

Time-saving embedded tools

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1x4 RGB Click





PID: MIKROE-6240

1x4 RGB Click is a compact add-on board that creates vivid and dynamic lighting effects. This board features the LP5812, an advanced RGB LED driver from Texas Instruments. It features ultra-low operation current, an autonomous animation engine, and support for both analog and PWM dimming. The board operates with 3.3V or 5V logic voltage levels and communicates with the host MCU via a standard 2-wire I2C interface. It is suitable for portable and wearable electronics, gaming, home entertainment, IoT, networking, industrial HMI, and many more.

How does it work?

1x4 RGB Click is based on the LP5812, an advanced RGB LED driver from Texas Instruments. This component manages four onboard RGB LEDs (<u>CLV1A-FKB-CJ1M1F1BB7R4S3</u>) with an autonomous animation engine. The LP5812 features an ultra-low operation current of about 0.4mA in Active mode at a maximum LED current setting of 25.5mA. When all LEDs are off, the device enters Standby mode to minimize power consumption while retaining data. Its autonomous animation engine allows for vivid and dynamic lighting effects without needing brightness control commands from the controller, making it ideal for applications in portable and wearable electronics, gaming, home entertainment, IoT, networking, and industrial HMI.

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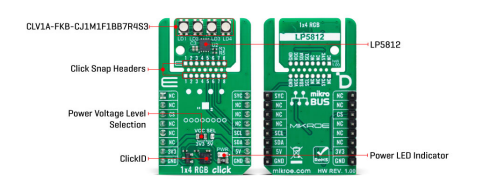


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1x4 RGB Click is designed in a unique format supporting the newly introduced MIKROE feature called "Click Snap." Unlike the standardized version of Click boards, this feature allows the main IC area to become movable by breaking the PCB, opening up many new possibilities for implementation. Thanks to the Snap feature, the LP5812 can operate autonomously by accessing its signals directly on the pins marked 1-8. Additionally, the Snap part includes a specified and fixed screw hole position, enabling users to secure the Snap board in their desired location.

This Click board[™] uses a standard 2-wire I2C interface to communicate with the host MCU, supporting Fast mode Plus with up to 1MHz of frequency clock. It also supports both analog and PWM dimming. Analog dimming offers 256 steps for adjusting the output current of each LED, while PWM dimming, enabled by an 8-bit configurable PWM generator, ensures smooth brightness control. The SYC pin can serve as a PWM clock input or output, allowing multiple 1x4 RGB Click boards to synchronize their animations using a single clock signal from one of the LP5812 devices or an external controller. For enhanced visual performance, optional exponential PWM dimming can be activated for individual LEDs, providing a more human-eye-friendly experience.

This Click board[™] can operate with either 3.3V or 5V logic voltage levels selected via the VCC SEL jumper. This way, both 3.3V and 5V capable MCUs can use the communication lines properly. Also, this Click board[™] comes equipped with a library containing easy-to-use functions and an example code that can be used as a reference for further development.

Click Snap

Click Snap is an innovative feature of our standardized Click add-on boards, introducing a new level of flexibility and ease of use. This feature allows for easy detachment of the main sensor area by simply snapping the PCB along designated lines, enabling various implementation possibilities. For detailed information about Click Snap, please visit the <u>official page</u> dedicated to this feature.

Specifications

| Туре | LED Matrix |
|------|--|
| | Ideal for portable and wearable electronics, gaming, home entertainment, IoT, networking, |
| | |

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| | industrial HMI, and more |
|------------------|--|
| On-board modules | LP5812 - RGB LED driver with autonomous control from Texas Instruments |
| Key Features | Low power consumption, autonomous animation engine for dynamic lighting effects, support for both analog and PWM dimming, 256 steps for analog dimming, 8-bit configurable PWM generator for smooth brightness control, SYC pin for PWM clock synchronization, operation with 3.3V or 5V logic voltage levels, I2C interface, Click Snap feature for flexible implementation, and more |
| Interface | I2C,PWM |
| Feature | Click Snap,ClickID |
| Compatibility | mikroBUS™ |
| Click board size | M (42.9 x 25.4 mm) |
| Input Voltage | 3.3V or 5V |

Pinout diagram

This table shows how the pinout on 1x4 RGB Click corresponds to the pinout on the mikroBUSTM socket (the latter shown in the two middle columns).

| Notes | Pin | ● ● mikro* ● ● ● BUS | | | | Pin | Notes |
|--------------|------|-------------------------|------|-----|----|-----|--------------|
| | NC | 1 | AN | PWM | 16 | SYC | PWM Clock |
| | NC | 2 | RST | INT | 15 | NC | |
| ID COMM | CS | 3 | CS | RX | 14 | NC | |
| | NC | 4 | SCK | TX | 13 | NC | |
| | NC | 5 | MISO | SCL | 12 | SCL | I2C Clock |
| | NC | 6 | MOSI | SDA | 11 | SDA | I2C Data |
| Power Supply | 3.3V | 7 | 3.3V | 5V | 10 | 5V | Power Supply |
| Ground | GND | 8 | GND | GND | 9 | GND | Ground |

Onboard settings and indicators

| Label | Name | Default | Description | |
|-------|---------|---------|---|--|
| LD1 | PWR | - | Power LED Indicator | |
| JP1 | VCC SEL | | Power Voltage Level Selection 3V3/5V: Left position 3V3, Right position 5V | |

1x4 RGB Click electrical specifications

| Description | Min | Тур | Max | Unit |
|----------------|-----|-----|-----|------|
| Supply Voltage | 3.3 | - | 5 | V |

Software Support

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We provide a library for the 1x4 RGB Click as well as a demo application (example), developed using MIKROE compilers. The demo can run on all the main MIKROE development boards.

Package can be downloaded/installed directly from NECTO Studio Package Manager (recommended), downloaded from our LibStock[™] or found on MIKROE github account.

Library Description

This library contains API for 1x4 RGB Click driver.

Key functions

- c1x4rgb set rgb color This function sets the desired values of RGB colors for the selected LED by using the I2C serial interface.
- c1x4rgb_enable_leds This function turns on the desired LEDs by using the I2C serial interface.
- c1x4rgb set tmc mode This function configures the desired LED drive mode as TCM 1/2/3/4 scans using the I2C serial interface.

Example Description

This example demonstrates the use of the 1x4 RGB Click board[™] by controlling the color of the LEDs [LD1-LD4].

The full application code, and ready to use projects can be installed directly from NECTO Studio Package Manager (recommended), downloaded from our LibStock[™] or found on MIKROE github <u>account</u>.

Other MIKROE Libraries used in the example:

- MikroSDK.Board
- MikroSDK.Log
- Click.1x4RGB

Additional notes and informations

Depending on the development board you are using, you may need USB UART click, USB UART 2 Click or RS232 Click to connect to your PC, for development systems with no UART to USB interface available on the board. UART terminal is available in all MIKROE compilers.

mikroSDK

This Click board[™] is supported with <u>mikroSDK</u> - MIKROE Software Development Kit. To ensure proper operation of mikroSDK compliant Click board[™] demo applications, mikroSDK should be downloaded from the <u>LibStock</u> and installed for the compiler you are using.

For more information about mikroSDK, visit the official page. Resources



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<u>mikroBUS</u>™

<u>mikroSDK</u>

Click board[™] Catalog

Click boards[™]

ClickID

Downloads

1x4 RGB click example on Libstock

1x4 RGB click 2D and 3D files v100

LP5812 datasheet

CLV1A-FKB-CJ1M1F1BB7R4S3 datasheet

1x4 RGB click schematic v100

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