## **USER MANUAL WEMOS RELAY**

**CODE** : https://github.com/bywahjoe/Wemos-Blynk-Relay

## Wifi Setting

SSID : robotku

PASS : robot1234

Blynk Config	Wemos Pin
Saklar	Pinout
Virtual Pin 10	Relay D2 / GPIO 16
Example Token jnmtFX05VgJOTng3QnWJVoBCNpPHxkEj	

## **About Version**

Arduino IDE : 1.8.13Blynk App : LatestESP8266 : 2.74

• Board : Wemos R1

## Cara Penggunaan

- 1. Nyalakan Wemos (pastikan terhubung jaringan WiFi)
- 2. Nyalakan Power Terminal Pin Relay (Warning High Voltage !!!)
- **3. Test Blynk App** (response rata" 10 detik) direkomendasikan memakai koneksi WiFi / tethering kartu telkomsel

<sup>[1]</sup> https://github.com/bywahjoe/Wemos-Blynk-Relay

<sup>[2]</sup> instagram.com/wahjoe\_labs