

OKY3023

MÓDULO DE 2 RELEVADORES WIFI

12V



Function:

1>. Onboard high performance microprocessor STM8S103 and ESP-01 WiFi modules.

2>. The module has 2 operating modes of work:

Mode 1: mobile phone is directly mounted on WiFi module.

Mode 2: mobile phones and WiFi modules are equipped on routers simultaneously

Additional function: it can also be used as USB relay when ESP-01 is pulled out.

3>.Transmission distance: In an open environment, the maximum stable transmission distance is 100M when the mobile phone is mounted on the WiFi module.

4>. When the WiFi module and mobile phone are carried on the router at the same time, the transmission distance depends on the signal strength of the router.

5>. The use of Smartcongig technology in the mobile phone on the APP ESP-01 WiFi module to complete the account and password configuration, configured username and password memory function.

6>. Onboard 5V, 10A//250V AC 10A//30V DC relay, which can be continuously pulled for 100 thousand times, has diode discharge protection, short response time.

7>. Board mode selection and real time working status indicator.

8>. Reserved UART debug interface and STM8 SWIM program download interface.

9>. Board size: 59*40mm.

Electrónica

¿Qué vamos a innovar hoy?

	AG Electrónica S.A.P.I. de C.V. República del Salvador N° 20 Segundo Piso Teléfono: 55 5130 - 7210		
ACOTACIÓN: N/A	http://www.agelectronica.com	ESCALA: N/A	REALIZO: ARM
			REV:JMLM
TOLERANCIA: N/A	MÓDULO DE 2 RELEVADORES WIFI 12V		
TOLERANCIA: N/A	Fecha: 15/07/2022	No. Parte: OKY3023	