

SEED TECHNOLOGY INC (SEEEDUINO)

Electronic Brick Starter Kit

Model: ELB138E1P

Introduction

This is a Starter kit of electronic brick; it includes basic components and sensors. You can build many interesting projects even if you don't know anything about soldering, that makes it the best choice for beginners.

Electronic brick
Concentrate on your ideas

Starter kit

Bricks list:



Chassis v1.1 X1



LCD 16*2 Characters X1



Rotary angle sensor X1



Big button switch X1



Buzzer X1



Tilt switch x1



Lighting Emitting Diode X2



Light sensor X1



Temperature sensor X1



2pin plugable terminal module X1



Fully buckled 3 wire cable X5



10 wire bus cable X1

Bill of Materials (BOM) /parts list

- Arduino/Seeeduno sensor Chassis V1.1 X1
- LCD 16*2 Characters X1
- Rotary angle sensor (Analog) X1
- Big button switch X1
- Buzzer X1
- Tilt switch X1
- Lighting emitting diode X2
- Light sensor X1
- Temperature sensor X1
- 2pin plugable terminal module X1
- Fully buckled 3 wire cable X5
- 10 pin colorful ribbon cable with 2*5 IDC connector X1

FAQ

Please list your question here:

Support

[Ask questions on Seeed forum.](#)

Version Tracker

Revision	Descriptions	Release
Electronic brick - Starter Kit	the V1.0a revision published	21, Aug, 2009
	v1.3, the use of LCD is updated	23, Aug, 2011

Resources

[Schematics in PDF.](#)

[Electronic Bricks Starter Kit Cookbook v1.3.pdf](#)

See Also

[Grove - Starter Bundle](#)

Licensing

This documentation is licensed under the Creative Commons [Attribution-ShareAlike License 3.0](#) Source code and libraries are licensed under [GPL/LGPL](#), see source code files for details.