


LC Technology LC-Relay_ESP01_2 5V 2 Channel Relay Board Instructions

[Home](#) » [LC Technology](#) » LC Technology LC-Relay_ESP01_2 5V 2 Channel Relay Board Instructions 

LC-Relay_ESP01_2

Contents

- [1 Overview](#)
- [2 Features](#)
- [3 Hardware introduction and description](#)
- [4 Instructions for use](#)
- [5 Documents / Resources](#)
- [6 Related Posts](#)

Overview

This module is controlled by ESP-01/ESP-01S as a WiFi module. It can be controlled by a mobile phone. It can be used in DIY smart homes. It does not need to be configured, it is ready to use, and it is simple and convenient to use.

Features

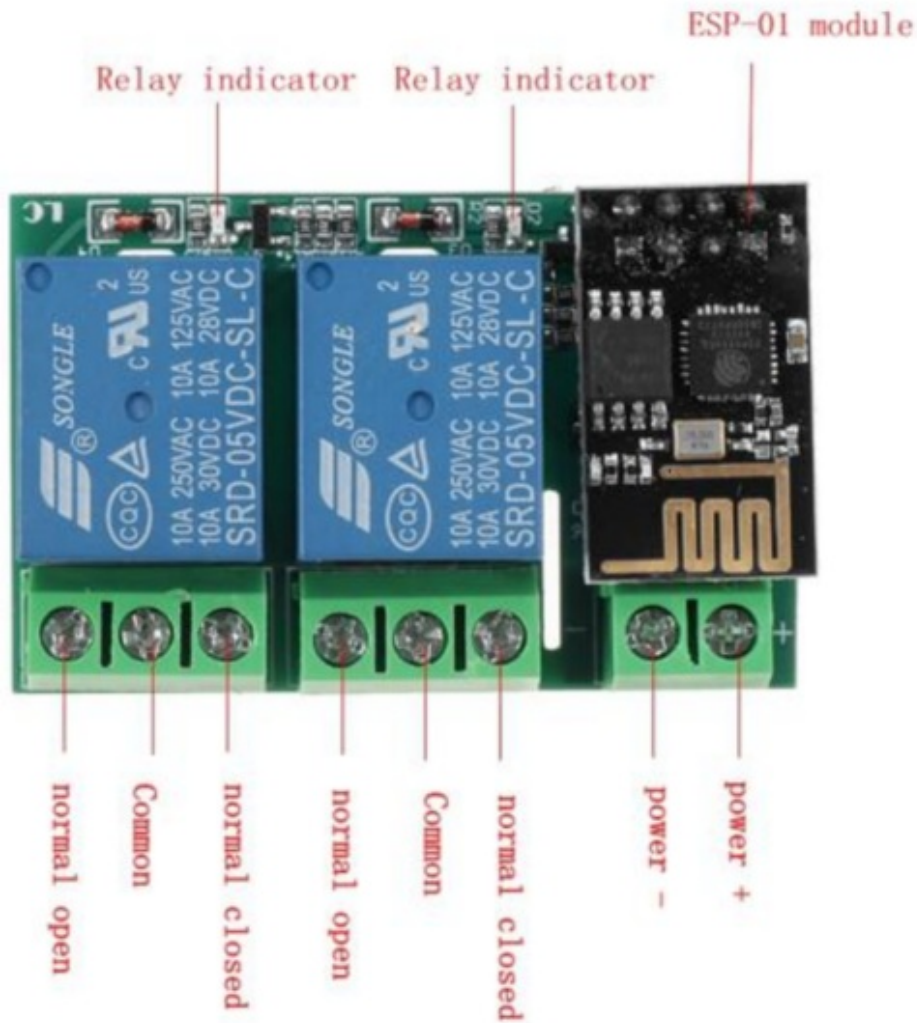
1. Module working voltage: DC5V
2. Low-level control
3. With relay indicator and reset button
4. Onboard 5V, 10A/250V AC 10A/30V DC relay, which can be connected continuously for 100,000 times
5. In an open environment, the mobile phone is equipped with a WIFI module. The maximum stable transmission distance is 100m

Hardware introduction and description

1. Board size: 32.1*50.7mm

Weight: 30g

2. Resource introduction



Instructions for use

1. Insert the ESP-01 module into the 2*4Pin header
2. Connect the DC5V power supply to the IN+ and IN- ports
3. Connect the mobile phone to the AP hotspot signal "ESP8266-WIFI" from the ESP-01 module
4. Open the browser and enter the IP address 192.168.4.1 to control the relay to close and release

ESP8266

RELAY1

OPEN

CLOSE

RELAY2

OPEN

CLOSE

Documents / Resources

<div><div>LC-Relay_ESP01_2</div><div><div>1 Overview</div><div>2 Features</div><div>3 Pin List</div><div>4 Pin Diagram</div><div>5 Pin List</div><div>6 Pin Diagram</div><div>7 Pin List</div><div>8 Pin Diagram</div><div>9 Pin List</div><div>10 Pin Diagram</div><div>11 Pin List</div><div>12 Pin Diagram</div><div>13 Pin List</div><div>14 Pin Diagram</div><div>15 Pin List</div><div>16 Pin Diagram</div><div>17 Pin List</div><div>18 Pin Diagram</div><div>19 Pin List</div><div>20 Pin Diagram</div><div>21 Pin List</div><div>22 Pin Diagram</div><div>23 Pin List</div><div>24 Pin Diagram</div><div>25 Pin List</div><div>26 Pin Diagram</div><div>27 Pin List</div><div>28 Pin Diagram</div><div>29 Pin List</div><div>30 Pin Diagram</div><div>31 Pin List</div><div>32 Pin Diagram</div><div>33 Pin List</div><div>34 Pin Diagram</div><div>35 Pin List</div><div>36 Pin Diagram</div><div>37 Pin List</div><div>38 Pin Diagram</div><div>39 Pin List</div><div>40 Pin Diagram</div><div>41 Pin List</div><div>42 Pin Diagram</div><div>43 Pin List</div><div>44 Pin Diagram</div><div>45 Pin List</div><div>46 Pin Diagram</div><div>47 Pin List</div><div>48 Pin Diagram</div><div>49 Pin List</div><div>50 Pin Diagram</div><div>51 Pin List</div><div>52 Pin Diagram</div><div>53 Pin List</div><div>54 Pin Diagram</div><div>55 Pin List</div><div>56 Pin Diagram</div><div>57 Pin List</div><div>58 Pin Diagram</div><div>59 Pin List</div><div>60 Pin Diagram</div><div>61 Pin List</div><div>62 Pin Diagram</div><div>63 Pin List</div><div>64 Pin Diagram</div><div>65 Pin List</div><div>66 Pin Diagram</div><div>67 Pin List</div><div>68 Pin Diagram</div><div>69 Pin List</div><div>70 Pin Diagram</div><div>71 Pin List</div><div>72 Pin Diagram</div><div>73 Pin List</div><div>74 Pin Diagram</div><div>75 Pin List</div><div>76 Pin Diagram</div><div>77 Pin List</div><div>78 Pin Diagram</div><div>79 Pin List</div><div>80 Pin Diagram</div><div>81 Pin List</div><div>82 Pin Diagram</div><div>83 Pin List</div><div>84 Pin Diagram</div><div>85 Pin List</div><div>86 Pin Diagram</div><div>87 Pin List</div><div>88 Pin Diagram</div><div>89 Pin List</div><div>90 Pin Diagram</div><div>91 Pin List</div><div>92 Pin Diagram</div><div>93 Pin List</div><div>94 Pin Diagram</div><div>95 Pin List</div><div>96 Pin Diagram</div><div>97 Pin List</div><div>98 Pin Diagram</div><div>99 Pin List</div><div>100 Pin Diagram</div></div></div>	<div><div>LC Technology LC-Relay ESP01_2 5V 2 Channel Relay Board [pdf] Instructions</div><div>LC-Relay_ESP01_2 5V 2 Channel Relay Board</div></div>
--	--