







Click to go to the index screen for commercial solutions

Click to go to the index screen for residential solutions

# Table of Contents

03 INTRODUCTION A brief introduction into what this guide is all about!	04 05 MEETING ROOM SOLUTION 1 Meeting room floor plan showing the PUV-1650 range with a CR-TG1.	06 07 A simple room solution showing the PUV-1610TX and 1650RX.		MEETING ROOM SOLUTION 4 This solution is showing the <b>PUV-1602TXWP</b> .
<ul> <li>HUDDLE ROOM SOLUTION</li> <li>Huddle room solution that is flexible for the modern meeting space. Showcasing the PUV-1630TTX.</li> </ul>	14 15 ENDEAVOUR ROOM SOLUTION 1 Endeavour meeting room solution that incorporate three main products CR-TG1, PUV-1650TX and the PUV-1610RX.	16 SOLUTION 2ENDEAVOUR ROOM SOLUTION 218 1917Endeavour meeting room solution 2 that incorporate two main products PUV-1650TX and PUV-1610RX.19	5010115	DIGITAL SIGNAGE SOLUTION Digital signage solution showing the PUV-1H4HPL- AVLC, PUV-1730PLRX-AVLC and the AU-A50
<ul> <li>HOSPITALITY IP SYSTEM SOLUTION</li> <li>Hotel conference room solution showing the IP 7000TX, IP-7000RX and IP-CS7 products.</li> </ul>	24 25 IP MATRIX SIGNAGE SOLUTION Retail signage solution showing the IP 7000TX, IP-7000RX and IP-CS7 products.	26 27IP: 'ONE TO MANY' SYSTEM SOLUTION28 29IP signage solution showing one IP-7000TX to many IP-7000RX29 29		UNIVERSITY ROOM SYSTEM SOLUTION University IP room solution incorporating the PUV- 1630TTX, CR-TG1, IP-CS7, EL-42PIP, PUV-1610RX, IP-7000TX, IP-7000RX and the RAX 300/600
32 UNIVERSITY IP SYSTEM LAYOUT IP System solution showing the IP 7000TX, IP-7000RX, IP-CS7, EL-7300 and the CR-TGI	34SCHOOL ROOM SYSTEM355School room solution utilising the AU-A220, PUV-2010TX and the PUV-2010RXWP for USB integration	36 37LECTURE ROOM SYSTEM LAYOUT36 30Lecture room system layout using the products PU-515PL-RX, EL-5400-HBT and the AU-A22036 30	301011011	FIBER OPERATIONS ROOM SOLUTION Fiber operations room solution showing the <b>SDV-</b> <b>FTRX</b> and the <b>SDV-CS8</b>

Take

If you can't find the solution you're looking for call our experienced technical support team on +44 (0) 20 3137 6690 for assistance



### Introduction

No two workspaces are the same, yet with some careful planning and the right mixture of technology, both fixed and flexible solutions for all audio/visual requirements in the workplace are readily available.

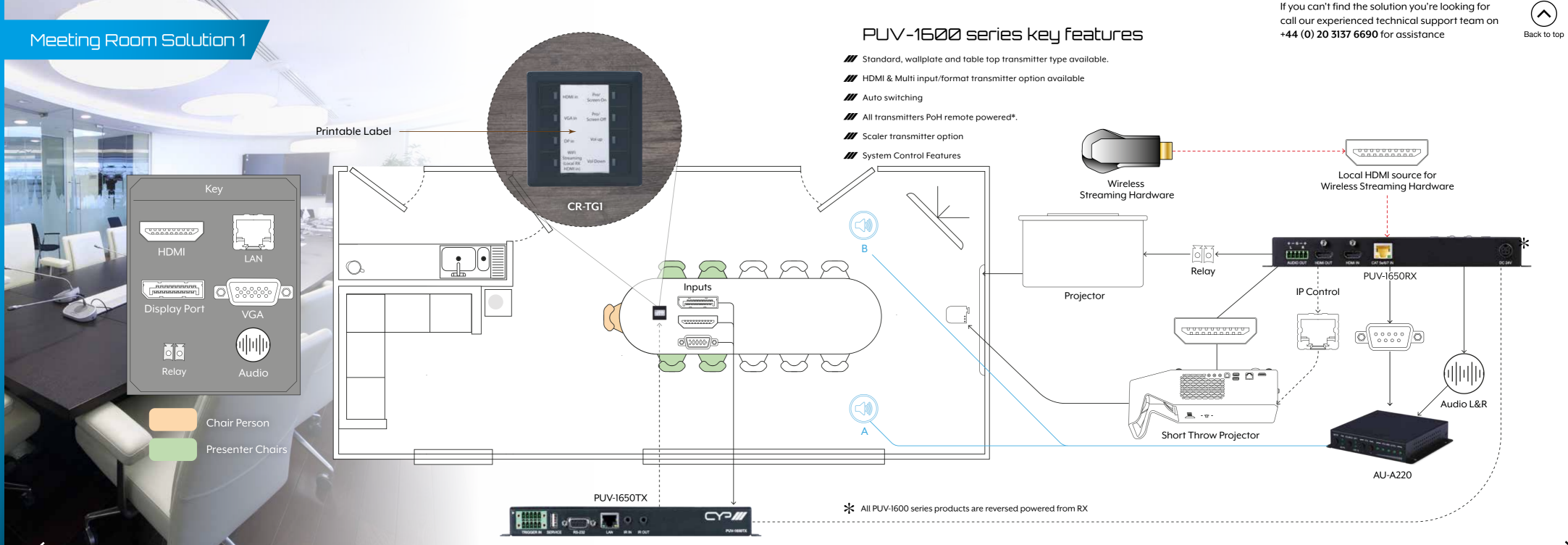
Our new PUV-1600 Series of extenders and switchers now offers the corporate sector the widest range of features across a vast range of applications. Whether it is breaking out the audio, combining and displaying 4K UHD video streams for presentations or offering local or global connectivity for visitors, any combination is available and easily controlled.

For those looking to use existing networks within an office space, our latest IP-7000 Series IP extenders, switchers and controllers offer both easy connectivity and control across a wide range of functions.

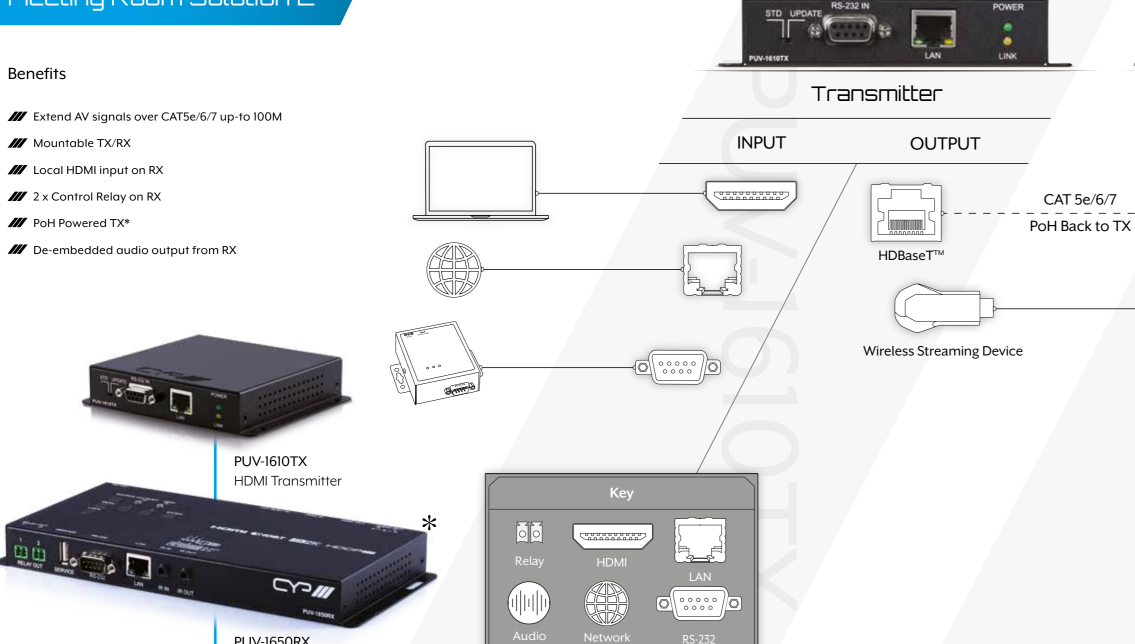
Take a look through our solutions brochure, which includes both real-world and possible applications. We hope that it will inspire your designs and help you realise that no matter what your client requires, with CYP, you are able to deliver.

### "It's not about ideas, it's about making ideas happen"

Scott Belsky



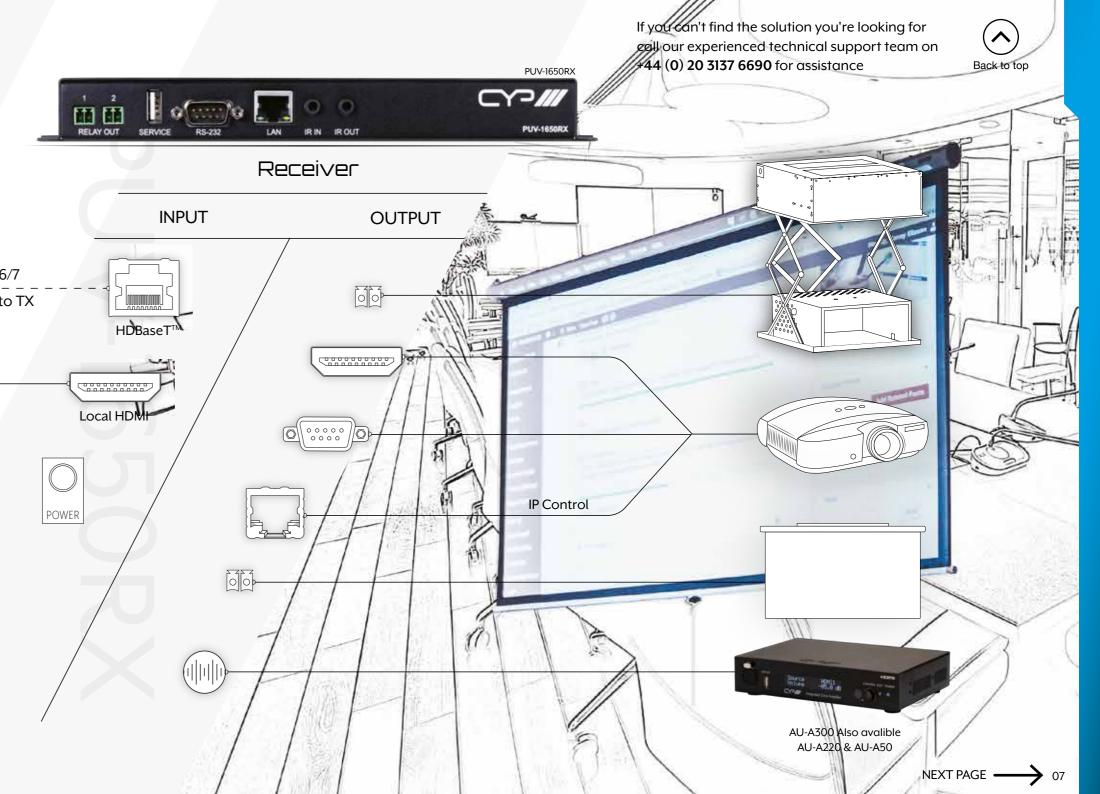
### Meeting Room Solution 2



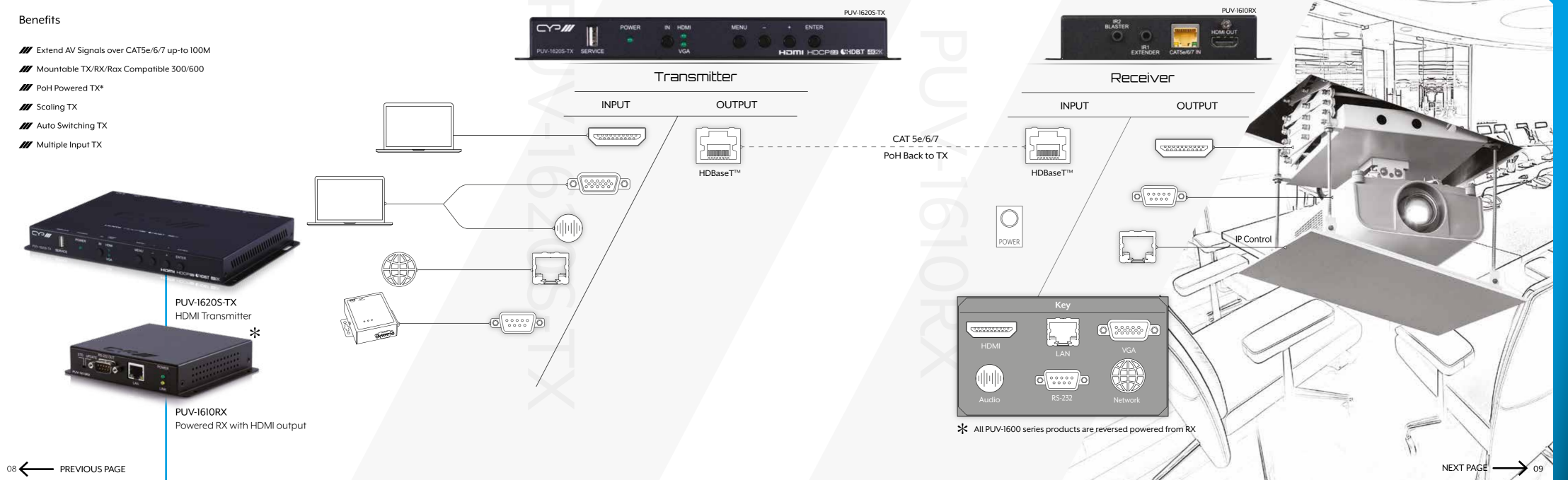
PUV-1650RX Powered RX with HDMI output & Local HDMI input

\* All PUV-1600 series products are reversed powered from RX

PUV-1610TX



### Meeting Room Solution 3





### Meeting Room Solution 4

#### Benefits

- Extend AV signals over CAT5e/6/7 up-to 100M
- /// 2-Gang wall plate TX
- **III** PoH Powered TX\*
- III Optional scaling wall plate TX
- **III** Auto switching TX
- /// Mountable RX
- HDMI & VGA plus audio input

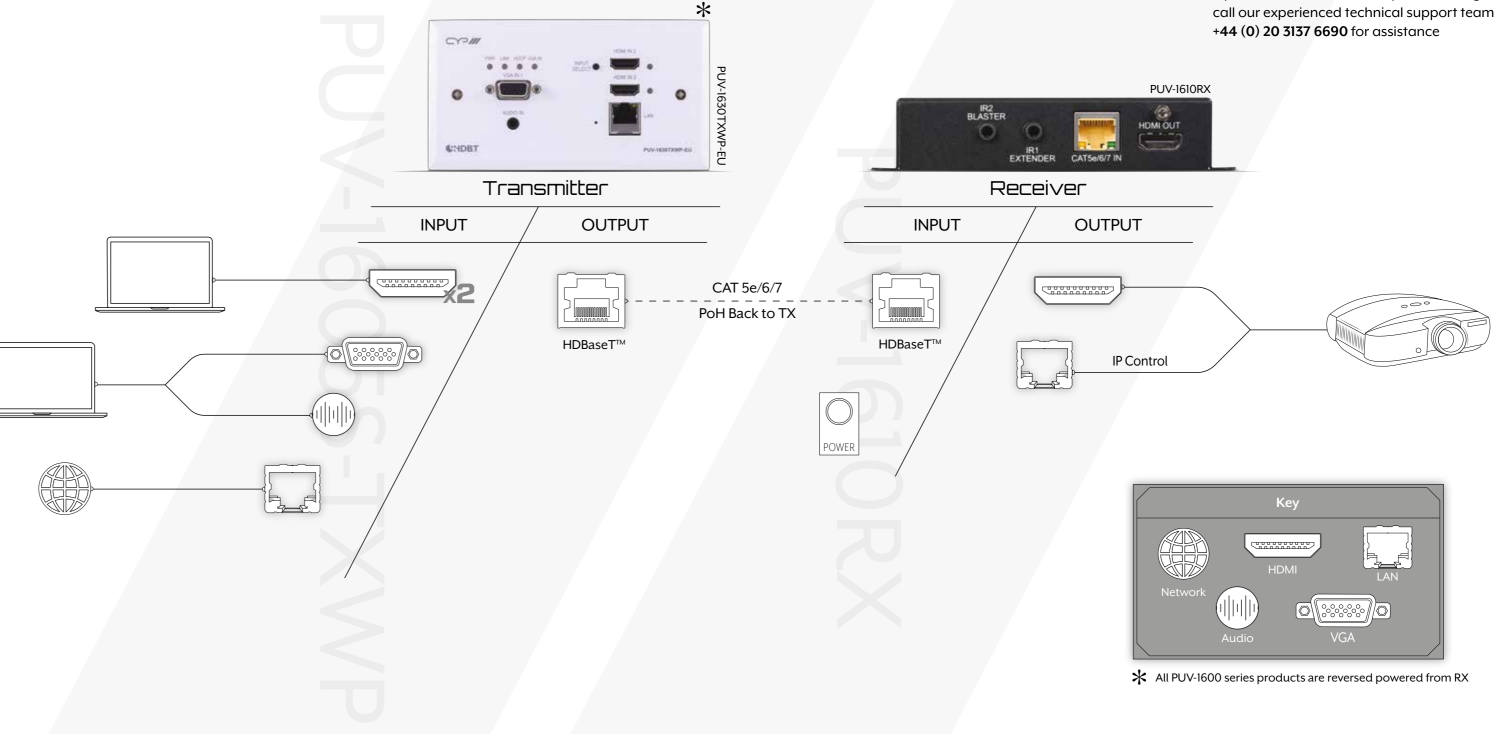


PUV-1630TXWP-EU 2 x HDMI, 1 x VGA over Single CAT5e/6/7 HDBaseT™ Wall plate (EU) Transmitter (Single LAN up to 100m, PoH)



PUV-1602-TXWP HDMI & VGA Wall Plate TX / PUV-1605S-TXWP (Alternative Scaling Wall Plate TX) Scaling HDMI & VGA Wall Plate TX





If you can't find the solution you're looking for call our experienced technical support team on



### Huddle Room System Solution

### Example 1

Presenter TV

**1** 

PUV-1610RX

\*Any PUV-1600 Receiver

Flexible Presentation Solutions for the Modern Meeting Space.

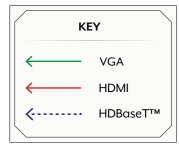
### Benefits

- **III** Table Top Transmitter for flexible positioning within the meeting/huddle space
- Auto input switching
- CEC/RS-232/Telnet commands for simple, basic automation (screen on/off) and display input select



PUV-1630TTX Also available CMD 'Reveal' box

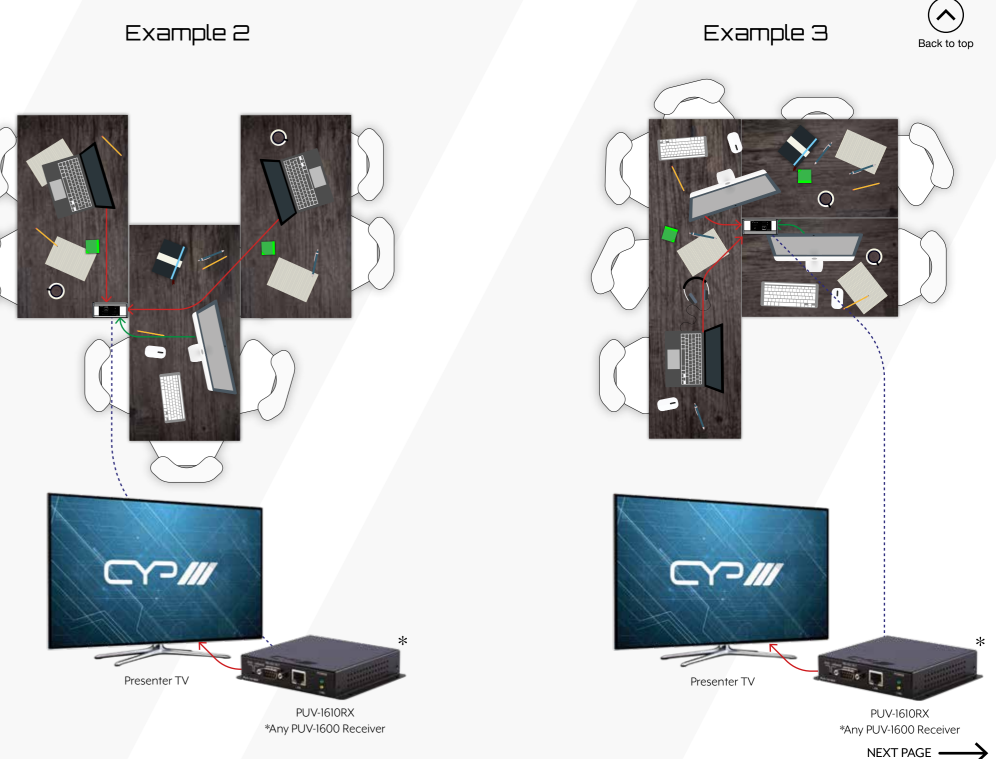
COM



\* All PUV-1600 series products are reversed powered from RX

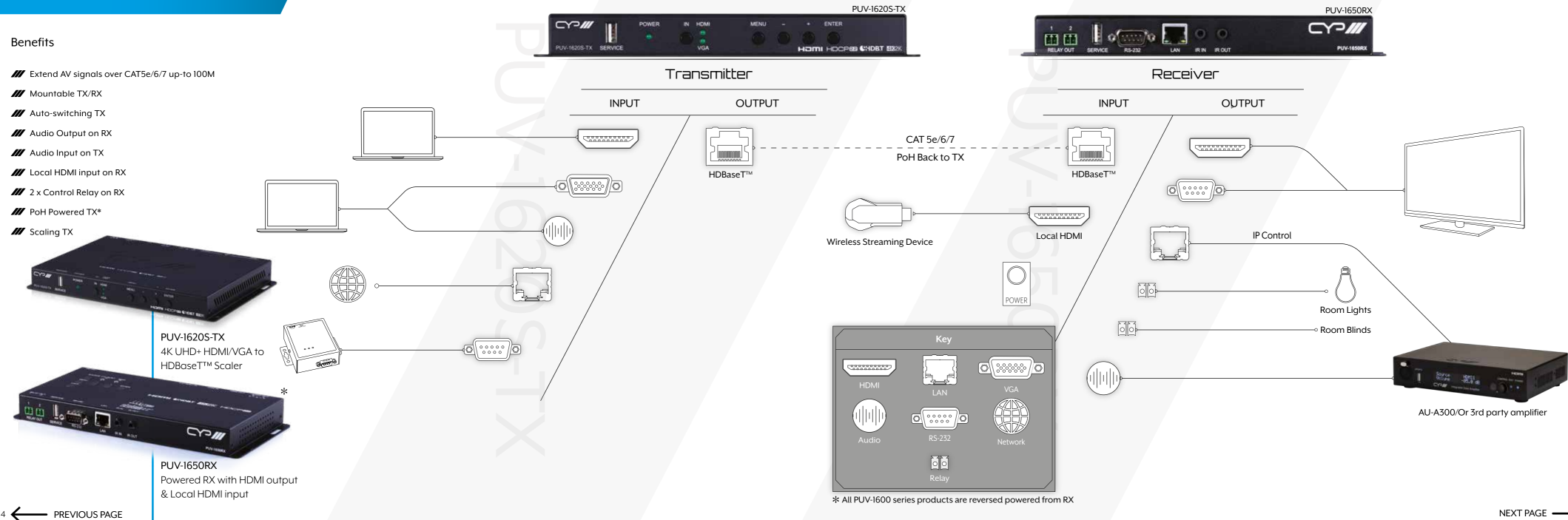


If you can't find the solution you're looking for call our experienced technical support team on +44 (0) 20 3137 6690 for assistance



→ 13

### Endeavour Room Solution 1

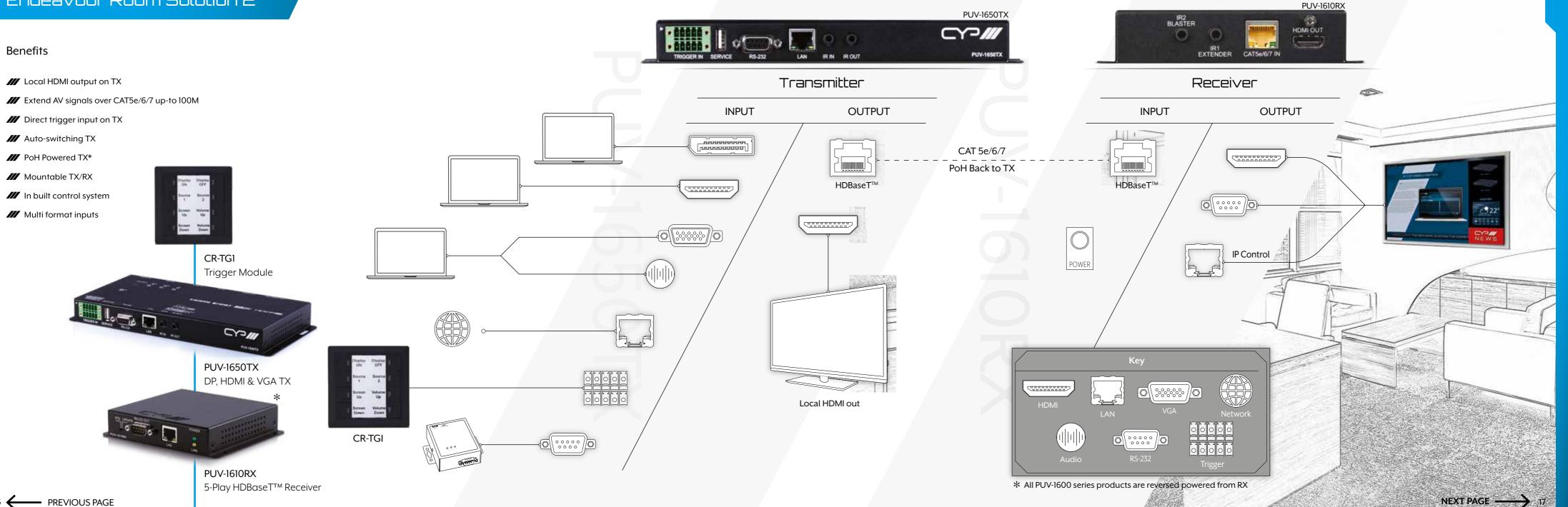


If you can't find the solution you're looking for call our experienced technical support team on +44 (0) 20 3137 6690 for assistance

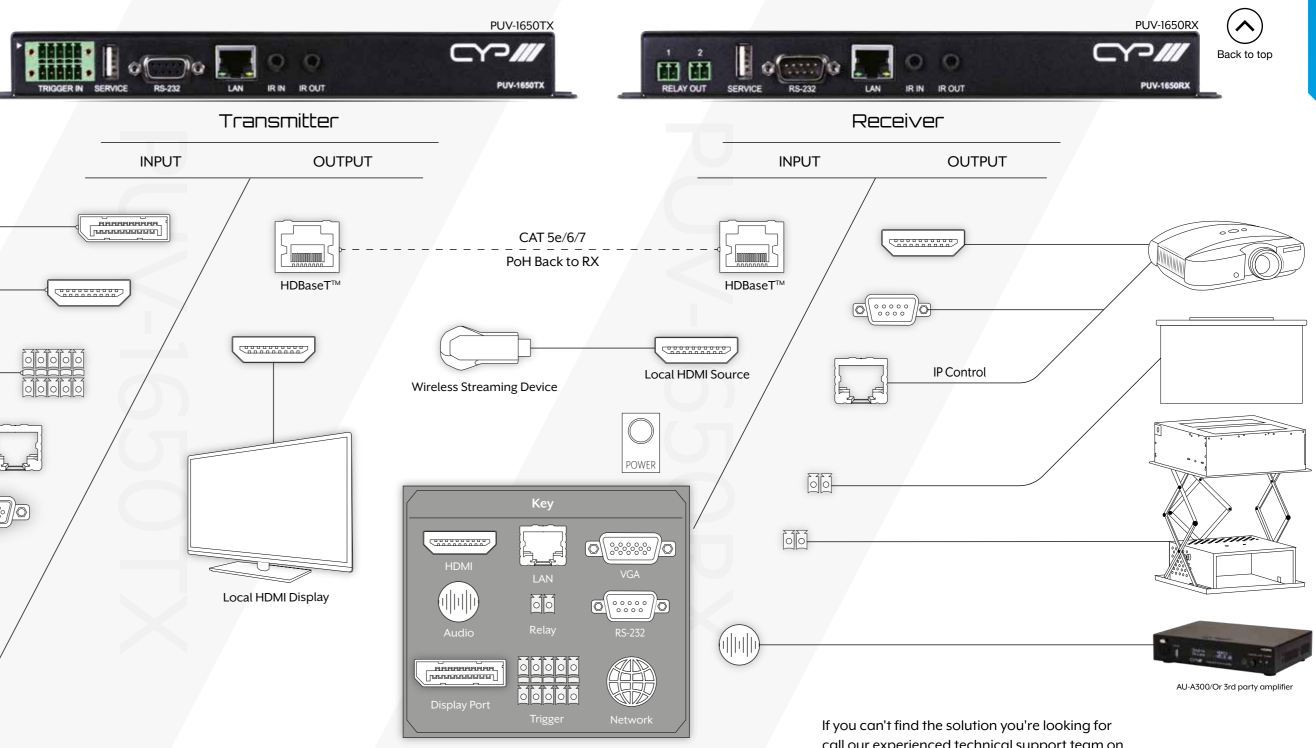


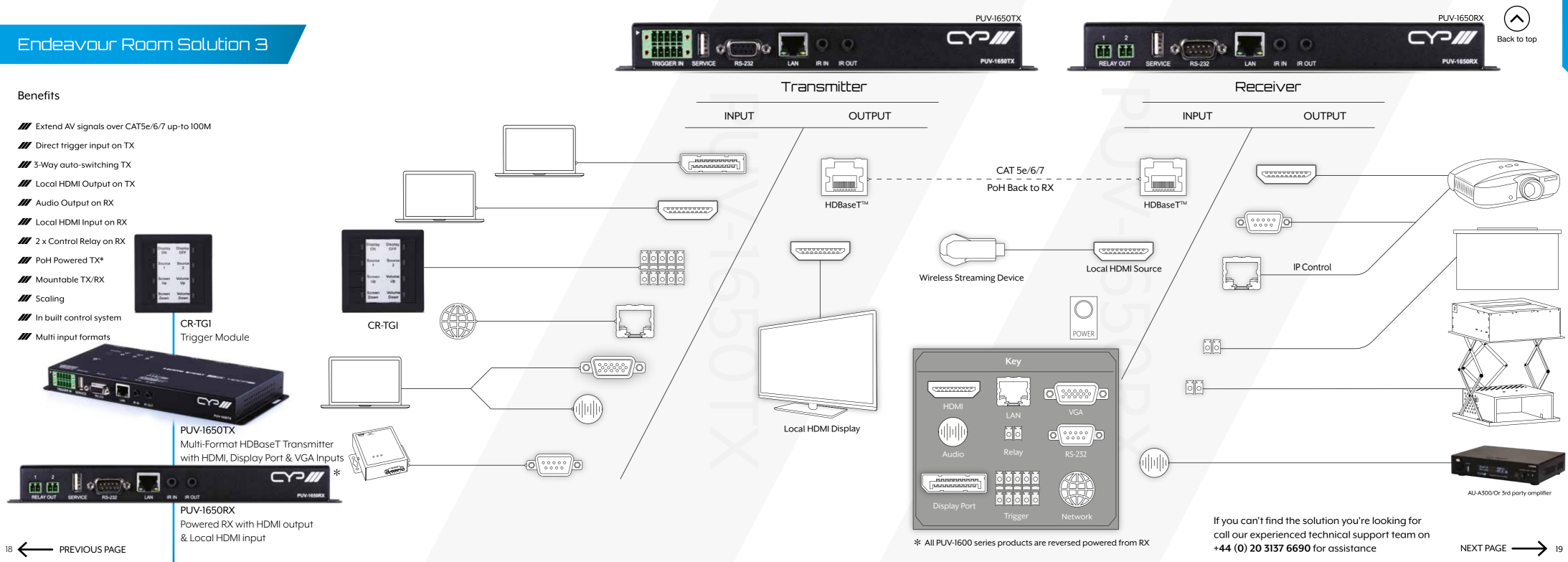
→ 15

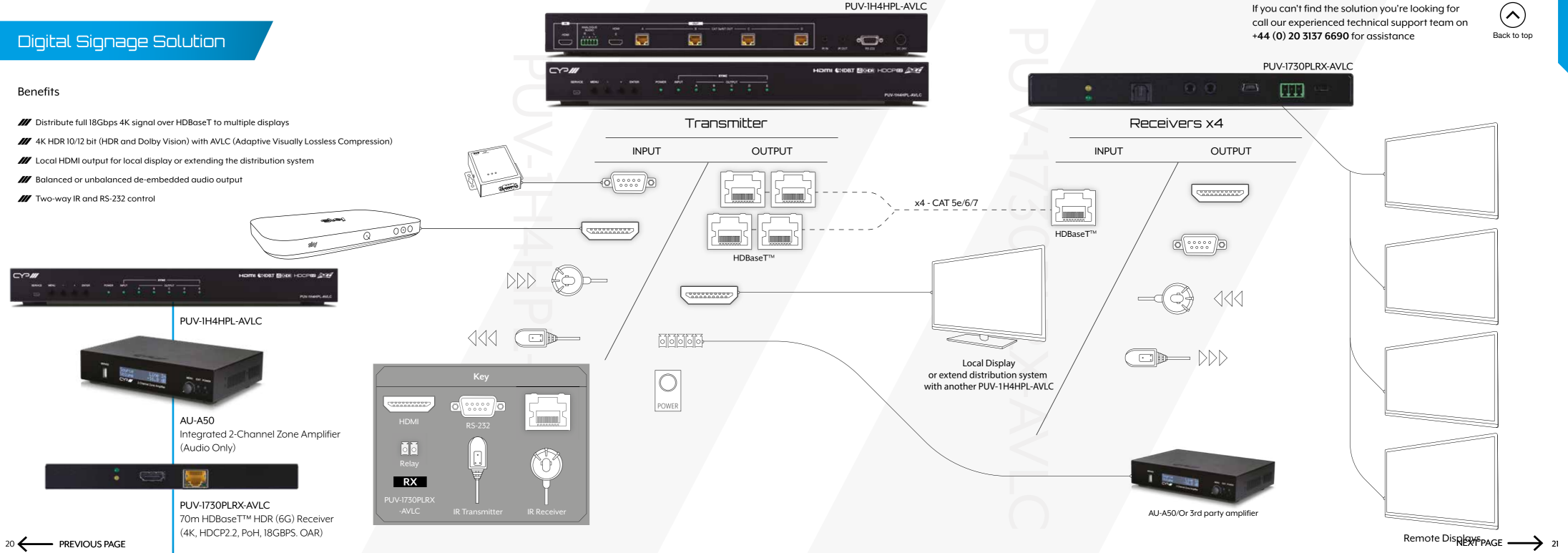
### Endeavour Room Solution 2







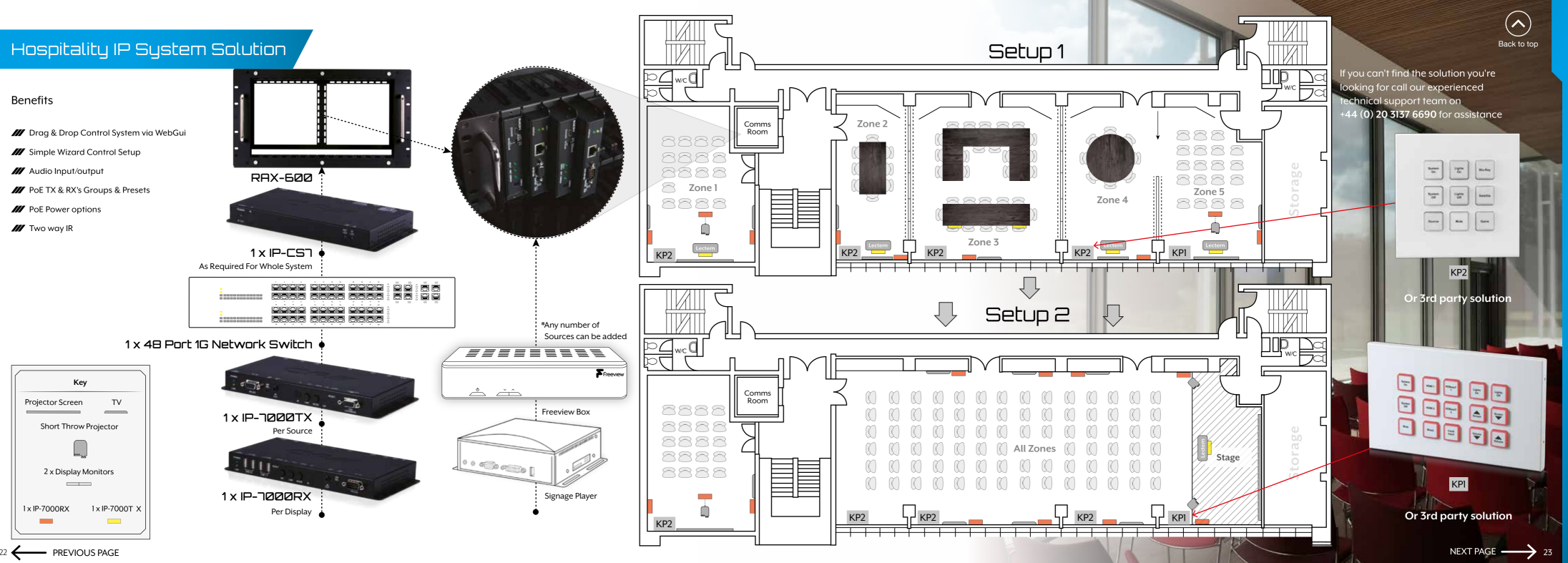




If you can't find the solution you're looking for







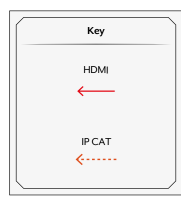
### IP Matrix Signage Solution



### Benefits

- PoE Power options
- /// Two way IR
- Simple wizard setup procedure
- III Trigger input for control
- III Drag and drop WebGUI control
- III Groups and preset configuration
- Flexible and scalable IP System
- /// Audio Input/output
- USB Connectivity
- /// Cascadable RX's

If you can't find the solution you're looking for call our experienced technical support team on +44 (0) 20 3137 6690 for assistance



24 PREVIOUS PAGE

### IP: 'One to Many' System Solution

### Benefits

- Flexible and scalable IP System
- **VGA** and HDMI inputs
- /// Audio Input/output
- IP-7000 Cascadable distribution system
- Single source to any number of displays without network switch
- III Star configuration



Digital Signage Player Each RX is delivering the source to a display. IP-7000TX





### IP Leisure/Bar Matrix System Solution

### Benefits

- Direct connection to IP-CS7 from touch screen display
- Drag & drop user control
- /// Wizard setup
- Groups and preset configuration
- Flexible and scalable IP System
- PoE Power options
- /// Two way IR

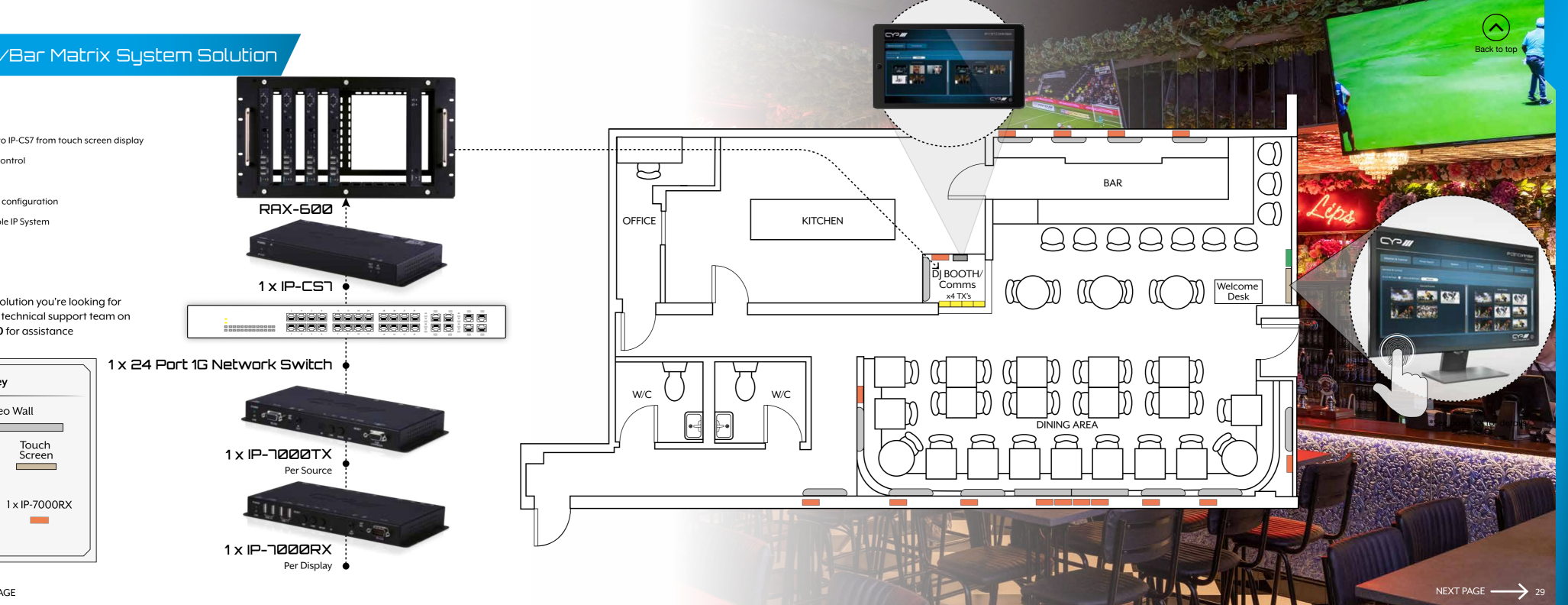
If you can't find the solution you're looking for call our experienced technical support team on +44 (0) 20 3137 6690 for assistance

Touch

Screen

Key

2x2 Video Wall



ΤV

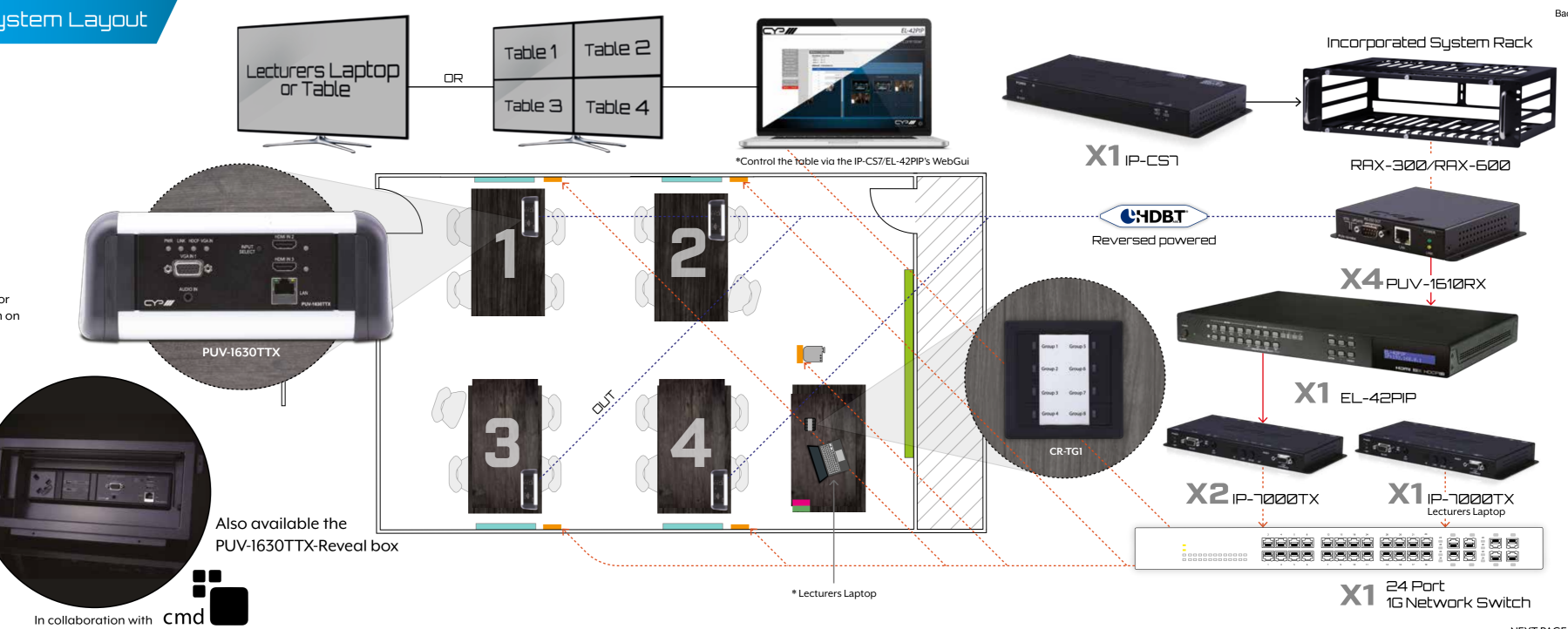
1 x IP-7000TX

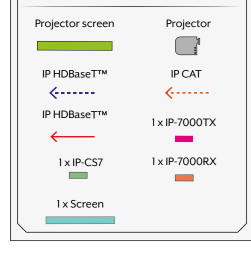
### University Room IP System Layout

### Benefits

- **III** PoE/PoH Power options
- /// Two way IR
- Wizard setup procedure
- /// Trigger input
- III Drag and drop WebGUI control
- III Groups and preset configuration
- /// Multi-view modes

If you can't find the solution you're looking for call our experienced technical support team on +44 (0) 20 3137 6690 for assistance.





Key



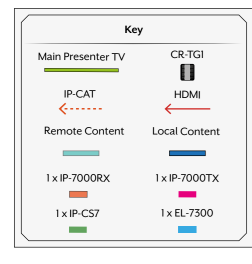
### University IP System Layout

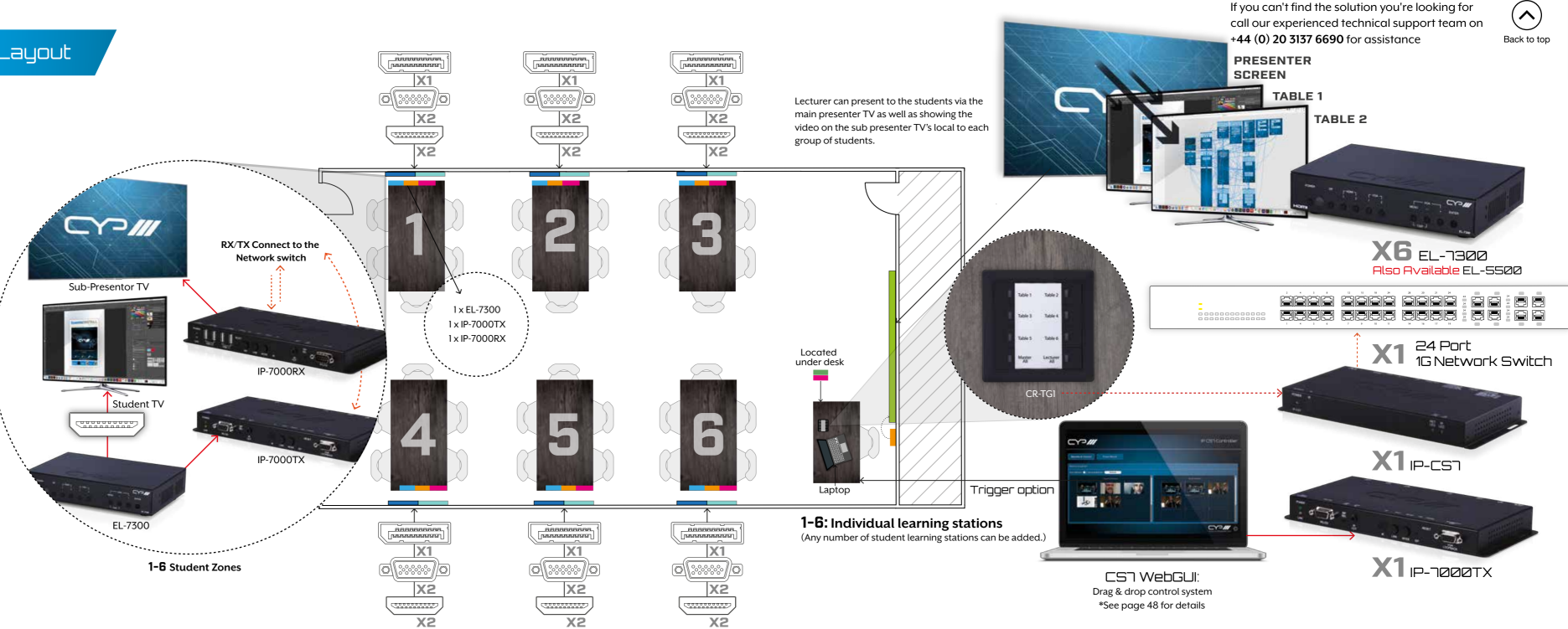
#### Benefits

Students can show each other their work on the local TV plus the lecturer can both display their laptop or push any students work being displayed locally to the main and sub presenter TV's to display throughout the lecture hall.

The IP-CS7 has a direct trigger input (CR-TGI) that recalls up-to 8 pre-sets configured on the IP-CS7 (As shown on the right)

The IP-CS7 has its own WebGUI and the user can make bespoke I/O changes for the whole connected system through a simple window drag and drop system.

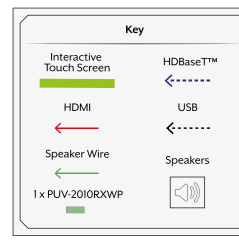


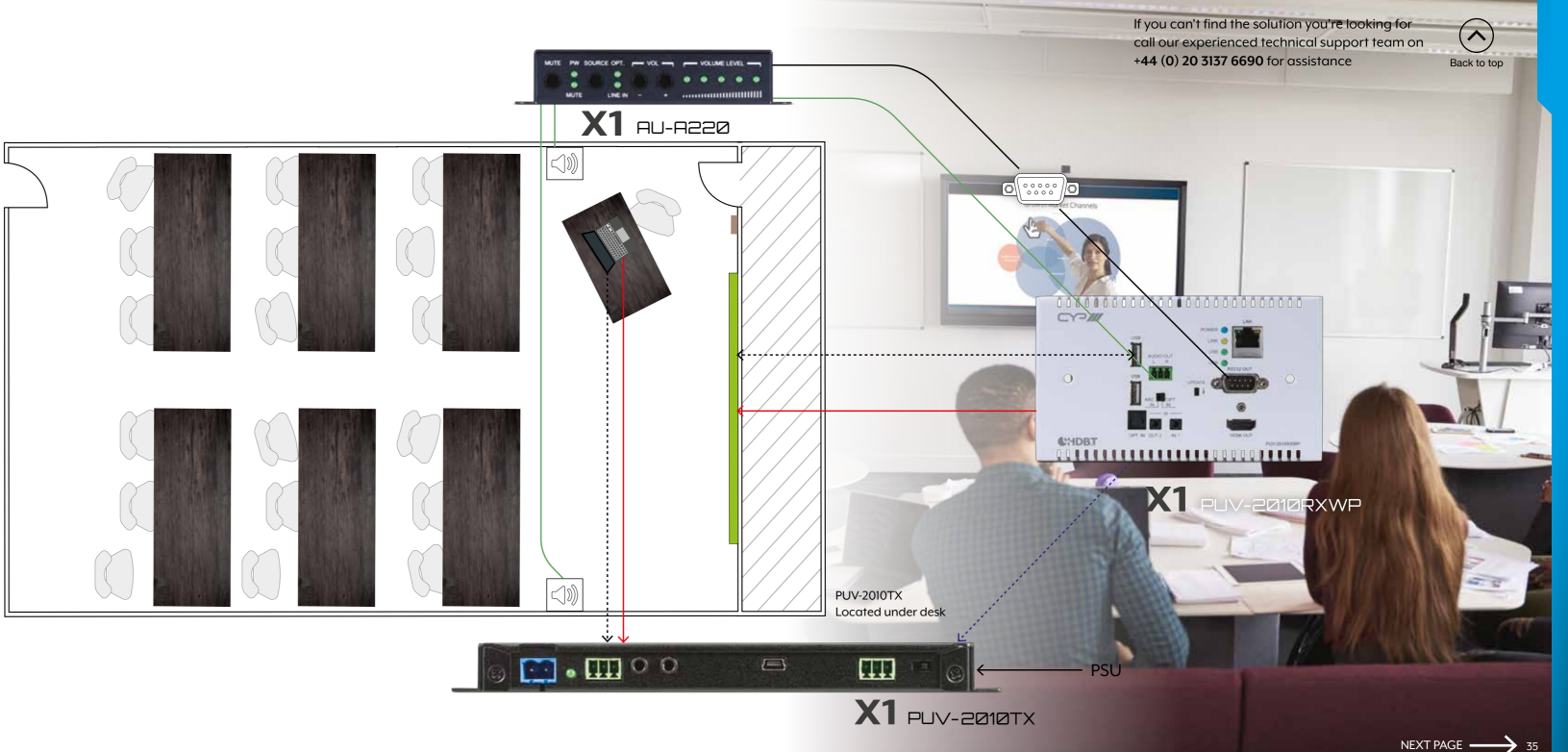


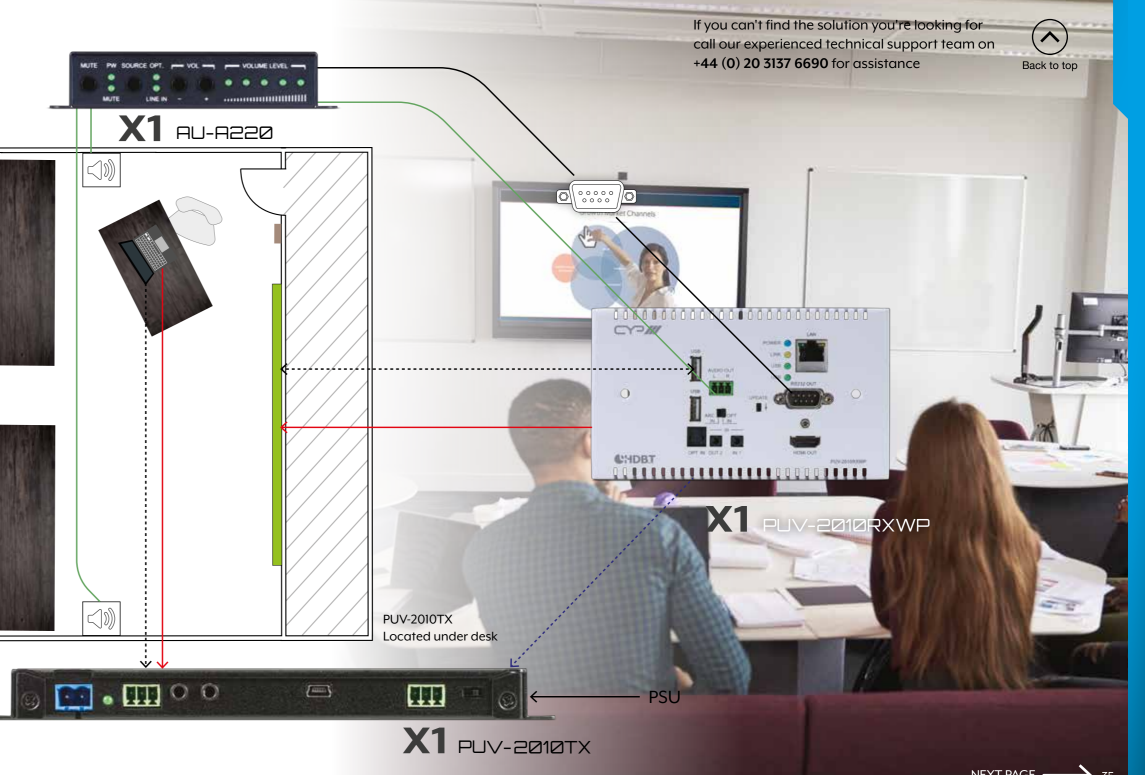
### Classroom System Layout

#### Benefits

- Supports full HDBaseT™ 2.0 specification signals can be received up to a maximum distance of 100m over CAT6a/7
- HDBaseT 5-Play™ convergence: High-Definition video and audio, 100BaseT Ethernet, PoH (Power over HDBaseT) and control (Bi-Directional IR & RS-232 pass through)
- Supported resolutions VGA~WUXGA, 480i~1080p, 4K UHD@24/25/30Hz (RGB 4:4:4 & YUV 4:2:2), 4K UHD@ 60Hz (YUV 4:2:0), 4K/2K@24/25/30Hz (RGB 4:4:4 & YUV 4:2:2) and 4K/2K@ 60Hz (YUV 4:2:0) dependent upon the output display's EDID settings
- Supports pass-through of HD audio formats: LPCM 2/5.1/7.1CH, Dolby Digital 2/5.1CH, Dolby Digital Plus, Dolby TrueHD, Dolby Atmos and DTS-HD Master Audio
- /// Optical Audio Pathway
- USB Data Serving for interactive displays



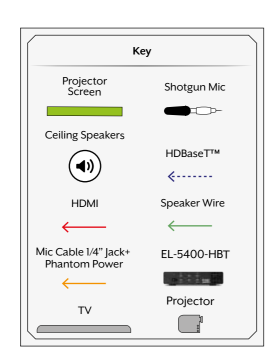


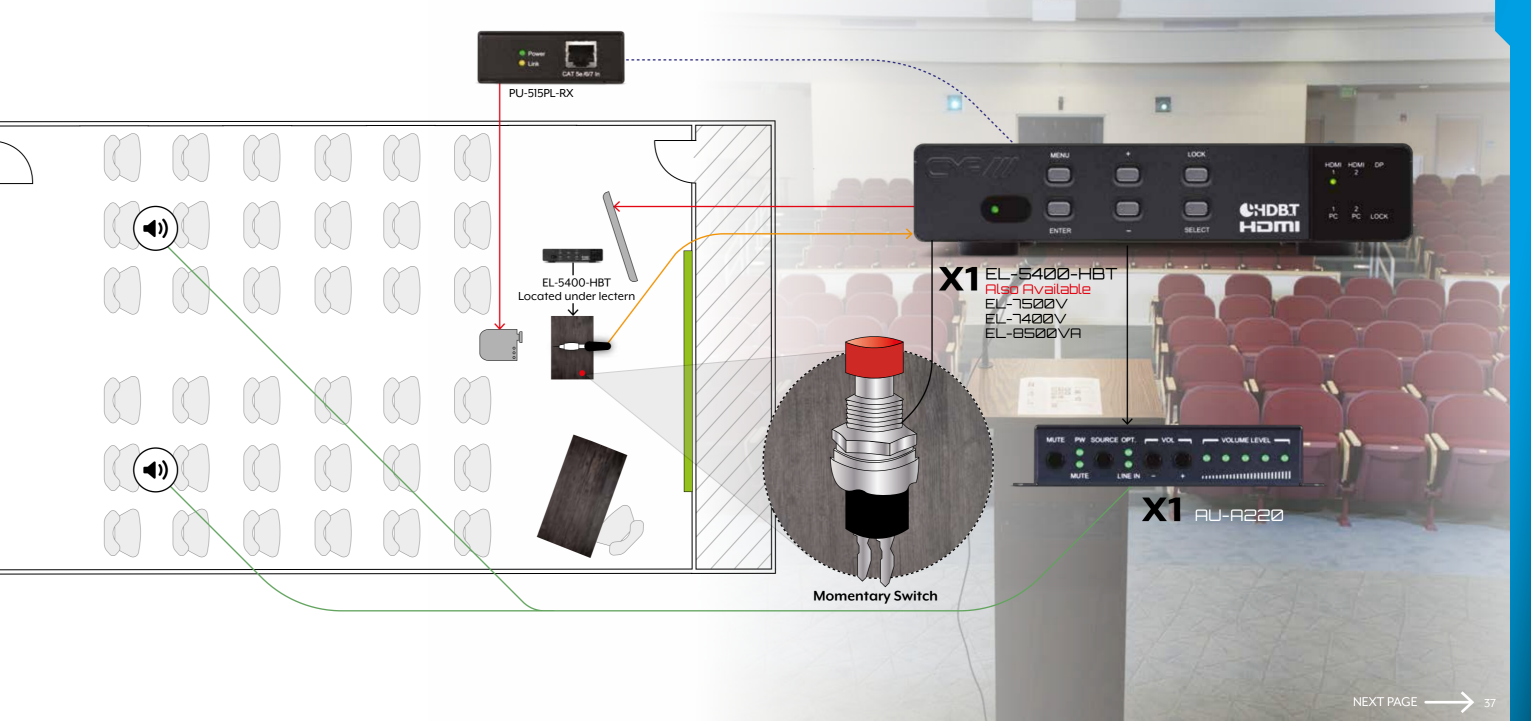


### Lecture Room System Layout

#### Benefits

- Supports HDMI 1.4 (including HDCP) over a single CAT5e/6/7 up to 60m
- III Complies with HDBaseT<sup>™</sup>- Lite specifications
- Supports multiple inputs: 2×HDMI, 2×VGA and 1×DisplayPort, 3×Unbalanced Audio, 1×MIC In (48V phantom selection)
- Provides simultaneous HDMI and HDBaseT LITE outputs
- Supports HDTV resolutions up to 1080p (VGA to WUXGA)
- Audio DSP offers auto-mixing and auto-gain control for mixing or reducing background audio
- Supports Internal EDID management
- Supports pass-through of PCM 2CH
- Supports control via WebGUI, IR remote and RS-232
- Supports IR In and IR Out to receive or transmit IR signal from compatible HDBaseT receiver with bi-directional RS-232 control
- Input control provides direct input source selection







### Digital Signage Solution – DS-VWC

#### **Benefits**

- HDMI 1.3 & HDCP 1.4 compliant
- 1 HDMI input and 1 HDMI output
- Input and output supports HD resolutions up to 1080p@60Hz
- Create multi display video presentation with displays at any angle and of any aspect ratio and image rotation
- Perfect for creating distinct and eye catching marketing and promotional displays systems
- Low video latency
- Supports pass-through of audio formats including LPCM 2.0/5.1/7.1, Bitstream, and HD Bitstream
- Wide variety of video adjustments, including: contrast, brightness, hue, sharpness, aspect ratio
- Custom EDID management

PREVIOUS PAGE

- Scaler mode features Video mirror, flip and freeze modes
- Basic control of the unit is provided by front panel controls with an informational OSD
- Complete control of multiple units is accomplished by use of video wall PC software application

The Video Wall Control software provides complete control over the Video Wall Rotation Processor via Ethernet or RS-232. This software can scan the local network, as well as any RS-232 connections on the PC, for controllable units to add to the current video wall grouping. Multiple video wall configurations can be stored in the software for quick local recall, or the configurations can be exported as a file for use in other video wall deployments.

In addition to video wall design, creation, and positioning, this software can also be used to configure the scaler mode of the unit, if needed.



Click here to download manual for the DS-VWC

you can't find the solution you're looking for call our experienced technical support team on (0) 20 3137 6690 for assistance

ack to top

- A BARRAN

DS-VWC

DS-VWC

DS-VWC

GET A

£50

FREE BET

BET NOW

Control signage across multiple displays and individually through one design

### Fiber Operations Room System

#### Benefits

- Enables the management and configuration of multiple compatible SDVoE extenders through a single WebGUI
- Control over matrix, video wall, and multi-viewer modes using WebGUI presets
- Definable display groups
- WebGUI clearly displays the status of all connected Transmitters and Receivers, including IP address, channel selection, etc.
- HDMI output displays the WebGUI and system status
- Dual LAN ports enable control over VoIP installations that reside on a logically or physically separate network from the standard local network
- Supports the use of a USB mouse and keyboard to locally control the WebGUI (Optional)
- Can be powered directly by Power over Ethernet (PoE) when connected to an Ethernet switch that follows the 802.3af PoE standard (Optional)
- Trigger Control Keypad support for easy, single-button, preset activation (Optional)
- Standard control is available via WebGUI (remote or local), RS-232, Telnet, IR Remote and triggers

#### Also available is the SDV-CTRX



Every installation is different, and CYP adapt our products to your surroundings so you don't have to compromise on your preferred cable infrastructure. Our SDVoE models are available in CAT or Fiber connectivity types, operating via a 10G network switch. If you have both cable types on site, our CAT and fiber solutions are able to run harmoniously together.

XЗ



If you can't find the solution you're looking call our experienced technical support team on +44 (0) 20 3137 6690 for assistance

( )

### PUV-Range Code Specification

#### PUV-1200 Series



Lite 1230 O.A.R

Products in the range

PUV-1210PL-RX

PUV-1210PL-TX

PUV-1230PL-RX

PUV-1230PL-TX

#### PUV-1500 Series

Full <u>1530 O.A.R</u>

Products in the range

PUV-1510RX

PUV-1510TX

PUV-1510RXWP

PUV-1530TX

PUV-1530RX PUV-1540S-RX

PUV-1550SRX

PUV-1550STX

#### PUV-1600 Series



Reverse Power Ideal for corporate installations Education sector

Products in the range

PUV-1602TXWP

PUV-1605S-TXWP

PUV-1610RX

PUV-1610TX

PUV-1620S-TX

PUV-1630TTX

PUV-1630TXWP

PUV-1650RX

PUV-1650TX

#### PUV-1700 Series



AVLC Lite

Products in the range

PUV-1710LRX-AVLC

PUV-1710LTX-AVLC

PUV-1730PLRX-AVLC

PUV-1730PLTX-AVLC

#### PUV-1800 Series



AVLC Full Products in the range PUV-1810RX-AVLC PUV-1810RX-AVLC PUV-1820TX-AVLC PUV-1830RX-AVLC PUV-1830TX-AVLC

PUV-2010TX

PUV-2010TXWP

If you can't find the solution you're looking for call our experienced technical support team on +44 (0) 20 3137 6690 for assistance



#### PUV-2000 Series PUV-2100 Series IP Series SDVoE Series 100-11-0-1 HDBaseT 2.0 Full HDBaseT 2.0 Inc USB AVLC Full Products in the range Products in the range Products in the range Products in the range PUV-2100TX-AVLC IP-7000TX SDV-FTRX PUV-2000RX PUV-2000TX PUV-2100RX-AVLC IP-7000RX SDV-CTRX PUV-2010RX IP-CS7 SDV-CS8 PUV-2010RXWP

### NEXT PAGE $\longrightarrow$ 43

## Find the right cable for the job

### Premium HDMI

1 1

PREMIUM

- Full 4K/ UHD resolution support (2160p @ 60Hz 4:4:4)
- HDR (High Dynamic Range) support
- High quality insulated metal connectors with precision termination
- High Bandwidth (full 18 Gbps)
- High Frame Rate (600MHz)
- BT.2020 Colorimetry (10/12 bit / 4:4:4)
- ARC (Audio Return Channel) support
- CEC (Consumer Electronic Control) support
- 32 Channel Audio (Dolby Atmos and DTS:X) support
- Full High Definition 3D support
- HDCP2.2 compliant
- HDMI Ethernet channel



#### AOC HOMI ACTIVE OPTICAL CABLE

Active Optical Cable (AOC) is a cabling technology that accepts the same electrical inputs as a traditional copper cable, but uses optical fiber "between the connectors". AOC uses electrical-tooptical conversion on the cable ends to improve speed and distance performance of the cable without sacrificing compatibility with standard electrical interfaces.

Passes 18Gbps signals up to 20M with no additional power required

#### Ultra slim HDMI plug



#### Available lengths In metres



#### Available lengths In metres



120

#### RAX-600

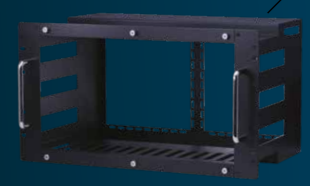
## Rack 'em up!

hether a conventional point to point system VV or a fully-Fledged multi-zone environment, organisation of the numerous components is essential when creating the perfect installation. The equipment rack can typically become a very complex place, especially when employing multiple point-to-point extenders, repeaters and breakout boxes etc.

Our new racking solutions offer installers the ideal environment to house multiple components neatly and securely, offering easy access for servicing. Two models are available, both conforming to standard rack depth and width sizes, with both able to house up to 15 components.

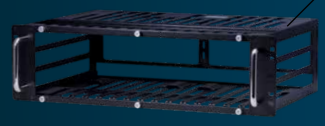
#### RAX-600 RAX-300

- Standard 6U (19") Rack Mount Size
- Standard 3U (19") Rack Mount Size
- 15 Individual Component Slots
- RAX Rack Accessories Available
- Simple Installation/Configuration
- Front Panel Lock Off Screws
- Cable Access and Tethering Points



PSU: 2 x Multi-PSU housing slots Dimensions: 300mm [W] x 483mm [D] x 130mm [H] Net Weight: 4000g Gross Weight: 5400g

#### RAX-300



PSU: 2 x Multi-PSU housing slots Dimensions: 300mm [W] x 483mm [D] x 130mm [H] Net Weight: 4000g Gross Weight: 5400g

RAX-300 compatible product	PSU	RAX-600 compatible product	PSU	New products (RAX-300)	PSU	New products (RAX-600)	PSU
AU-IP21	5V	AU-11SA-4K22	5V	AU-A220	24V	PUV-1650RX	48V
AU-11CD-4K22	5V	EL-41S-4K22	5V	PUV-1610TX	N/A	PUV-1650TX	N/A
AU-11CA-4K22	5V	EL-6010-4K22	5V	PUV-1610RX	48V	IP-CS7	5V
CR-CS2	5V	IP-7000TX	N/A	PUV-1710LTX-AVLC	48V	EL-21PIP	5V
PUV-1510TX	48V	IP-7000RX	N/A	PUV-1710LRX-AVLC	N/A	SDV-CS8	5V
PUV-1510RX	N/A	PUV-1550S-TX	24V	PUV-1810TX-AVLC	48V	SDV-CTRX	12V
PUV-1210PL-TX	48V	PUV-1550S-RX	N/A	PUV-1810RX-AVLC	N/A	SDV-FTRX	12V
PUV-1210PL-RX	N/A	QU-4-4K22	5V				
QU-2-4K22	5V	SY-4KS-4K22	5V				
RE-EDID-4K22	5V						

Back to top

## 16 × 16 Modular Matrix with Audio Matricing MODX-1616

ur most flexible modular matrix yet, the all new MOD X features up to 16 inputs x 16 outputs in multiples of four, allowing integrators to set up bespoke distribution systems across a wide range of connectivity options. Available now, the MOD X will ship with the choice of HDBaseT<sup>™</sup>, HDMI and VGA input/output boards, Audio De-embedding, redundant power supplies and RS-232, Telnet, IP & IR control.

- HDMI 2.0a and DVI 1.0 compliant
- HDCP 2.2 Compliant
- 4 x I/O based modular card system up to a maximum of 16 inputs and 16 outputs
- Independent audio I/O matricing
- Supports UHD resolutions up to 3840×2160@60Hz (4:4:4, 8-bit) & 4096×2160@60Hz (4:4:4, 8-bit) plus HDR and Dolby Vision Output video downscaling function, 4K to 1080p
- Advanced EDID management
- Supports pass-through of LPCM 7.1, and all HBR audio codecs, such as Dolby Atmos<sup>®</sup>, Dolby<sup>®</sup> TrueHD, Dolby Digital<sup>®</sup> Plus, DTS:X, DTS-HD Master Audio, and DTS-HD High Resolution Audio
- IP control via Telnet, UDP, and the built-in web server interface
- Field firmware updatable



TR EBBER



### IP-CS7 WebGui Interface



When using the IP-CS7 WebGui, it is possible to define and control all of the TX/RX's on the network. It also allows the user to create pre-determined switching groups or pre-sets for added control. The on board set up 'Wizard' adds simplicity to the installation process, guiding the installer through the setup and control features of the unit.

Dual LAN connectivity on the device allows the system to run on a bespoke IP network whilst the additional LAN allows for connection to a secondary network for control and configuration. This is particular useful when access maybe prohibited via the LAN network, the IP-CS7 provides a direct link to the IP video network.

Using the WebGui the user has access to a 'Monitor & Control' area for simple drag and drop control and switching of sources. In this mode the user can see a preview of the content being delivered from the source. The system setup area of the WebGui has protected access rights so to prevent any changes being made to the system by other users. An alternative control method of the device can be achieved by using the Trigger Input interface. This interface allows the user to activate pre-defined functions or pre-sets at the touch of a button. Standard control of the device can be achieved using RS-232. Telnet and the WebGui.

IP CS7 Controller Monitor & Control Monitor & Contro Refresh Auto Refresh CYP//

Drag and drop

ZONe1

If you can't find the solution you're looking for call our experienced technical support team on +44 (0) 20 3137 6690 for assistance



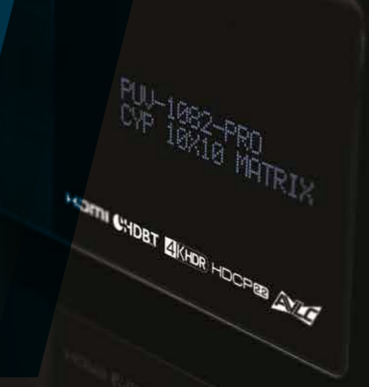
## PUV-1082-PR0

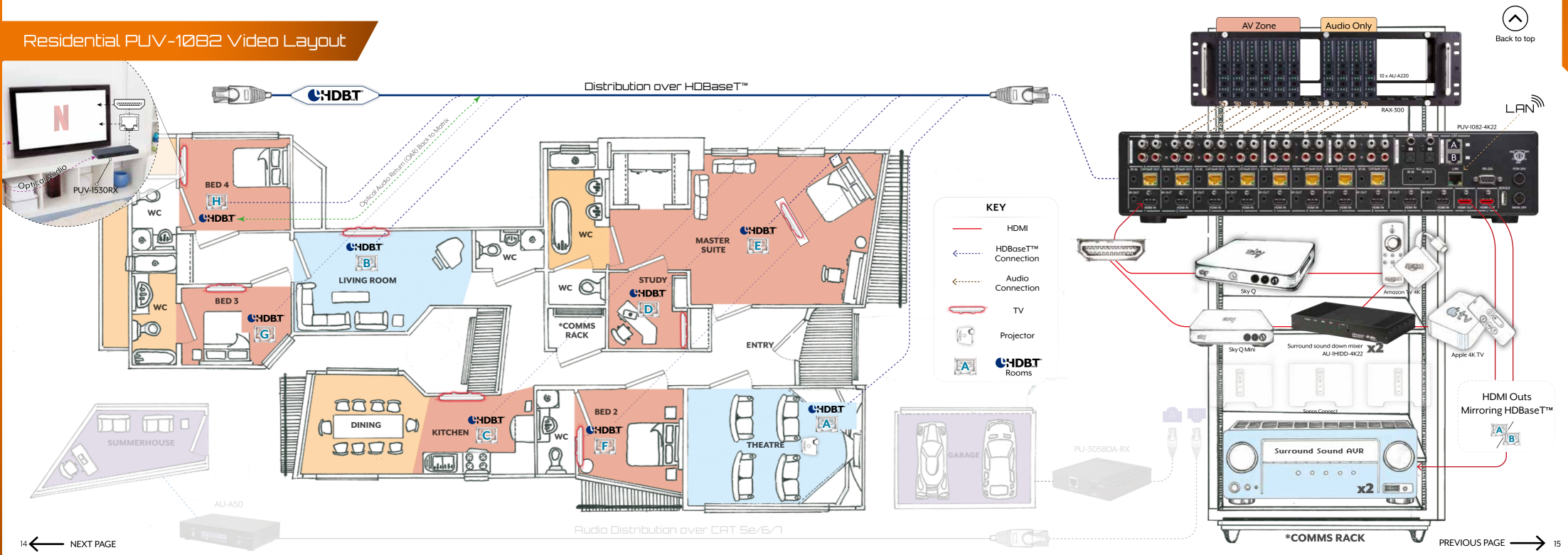
O of our proprietary AVLC technology. Featuring 4K support, HDMI 2.0 and HDCP 2.2 compliance with Audio Matricing, the PUV-1082-Pro takes 10 HDMI inputs and transmits out to any one of the eight HDBaseT™ outputs in full 4K@60Hz (4:4:4, 8-bit) HDR10 and Dolby Vision. Two local HDMI outputs and full IR/RS-232/ IP control completes what can only be described as a genuine flagship one-box AV distribution solution.

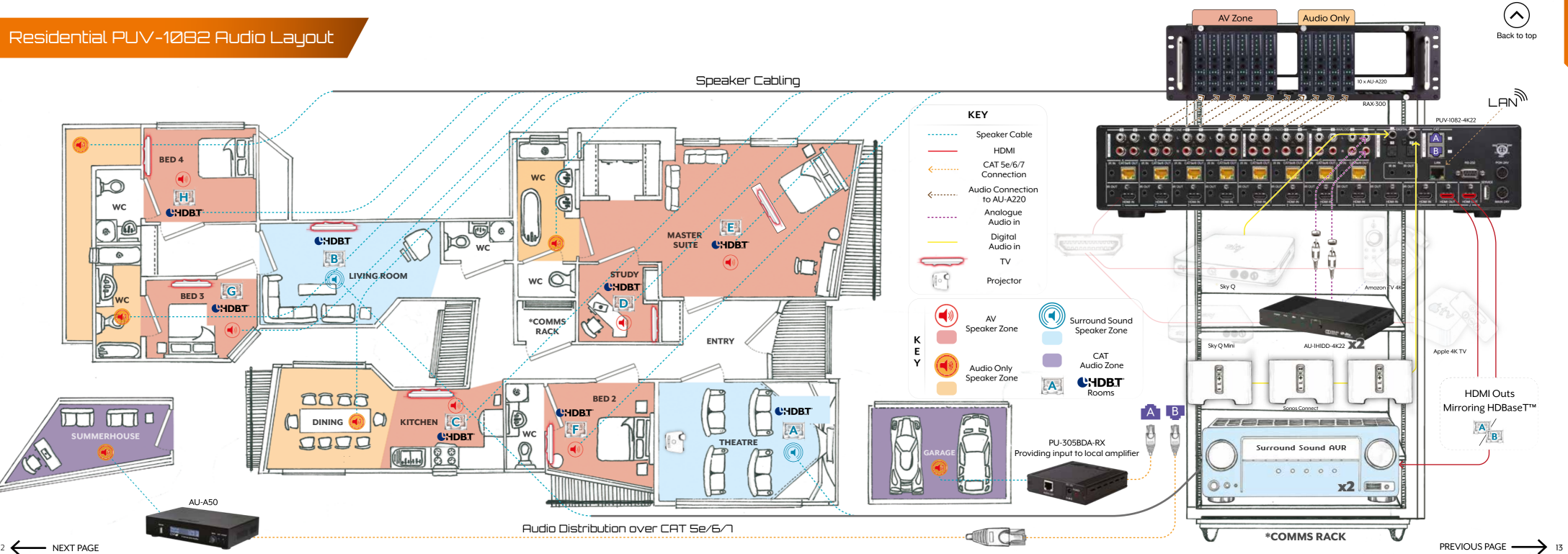
Also available PUV-1082-4K22

- 4K@60Hz (4:4:4, 8-bit), HDR10 and Dolby Vision
- 10 x HDMI inputs/8 x HDBaseT<sup>™</sup> + 2 x HDMI
- 2 x HDMI Outputs
- Audio Matrixing Available from all I/0's
- Individual Output Scaling RS-232 Pass through









### Residential \*3-Zone HDR System

## Multi-room HV 4 every home, available 2 order now for 2019

Local TV Control

ATV DO DO

Pop-up Menu

### MA-421

Benefits

- Compact Matrix with 4 x HDMI in, 2 x HDBaseT<sup>™</sup> out + 1 mirrored HDMI out
- Built in 2 x 20W amplifier plus mirrored line out
- Android and iOS app to control multiple sources & display as well as the matrix
- Independent output up/down scaling
- 4K HDR 10/12 bit (Dolby Vision) with AVLC (Adaptive Visually Lossless Compression)

4K 50/60Hz (RGB/YUV 4:4:4 & YUV 4:2:2 & 4:2:0)

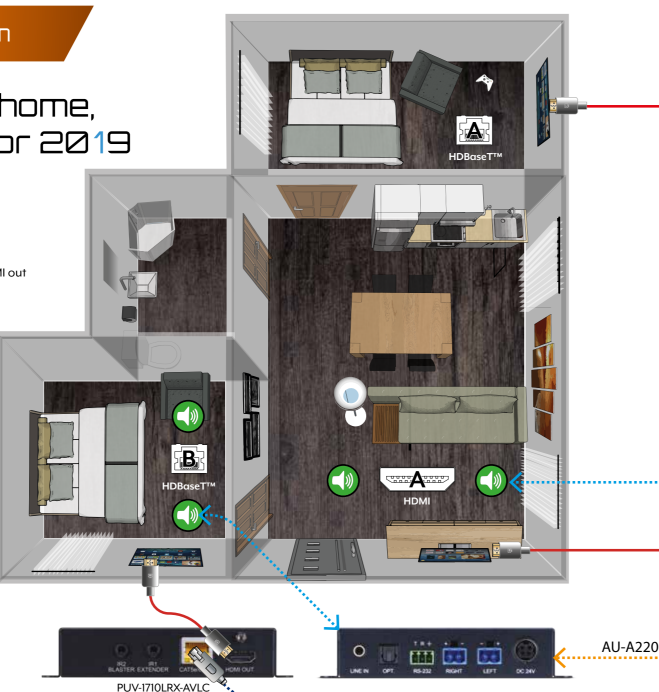
HDMI 2.0A & HDCP 2.2

Ships with 1 x PUV-1710LRX-AVLC included

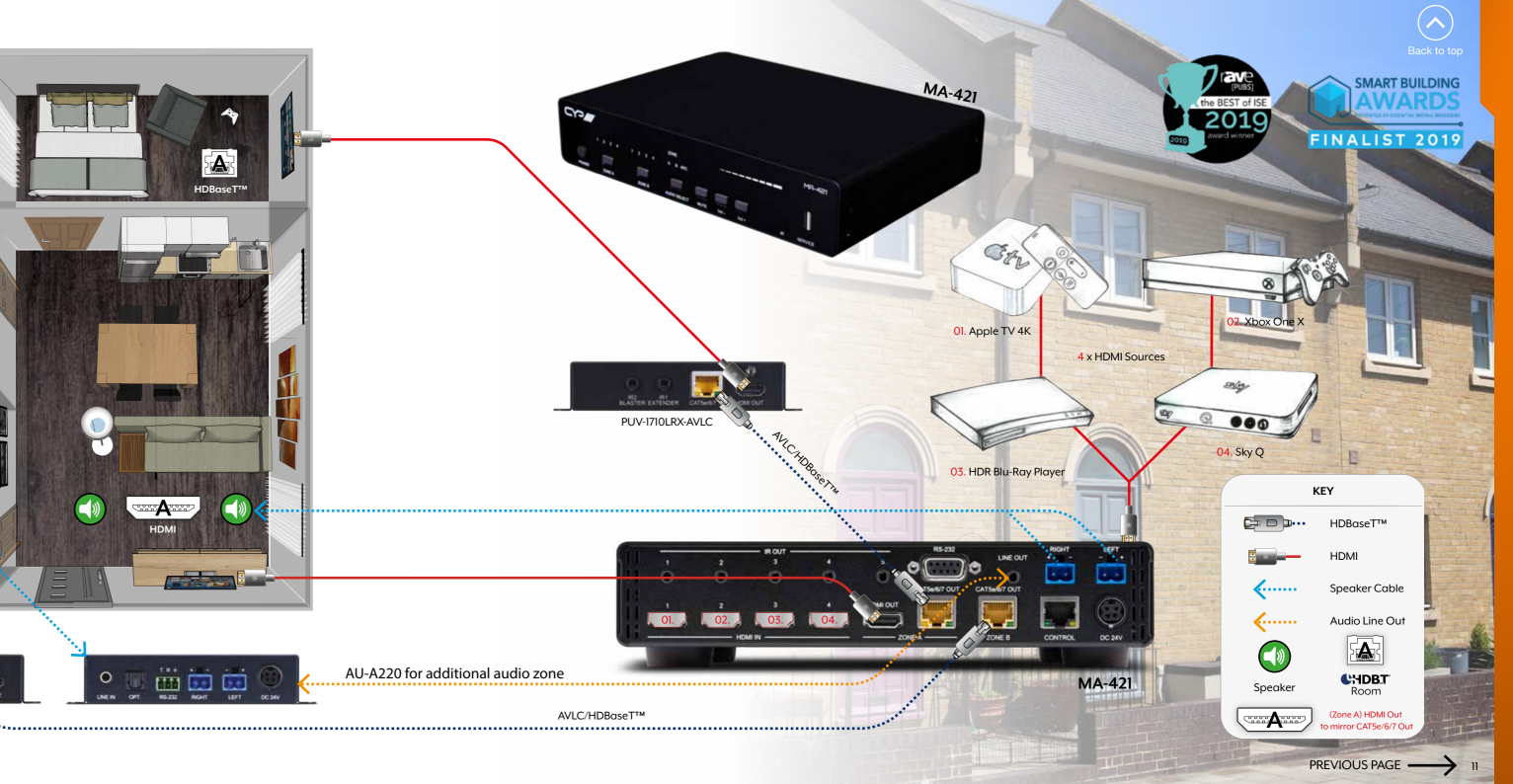
Available on the

App Store

🍌 Google pl



\*UI subject to change



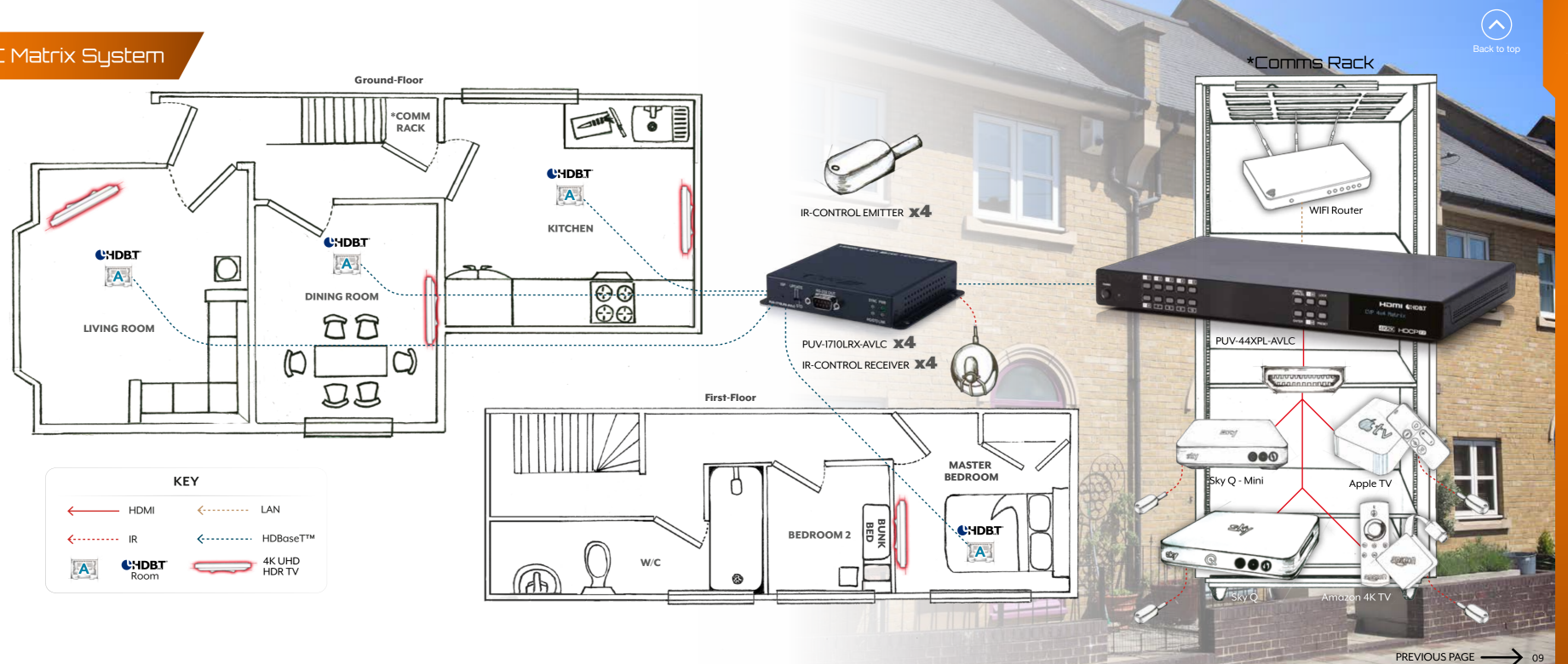
### 4-Zone PUV-44XPL-AVLC Matrix System

#### Benefits

- 2.0A HDMI and HDCP2.2 compliant
- 4K/2K & 4K HDR signals can be transmitted up to 35m via CAT5e/6 and 60m via CAT6a/7
- Supports breakout of L/R analogue audio for each HDBaseT Zones (Outputs A to D).
- Supported HDBaseT resolutions: VGA~WUXGA, 480i~1080p, 4K UHD@24/25/30Hz (RGB 4:4:4 & YUV 4:2:2), 4K UHD@ 60Hz (YUV 4:2:0), 4K/2K@24/25/30Hz (RGB 4:4:4 & YUV 4:2:2) and 4K/2K@ 60Hz (YUV 4:2:0) dependent upon the output display's EDID settings
- 4K/2K & 4K UHD signals can be transmitted up to 35m via CAT5e/6 and 60m via CAT6a/7
- Supplied with 4x PUV-1710LRX-AVLC receivers
- /// Compact 1U rack mount design
- **III** EDID Management

08 Keen Next Page

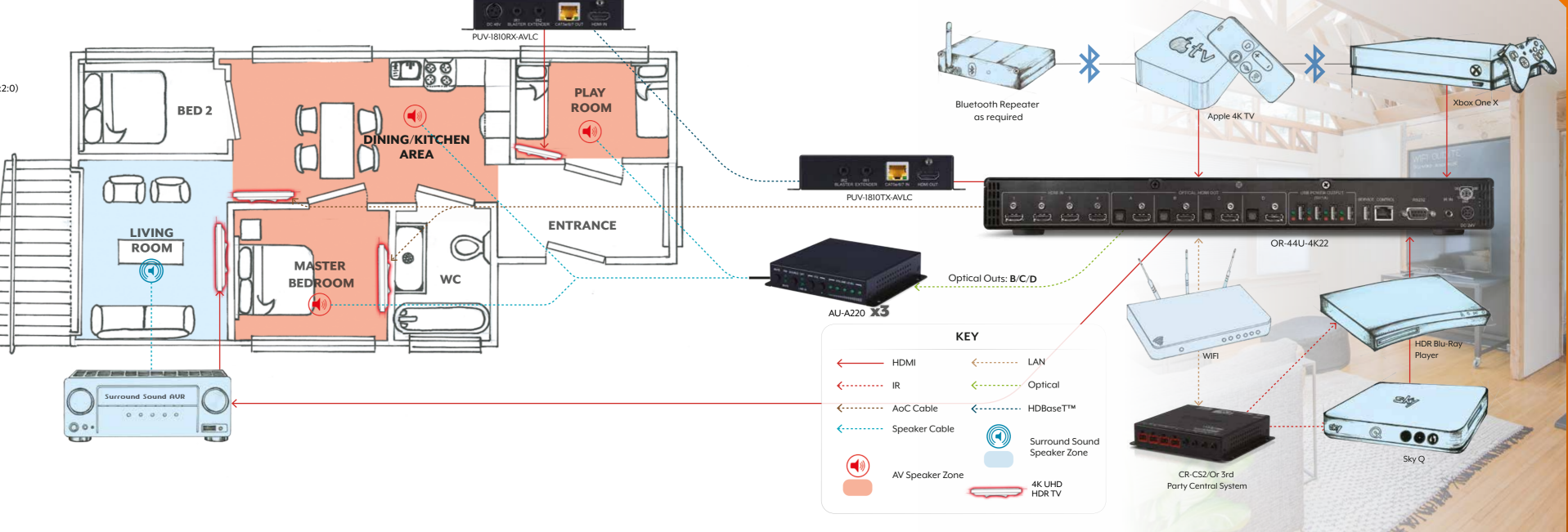
Includes 4 x receivers



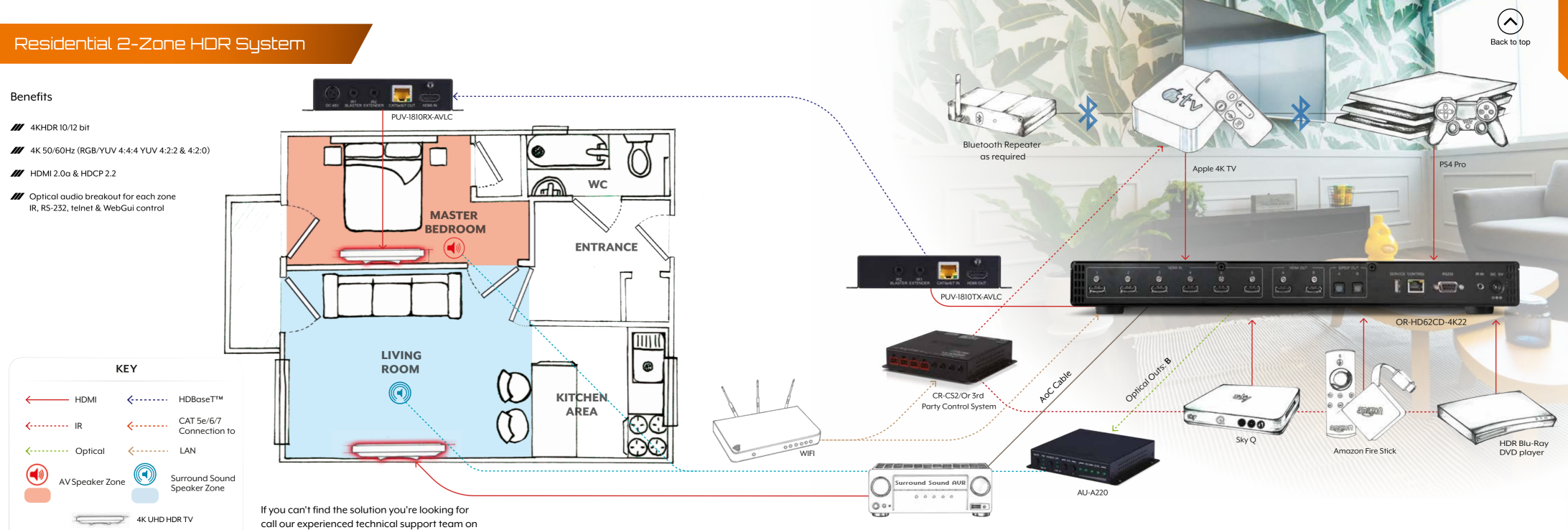
### Residential 4-Zone HDR System



- 4KHDR 10/12 bit
- 4K 50/60Hz (RGB/YUV 4:4:4 YUV 4:2:2 & 4:2:0)
- HDMI 2.0a & HDCP 2.2
- 4 x USB power for AoC cable powering
- III Optical audio breakout for each zone IR, RS-232, telnet & WebGui control







+44 (0) 20 3137 6690 for assistance

PREVIOUS PAGE  $\longrightarrow$  05

### Table of Contents

INTRODUCTION 03

> A brief introduction into what this guide is all about!

04 HDR SYSTEM 05 2 zone room solution showing the OR-HD62CD-4K22

4-ZONE 44XPL-AVLC

MATRIX SOLUTION

PUV-44XPL-AVLC

Downstairs and upstairs

room solution showing the

**RESIDENTIAL PUV-1082** 

80

09

**RESIDENTIAL 2 ZONE** 

**RESIDENTIAL 4 ZONE** 06 07

HDR SYSTEM 4 Zone room solution showing the

10 11

HDR SYSTEM

OR-44U-4K22

3 Zone room solution showing the new MA-421

**RESIDENTIAL \*3-ZONE** 





**RESIDENTIAL PUV-1082** VIDEO LAYOUT

Large house solution for the PUV-1082 video layout

If you can't find the solution you're looking for call our experienced technical support team on +44 (0) 20 3137 6690 for assistance

### Introduction

From a simple two-zone audio distribution system through to a complete whole-house video and audio distribution system with control, CYP manufactures a wide-range of connectivity and signal distribution solutions that will allow you to do whatever you want with your AV.

Heading up the range is the PUV-1082PRO, which features ten HDMI inputs that are independently switchable to any of the eight HDBaseT outputs and two HDMI local outputs. Incorporating an independent audio matrix, IR control of any source via the display location and the ability to transmit HD video up to 18GBPs over Cat5e/6/7 cables, this is our flagship matrix product, which offers a wealth of control and feature options.

Whether it is running a Sky box video and audio signal into another room through to breaking out the audio from any source, sending it to up to ten different rooms whilst watching an alternative programme on-screen, CYP's range of matrix and switching options offer homeowners total flexibility.

02 **NEXT PAGE** 



### "Home is where our story begins"

Annie Danielson

