A compact development board with a mikroBUS™ socket for click board connectivity and Microchip's CEC1702, a 32-bit ARM® Cortex™ -M4 Processor Core, with strong cryptographic support.

a great idea is just a click away

CEC1702 clicker

A compact development board with a mikroBUS™ socket for click board connectivity and Microchip's CEC1702, a 32-bit ARM® Cortex™ -M4 Processor Core, with strong cryptographic support.
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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What is CEC1702 clicker?

Add a mikroBUS™ socket to your favorite microcontroller. clicker for CEC1702 is a compact development board™ with a mikroBUS™ socket for click board™ connectivity. We have more than 270 click boards™ so far, you can add new functionalities to your project without limitations. The board features CEC1702, a 32-bit ARM® Cortex™-M4 Processor Core, with strong cryptographic support. As well as two indication LEDs, two general purpose buttons, reset button, Micro USB connector and a single mikroBUS™ host socket. mikroProg connector and pads for interfacing with external electronics are provided as well. mikroBUS™ host connector consists of two 1x8 female headers with SPI, I 2C, UART, RST, PWM, Analog and Interrupt lines as well as 3.3V, 5V and GND power lines. clicker for CEC1702 board can be powered over a USB cable. On-board power circuitry generates 3.3V and 5V power supply.
Figure 1-2: CEC1702 clicker schematic
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.

Figure 2-1: Connecting USB power supply through CN1 connector
Figure 2-2: Power supply schematic
3. CEC1702 microcontroller

The clicker for CEC1702 development board comes with the CEC1702 microcontroller from Microchip. The CEC1702 is a full-featured ARM® Cortex®-M4-based microcontroller with a complete hardware cryptography-enabled solution in a single package. This low-power but powerful, programmable 32-bit microcontroller offers easy-to-use encryption, authentication, private and public key capabilities and allows customer programming flexibility to minimize customer risk.

Key microcontroller features

- 480KB SRAM: Code + Data
- Robust HW Crypto Cypher Suite
- 2.5K bits User Programmable OTP
- Secure boot provides a HW-based root of trust
- Security Supervisor
- Can replace or supplement existing
4. Programming the microcontroller

The microcontroller can be programmed using external mikroProg™ for CEC1702 programmer.

Figure 4-1: CEC1702 microcontroller
The microcontroller can be programmed with external mikroProg™ for CEC1702 programmer and mikroProg Suite™ for ARM® software.
On-board mikroProg™ programmer requires special programming software called mikroProg Suite™ for ARM®. This software is used for programming of all supported microcontroller families with ARM® Cortex™-M3 and Cortex™-M4 cores. The software has an intuitive interface and SingleClick™ programming technology. To begin, first locate the installation archive on the link below:

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**

01. Click the **Detect MCU** button in order to recognize the device ID.

02. Click the **Read** button to read the entire microcontroller memory. You can click the **Save** button to save it to the target HEX file.

03. 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.

04. Click the **Erase** button to clear the microcontroller memory.
Before attaching the programming connector, you have to solder the provided 2x5 male header to the JTAG (J1) pads.

Figure 4-13: mikroProg™ connection schematic
5. Buttons and LEDs

The board also contains a **reset button** and a pair of **buttons** and **LEDs**. Each of these additional peripherals are located 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 (GPIO156 and GPIO157). 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 (GPIO032 and GPIO113) from logic high (1) to logic low (0).
Figure 5-2: Other modules connection schematic
Up to now, MikroElektronika has released more than 270 mikroBUS™ compatible click™ Boards. On the average, two click boards are released per week. It is our intention to provide you with as many add-on boards as possible, so you will be able to expand your development board with additional functionality. Each board comes with a set of working example code. Please visit the click™ boards webpage for the complete list of currently available boards:

https://shop.mikroe.com/click

Figure 7-1: CEC1702 clicker driving a GSM click board
7. Dimensions

Legend
- mm
- mils

Mounting hole size
Ø 2 mm
Ø 79 mils
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