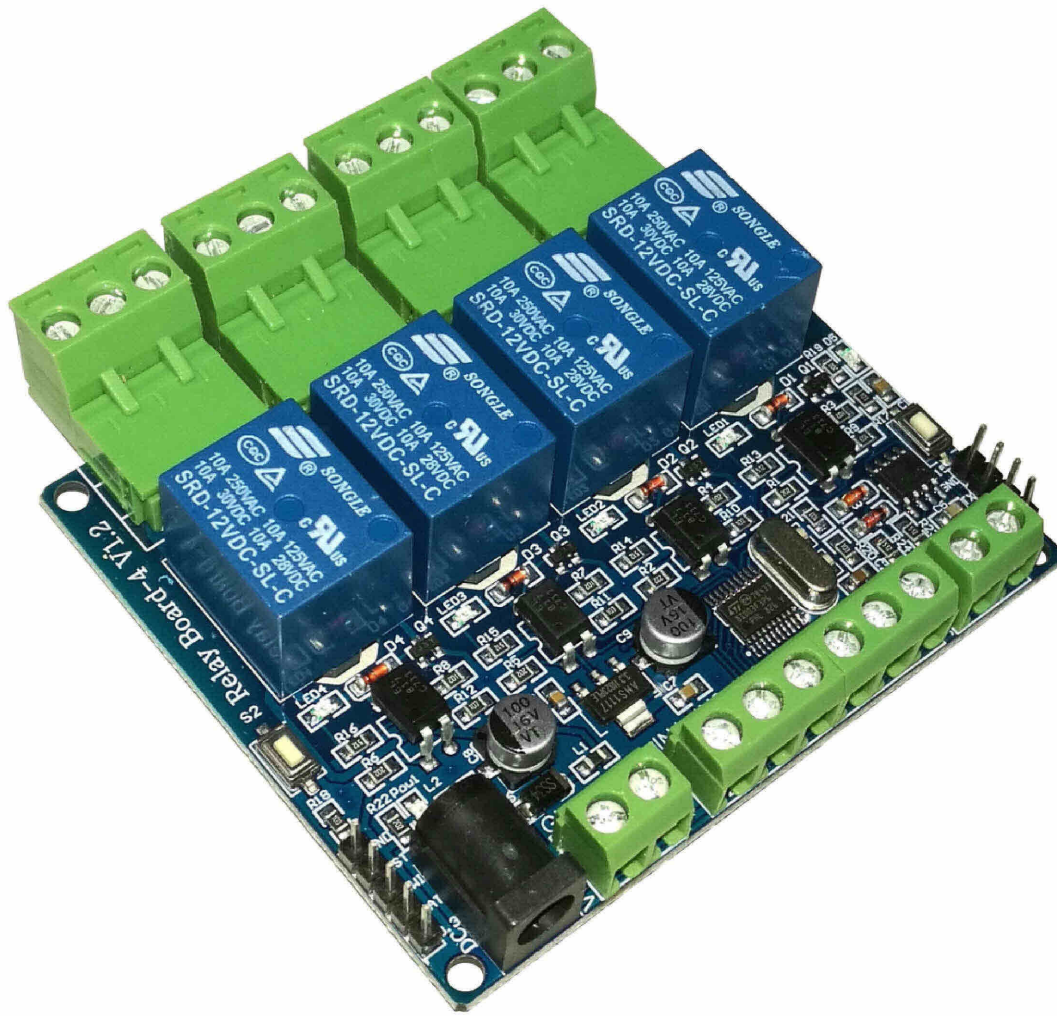


MODBUS RTU RELAY4/IN4 (C-YA-A-00288)



MODBUS RTU RELAY4/IN4 ... has 4 of RELAY ON/OFF and 4 of INPUT TTL(3.3V); it receives Commands through RS485 HALF DUPLEX. There is PROTOCOL as MODBUS RTU to command. The maximum distance of connecting signal is 1.2 kilometers long (separate Power Supply).

- 4 INPUT RELAY as 2 CONTACT (NO, NC, COM)
 - DC CONTACT RATING 10A/30VDC
 - AC CONTACT RATING 10A/220VAC
- 4 INPUT LOGIC TTL 3.3V (INPUT is directly connected to MCU of Board, it should not be higher than 3.3V)
- Communicate and Command through RS485 in a format of MODBUS RTU
- Setup a maximum of 32 ADDRESS Positions of Board by Setting Command
- BAUDRATE 9600 bps, DATA 8 BIT, NONE PARITY, 1 STOP BIT
- Type of Command is WRITE ON/OFF, READ status of INPUT
- Be compatible with 12VDC Power Supply that is Connector SCREW TERMINAL BLOCK 2PIN and Connector DC JACK
- Size; 7.7 x 6.7 cm.

(*** Example Programs for using with Boards, please DOWNLOAD from ETT's Website:

http://www.etteam.com/productSensor/MODBUS_RTU_RELAY4_IN4/MODBUS_RTU_RELAY4_IN4.html

