

---

## CH341T-USB2I2C(USB to I2C Interface Module)

---

### 1 Features

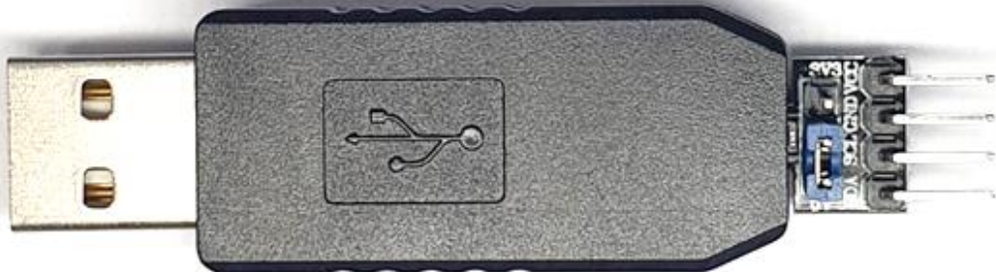
- Including CH341T chipset
- USB Specification 2.0 compliant;
- Selectable 3V, 5V DC power output
- Support I2C interface

### 2 Applications

- PC to Sensor Interface

### 3 Description

The SNA CH341T -USB2I2C provides a USB-to-I2C master interface to complete interface between your PC and the I2C bus.

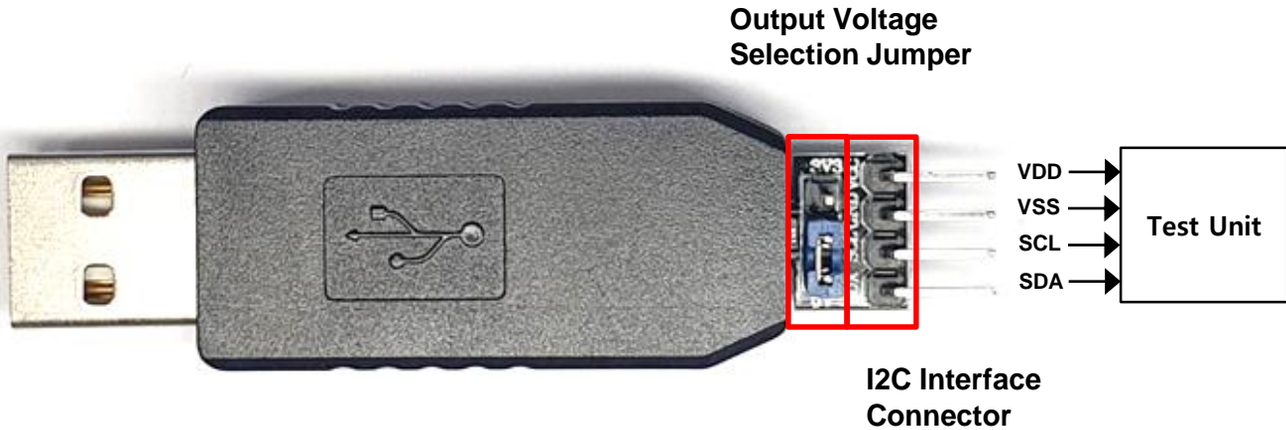


## Table of Contents

<b>1</b>	<b>Features</b>	<b>1</b>
<b>2</b>	<b>Application</b>	<b>1</b>
<b>3</b>	<b>Description</b>	<b>1</b>
<b>4</b>	<b>Board Configuration and Application</b>	<b>3</b>
<b>5</b>	<b>Driver Installation</b>	<b>4</b>

---

## 4. Board Configuration and Application



◇ If more questions and support required, Please access below and request.

[http://www.snaic.co.kr/?module=Inquiry&action=SiteInquiry&sMode=INSERT\\_FORM&iInquiryNo=1](http://www.snaic.co.kr/?module=Inquiry&action=SiteInquiry&sMode=INSERT_FORM&iInquiryNo=1)

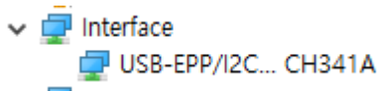
## 5. Driver Installation

Before using CH341T-USB2I2C board, need to install CH341 Driver.

### Driver Download Link to

[http://snaic.co.kr/?module=Board&action=SiteBoard&sMode=VIEW\\_FORM&iBrdNo=3&iBrdContNo=31&sBrdContRe=0&sSearchField=&sSearchValue=&CurrentPage=1](http://snaic.co.kr/?module=Board&action=SiteBoard&sMode=VIEW_FORM&iBrdNo=3&iBrdContNo=31&sBrdContRe=0&sSearchField=&sSearchValue=&CurrentPage=1)

- 1) Unzip the CH341\_Driver.zip file
- 2) Run the setup.exe file.
- 3) Check Device Manager



## \*\*\*\*\* Precautions and Notes \*\*\*\*\*

1. In order to prevent personal injury or fire arising from failure, please take safety measures such as complying with the derating characteristics, implementing redundant and fire prevention designs, and utilizing backups and fail-safe procedures.
2. SNA shall have no responsibility for any damages arising out of the use of our Products beyond the rating specified by SNA. Examples of application circuits, circuit constants and any other information contained herein are provided only to illustrate the standard usage and operations of the Products. The peripheral conditions must be taken into account when designing circuits for mass production.
3. SNA shall have no responsibility for any damages or injury arising from non-compliance with the recommended usage conditions and specifications contained herein.
4. SNA does not warrants that such information is error-free, and SNA shall have no responsibility for any damages arising from any inaccuracy or misprint of such information.
5. SNA shall have no responsibility for any damages or losses resulting non-compliance with any applicable laws or regulations.
6. The information contained herein is subject to change without notice.