

# PRODUCT SPECIFICATION

# 4K Synchronous Sending Box HD-T08

V1.0



# **1. Product Overview**

HD-T08 (T08 for short) is a transmitter with powerful video signal reception capabilities, supporting either DP1.4 or HDMI 2.0 source inputs. It supports a maximum of 5.2 million pixels, a maximum width or height of 8192 pixels, and a maximum of 4096x2160@60Hz 4K video signal input, which can greatly meet the configuration requirements of ultra-long, ultra-high and ultra-large screens on site. Integrated 8 Gigabit network port output, can be used in hotels, shopping malls, conference rooms, exhibitions, studios and other occasions that need synchronous playback, while T08 is equipped with Wi-Fi function as standard, supporting wireless control of PC software.

# 2. Connection Diagram







### 3. Product Features

#### Input:

- Support 1channel of DP 1.4, 1 channel of HDMI 2.0signal input, two video signals can be switched arbitrarily;
- Support 1 TRS 3.5mm standard two-channel audio input, can be connected to a multi-function card to transmit audio.

#### Output:

- Standard configuration of 8 Gigabit Ethernet ports, directly cascaded to the receiving card;
- 1 channel HDMI OUT, used for display screen program preview;
- The maximum control is 5.2 million pixels, the maximum horizontal support is 8192 pixels, and the maximum vertical support is 8192 pixels.

#### **Function:**

- Support 4096x2160@60Hz synchronous signal input, point-to-point display;
- Standard Wi-Fi, support PC software wireless control;
- Support key black and freeze function;
- Support multiple units seamless splicing;
- Support infrared remote control (optional).

# 4. Appearance Description

#### HD-T08Front panel:



Button description				
No.	Name	Quantity		
1	Switch	Control AC Power Input		
	IR	IR: infrared remote control receiver		
	HDMI	Select HDMI video signal display		
2	DP	Select DP video signal display		
2	BLACK	One key black screen button		
	FREEZE	Click to freeze screen		
	REV	reserved		



#### HD-T08 Rear panel:



Input interface				
No.	Name	Quantity	Description	
2	AUDIO IN	1	TRS 3.5mmtwo-channel audio input interface	
	HDMI	<ul> <li>HDMI2.0Input interface, interface form: HDMI-A</li> <li>Signal standard: HDMI 2.0 backward compatible</li> <li>Maximum input resolution: 4096x2160@60Hz</li> <li>Customizable resolution</li> <li>Extreme width: 8192x1080@60Hz</li> <li>Extreme height: 1080x8192@60Hz</li> </ul>		
3 DP 1		1	<ul> <li>DP Input interface, interface form: DP</li> <li>Signal standard: DP1.4backward compatible</li> <li>Maximum input resolution: 4096x2160@60Hz</li> <li>Customizable resolution</li> <li>Extreme width: 8192x1080@60Hz</li> <li>Extreme height: 1080x8192@60Hz</li> </ul>	
5	Power	1	AC 100 ~ 240V, 50/60Hz	

Output	Output interface						
No.	Name	Quantity	Description				
1	Gigabit Ethernet port	8	<ul> <li>Used to cascade receiving cards to transmit RGB data streams</li> <li>Network port 1 supports audio transmission</li> <li>Each network port controls 650,000 pixels(max width 4096,max height 2048)</li> </ul>				
3	HDMI OUT	1	HDMIOUT, Used to monitor what's playing on the display				

Control interface			
No.	Name	Name Quantity Description	
4	USB-B	1	Connect to a computer for debugging the device
	RS232	1	RJ45 interface, Centrally controlled by connecting to a central control device
	Wi-Fi	1	Connect a Wi-Fi antenna
	IR	1	It is used to connect an external infrared remote control extension cable



\* The schematic diagram of the RS232 (RJ45 interface) to DB9 connection cable is as follows. It is optional. If you need it, please contact Huidu sales or technical support in advance.



Professional Control Solutions for Colorful LED & LCD Display.



## 6. Basic Parameters

	Parameter item	Parameter value
CI	nassis specifications	1U standard
Electrical	Power supply	AC 100~240V 50/60Hz
Specifications	Power consumption	30W
Working	Working temperature ( $^\circ\!\!\mathbb{C}$ )	-20℃~60℃
environment	Working humidity (RH)	20%RH~90%RH (no condensation)
Storage	Storage temperature (°C)	-20°C~70°C
environment	Storage humidity (RH)	10%RH~95%RH (no condensation)
Equipment	Size	WxHxD/480mmx44mmx240mm
Specifications	Net weight	3.1KG
Packing	Packing size	W×H×D/515mm×82mm×355mm
specifications	Packing weight	4.1KG

#### Illustrate:

1. Welcome to choose Huidu Technology products. There may be slight differences between the product pictures in the specifications and the actual appearance (including the number of holes in the product size diagram, etc.). If you have any questions, please contact technical support or salesperson for confirmation.