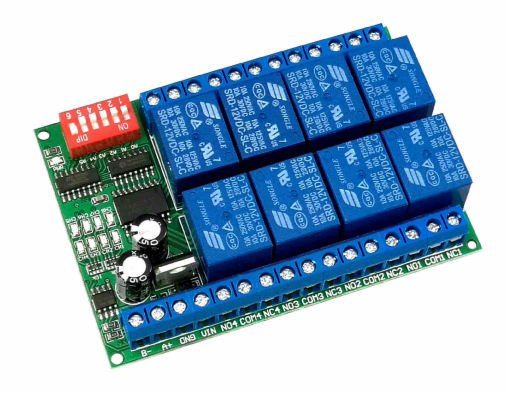
## **MODBUS RTU RELAY8**

(C-YA-A-00268)

MODBUS RTU RELAY8 has 8 of RELAY ON/OFF on board to receive Commands through RS485 HALF DUPLEX. There is PROTOCOL as MODBUS RTU to command and the maximum distance of connecting signal is 1.2 kilometers long (separate Power Supply) in a format of MULTI-DROP. It can setup a maximum of 64 ADDRESS Positions of BOARD RELAY.



- 8 OUTPUT RELAY as 2 CONTACT (NO, NC, COM)
  - DC CONTACT RATING 10A/30VDC
  - AC CONTACT RATING 10A/220VAC
- Communicate and Command through RS485 HALF DUPLEX in a format of MODBUS RTU PROTOCOL
- Setup a maximum of 64 ADDRESS Positions by DIP SWITCH
- BAUDRATE 9600 bps, DATA 8 BIT, NONE PARITY, 1 STOP BIT
- Type of Command is PLC as follows;
  - ON/OFF: Separately turn ON/OFF
  - TOGGLE: Switch to opposite function
  - DELAY: Turn ON as long as the defined period (0-9999 seconds)
- 8 of OUTPUT as SCREW TERMINAL BLOCK 3PIN
- 1 of INPUT RS485 as SCREW TERMINAL BLOCK 2PIN
- Be compatible with 12VDC Power Supply that is Connector SCREW TERMINAL BLOCK 2PIN
- Size: 9.0 x 6.2 cm.

(\*\*\* Example Programs for using with Board ET-MEGA32U4-RS485, please DOWNLOAD from ETT's Website: http://www.etteam.com/productl2C\_RS485/MODBUS\_RTU\_RELAY8 MODBUS\_RTU\_RELAY8 html)

( \*\*\* This is imported product, there is no any warranty \*\*\* )

