

OBLOCKS®

Keypad board



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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 Multimedia Ltd.

2. Disclaimer

The information provided within this document is correct at the time of going to press. Matrix Multimedia 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

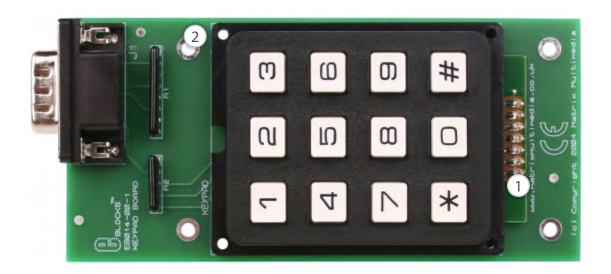
for all E-blocks, which can be found in the Support section of the website.

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 4×3 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.

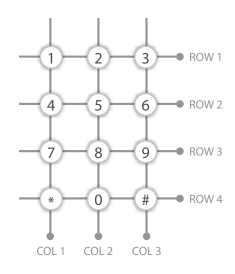
The diagram below shows the internal characteristics of the keypad.

2. 3.3V operation

Output arrangement

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

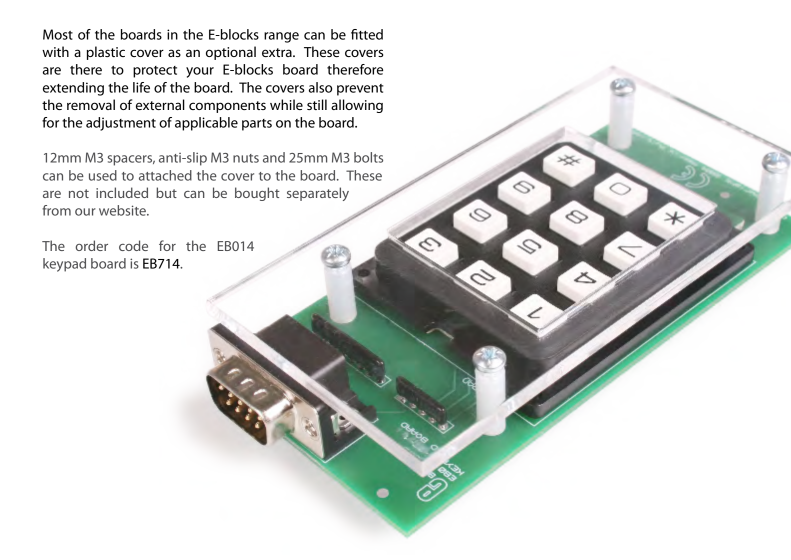
Circuit diagram



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	

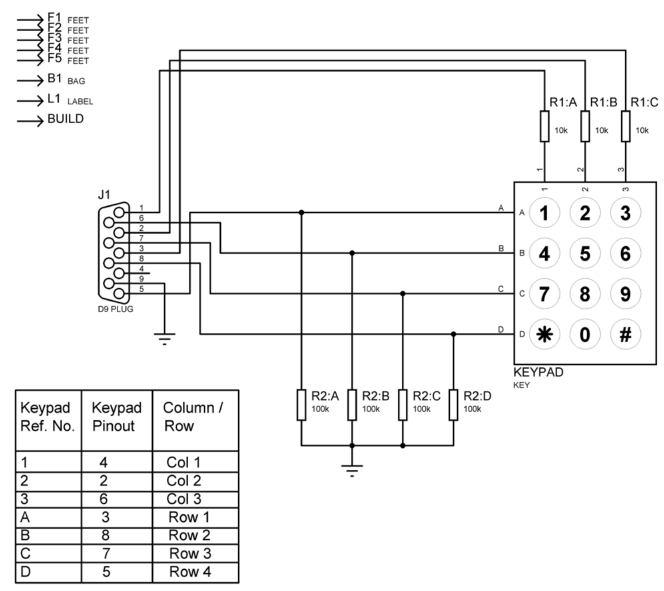


Protective cover



Circuit diagram

THIS SYSTEM INCLUDES:-





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JSBRS232USBRS2 LUETOOTHBLUETOO S485 TCP/IPRS485 TCP D/FAT ZIGBEESD/FAT ZIG PICANIGSMSPICANIG