版本号: V1.0

材质: 80克书写纸+双面单黑+对折 最后成品尺寸: 100*141.5MM

红色线框不需要印刷



- This product is warranted for 12 months from the date of purchase.

 Subject to the conditions of this warranty, the Customer Care Centre will perform necessary service on the product without charge for parts, or labour if, in the opinion of the manufacturer/manufacturer/s agent, the product is found to be faulty within the warranty period.
- This warranty only applies if the product has been installed and used in accordance with the manufacturer's recommendations (as noted in the operating instructions) under normal use and reasonable care. The warranty covers normal domestic use only and does not cover damage, malfunction or failure resulting from use of incorrect voltage, accident, misuse, neglect, build-up of dirt or dust, abuse, mis-adjustment of customer controls, mains supply problems, thunderstorm activity, infestation by insects or vermin, tampering or repair by unauthorised persons (including unauthorised alterations), exposure to abnormally corrosive conditions or any foreign object or matter having entered the product.
- If warranty service is required you should:
 - Telephone the Customer Care Centre on 1300 662 946
 - Provide a copy of your purchase receipt that shows retailer's identity and date of purchase
 - Send or bring the product to your Customer Care Centre.
 Please note that freight to and/or from your Customer Care Centre must be arranged by you.
- The warranties hereby conferred do not extend to any costs associated with the delivery, handling, freighting or transportation of the product or any part thereof or replacement of and do not extend to any damage or loss occurring during, or associated with transit.

THIS WARRANTY CARD AND THE PURCHASE DOCKET
(OR SIMILAR PROOF OF PURCHASE)
SHOULD BE RETAINED BY THE CUSTOMER AT ALL TIMES

trouble shooting Help Line (03) 9321 8300

Customer Care Centre 562 Spencer Street, West Melbourne VICTORIA 3003



This advice does not limit, override or later your guaranteed rights under the Australian Consumer Law, including remedies for any failure of the Consumer Guarantees, which may include reppior replacement or it a Aligor Failure (as defined under the Australian Consumer Law) a replacement or refund. These guaranteed rights cannot be varied by Pro 2 or retailers of its products and have no set time limit.



60m HDMI Extender over Single Cat5e/6, support 1080P60hz YUV4:4:4 & POC

Model: PMC6ECO

Operating Instructions





Dear Customer

Thank you for purchasing this product. For optimum performance and safety, please read these instructions carefully before connecting, operating or adjusting this product. Please keep this manual for future reference.

FEATURES

- High definition resolution up to Full HD 1080p@60hz YUV4:4:4
- Transmit over 60m CAT5e/6 without signal loss.
- Supports 3D.
- Support LPCM 2.0 48Khz
- Support POC(Receiver powered by Transmitter).

NOTICE

Our company reserves the right to make changes in the hardware, packaging and any accompanying documentation without prior written notice.

Operating Instructions Operating Instructions

TABLE OF CONTENTS

Specifications Package Contents Panel Descriptions Connecting and Operating Warranty

SPECIFICATIONS

Operating Temperature Range	0 to +40°C (32 to +104°F)
Operating Humidity Range	5 to 90%RH (No Condensation)
Input Video Signal	0.5-1.0 Volts P-P
Input DDC Signal	5 volts p-p(TTL)
Support Video Format	DTV/HDTV:720P/1080i/1080P 3D video [®]
Video Output	номі
Support Audio Format	LPCM 2.0 48Khz
Transmission Distance	60m single CAT5e/6 without signal loss
Power consumption	2watts(Maximum)
Dimension (L×W×H)	TX: L79.3xW68xH16.5mm; RX: L79.3xW68xH16.5mm
Net Weight	232g

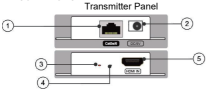
Note1: Specifications are subject to change without notice. Mass and dimensions are approximate.

① Sink must support 3D video when sources is 3D device

PACKING CONTENTS

- 1) Main Unit: Transmitter & Receiver
- 2) DC 5V/1A x1PC
- 3) Operating Instructions

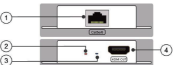
PANEL DESCRIPTIONS



1.Ethernet port 4.HDMI indicator

2.DC 5V/1A port 5.HDMI input port 3.Power indicator

Receiver Panel



1.Ethernet port

2. Power indicator

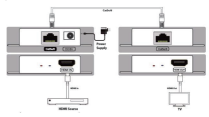
3.HDMI indicator

4.HDMI output port

CONNECTING AND OPERATING

- 1) Connect the HDMI signal sources (Such as PS3, STB etc) to HDMI Transmitter.
- 2) Connect CAT5e/6 cable to both the output of the transmitter and input of the Receiver. (The cables must follow the standard of EIA-TIA 568B).
- 3) Connect the HDMI display (Such as HD-LCD, HD-DLP) into the Receiver. Attention: Insert/Extract cables gently.

Connection Diagram



Note:

Requires IEEE-568B cable termination standards and solid core cable. Use SOLID/FTP CAT5 E/6 cables for best results.

If you are running a cable 15 metres or more, make sure you use a SOLID CAT5E/6 cable. This product may not work with standard stranded ethernet cable. See related items for cabling that will work this product, 60m distance has been tested fine on F/UTP solid cat6 cable.

FYI: Most of the pre-made CAT5E/6 leads on the market are stranded cable not solid

Please note: 60M distance is under perfect transmission conditions including straight cable run s with no bends, kinks, electrical interference, patch panels or wall outlets.