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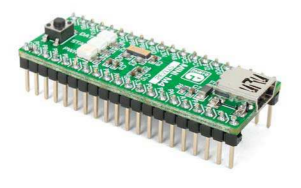
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MINI-M4Th development board for STM32

The whole STM32 development board fitted in DIP40 form factor, containing powerful STM32F415RG microcontroller.





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

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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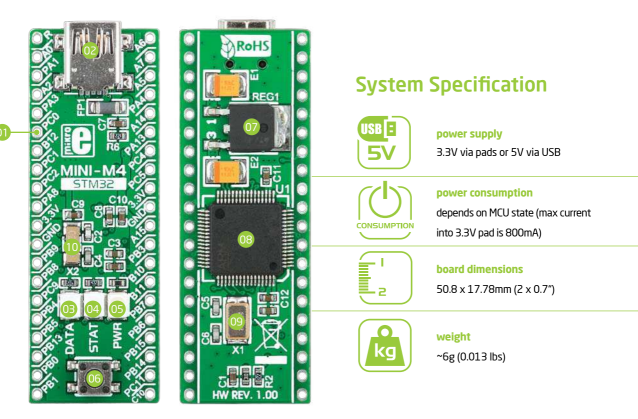
Introduction to MINI-M4 for STM32

Miniature and powerful development tool designed to work as stand alone device or as MCU card in DIP40 socket. MINI-M4 for STM32 is pre programmed with USB HID bootloader so it is not necessary to have external programmer. If there is need for external programmers (mikroProgTM or ST-LINK V2) attach it to MINI-M4 for STM32 via pads marked with PA14 (TCK/SWC), PA13 (TMS/SWD), PA15 (TDI), PB3 (TDO) and RST#.



Key features

Connection Pads
USB MINI-B connector
DATA LED
STAT LED
POWER supply LED
Reset button
Power supply regulator
Microcontroller STM32F415RG
16 MHz Crystal oscillator
32.768kHz Crystal oscillator



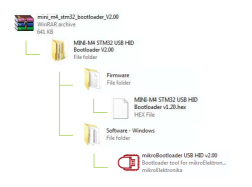
1. Programming with mikroBootloader

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



nttp://www.mikroe.com/downloads/get/1938/ nini_m4_stm32_bootloader_v200.zip

After software is downloaded unzip it to desired location and start mikroBootloader USB HID software.



step 1 - Connecting MINI-M4



Figure 1-1: USB HID mikroBootloader window

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

step 2 - Browsing for .HEX file

| mikroBo | ouvaue | Device | MINI-M4 STM32 | |
|------------------------|--------------------|--|----------------------------|---|
| 1 Wait for USB link | 4 | MCU Type | mtSTM32F4XX | |
| 2 Connect to MCU | Disconnect | History Windo Attach USB HID dev Waiting MCU respo | vice or reset if attached. | |
| 3 Choose HEX file | Browse for HEX | Connected. | laber | |
| 4 Start bootloader | Begin uploading | | | |
| Bootloading | | | | _ |

Figure 1-2: Browse for HEX

Click the **"Browse for HEX"** button and from a pop-up window (**Figure 1-3**) choose the .HEX file which will be uploaded to MCU memory.

step 3 - Selecting .HEX file



Figure 1-3: Selecting HEX



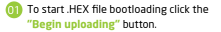
Select .HEX file using open dialog window.

Click the "Open" button.

step 4 - Uploading .HEX file

| Wait for | | | r | | |
|------------------------|-------|------------------|--|-------------------------------------|-----|
| 1 Wait for USB line | | 4 | MCU Type | mtSTM32F4XX | . 4 |
| 2 Connect | t Dis | connect - | History Wind | | _ |
| to rico | | | Attach USB HID d Waiting MCU resp Connected. | evice or reset if attached. onse | |
| 3 Choose HEX fil | | | | llinking\LedBlinking.hex | |
| 4 Start | | Begin loading | 01 | | ÷ |

Figure 1-4: Begin uploading



| 1 Wait for USB link | 4 | MCU Type | mtSTM32F4XX | 1 |
|------------------------|-------------------|---------------------------------|---|---|
| 2 Connect | Disconnect | History Windo | W | |
| 3 Choose HEX file | Browse for HEX | Waiting MCU respo Connected. | vice or reset if attached, nse nking \LedBlinking.hex | |
| 4 Start bootloader | Stop uploading | ridsh write | | |

Figure 1-5: Progress bar

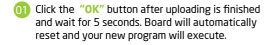


You can monitor .HEX file uploading via progress bar

step 5 - Finish upload

| 1 Wait | Success | - | |
|---------------|--------------------------------|-------------------------------------|------------|
| 2 Con to M | Restarting N Uploading prog | MCU gram completed successfully. | ex |
| 3 Cho HEX | Show details | ок | |
| 4 Start | Begin uploading | Reset device to reent 01 to | ader mode. |

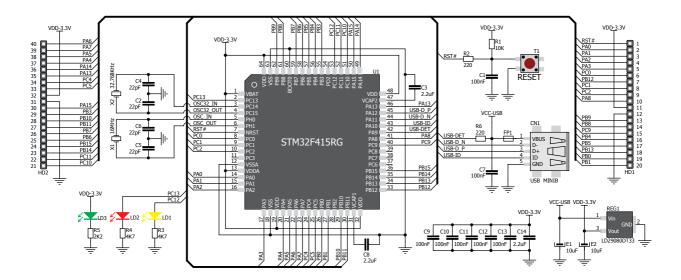
Figure 1-6: Restarting MCU



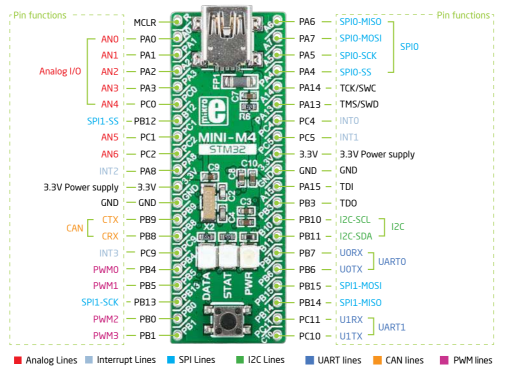
| 1 Wait for USB link | 4 | MCU Type | |
|------------------------|--------------------|---|--|
| 2 Connect | Connect | History Window | |
| | | Opened: F: \LED Blinking \LedBlinking.hex Uploading: | |
| 3 Choose HEX file | Browse for HEX | Flash Erase Flash Write Completed successfully. | |
| | | Disconnected. Reset | |
| 4 Start | Begin uploading | Reset device to reenter bootloader mode. | |

Figure 1-7: mikroBootloader ready for next job

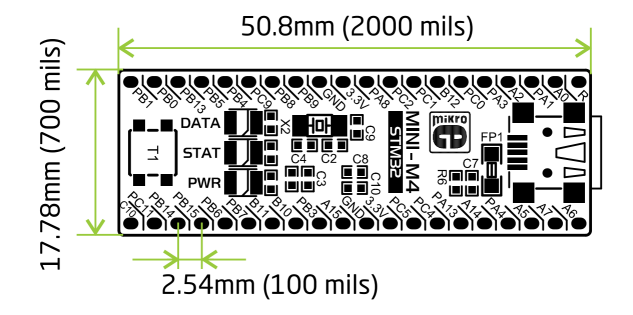
2. Schematic

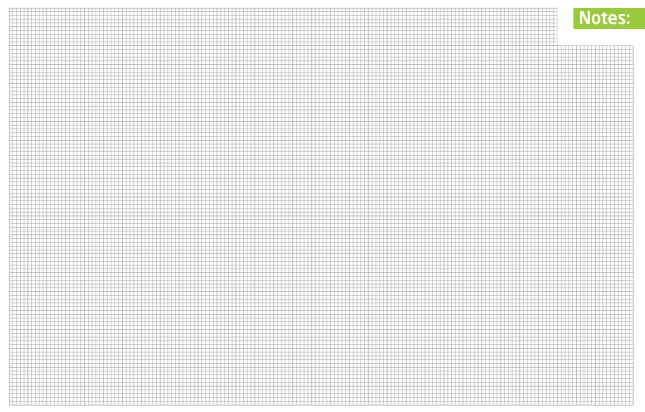


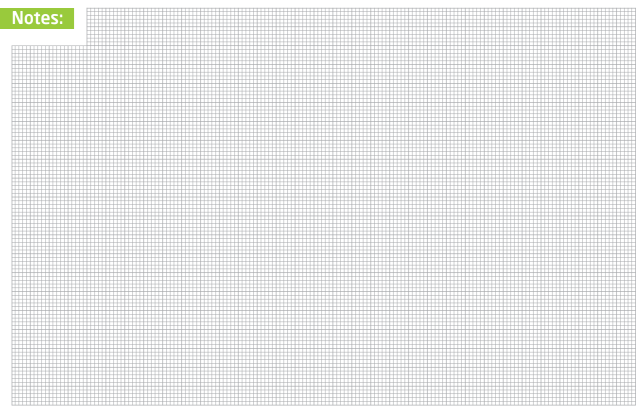
3. Pinout



4. Dimensions







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