

# BLOCKS®

Keypad board



# Contents

| About this document | 3 |
|---------------------|---|
| Board layout        | 3 |
| General information | 4 |
| Circuit description | 4 |
| Protective cover    | 5 |
| Circuit diagram     | 6 |



## About this document

This document concerns the EB0014 E-blocks keypad board.

#### 1. Trademarks and copyright

PIC and PICmicro are registered trademarks of Arizona Microchip Inc. E-blocks is a trademark of Matrix Technology Solutions Ltd.

#### 2. Disclaimer

The information provided within this document is correct at the time of going to press. Matrix TSL reserves the right to change specifications from time to time.

#### 3. Testing this product

It is advisable to test the product upon receiving it to ensure it works correctly. Matrix provides test procedures

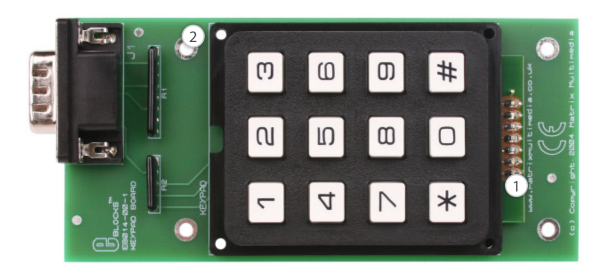
for all E-blocks, which can be found in the Support section of the website.

## 4. Product support

If you require support for this product then please visit the Matrix website, which contains many learning resources for the E-blocks series. On our website you will find:

- How to get started with E-blocks if you are new to E-blocks and wish to learn how to use them from the beginning there are resources available to help.
- Relevant software and hardware that allow you to use your E-blocks product better.
- Example files and programs.
- Ways to get technical support for your product, either via the forums or by contacting us directly.

## **Board layout**



- 1. 9-way D-type plug
- 2. 3 x 4 data keypad matrix

## General information

A simple 4 x 3 keyboard that allows data entry into bus based systems. Flowcode macros for driving this E-block are available.

- 1. Features
- 4 x 3 keypad for E-blocks
- Flowcode macros available

# Circuit description

The EB014 keypad board circuit can be observed on page 6.

## 1. Description

The circuit board consists of 7 digital I/O lines on a 'downstream' 9-way D-type plug, this routes each bit to a particular line of the keypad. Columns 1, 2 and 3 are routed to bits 0, 1 and 2 respectively. Rows 1, 2, 3 and 4 are routed to bits 5, 6, 7 and 8 respectively. These values

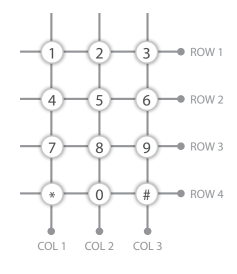
were chosen to enable the use of interrupts connecting the keypad to Port B.

The diagram below shows the internal characteristics of the keypad.

## 2. 3.3V operation

This board is compatible with upstream boards operating off 3.3V.

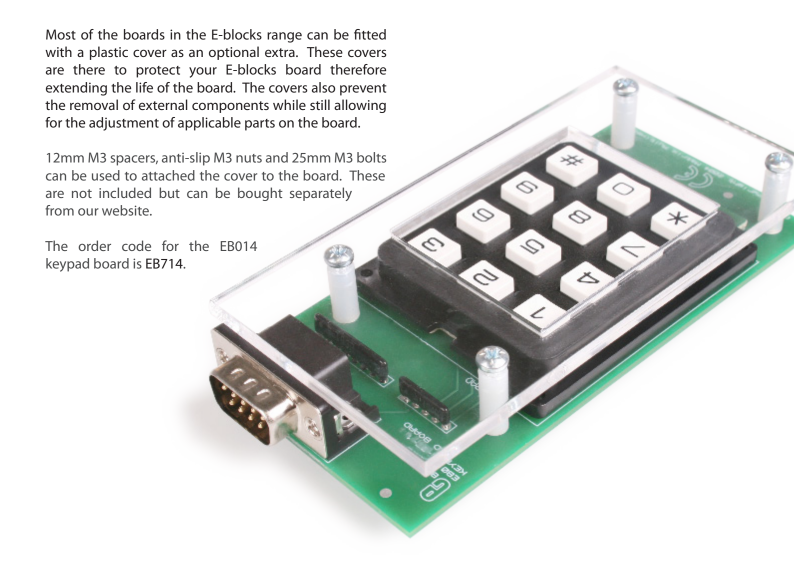
## Circuit diagram



| Output arrangement |         |
|--------------------|---------|
| OUTPUT PIN NO.     | SYMBOLS |
| 1                  |         |
| 2                  | Col. 2  |
| 3                  | Row 1   |
| 4                  | Col. 1  |
| 5                  | Row 4   |
| 6                  | Col. 3  |
| 7                  | Row 3   |
| 8                  | Row 2   |
| 9                  |         |
| 10                 |         |

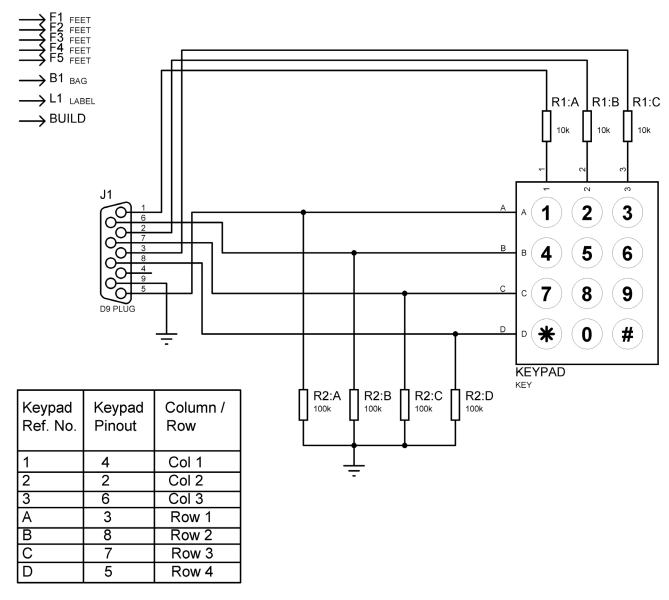


## Protective cover



# Circuit diagram

## THIS SYSTEM INCLUDES:-





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

EB014-30-1