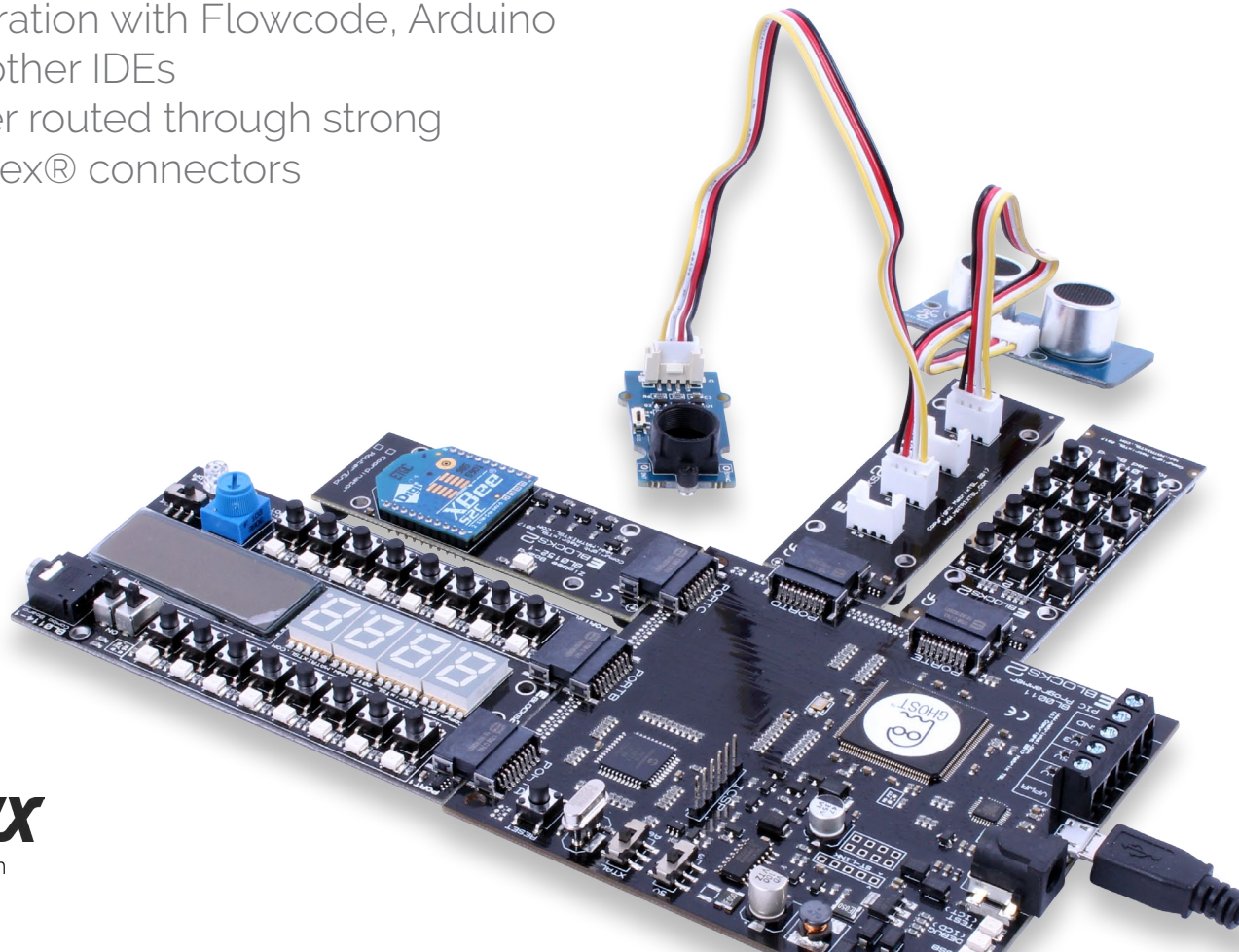




E-BLOCKS2

Why choose E-blocks2?

- Flexibility through modular design
- Small & compact solution
- Rugged and long lasting for educational use
- Seeed Grove® module compatibility
- In-Circuit Test & Debug using Ghost Technology
- Integration with Flowcode, Arduino and other IDEs
- Power routed through strong har-flex® connectors

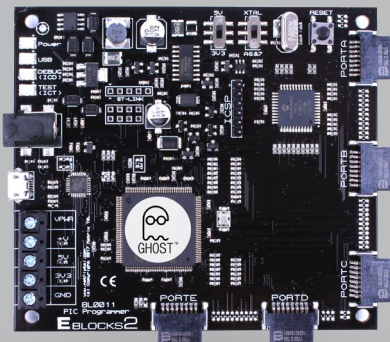


E BLOCKS2

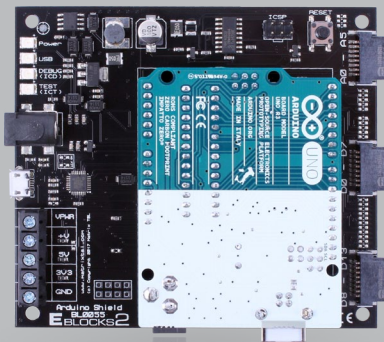
Has arrived

E-blocks2 are small rugged modular circuit boards that can be easily connected together to form working electronic systems. The boards fit together in a layout which allows the entire system to be easily seen and understood, making them ideal in classroom environments, for learning about electronic systems, digital electronics and for rapid prototyping.

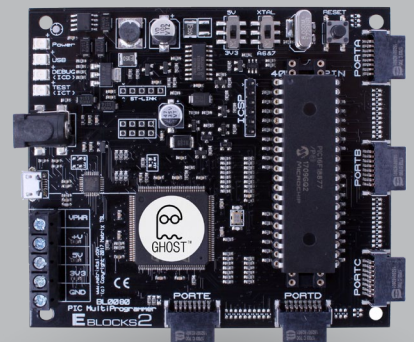
Microcontroller upstream boards



E-blocks2 PIC Programmer
BL0011

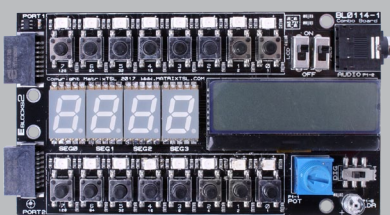


E-blocks2 Arduino Uno Shield
BL0055

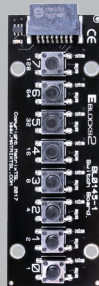


E-blocks2 PIC Multi-Programmer
BL0080

Downstream boards



E-blocks2 Combo Board
BL0114



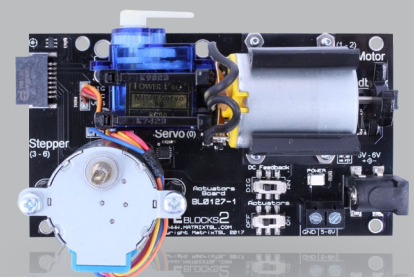
BL0145

E-blocks2 Switch Board



BL0138

E-blocks2 Keypad Board



E-blocks2 Actuators Board
BL0127



BL0113

E-blocks2 Upstream to E-blocks2 Downstream Connector



BL0119

E-blocks2 Upstream to E-blocks2 Downstream Connector



BL0154

E-blocks2 SD Card Board



BL0161

E-blocks2 Manual Patch Board



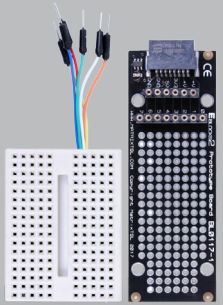
BL0173

E-blocks2 Terminals Board



BL0152R/
BL0152C

E-blocks2 ZigBee Coordinator / Router Board



BL0117

E-blocks2 Prototype/Patch Board



BL0167

E-blocks2 LED Board



BL0129

E-blocks2 Grove Sensor Board



BL0169

E-blocks2 Alphanumeric LCD Board



BL0156

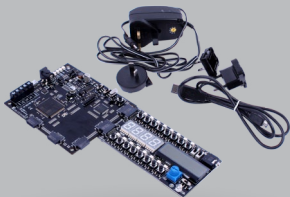
E-blocks2 Splitter Board



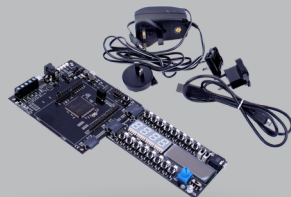
BL0162

E-blocks2 Servo Motor Board

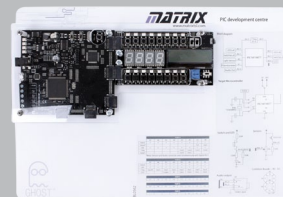
Bundles



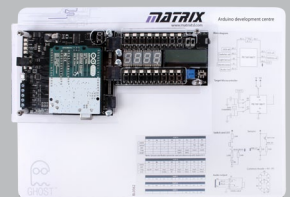
PIC Programmer and Combo Board
BL0505



Arduino Programmer and Combo Board
BL0544



PIC Development Centre and Printed Panel
BL0562



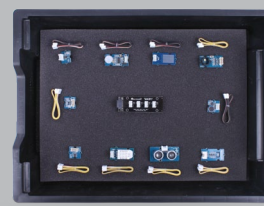
Arduino Development Centre and Printed Panel
BL0599



PIC Microcontroller System Development Kit
BL0524



Arduino Microcontroller System Development Kit
BL0540



E-blocks2 Grove Sensor Development Kit
BL0555

