E MikroElektronika development tools compilers books			PRODUCTS	SUPPORT	I	BLOG	I	ABOUT US	Search websit ${f Q}$	Ω	
Home	Click Boards	Display	7-SEG RGB click								





7-SEG RGB click

PID: MIKROE-2734 **Weight:** 33 g

7-SEG RGB click carries a full color single 7 segment digit display. The click is designed to run on either 3.3V or 5V power supply. It communicates with the target microcontroller over the CS, and PWM pin on the mikroBUS[™] line.

Qua 1	ntity
	Add to Cart
0 °	Looking for customized version of this product?
	If you have other questions about this product contact us here.

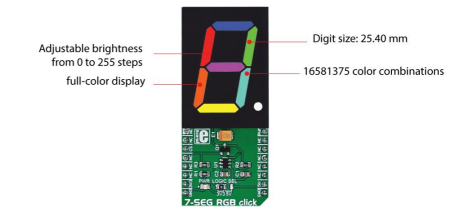
Table of contents

- 1. Display features
- 2. Specifications
- 3. Pinout diagram
- 4. Jumpers and settings
- 5. Programming
- 6. Code snippet
- 7. Downloads

7-SEG RGB click carries a full-color single 7 segment digit display. The click is designed to run on either 3.3V or 5V power supply. It communicates with the target microcontroller over the CS, and PWM pin on the mikroBUS[™] line.

The click can be connected in a chain, in order to display a larger number of characters. Unlike with conventional 7 segment displays, you will be able to use multiple colors on the display.

Display features



Each segment has R, G, B LEDs that can be adjusted in 255 steps and therefore 16,581,375 color combinations are available for each segment of the digit on the display.

Also, the ability to **control the brightness** of all the LED's is driven at 255 steps. It should be noted that the brightness values above 80 should rarely

be used.

Specifications

Туре	LED Segment
Applications	Displaying digits and letters on a seven segment in full color
Brightness	Adjustable from 0 to 255 steps
On-board modules	RGBdigit full color single 7 Segment digit display
Key Features	Multi-colored display
Interface	PWM
Input Voltage	3.3V or 5V
Click board size	L (57.15 x 25.4 mm)

Pinout diagram

This table shows how the pinout on **7-SEG RGB click** corresponds to the pinout on the mikroBUS[™] socket (the latter shown in the two middle columns).

Notes	Pin	● ● mikro" ● ● ● BUS				Pin	Notes
	NC	1	AN	PWM	16	PWM	Data input
	NC	2	RST	INT	15	NC	
Write enable (active low)	CS	3	CS	ТХ	14	NC	
	NC	4	SCK	RX	13	NC	
	NC	5	MISO	SCL	12	NC	
	NC	6	MOSI	SDA	11	NC	
Power supply	+3.3V	7	3.3V	5V	10	+5V	Power supply
Ground	GND	8	GND	GND	9	GND	Ground

Jumpers and settings

Designator	Name	Default Position	Default Option	Description
JP1	Logic level	Left	3.3V	Data in level Voltage Selection 3V3/5V, left position 3V3, right position 5V

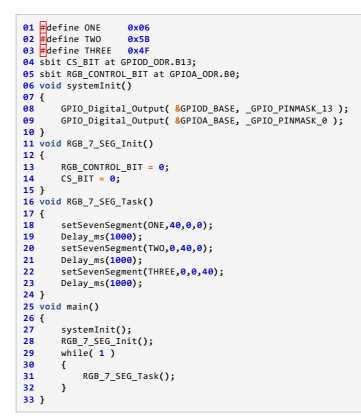
Downloaded from Arrow.com.

Programming

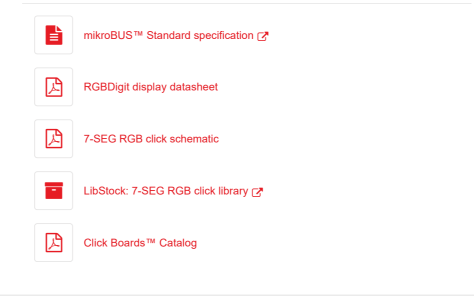
Code examples for 7-SEG RGB click, written for MikroElektronika hardware and compilers are available on Libstock.

Code snippet

The following code snippet writes the numbers 1, 2 and 3 in green, red and blue colors on 7-SEG RBG click.



Downloads



PRODUCTS IN THE SAME CATEGORY

Subscribe to our new	isletter:
Email address	
By subscribing to newsletter terms and conditions and the	
Follow us on:	
f 7 in 0	
PRODUCT LINES	click Boards™ Compilers Development Boards Smart Displays Programmers Development Kits
	Customization
TOOLCHAINS	PIC dsPIC PIC32 ARM AVR FT90x 8051
COMPANY	About us Contact Support Distributors Careers Internship Make a click™ program
To give you the best po site uses cookies. Using agreeing to our use co published a new cool should read to find out r we use. <u>View c</u>	g our site means you're SDK Hexiwear™ Libstock™ Blog eBooks Forum Outlet Legacy Products of cookies. We have kie policy, which you more about the cookies
Got	