

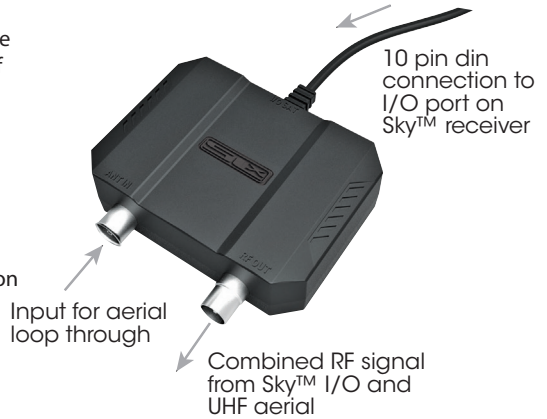


Satellite I/O Port Output to RF Converter for use with Sky™ HD receivers (wi-fi)

Introduction

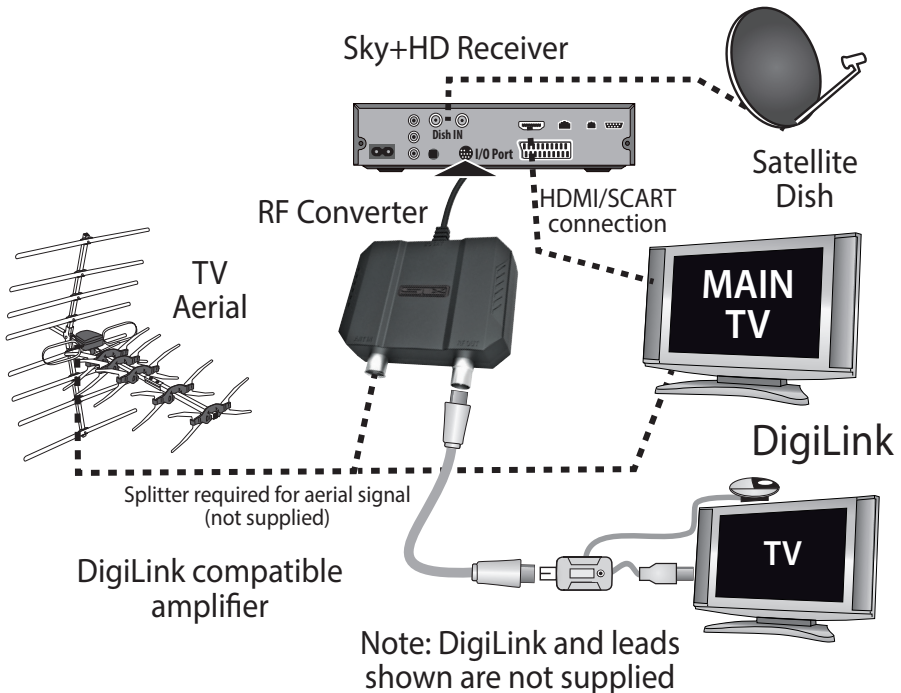
The 27836R converter provides an RF output for the latest Sky+ HD set top boxes with no RF2 output of their own

- Converts the signal from the Sky™ I/O port to an RF output
- Connects to a TV distribution system to allow viewing and IR remote control from multiple locations
- Aerial loop through for Freeview signal distribution
- Fully compatible with new and existing TV distribution systems
- Allows the use of existing RF Link devices used to distribute Sky™ signals and control remotely Sky™ receivers.



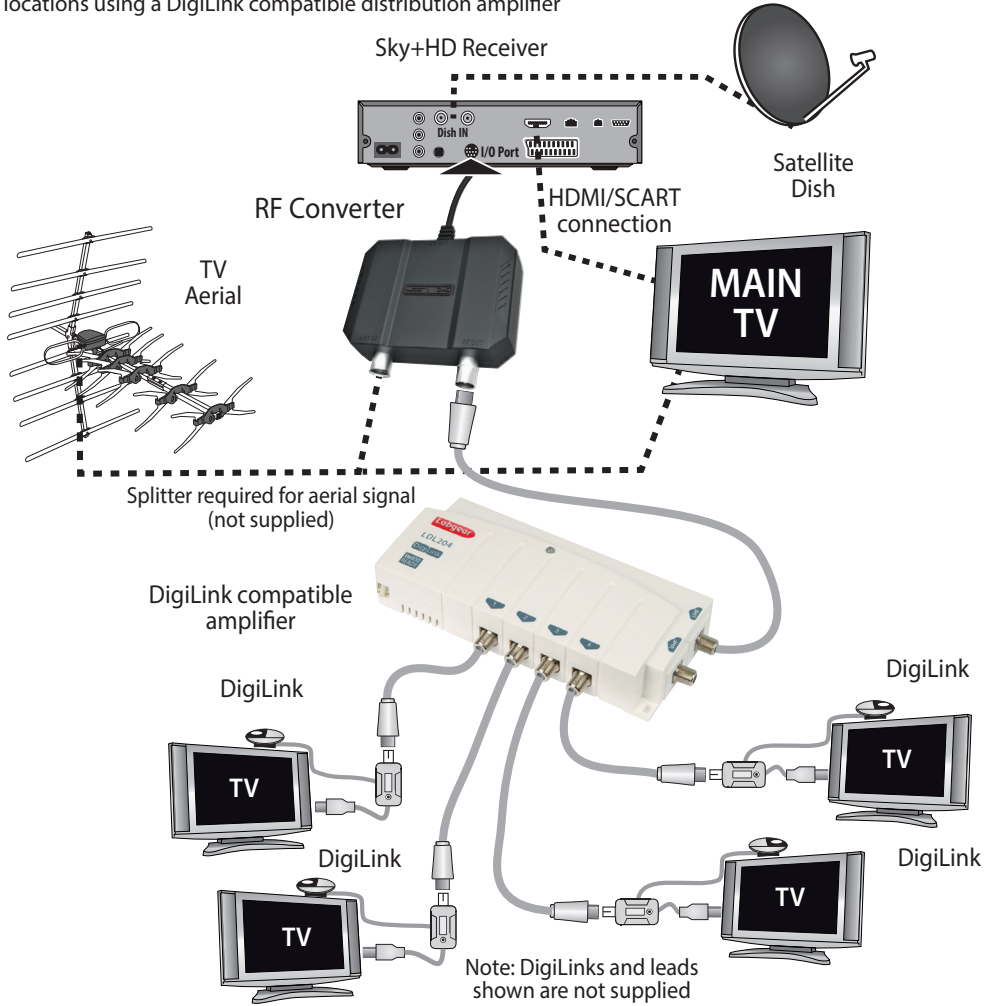
Connections for a single remote TV

The connections shown below allow remote viewing and control of a Sky™ HD receiver from a one secondary location



Connections for multiple remote TV

The connections shown below allow remote viewing and control of a Sky™ HD receiver from multiple locations using a DigiLink compatible distribution amplifier



Please Note: DigiLink compatible distribution amplifier required for multiple room systems. An RF Link device is required at each TV location (not supplied). Additional remote controls may be required.

General Safety Notes

To avoid risk of electric shock during installation we recommend that all associated satellite and TV receivers etc. are isolated from the mains until the installation is complete.

Fixed wiring for electrical supply to these products should be carried out in accordance with BS7671 (IEE Wiring Regulations).

For further information or any queries please contact

Customer Careline: 08457 573 479

(Local rate – UK only)

Technical Support: www.philex.com/support



Waste electrical and electronic products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority for recycling advice.



© Philex Electronic Ltd. 2014 V1