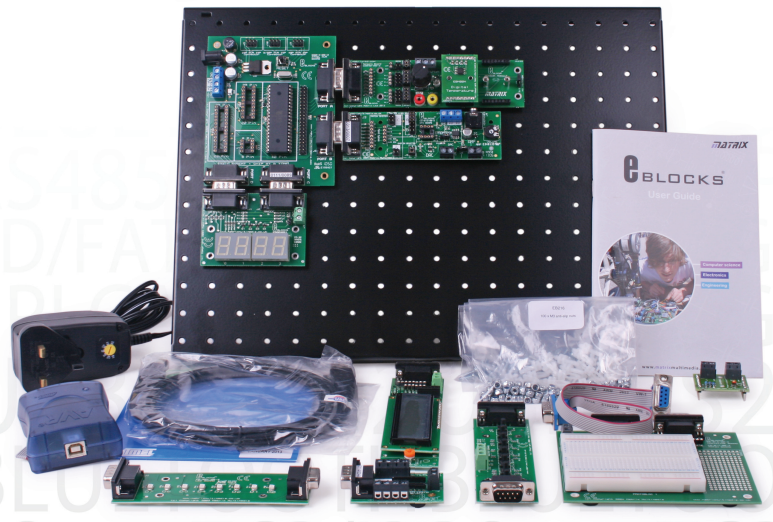


n Blocks[®]

Standard AVR starter pack



S485 TCP/IPRS485 TCP D/FAT ZIGBEE SD/FAT ZIG PI CAN GSM SPI CAN G

EB3441

General information

This board provides a selection of E-blocks™ that can be used for a wide range of applications in microcontroller programming: both for learning and for projects.

1. Features

- Includes an AVR programming board
- A comprehensive course with compilers and IDEs is available
- Supplied in rugged storage trays with cables, backplane and accessories.
- Downloadable resources from the Matrix TSL website, including:
- Utility software for downloading compiled code
- Free online course in microcontroller programming

2. Benefits

- Can be used with a wide range of students from technician to postgraduate
- Can be used across many subjects in Engineering and Computer Science
- Saves a great deal of time in project construction
- Can be combined with our courseware to provide a complete solution to learning AVR programming

Pack description

This E-blocks pack is based on the popular Atmel AVR series of microcontrollers and is sufficient for a range of projects based on Atmel AVR technology. The pack contains a metal backplane for mounting E-blocks, a power supply, a collection of individual E-blocks together with accessories such nuts and bolts, mounting pillars, cables and IDC connectors etc. The E-blocks boards and accessories can be used to form a wide number of electronic systems, for learning or for project work, and additional E-blocks boards and sensors can be added to these systems as you need them.

Plastic covers for all E-blocks are available which can extend E-block board life and prevent chips and links from being removed.

The product is shipped in rugged plastic trays for storage and transport.

At the heart of this collection of E-blocks is the AVR Multiprogrammer which, together with the supplied in-system programmer simplifies the development of AVR projects. The AVR in-system programmer gives the designer a compact and reliable program-ming tool to program all in-system programmable devices using the 6 pin IDC connector. This connects to the serial port on your PC and to the E-blocks AVR board. The E-blocks AVR board is compatible with a range of 20 pin and 40 pin flash Atmel AVR de-vices which sit in the appropriate DIL sockets on the board. The I/O lines from these chips are fed to 4 E-blocks ports each of which contain 8 I/O lines. The AVR device is clocked by a crystal - which can be easily removed to insert a crystal of your pre-ferred frequency – or by an RC oscillator inside the AVR device. Courseware and software for programming in C or assembly are available separately, as is a full version of our graphical program-ming software - Flowcode.

Further information

1. Learning time

Not applicable: learning time is dictated by the course used with E-blocks. Flow-code, Assembly or C

2. Prerequisites

Windows skills Digital Electronics

3. Manual

An E-blocks user's guide is available electronically.

4. System requirements

PC with CD ROM drive and Windows XP or later.

5. Futher information

A separate datasheet is available for each of the E-blocks boards included in the pack. Please see our web site for details.

6. Order code

The order code for this product is EB3441.

7. Also consider

Courses in Flowcode, Cand Assembly code programming. Deluxe starter packs Solutions and trainer packs Flowcode and Chip pack

Pack Contents

The table gives a list of the major items of the pack contents.

Datasheets on any individual item are available from the resource section of the Matrix TSL website www.matrixtsl.com



y Description

- 1 E -blocks Metal backplane and accessories
- 1 E -blocks screw terminal board
- 1 E -blocks sensor interface motherboard
- 1 Thermistor sensor module
- 1 Digital temperature sensor module
- 1 E-blocks LED board
- 1 E-blocks LCD board
- 1 E -blocks Atmel AVR Multiprogrammer board
- 1 E-blocks Switch board
- 1 E-blocks Quad 7-segment display
- 1 E-blocks D/A and memory board
- 1 E-blocks Prototype board
- 1 E-blocks patch board
- 1 AVR In-system programmer
- 1 International power supply with adaptors
- 1 USB lead



Matrix Technology Solutions Ltd The Factory 33 Gibbet Street Halifax, HX1 5BA, UK

> t: +44 (0)1422 252380 e: sales@matrixtsl.com

www.matrixtsl.com

EB3441-60-1

JSB KSZSZUSB KSZ LUETOOTHBLUETOC S485 TCP/IPRS485 TCF

D/FAI ZIGBEESD/FAI ZIG PICANIGSMSPICANIG