

77evon Express™

PRODUCT SPECIFICATIONS

Single Colour Wi-Fi Control Card **HD-W00**

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1. Overview

W00 is a low cost, high cost-effective single colour Wi-Fi controller, easy to operate, better display information, supports variety kinds of single-color display. For the door lintel screen, store screen and other places information display. Application software: HD2018, HD2020 and LedArt (APP).

2. Features

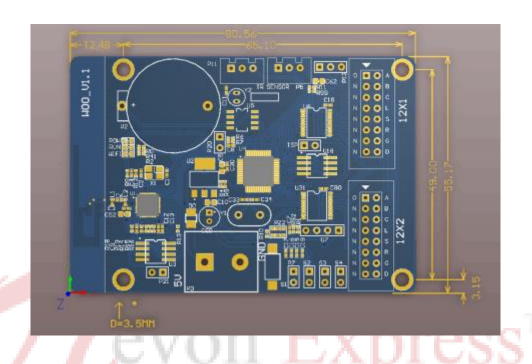
- 1. Wi-Fi on board, Eliminate installation trouble.
- 2. Support program border, regional border settings, custom borders.
- 3. A variety of action display.
- 4. Support for simple animations word.
- 5. More than 40 kinds of text effects display.
- 6. Support temperature, Humidity, IR remoter.
- 7. Countdown, Count up, Button Countdown, Count up.

Functions	Description		
Control Range	Single colour: 320*32, 640*16		
FLASH Capacity	2M Byte		
Communication	Wi-Fi (within 15meters)		
Program Quantity	Max 1000pcs, Can play by time section or control by buttons		
Area Quantity	20areas with separate zone, and separated special effects and border		
Display Showing	Text, timing, temperate, humidity, Count, Lunar calendar		
Display	Sequence display, button switch, remote control		
Clock Function	 Support Digital Clock, Dial Clock, Lunar Time Countdown, Count up, Button Countdown, Count up The Font, size, colour and position can be set freely Support multiple time zones 		
Extended Equipment	Temperatures, Humidity, IR Remoter, Photosensitive sensor, etc		
Automatic Switch Screen	Support timer switch machine		
Dimming	Support three brightness adjustment mode		

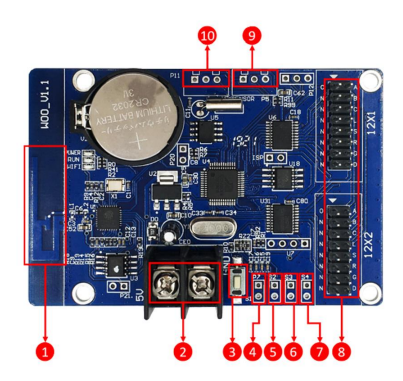
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3. Dimensions



4. Setup Diagram

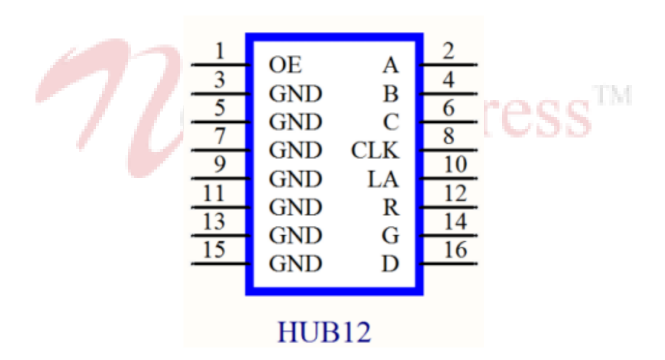


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- 1. Wi-Fi antenna, Connect the computer or mobile phone through Wi-Fi to send parameters and programs.
- 2. Power connector, Connect 5V power supply.
- 3. S1 test button, Click to switch screen test status.
- 4. P7: Connect the brightness sensor.
- 5. S2: Connect the point switch, switch to next program, the timer starts, count plus.
- 6. S3: Connect the point switch, switch the previous program, timer reset, count down.
- 7. S4: Connect the point switch, program control, timing pause, count reset.
- 8. HUB12: Connect the display.
- 9. P5: Connect the temperature/humidity sensor.
- 10. P11: Connect the IR, by remote control.

5. Port Definition



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6. Basic Parameters

Parameters	Minimum Value	Typical Value	Maximum Value
Rated voltage (V)	4.2	5.0	5.5
Storage temperature (°C)	-40	25	105
Work Environment Humidity (°C)	-40	25	80
Work Environment Humidity (%)	0.0	30	95



7. Precautions

- ♣ To ensure that the control card is stored during normal operation, make sure the battery on the control card is not loose;
- ♣ In order to ensure the long-term stable operation of the system; please try to use the standard 5V power supply voltage.

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