

# GBLOCKS®

Build your own PC interface bundle



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

EB468SI6

## General information

This product is a bundle containing a selection of E-blocks development boards together with a professional version of Flowcode graphical development software.

#### 1. Features

- Includes a downloadable copy of Flowcode Pro V6
- Full USB software library included
- The easiset way to develop USB systems and devices



# Description

This bundle includes everything you need to rapidly develop a fully working USB to computer interface based on the ECIO device which presents an extremely easy way to build PC interfaces. The kit includes the E-Blocks LED board, E-Block LCD board, E-Block Switch board, E-Block ECIO Application board, ECIO 40 pin USB programmable device, an International power supply, USB lead and a downloadable professional version of Flowcode 6.

All circuit diagrams for the boards are available via download, this allows you to develop your own circuit board having prototyped your system with E-blocks. Flowcode 6 includes a full USB pack for rapid design of USB Slave systems, USB serial port replication and USB Human Interface Device development. Articles and software examples for USB development are available on the Matrix web site Resource Centre, Wiki and Forum. The combination of Flowcode with the ECIO means that you can develop systems that are fully USB reprogrammable in the field, and that are ready to communicate with a PC..

# Learning resources

Flowcode V6 includes over 200 components that simplify both learning and development of embedded systems, such as wired and wireless communication protocols and applications.

Detailed datasheets are available for each e-Block board via download from the Resource or Learning Centre sections of the Matrix TSL website.

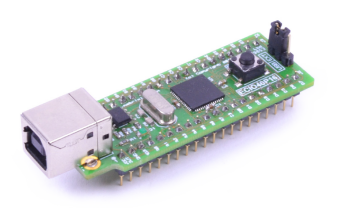
Articles and software examples for teaching and application development for this selection of E-blocks are available on the Resource and Wiki sections of the Matrix TSL website. Additional help is available from the broad spread of experienced members of the Matrix TSL online forum.

Matrix TSL Learning Centre: http://www.matrixtsl.com/lc\_index.php Flowcode Wiki: http://www.matrixtsl.com/wiki Matrix TSL Forum: http://www.matrixtsl.com/mmforums

## **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



#### Qty Description

- 1 E-blocks LED board
- 1 E-Blocks LCD board
- 1 E-Blocks push-to-make switch board
- 1 E-blocks application board
- 1 40 pin PIC 18 ECIO
- 1 Flowcode V6 Professional Commerical, single, PIC
- 1 Power supply
- 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