16-Channel 12V Relay Module

This is a 12V 16-Channel Relay interface board, Be able to control various appliances, and other equipments with large current. It can be controlled directly by Micro-controller (Raspberry Pi, Arduino, 8051, AVR, PIC, DSP, ARM, ARM, MSP430, TTL logic).
SPECIFICATION

● The use of the industry's top quality optocoupler isolation, strong anti-interference ability, stable performance
● 12V 16-Channel Relay interface board, and each one needs 15-20mA Driver Current
● 1-16 road can be any full on / off, or any road.
● Equipped with high-current relay, AC250V 10A; DC30V 10A
● Standard interface that can be controlled directly by microcontroller (Arduino, 8051, AVR, PIC, DSP, ARM, ARM, MSP430, TTL logic)
● Indication LED's for Relay output status