



A compact starter kit with your favorite microcontroller and a socket for click™ add-on boards. New ideas are just a click away.









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I want to express my thanks to you for being interested in our products and for having confidence in MikroFlektronika.

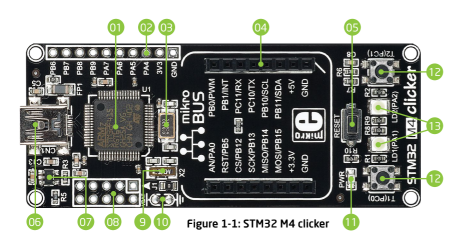
The primary aim of our company is to design and produce high quality electronic products and to constantly improve the performance thereof in order to better suit your needs.

Nebojsa Matic General Manager

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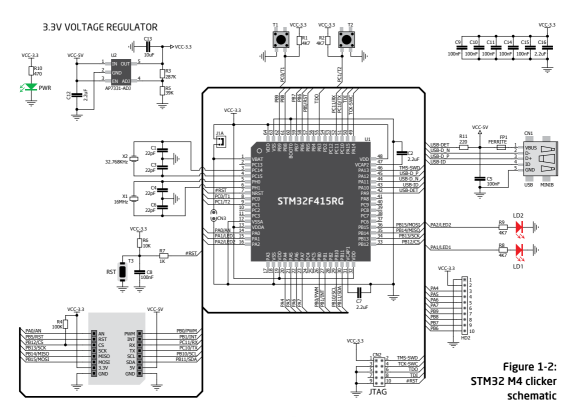
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### 1. What is STM32 M4 clicker?



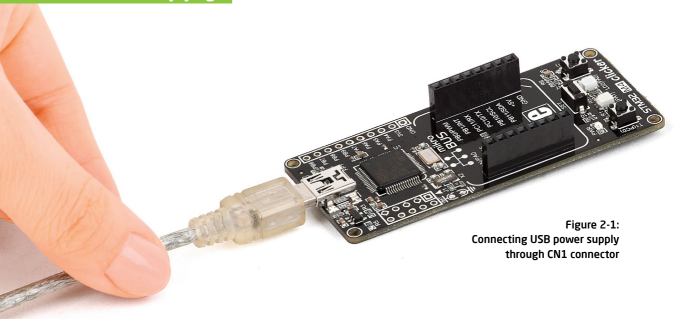
- 01 64-pin STM32F415RG MCU
- Connection pads
- 16 MHz crystal oscillator
- 04 mikroBUS™ socket
- 05 RESET button
- USB Mini-B connector
- 3.3V Voltage regulator
- 08 JTAG Programmer connector
- 09 32.768 KHz crystal oscillator
- 10 RTC battery pads
- 11 Power indication LED
- Additional buttons
- Additional LEDs

STM32 M4 clicker is an amazingly compact starter development kit which brings the innovative mikroBUS<sup>™</sup> socket to your favorite microcontroller. It features STM32F415RG, a 32-bit ARM® Cortex®-M4 microcontroller, two indication LEDs, two general purpose buttons, a reset button, a USB Mini-B connector and a single mikroBUS<sup>™</sup> socket. A JTAG connector and pads for interfacing with external electronics are provided as well. The mikroBUS<sup>™</sup> connector consists of two 1x8 female headers with SPI, I²C, UART, RST, PWM, Analog and Interrupt lines as well as 3.3V, 5V and GND power lines. STM32 M4 clicker board can be powered over a USB cable.



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# 2. Power supply



When the board is powered up the power indication LED will be automatically turned on. The USB connection can provide up to 500mA of current which is more than enough for the operation of all on-board and additional modules.

#### 3.3V VOLTAGE REGULATOR

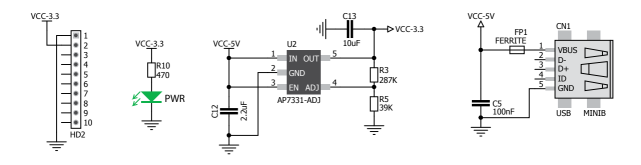


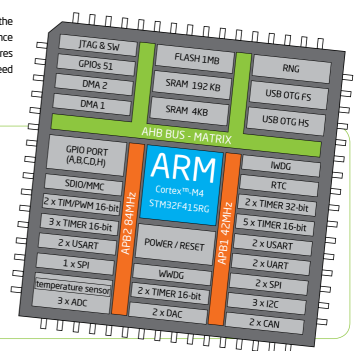
Figure 2-2: Power supply schematic

### 3. STM32F415RG microcontroller

The STM32 M4 clicker development tool comes with the **STM32F415RG** microcontroller. This 32-bit high performance microcontroller is rich with on-chip peripherals and features 1024KB of Flash and 192KB of SRAM. It has integrated full speed USB 2.0. support.

### **Key microcontroller features**

- Up to 168 MHz operation
- 32-bit ARM® Cortex®-M4 architecture
- 1024KB of Flash memory
- 192KB SRAM
- 64 pin LQFP
- 3x 16 ch, 12-bit ADC
- USB 2.0, UART, RTC, SPI, I<sup>2</sup>C, etc.



# 4. Programming the microcontroller





Figure 4-1: STM32F415RG microcontroller

The microcontroller can be programmed in two ways:

- 01 Using USB HID mikroBootloader,
- O2 Using external mikroProg™ for STM32 programmer.

# Programming with mikroBootloader

You can program the microcontroller with a bootloader which is preprogrammed by default. To transfer .hex file from a PC to MCU you need bootloader software (mikroBootloader USB HID) which can be downloaded from:



www.mikroe.com/downloads/get/2144/ mikrobootloader usb hid STM32F415RG.zip

After the mikroBootloader software is downloaded, unzip it to desired location and start it.



#### step 1 - Connecting STM32 M4 clicker



Figure 4-2: USB HID mikroBootloader window

To start, connect the USB cable, or if already connected press the **Reset** button on your STM32 M4 clicker. Click the **Connect** button within 5s to enter the bootloader mode, otherwise existing microcontroller program will execute.

#### step 2 - Browsing for .HEX file



Figure 4-3: Browse for HEX

Olick the **Browse for HEX** button and from a pop-up window (**Figure 3.4**) choose the .HEX file which will be uploaded to MCU memory.

### step 3 - Selecting .HEX file

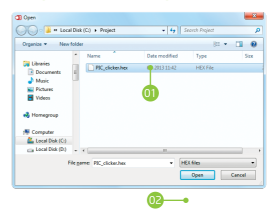


Figure 4-4: Selecting HEX

- 01 Select .HEX file using open dialog window.
- Click the **Open** button.

### step 4 - Uploading .HEX file



Figure 4-5: Begin uploading

To start .HEX file bootloading click the **Begin uploading** button.



Figure 4-6: Progress bar

Progress bar enables you to monitor .HEX file uploading.

#### step 5 - Finish upload



Figure 4-7: Restarting MCU

- Olick OK button after the uploading process is finished.
- Press **Reset** button on STM32 M4 clicker board and wait for 5 seconds. Your program will run automatically.



Figure 4-8: mikroBootloader ready for next job

## **Programming with mikroProg**<sup>™</sup> **programmer**

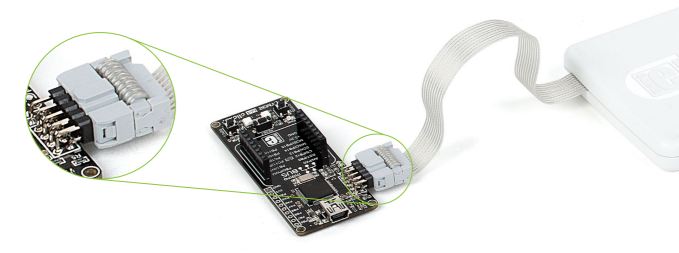


Figure 4-9: mikroProg™ connector

The microcontroller can be programmed with external **mikroProg**<sup>™</sup> **for STM32 programmer** and **mikroProg Suite**<sup>™</sup> **for ARM**\* **software**. The external programmer is connected to the development system via 2x5 JTAG connector soldered on the CN2 connector pads, **Figure 4-9. mikroProg**<sup>™</sup> is a fast USB 2.0 programmer with hardware debugger support. It supports STM32 M3 and M4 devices from STMicroelectronics. Outstanding performance, easy operation and elegant design are its key features.

# mikroProg Suite<sup>™</sup> for ARM<sup>®</sup> software

On-board mikroProg<sup>™</sup> programmer requires special programming software called mikroProg Suite<sup>™</sup> for ARM<sup>®</sup>. This software is used for programming of all supported microcontroller families with ARM<sup>®</sup> Cortex<sup>™</sup>-M3 and Cortex<sup>™</sup>-M4 cores. The software has an intuitive interface and SingleClick<sup>™</sup> programming technology. To begin, first locate the installation archive on the link bellow:



http://www.mikroe.com/downloads/get/1809/mikroprog\_suite\_for\_arm.zip

After downloading, extract the package and double click the executable setup file, to start installation.

#### Quick guide

- Olick the **Detect MCU** button in order to recognize the device ID.
- Click the **Read** button to read the entire microcontroller memory. You can click the **Save** button to save it to the target HEX file.
- If you want to write the HEX file into the microcontroller, first make sure to load the target HEX file using the **Load** button. Then click the **Write** button to begin programming.
- O4 Click the **Erase** button to clear the microcontroller memory.

Figure 4-10: mikroProg Suite™ for ARM® window



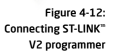
# Programming with ST-LINK V2 programmer

In order to adjust the ST-LINK<sup>®</sup> V2 programmer to be connected to the development system, it is necessary to provide the appropriate adapter such as the **mikroProg to ST-LINK V2 adapter**. 2x5 male headers should be first soldered on the CN2 connector pads. Then you should plug the adapter into the ST-LINK V2 programmer (2x10 header), and plug an IDC10 flat cable in headers, **Figure 4-12**.

The microcontroller can also
be programmed with the
ST-LINK V2 programmer
and mikroProg Suite™ for
ARM® software, Figure 5-1.
This programmer connects
with mikromedia board via
mikroProg to ST-LINK V2
adapter (Figure 4-11).



Figure 4-11: mikroProg<sup>™</sup> to ST-LINK<sup>™</sup> V2 adaper



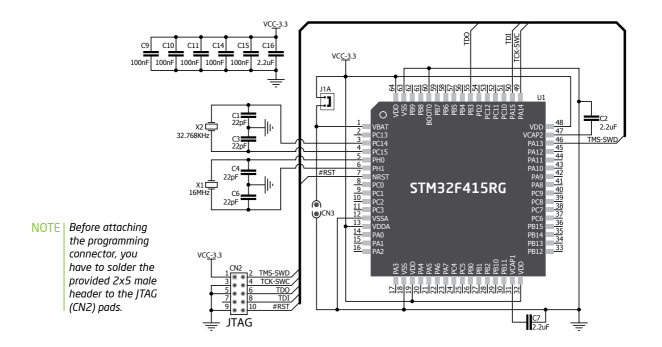
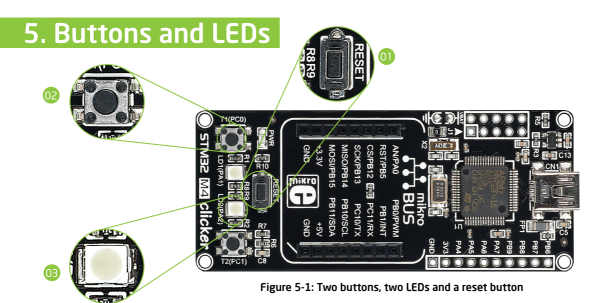


Figure 4-13: mikroProg™ connection schematic



The board also contains a **in reset button** and a pair of **in buttons** and **in the bottom** area of the board. **Reset button** is used to manually reset the microcontroller. Pressing the reset button will generate a low voltage level on microcontroller's reset pin. **LEDs** can be used for visual indication of the logic state on two pins (**PA1 and PA2**). An active LED indicates that a logic high (1) is present on the pin. Pressing any of these **buttons** can change the logic state of the microcontroller pins (**PC0 and PC1**) from logic high (1) to logic low (0).

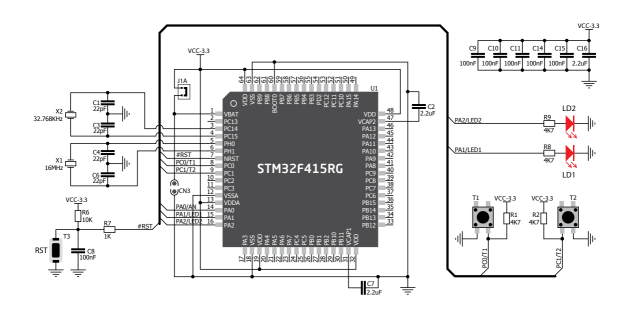


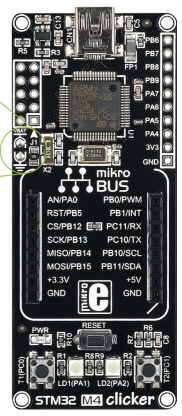
Figure 5-2: Other modules connection schematic

### 6. RTC battery



STM32 M4 clicker features RTC battery pads for powering microntroller's internal RTC module. Battery is used as an alternative source of power, so the RTC module can keep track of time while primary source of power is OFF or unavailable. In order to use this option it is necessary to connect (solder) external battery (type CR2032; voltage range from 1.65 to 3.6 V) and unsolder jumper J1, Figure 6-1. Make sure that orientation of the battery is correct (plus on VBAT and minus on GND pad), otherwise it won't work properly.

Figure 6-1: battery pads and jumper J1



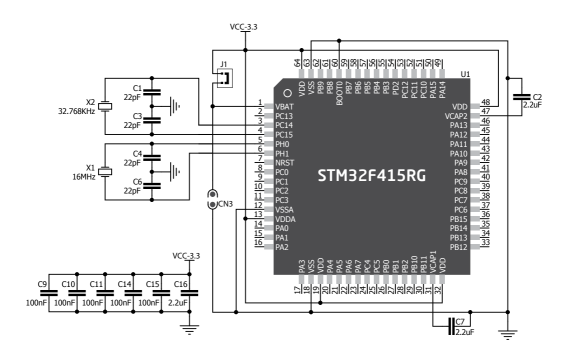


Figure 6-2: RTC battery schematic





RELAY dilak











RFid click™

Relay click™

8x8 click™

FM click™

Bluetooth2 click<sup>™</sup>

Thunder click™

USB SPI click<sup>™</sup>







7seg click<sup>™</sup>



THERMO click™



Gyro click<sup>™</sup>



EEPROM click™

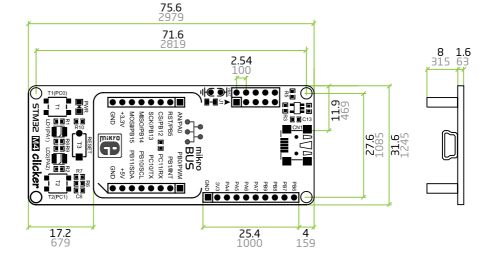


LightHz click<sup>™</sup>



Pressure click™

## 8. Dimensions



Legend

mm mils

Mounting hole size

ø2 mm

ø79 mils

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