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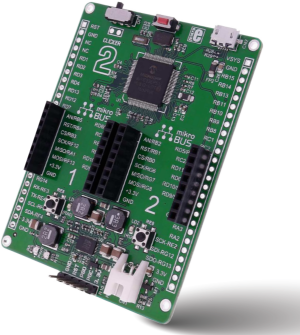
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A compact starter kit with your favorite microcontroller and two mikroBUS[™] sockets







TO OUR VALUED CUSTOMERS

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.

CH#

Nebojsa Matic General Manager

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Introduction to clicker 2 for dsPIC33

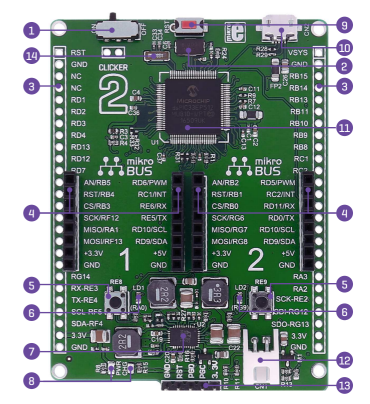
clicker 2 for dsPIC33 is a compact development kit with two mikroBUS[™] sockets for click hoard[™] connectivity. You can use it to quickly build your own gadgets with unique functionalities and features. It carries the dsPIC33EP512MU810. a 16-bit microcontroller, two indication LEDs. two general purpose buttons, a reset button, an ON/OFF switch, a li-polymer battery connector, a micro USB connector and two mikroBUS™ sockets. A mikroProg connector and a 2x26 pinout for interfacing with external electronics are also provided. The mikroBUS[™] 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 2 for dsPIC33 board can be powered over a USB cable.

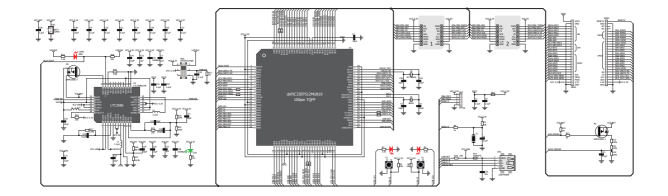




Key features

- 1 ON/OFF switch
- 2 8 MHz crystal oscillator
- 3 two 1x26 connection pads
- 4 mikroBUS™ sockets 1 and 2
- 5 Pushbuttons
- 6 Additional LEDs
- 7 LTC3586 USB power manager IC
- 8 Power and Charge indication LEDs
- 9 RESET button
- 10 Micro USB connector
- 11 dsPIC33EP512MU810 MCU
- 12 Li-Polymer battery connector
- 13 mikroProg programmer connector
- 14 32.768 KHz crystal oscillator





clicker 2 for dsPIC33 schematic

1. Power supply



You can supply power to the board with a micro USB cable provided in the package. On-board voltage regulators provide the appropriate voltage levels to each component on the board. Power LED [GREEN] will indicate the presence of power supply.

Battery power supply

You can also power the board using a Li-Polymer battery, via onboard battery connector. On-board battery charger circuit enables you to charge the battery over USB connection. LED diode [RED] will indicate when battery is charging. Charging current is ~300mA and charging voltage is 4.2V DC.t

Figure 1-2: Connecting Li-Polymer battery



NOTE Some click boards need more current than the USB connection can supply. For 3.3V clicks, the upper limit is 750 mA; for 5V clicks, it's 500 mA. In those cases you would need to use the battery as the power supply, or the vsys pin on the side of the board.

2. dsPIC33EP512MU810 microcontroller

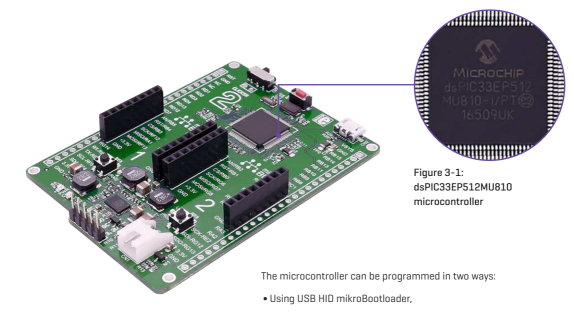
The clicker 2 for dsPIC33 development tool comes with the dsPIC33EP512MU810 device. This 16-bit low power high performance microcontroller is rich with on-chip peripherals and features 512 KB of program memory and 53,248 bytes of RAM. It has integrated full speed USB 2.0. support.

Key MCU features

- CPU speed: 70 MIPS
- 3568 Bytes Data SRAM
- Architecture: 16-bit
- Program memory: 512KB
- Pin count: 100
- RAM memory: 53,248 KB



3. Programming the microcontroller



• Using external mikroProg for dsPIC33 programmer

3.1 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:

https://download.mikroe.com/examples/starter-boards/ clicker-2/dspic33/clicker-2-dspic33-usb-hid-bootloader.zip

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



step 1 - Connecting clicker 2 for dsPIC33

mikroBo	ouoaue	Device	
1 Wait for USB link	4	MCU Type	
2 Connect to MCU	Conne	History Window Attach USB HID device or res	et if attached.
3 Choose HEX file	Browse for HEX		
4 Start bootloader	Begin uploading		
Bootloading progress bar			

Figure 3-2: USB HID mikroBootloader window

To start, connect the USB cable, or if already connected press the Reset button on your clicker 2 for dsPIC33. Click the Connect button within 5s to enter the bootloader mode, otherwise existing microcontroller program will execute.

step 2 - Browsing for .HEX file

mikroBootloa	Device Clicker 2 for dsPIC3	3 👻
1 Wait for USB link	MCU Type dsPIC33	÷
2 Connect Disconne	Attach USB HID device or reset if attache Reset device to reenter bootloader mode	
3 Choose Browse for HEX	Waiting MCU response	2.
4 Start Begin uploadir	Ig	Ŧ
Bootloading progress bar		

Figure 3-3: Browse for HEX

01	Click 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

J V Ibraries	Documents	→ 49	Search Docur	nents
Organize 👻 New fold	er)= • 🗂 🌘
Favorites	Document Includes: 2 loca		Arrang	je by: Folder 🔻
bownloads	Name	Date modified	Туре	Size
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🔚 Libraries 🗉				
Documents		01		
Music				
Pictures				
Videos				
r Computer				
🛛 🏭 System (C:)				
🖻 👝 Data (D:)				
🖻 👝 GSP1RMCPRXFRI 🛫	•	m.,		
Filen	ame:		HEX files	
File II	ame		HEA mes	

Figure 3-4: Selecting HEX



01 Select .HEX file using open dialog window.

02 Click the Open button.

step 4 – Uploading .HEX file

mikroBo	Juvau	Device	Clicker 2 for dsPIC33	
1 Wait for USB link	4	MCU Type	dsPIC33	÷
2 Connect	Disconnect	History Wind	ow	
3 Choose	Browse for HEX	Attach USB HID device or reset if attached. Waiting MCU response Connected. Opened: C:\Users\srdjan.saric\Desktop \Clicker 2 for dsPIC32.hex		*
4 Start bootloader	Begin uploading	-01		÷
Bootloading progress bar				_

Figure 3-5: Begin uploading

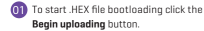




Figure 3-6: Progress bar



01 Progress bar enables you to monitor .HEX file uploading.





Figure 3-7: Restarting MCU



Click **OK** button after the uploading process is finished.

02 Press **Reset button** on clicker 2 for dsPIC33 board and wait

for 5 seconds. Your program will run automatically.

Wait for USB link	4	МСИ Туре	3
2 Connect	Connect	History Window	
L to MCU	Connect	\Clicker 2 for dsPIC32.hex Uploading:	2
3 Choose HEX file	Browse for HEX	Flash Erase Flash Write	
HEX file	TOP HEX	Completed successfully. Disconnected.	Ξ
4 Start bootloader	Begin uploading	Reset Reset device to reenter bootloader mode.	

Figure 3-8: mikroBootloader ready for next job

3.2 Programming with mikroProg programmer

The microcontroller can be programmed with external **mikroProg for PIC programmer** and **mikroProg Suite for PIC software**. The external programmer is connected to the development system via 1x5 connector **Figure 3-9**. **mikroProg** is a fast USB 2.0 programmer with hardware debugger support. It supports PIC10®, dsPIC30/33®, PIC24® and PIC32® devices in a single programmer. It supports over 570 microcontrollers from Microchip®. Outstanding performance, easy operation and elegant design are its key features.

You can also program it with ICD2® or ICD3® if you reroute the wires like shown here.

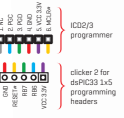


Figure 3-9: mikroProg connector

mikroProg Suite for dsPIC[®] software



mikroProg programmer requires special programming software called mikroProg Suite for dsPIC[®]. This software is used for programming of ALL Microchip® microcontroller families, including PIC10®, PIC12®, PIC16°, PIC18°, dsPIC30/33°, PIC24° and PIC32[®]. Software has intuitive interface and SingleClick[™] programming technology. Just by downloading the latest version of mikroProg Suite your programmer is ready to program new devices. mikroProg Suite is updated regularly, at least four times a year, so your programmer will be more and more powerful with each new release.

U Family		Configuration Bits	-	
IC 18F-J	·	g Clear Watchdog Timer Enabled	(Althe inquit)	
u		PLL Oscillator Selection No divide - oscillator used directly (4	• MHZ Inputy	
C18F8735	• •	Stack Overflow/Underflow Reset Enabled		
Corra 1	Write	Extended instruction Set Enabled		
Read	Write	Background Debugger Disabled		
Verify	Blank	Background Debugger Disabled Code Protection Code Protection Code Protection Coll Caster Clast Coll Caster Clast Coll Caster Clast		
		CPO System Clock INS CPO System Clock Givide	•	
Erase	Reset	Oscillator Selection EC oscillator with PLL; CLKO on RA6	; ECPLL oscillator used by USB	
EX File Opt	lone	Fail-Safe Clock Monitor Enabled	•	
		Int./Ext. Oscillator Switchover Enabled		
Load	Save	Watchdog Timer Postscaler 1:32768	-	
Reloa	ad HEX	External Address Bus Shift Address shifting Enabled	•	
/ Load/Sav	IN CODE	External Memory Bus Disabled	•	
Load/Sa		Data Bus Width 16-Bit External Bus mode	-	
1000/00	VEDATA	External Bus Wait Disabled		
co	DDE			~
DATA.	UNIT-ID	Program Memory Size: 128 kB Device Status: Idle Address: 0h	Type Revision	
Opt	tions			
aress:				
	9%			

Figure 3-10: Main window of mikroProg Suite for dsPIC[®] programming software

4. Buttons and LEDs

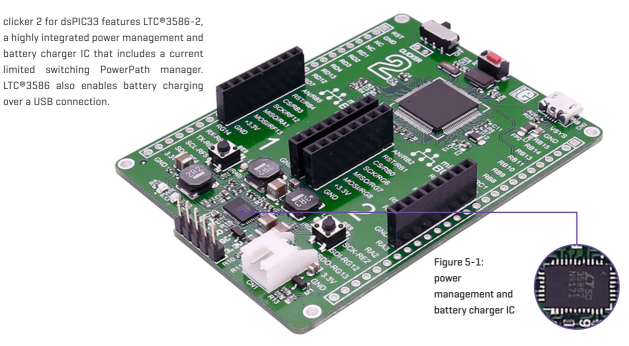
The board also contains a **01** reset button and a pair of 02 buttons and 03 LEDs, as well as an ON/OFF switch. The RESET button is used manually reset tn the microcontrollergenerates a low it voltade level the nn microcontroller's reset pin. LEDs can be used for visual indication of the logic state on two pins (RAO and RG9). An active LED indicates that a logic high [1] is present on the pin. Pressing any of the two buttons can change the logic state of the microcontroller pins (T2 and T3) from logic high (1) to logic low (0).

> Figure 4-1: Two LEDs, two buttons and a reset button

RE9

D

5. Power management and battery charger



6. Oscillators

Board is equipped with 8MHz crystal oscillator [X1] circuit that provides external clock waveform to the microcontroller OSC1 and OSC2 pins. This base frequency is suitable for further clock multipliers and ideal for generation of necessary USB clock, which ensures proper operation of bootloader and your custom USB-based applications. And the 32. TK MHz oscillator [X2], a Real-Time Clock and Calendar (RTCC) module.

Figure 6-1: 8MHz crystal oscillator module (X1) and 32.768 KHz crystal oscillator

7. USB connection

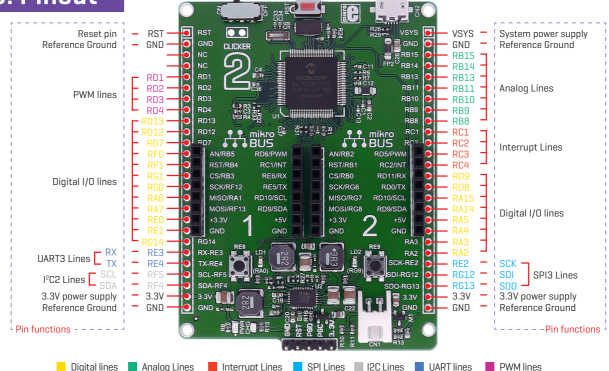
dsPIC33 microcontrollers has an integrated USB module, which enables you to implement USB communication functionality to your clicker 2 board. Connection with target USB host is done over a micro USB connector which is positioned next to the battery connector.

> Figure 7-1: Connecting USB cable to clicker 2

MARIEN

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8. Pinout



8.1 mikroBUS[™] pinouts

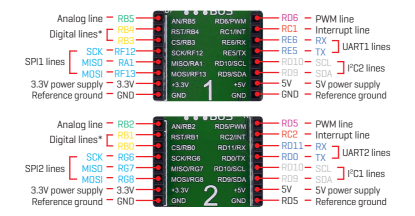


Figure 9-1: mikroBUS[™] individual and shared lines

9. click boards[™] are plug and play!

Up to now, MikroElektronika has released more than 300 mikroBUS™ compatible click boards™. On the average, three 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

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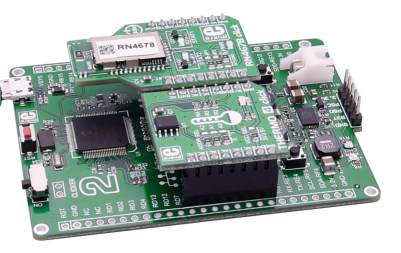
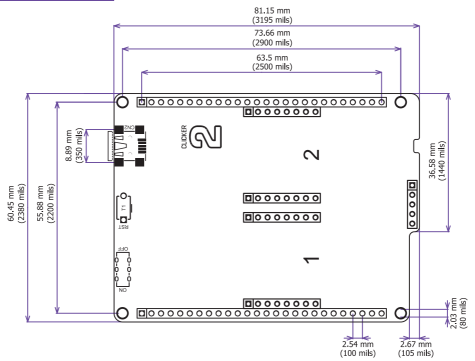


Figure 10-1: clicker 2 for dsPIC33 driving click boards[™]

10. Dimensions



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