

PULSEEIGHT

P8-AE-CAT-EXSET QUICK SETUP GUIDE

RECEIVER



A Cat 5e Port To link the transmitter to the receiver with a Cat 5e cable. The corner LEDs indicate when connected correctly

B Power Connect the supplied mains power cable

C Coax Out* Coax out port- connect to audio output (ie amp)

D S/PDIF Out* (Sony/Philips Digital Interface Format) out port - connect to audio output (ie amp)

TRANSMITTER



E S/PDIF In* (Sony/Philips Digital Interface Format) in port - connect to audio input (ie DVD player/TV)

F Selector Adjust to select either Coax or S/PDIF (Optical)

G Coax In* Coax in port - connect to audio input (ie DVD player/TV)

INITIAL SETUP

1 CONNECT INPUT DEVICE

On the Transmitter, plug in coax or optical cable between your device (ie. DVD player/TV) into the selected Optical or Coax port.

2 CONNECT OUTPUT DEVICE

On the Receiver, plug in coax or optical cable between your output device (ie. amp) into the selected Optical or Coax port.

3 SELECTOR SWITCH

Ensure selector switch on the Transmitter is in the correct position for the chosen cable.

4 CONNECT RECEIVER & TRANSMITTER

Connect a CAT 5e cable between the transmitter and receiver and plug in power to each end.

A green LED on the Cat 5e port should turn on to indicate that the power is connected.

An amber LED on the Cat 5e port should turn on to indicate if audio is passing through the extender set.

COPYRIGHT NOTICE

No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or any of its part translated into any language or computer file, in any form or by any means (electronic, mechanical, magnetic, optical, chemical, manual, or otherwise) without express written permission and consent from Pulse-Eight Limited.

© Copyright 2017 Pulse-Eight Limited. All Rights Reserved.
Version 1.0 - June 2017

Pulse-Eight Limited

8-12 Alder Hills . Poole . Dorset . BH12 4AL . UK
sales@pulse-eight.com | +44 (0)1202 413610
www.pulse-eight.com