



L293ESP

L293D Motor driver



- This L293D motor driver module is ideal in driving a motor via wireless connection from a distance. It is designed with a socket for connecting WiFi ESP8266 plates
- Can control two motors
- Engine Power Supply: 4.5 V to 36 V
- Logic Supply Voltage: 4.5 V to 7 V
- Current (Engine): 1.2 Apk
- Continued Sustained Current(Engine): 60 mA
- Maximum Power Dissipation: 4 W
- H Bridge
- Current logic: maximum 60 mA