

ZH-M2 Product Specification



ZH-M2 Specification

I. Function Introduction:

- 1. Multi-platform control: Support PC, Android and IOS.
- 2. **Fast transmission rate:** Use HTTP protocol and data compression, data transmission is smaller and faster.
- 3. Background transmission efficient: Proprietary algorithm, small data size, higher efficiency.
- 4. **Simple operation:** Simple UI design, debugging and use do not affect each other, and zero learning cost.
- 5. Multilayer overlay processing: Background and foreground do not affect operational efficiency.
- 6. WiFi and U disk dual communication: Subtitle data can be transmitted through WiFi and U disk.
- 7. **Support various indoor and outdoor unit board:** HUB75E interface match with various kind of the unit board.
- 8. **Support module manufacturers' line type loading:** Support direct selection of module manufacturers' line type.
- 9. Support module line type automatic scanning: Line type automatic scanning.
- 10. Support program timing play, fixed time play, designated time play: The program can play at will.
- 11. Support rainbow word, background, pictures and other materials: Support all kinds of common materials.
- 12. **Support user password function:** In addition to WIFI password, the screen can be encrypted twice, which is more secure to use.
- 13. Support special chips: Such as ICN2038S.
- 14. Support external interface extension: Such as temperature, humidity sensor.

II. Detail Parameters

Operating system:

PC device support: XP, Win7, Win8 and Win10. **Mobile terminal support:** Android(Android), IOS.

Display effect: support software dynamic background, magic run side overlay play.

Running type: phantom running, support the whole screen running/multi partition running/custom running.

Play type: support multi-program sequential play/timing play/fixed-length play/time-sharing play/lock single program play.

Adaptive range: support various 75E interface unit board.

Supporting software

PC side: LED player V5

Mobile terminal: LED Mobile (color), support multi-program editing/multi-area



display/multi-language version.

Area type: subtitle/time/analog dial/temperature.

Communication mode: WIFI, stable speed; U disk, plug and play.

Sensor: temperature, humidity.

Clock: support multinational clock play, support jet lag Settings.

Working voltage: + 4.5v ~6V

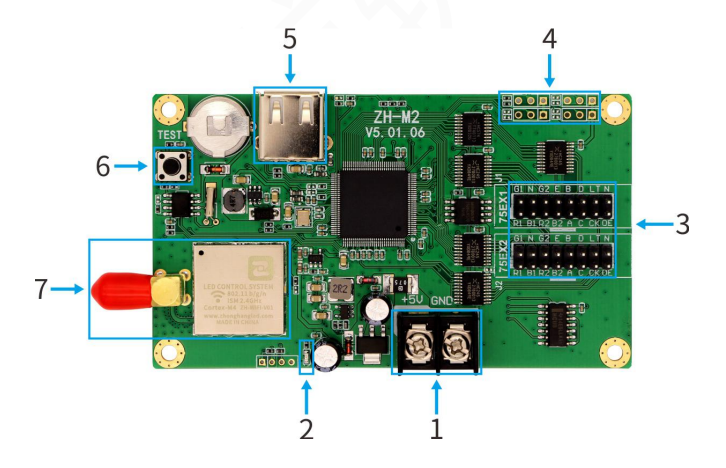
Maximum power consumption: <1W

Operating temperature: -30°C~70°C

III. Loading Area

Model	HUB Port	Loading Area	Storage
ZH-M2	2*hub 75E	1024*64 512*128	8M
		max width: 384; max height: 128	

IV. Hardware Introduction:



A. Interface Function

NO.	Name:	Function:	Note:
1	Power input	Link DC5V power,offer power to card	
2	Power indicator	Power state Red color alway	
3	HUB75E port	75E data port	
4	Extension port	Temperature sensor and other extension interface	
5	USB port	Transfer USB data	
6	Test button	Check WIFI SSID and test mode	
7	WIFI and antenna	Offer WIFI signal	

B. Indicator:

Power indicator: constant light indicates power supply;

C, HUB75E:

Data signal			Scan signal		Control signal		
GD1	Blank	GD2	E	В	D	LAT	GND
2	4	6	8	10	12	14	16
1	3	5	7	9	11	13	15
RD1	BD1	RD2	BD2	Α	С	CLK	OE
Data signal			Scan	signal	Contro	l signal	

Note: HUB75 interface with scanning E signal, support 32 scanning display screen.

D, External pins

G	Sensor GND
S1/S2/S3/S4	Sensor I/0
5V	Sensor power line

V. Hardware Diagram:

Unit: mm

