

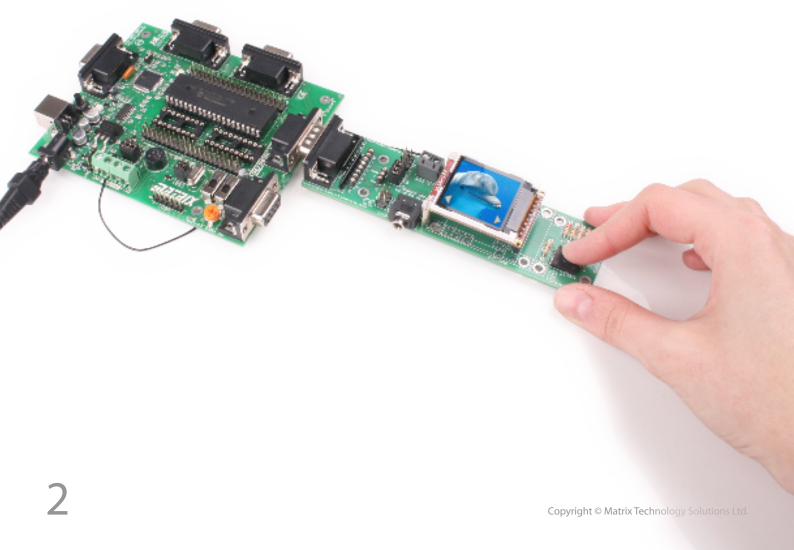
# GBLOCKS<sup>®</sup>

LCD-OLED multimedia board



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### About this document

This document concerns the EB075 E-blocks 4D Goldelox display 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

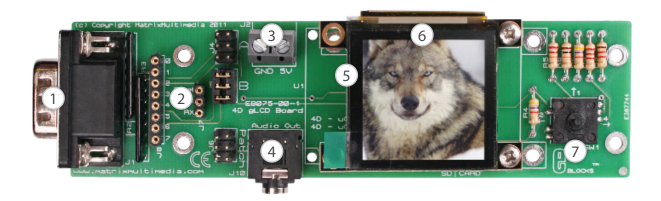
for all E-blocks, which can be found in the Support section of the website.

#### 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. Upstream D-type connector
- 2. Patch system
- 3. Screw terminals
- 4. Mono audio jack connector
- 5. SD card socket
- 6. 4D display module
- 7. 5 button multi-way joystick

## General information

This board allows text and graphics to be displayed on a small graphical display. The board comes complete with an intelligent graphics controller chip, which handles all of the communications between the board and the display. The controller chip is connected to the E-blocks D-type connector via a UART so commands can be sent from the host microcontroller to the display. The board's features include an audio output and a micro SD card socket which can be used to display images, animations, stream audio and write screen captures to discs.

- Movie files: This display device supports many different movie formats, please see the 4D display documentation for supported file types. Please be aware than when playing a movie file the audio cannot be played at the same time.
- Image files: To read image files from the SD card, the images need to be processed by a tool called the "Graphics Composer". Please see the 4D display website to obtain this software.

#### 5. Using the Graphics Composer software

The Graphics Composer software is fairly simple to use.

#### 1. Features

- Simple display control
- Onboard SD card
- Onboard mono headphone jack connector
- 4D systems Goldelox intelligent display controller

#### 2. Connections

The patch system on the board is used to allow the onboard signals to be connected through to any of the 8 digital channels or through to another board or port.

The connections for the patch jumper system are shown below.

By default the jumper settings can be used with certain chips:

- Jumper A 16F88
- Jumper B 16F877A

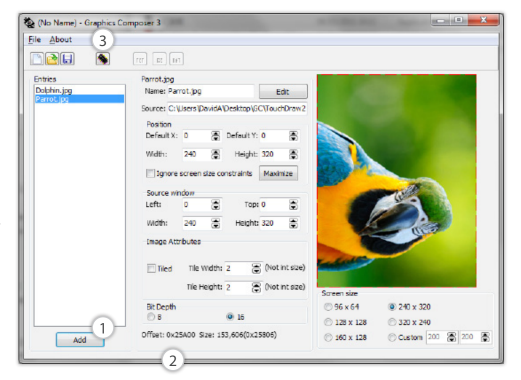
Signal	А	В	Patch (J7)
Reset	Pin7	Pin5	Reset
TX	Pin5	Pin6	TX
RX	Pin2	Pin7	RX

#### 3. Using with Flowcode

To use this E-block with Flowcode add a gLCD component to your project, from there you can use the component Help File for more information on the macro specifics.

#### 4. Reading from the SD card slot

 Wav files: These files can be read without any other processing.



A sample screen shot of the software is shown below.

- (1) Use the 'Add' button to browse for an image file to attach to the graphics project.
- (2) Once a picture has been added it will be given an 'offset' to the first picture, this is a memory location which is sometimes sent as high and low parts. In the above example, 0x25A00 would be sent as:
- High 0x2
- Low 0x5A00
- (3) Finally, when you have added all the media to the project, you finish by clicking the 'Build' button, this will generate two files which you must add to your SD card. These two files are readable by the hardware and allow you to access the media you added.

# Different display types

The EB075 currently supports different displays from 4D, the differences between these displays are listed below.

#### EB075-LCD144

- 128 x RGB x 128 resolution, 65K true to life colours, LCD-TFT screen
- 1.44" diagonal size, 43 x 31 x 5.7mm. Active area: 25.5mm x 26.5mm
- LED back lighting with greater than 150° viewing angle

#### EB075-OLED15

- 128 x 128 resolution, 65K true to life colours, PMOLED screen
- 1.5" diagonal size, 45.5 x 33.5 x 6.1mm. Active area: 27mm x 27mm
- No back lighting with near 180° viewing angle



EB075-LCD144



EB075-OLED15

## Circuit description

The EB075 multimedia board circuit diagram can be seen on page 7.

#### 1. Module commands

The EB075 board uses the Goldelox type controller chip from 4D Systems. The displays are controlled by issuing byte commands using a serial UART connection from the host microcontroller.

To allow the UART connection to work you first have to send out an auto baud command to allow the module to start up. The UART baud rate must be set to 9600bps in your program.

For a complete list of commands please refer to the 4D Systems Goldelox command datasheet. These are not needed when using Flowcode.

#### 2. The SD interface

The SD card interface is again controlled by passing commands over the UART to the 4D systems module

which then performs actions on the SD card. Functions available include dumping the display to the card, recalling photos or images from the card to the display, scripts to output objects to the display, audio streaming and raw file read/write access.

#### 3. 3.3V operation

The EB075 can operate with 5V and 3.3V systems but the voltage connected to the screw terminal must be 5V.

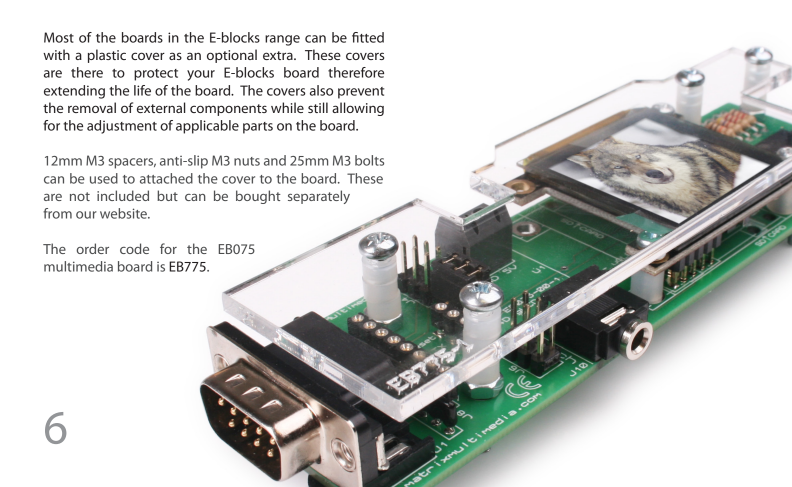


Voltages greater than 5V on either the screw terminals or the signal connections will cause irreversible damage to the module.

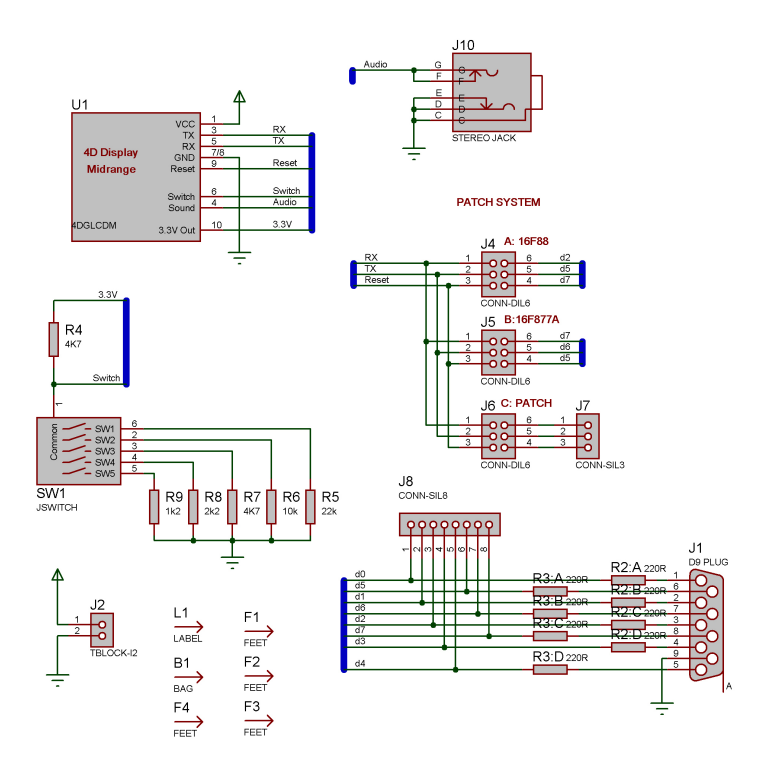
#### 4. The audio jack connector

The data for the audio jack comes directly from the 4D module. Notes or sequences of notes can be output to the audio connector by sending the appropriate commands to the display.

## Protective cover



# Circuit diagram





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