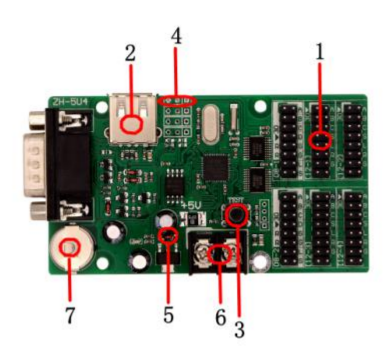


## **ZH-5U4 LED Display Controller Specification**



## Hardware:



Item	Interface Name	Description
1	Hub Port	Connect hub board
2	USB Port	USB Port
3	Multi-function Button	1.Test LED panel 2.Reset to defaults
4	Sensor Port	Connect temperature sensor
5	5V Power Indicator	Indicating power state
6	5V Power Port	Voltage range support 3.2V-5.5V
7	RTC Button Battery	RTC battery, Voltage 3V



## **Parameter:**

PC Software	LED Control System V5.1.15	
Pixel	32*1280 64*640	
Hub Port	4*hub12 2*hub08	
<b>Communication Port</b>	USB+RS232	
<b>Support Module Type</b>	All kinds of single/dual color LED display modules	
Software Function	Multi-language/Multi-program/Multi-partition	
Program Number	65536 programs, 16 partitions for each program.	
Play Type	Text, Graphic, Animation, Time, Clock, Timer, Temperature.	
Running Side	Over 10 kinds of running sides, support single partition running side.	
Clock Display	Digital clock, Analog clock, Positive timing, Negative timing.	
Memory	2 MByte	
Sensor	Temperature sensor	
Sensor Model	DS18B20	
Brightness Adjustment	15 levels brightness, automatically adjust by time.	
Remote Switch	Support timing turn on/off, turn on/off by software.	
Working Voltage	3.2V-5.5V	
Max Power	≤0.5W	
Working Temperature	-30°C~70°C	
Secondary Development	Offer development protocol	



## **Sensor Connection Diagram:**

