5V Two 2 Channel Relay Module With optocoupler For PIC AVR DSP ARM Arduino

Specification:

This is a 2 channel 5V relay interface board, be able to control various appliances, and other equipments with large current, it can be controlled directly by microcontroller(arduino, 8051, AVR, PIC, DSP, ARM, ARM, MSP430,TTL logic)

1. 5V 2-Channel relay interface board, and each one needs 15-20ma driver current
2. Equipped with high-current relay, AC250V 10A, DC30V 10A
3. Standard interface that can be controlled directly by microcontroller(8051, AVR, PIC, DSP, ARM, ARM, MSP430,TTL logic)

Package list:

1 x 5V Two 2 Channel Relay Module With optocoupler For PIC AVR DSP ARM Arduino