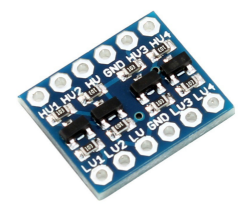


Name: 4-Bit Bidirectional Voltage

Level Converter

Code: MR002-005.1



This bi-directional logic level converter is a small device that safely steps down 5V signals to 3.3V and steps up 3.3V to 5V at the same time. This level converter also works with 2.8V and 1.8V devices, with a total of four signals.

This board has presoldered pads placed at a standard distance (0.1") in such a way that the converter can be easily integrated into existing systems through the use of male strip connectors or otherwise used with breadboard or prototyping boards.

The level converter is very easy to use: the board needs to be powered from the two voltages sources (high voltage and low voltage) that your system is using. High voltage (5V for example) to the 'HV' pin, low voltage (3.3V for example) to 'LV', and ground from the system to the 'GND' pin.

The board is provided with two 6-pin 0,100" male strip connectors.

CHARACTERISTICS

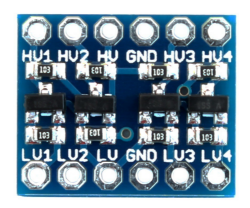
Name	Description
I/O voltage level	From 1.8V to 5V
Dimensions	0.61" x 0.51" (15.5 x 13 mm)
Weight	0.02oz / 0.7g
Temperature range	-55 +150°C

Tab.1 - Characteristics

CONNECTIONS

Name	Description
LV	Low voltage reference
HV	High voltage reference
GND	Ground
LVx	Low voltage level I/O pin
HVx	High voltage level I/O pin

Tab.2 – Connections



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Converters category:

Click to view products by Microbot manufacturer:

Other Similar products are found below:

23201A SERIAL ADAPTER 391 MR002-004.1 DFR0065 DFR0077 DFR0316 TEL0010 TEL0038 TEL0070 1308 OKY3236-1
OKY3258-1 OKY3259-4 OKY3410 OKY3411 OKY3460 OKY3460-1 OKY3473 OKY3475 OKY3475-1 11315 11325 12161 3709 3965
3992 4141 8608 8816 2269 DFR0552 DFR0553