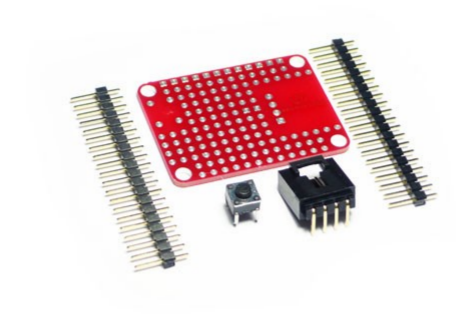
# SEED TECHNOLOGY INC (SEEEDUINO) Electronic brick - Protoshield Kit Model: ELB141D1P

## Introduction

This is a Protoshield kit with the same connector as Electronic Brick, you can solder something onto this and use it as a regular Electronic Brick.



## **Features**

- Feature1
- Feature2
- Feature3

# Application Ideas

- Application1
- Application2
- Application3

## **Cautions**

The warnings and wrong operations possible cause dangerous.

#### Schematic

It is the schematic, the circuit about Eagle resource like .pdf should linked here in order to avoid memory exhausted.

# **Specification**

May include key specification and other specifications.

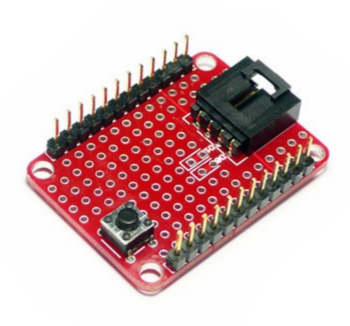
# Pin definition and Rating

## **Mechanic Dimensions**

# Usage

You will also need <u>Electronic brick- Fully buckled 4 wire cable (5 PCs pack)</u> to connect it to Sensor shield.

Accembled View:



## **Hardware Installation**

# **Programming**

Includes important code snippet. Demo code like:

```
Demo code
```

## **Example**

The projects and application examples.

# Bill of Materials (BOM) /parts list

All the components used to produce the product.

#### FAQ

Please list your question here:

# **Support**

If you have questions or other better design ideas, you can go to our <u>forum</u> or <u>wish</u> to discuss.

## Version Tracker

	Revision		Descriptions	Release
v1.0		Initial	public release	Jan 11, 2010

# **Bug Tracker**

Bug Tracker is the place you can publish any bugs you think you might have found during use. Please write down what you have to say, your answers will help us improve our products.

## Additional Idea

The Additional Idea is the place to write your project ideas about this product, or other usages you've found. Or you can write them on Projects page.

#### Resources

The resources need to be downloaded, like Eagle file, Demo code, project or other datasheet.

#### See Also

Other related products and resources.

# Licensing

This documentation is licensed under the Creative Commons <u>Attribution-ShareAlike License 3.0</u> Source code and libraries are licensed under <u>GPL/LGPL</u>, see source code files for details.