



CE-T70 WALL

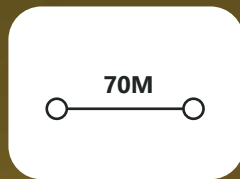
4k@60Hz HDR HDMI
Wall - Plate Extender



Lightning Protection
Surge Protection
ESD Protection



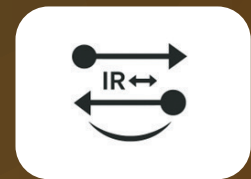
Zero Latency



70 Meters



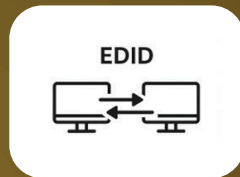
3.5mm L/R



IR Control



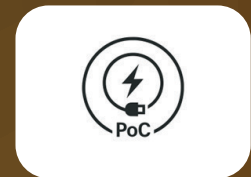
7x24 Hours



EDID



US
Standard



PoC

Connection Diagrams

HDMI Source



Laptop



TV Box

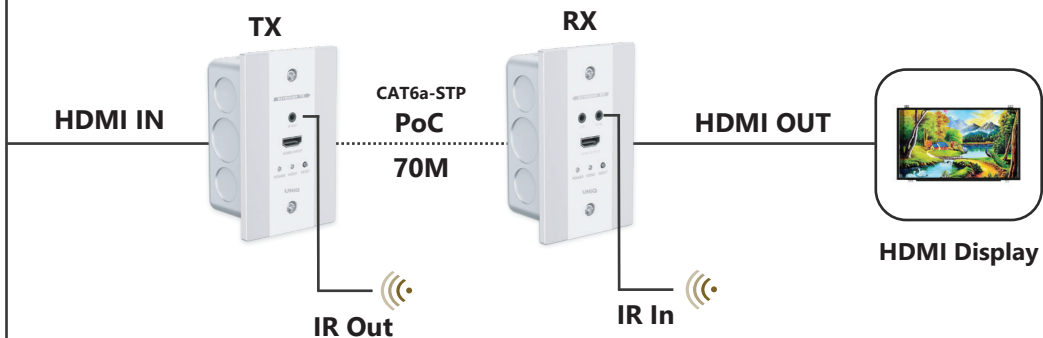


DVD



Camera

.....



EDID Pass-Through & Auto Downscaling

Universal Compatibility. Intelligent Output. With built-in EDID pass-through and automatic downscaling, the CE-T70 Wall effortlessly adapts to both 4K and 1080p displays. Whether you're connecting to legacy screens or ultra-HD monitors, it guarantees the best possible resolution and seamless playback.

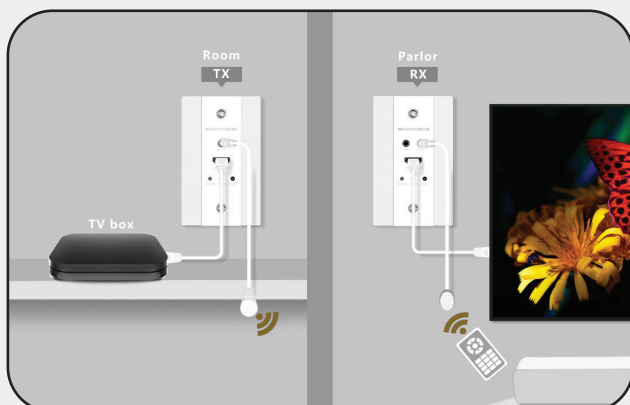


CE-T70 Wall – Integrated 4K@60Hz HDMI Extender

The CE-T70 Wall is a premium wall-plate style HDMI extender built for elegance and efficiency in professional AV setups. Perfectly flush-mounted into boardrooms, classrooms, or smart living spaces, it delivers crystal-clear 4K@60Hz HDR output while preserving a clean, modern aesthetic.

One-Way IR Control for Seamless Meetings

With PoC support, power is supplied only at the TX end, allowing both power and data to be transmitted over a single network cable simplifying setup



Enhanced Audio Connectivity with 3.5mm L/R Output

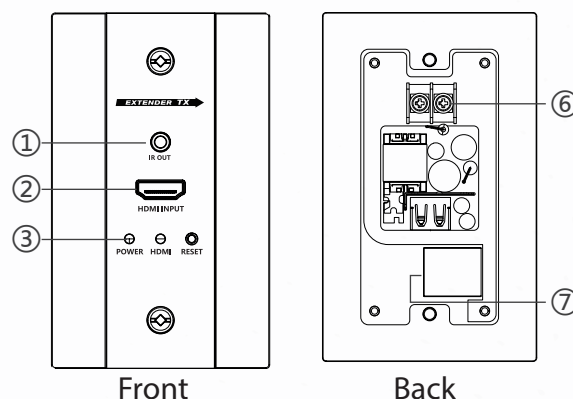
Easily integrate with external sound systems using the built-in 3.5mm L/R audio output.



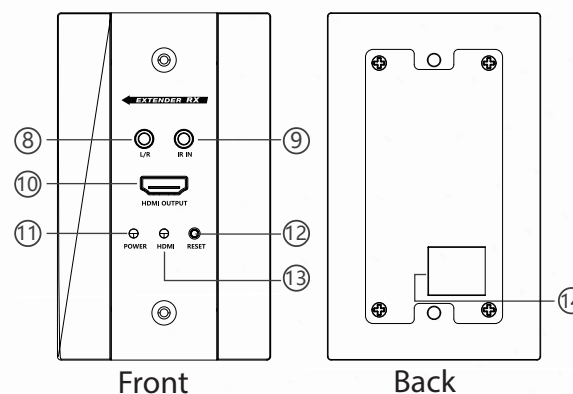
Product Specifications CE-T70 WALL

Items	Transmitter	Receiver
Video		
Input interface	1x HDMI Type A Female	1x RJ45 Female
Output interface	1x RJ45 Female	1x RJ45 Female
HDMI cable	≤5m	≤5m
Maximum transfer rate	18Gbps	
Maximum transmission bandwidth	600MHz	
EDID passthrough	Support	
Compatibility	HDMI 2.0 (Deep color, 4K, HDR, YUV4:4:4)	
	HDCP 2.2, HDCP1.4	
Resolutions	480i@60Hz, 480p@60Hz, 576i@50Hz, 576p@50Hz, 720p@50/60Hz, 1080i@50/60Hz, 1080p@50/60Hz, 3840x2160@24/25/30/50/60Hz, 4096x2160@24/25Hz, 1280x960, 1280x800, 1280x768, 1680x1050, 1360x768, 1366x768 1600x900, 1024x768, 800x600, 1920x1200	
Transmission distance	CAT6/6A/7≤70m	
Audio		
Input interface	1x HDMI Type A Female	N/A
Output interface	/	1x HDMI Type A Female 1x 3.5mm L/R Female
Audio formats	LPCM/DTS-HD/DTS-Audio/Dolby Digital 5.1CH/Dolby Atmos	
Command Signal		
IR interface	1x 3.5mm IR OUT Female	1x 3.5mm IR IN Female
Receiving range	≤5m	
Infrared frequency	20KHz~60KHz	
Power		
Power Supply	AC110~240V	PoC (Powerd by TX)
Power Consumption	Tx + Rx < 7W	
Operating Environment		
Working Temperature	0°C~60°C	
Storage temperature	30°C~70°C	
Humidity	0~90%RH (No condensation)	
Physical Properties		
Housing	Aluminum alloy + Iron	
Weight	270g	250g
Color	Black	
Dimensions	TX: 70.0(L)*114.0(W)*51.0(H) mm RX: 70.0(L)*114.0(W)*51.0(H) mm	
Protection	ESD protection 1a Contact discharge level 2 (±4KV) 1b Air discharge level 3 (±8KV) Implementation of the standard: IEC61000-4-2	
Certifications	FCC/CE/RoHS	
Package Contents	1) Transmitter x1 5) US Standard 4*2 (inch) Concealed Box x2 2) Receiver x1 6) Screw TM3#*14 x4 3) IR Blaster Cable x1 7) User Manual x1" 4) IR Receiver Cable x1	

Transmitter (TX)



Receiver (RX)



01	IR Out
02	HDMI input
03	Power indicator
04	Reset Button
05	HDMI indicator
06	Power
07	RJ45 input
08	3.5mm Stereo Output
09	IR In

10	HDMI Output
11	Power Indicator
12	Reset Button
13	HDMI indicator
14	RJ45 Input

Applications



Auditorium



NOC / SOC / CCC



Conference-Room



Town Hall



Training Hall

Prestigious Lineup of Cutting-Edge Professional AV Products

Ai Interactive Displays

AiO | Pro | Education Series
65" | 75" | 86" | 98" | 100"



Active LED Video Wall

Indoor & Outdoor LED Walls
CoB, GOB, and
Custom Pixel Pitch Options



Video Conferencing Products & Professional Cameras

From AI Video Bars to PTZ Cameras
AiO Video Bars | AiO PTZ Video Bars
PTZ Cameras | Speakers Phone
Conferencing | Microphones | DSP



AV Interface Products

Extenders – CAT6 Wireless | Point-Point
KVM Extenders | Over-IP
Matrix & Splitter Cum Extenders
Splitters Switchers | Matrix



Disclaimer

- Specifications, features, visuals, and models are subject to change without notice.
- Product availability and features may vary by region.
- Colours/images shown are for reference only; actual product may differ.
- Warranty terms vary by model and region—refer to official documentation.
- We recommend staying updated via our official channels for the latest info.
- Performance may improve with software/firmware updates.
- All trademarks belong to their respective owners.
- We are not liable for typographical or illustrative errors.
- Please dispose of products responsibly as per local e-waste norms.
- Data (if applicable) is handled per our privacy and regulatory compliance.
- No liability is assumed for indirect or consequential damages