**



## av-link IO-ADPT IO Link RF Adaptor



Thank you for choosing this IO-Link RF adaptor. Designed for use with satellite boxes that do not have an RF2 output. This device converts the I/O port to an RF2 output allowing the use of a TV link or magic eye remote

extender. The adaptor also has an RF loop through input to allow reception of DTV signal for additional TV sets.

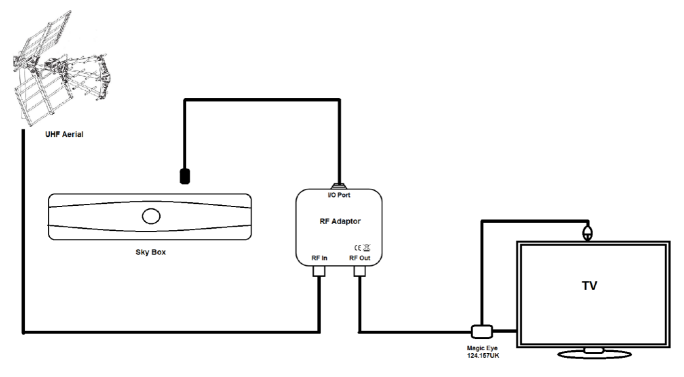
## **Specification**

- I/O Input 10 pin din plug on 240mm lead
- RF Input RF socket
- RF Output RF plug (channel 21 69)
- Dimension 58 x 56 x 21mm
- · Weight 60g

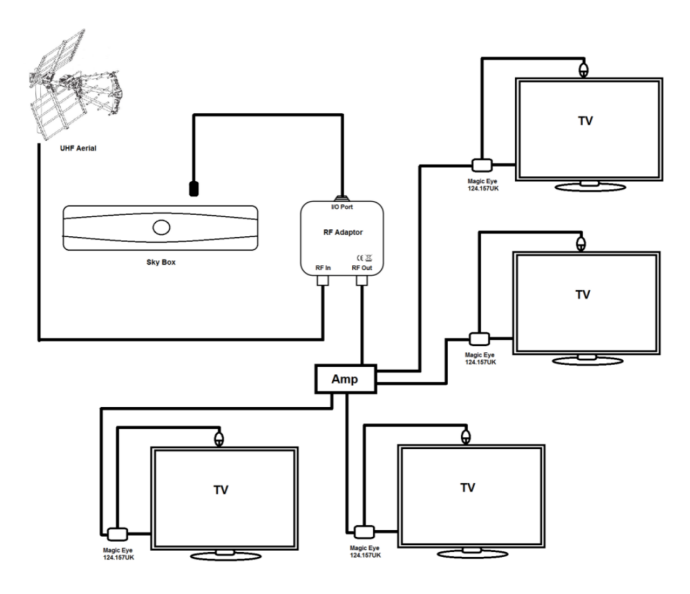
### Installation

Before installation please ensure that both TV and Sky box are disconnected from mains power.

- Connect the adaptor to the satellite box through the 10-pin DIN connector ensuring it is correctly in line.
- Connect RF output to a magic eye device and then connect to the TV.
- Connect UHF aerial to RF input (if required).



For set-ups with more than one TV, a distribution amplifier with a DC pass facility can be used, such as Mercury's AMD & AMS ranges. See the diagram below:



### Set-up

For the adaptor to work correctly, RF output power must be switched on via the satellite box.

To activate your IO-Link adaptor on a Sky+HD box:

- · Using your Sky remote control press "SERVICES".
- Press "0" then "0" then "1" then "SELECT" to enter the installer set-up menu.
- Press the down arrow button to navigate to "RF Outlet Power Supply" and change the setting to "On".
- Press the GREEN button to save the change.
- Retune your TV in analogue mode (not DTV mode).

This product is classed as Electrical or Electronic equipment and should not be disposed of with other household or commercial waste at the end of its useful life. The goods must be disposed of according to your local council guidelines.

#### **Errors and omissions excepted**

Copyright© 2021 AVSL Group Ltd, Unit 2 Bridgewater Park, Taylor Road, Trafford Park, Manchester. M41 7JQ. <a href="https://www.avsl.com">www.avsl.com</a>. AVSL (Europe) Ltd, Unit 3D North Point House, North Point Bus. Park, New Mallow Road, Cork, Ireland.

#### **Documents / Resources**



av-link IO-ADPT IO Link RF Adaptor [pdf] User Manual IO-ADPT, IO Link RF Adaptor, IO-ADPT IO Link RF Adaptor

## References

- **AVSL**
- AVSL

Manuals+,