



## **S6**

# LED Sending Box Product Specification





# **Product Specification S6 Sending Box**

#### I. Product Introduction:

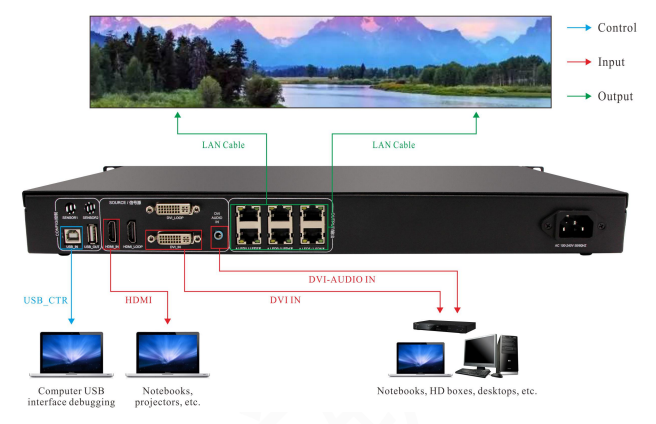
S6 Sending Box is a product created by ZH Company to meet the convenience of large LED screen installation. It supports DVI and HDMI high-definition signal input and loop-out; it can receive up to 1920\*1200 pixels of high-definition digital signals, supports 6 pieces Gigabit Ethernet port outputs, single device support pixel maximum width: 8192 or maximum height: 2160. Using a new communication architecture, high refresh, high brightness, new grayscale scanning engine, nanosecond synchronization, it can still maintain smooth communication even in poor communication status, allowing users to feel more colorful and better LED world!

#### **II. Functional Features**

- 1. Support HD signal input: support HDMI and DVI video signal input and LOOP output;
- 2. Input resolution: maximum pixels 1920\*1200, support any resolution setting;
- 3. Maximum load area of single card: 3.9 million points, the max width can reach 8192, and the max height can reach 2160 points;
- 4. 6 pcs Gigabit Ethernet port outputs, support splicing up and down, left and right;
- 5. Hot backup: hot backup of two network ports in the same group and hot backup of multiple cards;
- 6. Dual-type USB communication interface, easy to debug separately and cascade;
- 7. Two setting methods of panel and PC;
- 8. Support audio input and synchronous transmission through network cable/optical fiber;
- 9. Support multiple sending box arbitrary splicing cascade, strict synchronization;
- 10. Support low brightness and high gray;
- 11. Support brightness and color temperature adjustment;
- 12. Support all the receiving cards of AVIC V5.



## III. System Topology



### IV. Hardware Diagram:

#### **The Front Panel**



Power	The power switch
LCD	Display device status and operation interface
Knob	Press the mark to enter or confirm, rotate the cursor
	or modify the parameters

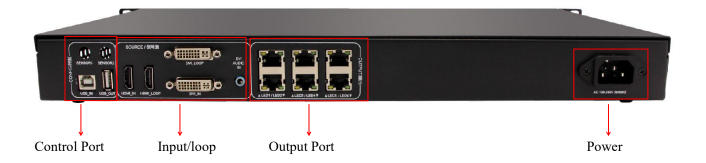


## ZH LED Display Control System

Button Part Manual				
HDMI/0	HHDMI signal input selection key/Digital 0	BACK/5	Partial/full screen switching	
DVI/1	DVI signal input selection key/number 1	MENU/6	Enter advanced settings mode	
*/2	Number 2	OK/7	Select conform button	
*/3	Number 3	BRI/8	Back to the previous menu/lock function	
*/4	Number 4	LOCK/9	The call button for default scenes	
		BACK/→		

Button Part Manual				
HDMI/0	HHDMI signal input selection key/number 0	BACK/5	Return to previous menu/number 5	
DVI/1	DVI signal input selection key/number 1	gnal input selection key/number 1 MENU/6 Enter menu advanced set mode/number 6		
*/2	Number 2	OK/7	Option confirmation key/number 7	
*/3	Number 3	BRI/8	Brightness/Number 8	
*/4	Number 4	LOCK/9	Lock, unlock/number 9	
		BACK/→	Back/Delete	

#### The Back Panel





CONFIG/Control Port		INPUT/Signal Input Port		OUTPUT/Signal Output Port	
USB_IN	System test port	HDMI_IN	HDMI input port	I ED 1 /I ED 2 /	
USB_OUT	USB output, multiple units can be cascaded	HDMI_LOOP	HDMI loop out	LED1/LED2/ LED3/LED4/ LED5/LED6	Output port
SENSOR1	Sensor (optional)	DVI_IN	DVI input port	LED3/LED0	
SENSOR2	Sensor (optional)	DVI_LOOP	DVI loop out		
		DVI AUDIO	DVI input audio		
		IN	interface		

#### **Input Standard:**

Port	Quantity	Resolution specification
HDMI	I 2 EIA/ cea-861 standard, 1*HDMI, 1*HDMI_LOOP	
DVI	2	Support 1920* 1200/60hz and other resolutions conform to the VESA standard, 1*DVI_LOOP
AUDIO	1	3.5mm standard audio interface

#### **Output Standard:**

Port	Quantity	Resolution specification	
LED 6	Standard Gigabit Ethernet port, support all series of receiving cards,		
		support any splicing, up and down or left and right	

#### **Device specification:**

Input power	AC 100~240V, 50/60HZ,No more than 2A	
Working temperature	-20~45°C	
Volume	482*275*44.5(mm,L*W*H)	
Weight	2.8KG	



## V. Hardware Diagram:

Unit: mm

