

## **Product Name: Logic Level Converter 3.3V to 5V TTL Bi-Directional**

### **Features:**

- 1, 2-channel high-voltage and low-voltage logic logic bidirectional translation
- 2, 2-channel high-voltage logic low voltage logic converted into a one-way conversion
- 3, the module small, 1.5cm X 1.5cm
- 4, the module is compatible with the bread plate, can be directly plugged into the breadboard use

### **Specification:**

High Voltage: 5V

Low Voltage: 3.3V

GND for negative power

5V TTL RXI input, 3.3V TTL RXO output

TXI input/output of 3.3 V TTL, TXO input/output 5 V TTL, TXI and TXO bilateral switching

Instructions for use: [high voltage is 5V low voltage of 3.3V for example

HV and 5V power connection

LV with 3.3V power supply connection

GND connection negative power, two power commons

RXI input 5v TTL, in RXO 3.3v TTL output

TXI input and output 3.3V TTL, TXO input and output 5V TTL, TXI and TXO bi Huzhuan

### **Package Included**

1PCS X Logic Level Converter 3.3V to 5V TTL Bi-Directional

