CAN Bus Gateway Side Board User's Manual

1. UART BTR = 38400

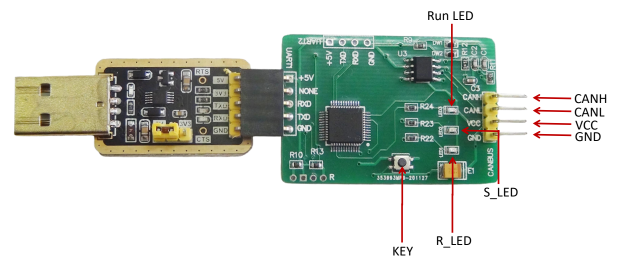
Data bit = 8

Stop bit = 1

Odd / Even parity = None

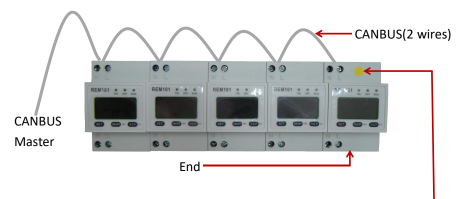
CANBUS BTR = 500k

2. UART DATA T/R : send / receive = 40 byte once



Function

- 1. Press 1 time @ 0.5s, send 1 time(40 Byte), Order = 5, $ID^{\#} = 10(Default)$
- 2. Press 2 times @ 0.5s, ID Code 1, ID# cycles from 16 to 1
- 3. Long press, time > 0.5s, ID Code +1, ID[#] cycles from 1 to 16



Has yellow label: With a internal terminal resistor.(120 ohm)

Placed at the end of CANBUS.

No yellow label : No terminal resistor.