

PRODUCT INFO SHEET

SPC5L SERIES SPLIT A SINGLE HDMI SOURCE TO DIFFERENT DISPLAYS VIA CAT5E/6 *II OVER UTP SPLITTER TRANSMITTERS*

UP TO 50M + HDMI LOOP OUT



These HDMI splitters over single Cat5e/6 enable you to split your source up to 50 metres with IR pass-through. Simply connect the SPC5RX (below) receiver to your destination and you are good to go!

- Provides a local HDMI loop-out for viewing locally or cascading (up to 4 layers! see diagram over page)
- Supports full HD 1080p, VESA resolution 1920x1200, Dolby TrueHD, DTS-HD Master Audio, and 3D
- Wide-band bi-directional IR (36-56kHz) control
- 3D Full HD 1080p, VESA resolution 1920x1200
- Dolby TrueHD, DTS-HD Master Audio
- EDID dip-switch



2-WAY H2SPC5L | 64510142

наші HIGH SPEED

натг HIGH SPEE



SPC5RX HDMI OVER UTP FCFIVFR HDMI OUTPUT Up to 50M + Bi-directional IR **RECEIVES HDMI SIGNALS FROM THE SPC5L** 1111111 **SERIES TRANSMITTERS VIA CAT5E/6** Cat5e/6 SPC5RX | 64510140 **IR-TX IR-RX** The SPC5RX is the bridge between any Pro2 SPC5L series HDMI over UTP transmitter and your HD display using a single CAT5e/CAT6 cable. Using the included IR transmitter and receiver, you are able to control your source device too! **Package contents:** • Wide-band bidirectional IR (36-56kHz) control Power supply 3D Full HD 1080p, VESA resolution 1920x1200 IR receiver

- Dolby TrueHD, DTS-HD Master Audio
- · Power supply, IR receiver, emitter and mounting ears included

Free Call: 1800 337 366 e-mail: info@pro2.com.au Free Fax: 1800 659 963

Emitter

Mounting ears

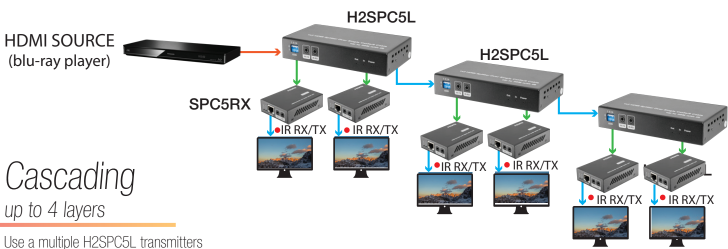
web:

PRODUCT INFO SHEET



SPC5L SERIES + SPC5RX DIAGRAMS





to play content to multiple devices via SPC5RX receivers. Connect them together via the HDMI loop-out up to 4 levels. Need more displays? Then consider the 4 or 8 way splitters!



is document was last modified on 15 December 2016 1:37 PM. For up to date information and origing, please check the Pro2 web site at www.pro2.com.at

 Free Call:
 1800 337 366
 e-mail:
 info@pro2.com.au

 Free Fax:
 1800 659 963
 web:
 www.pro2.com.au