imall

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a new idea just a click away

A compact starter kit with your favorite microcontroller and a mikroBUSTM socket.





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.

Nebojsa Matic General Manager

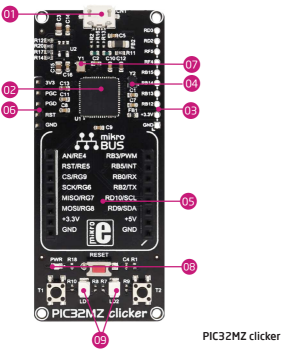
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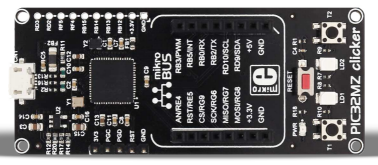
1. Key features





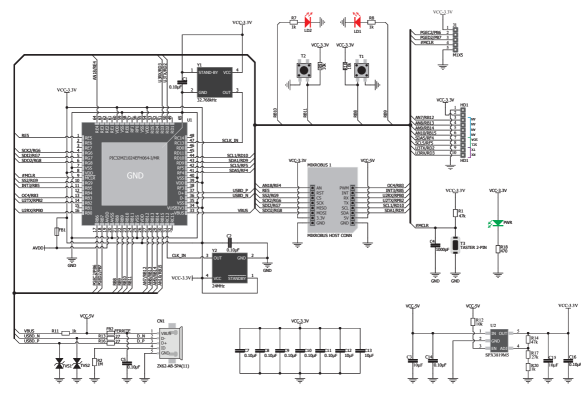
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2. What is PIC32MZ clicker?



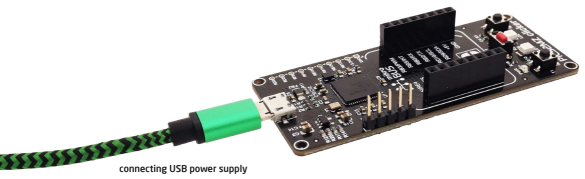
PIC32MZ clicker

PIC32MZ clicker is an amazingly compact starter development kit which brings innovative mikroBUSTM host socket to your favorite microcontroller. It features PIC32MZ 32-bit microcontroller, two indication LEDs, two general purpose buttons, micro USB connector and a single mikroBUSTM host socket. mikroProg connector and pads for interfacing with external electronics are provided as well. mikroBUSTM host 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.



PIC32MZ clicker schematic

4. Power supply



through CN1 connector

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.

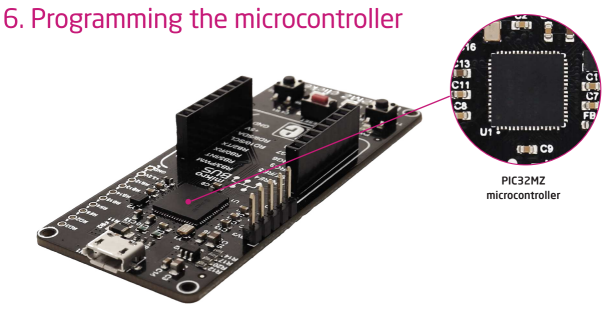
5. PIC32MZ microcontroller

The PIC32MZ clicker development tool comes with the PIC32MZ microcontroller. This 32-bit (up to 1 MB Live-Update Flash and 512 KB SRAM) microcontroller with FPU is rich with on-chip peripherals.

Key microcontroller features

- 1MB of Live-Update flash
- Core: 200MHz
- Nine 16-bit or up to four 32-bit timers/counters
- 5V-tolerant pins with up to 32 mA source/sink





The microcontroller can be programmed in two ways:



Using USB HID mikroBootloader,

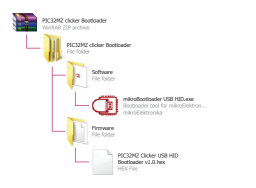
Using external mikroProg[™] for PIC[®], dsPIC[®], PIC32[®] programmer.

Programming with mikroBootloader

You can program the microcontroller with 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:

download.mikroe.com/examples/starter-boards/clicker/ pic32mz/pic32mz-clicker-bootloader.zip

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



step 1 – Connecting PIC32MZ clicker



USB HID mikroBootloader window

OT o start, connect the USB cable, or if already connected press the **Reset** button on your PIC32MZ clicker. Click the **Connect** button within 5s to enter the bootloader mode, otherwise existing microcontroller program will execute.

step 2 – Browsing for .HEX file

mikroElekt	ronika USB HID	Bootloader v2.7.0.0 – 🗆 >	k
mikroBo	otioade	Device PIC32MZ dicker	•
1 Wait for USB link	*	MCU Type PIC32	~
2 Connect to MCU	Connect	History Window Attach USB HID device or reset if attached.	
3 Choose HEX file	Browse for HEX	1	
4 Start bootloader	Begin uploading	· · · · · · · · · · · · · · · · · · ·	,
Bootloading progress bar			כ
: No files opened.			

Browse for HEX



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

step 3 – Selecting .HEX file

•		Open		×
🛞 🌛 💌 🕆 📙 « Deskt	op → PIC32MZ	~ Ċ	Search PIC32MZ	,o
Organise 👻 New folder			i 🕶 🖬 🖬	0
☆ Favourites	^	Name	Date modified	Туре
Desktop		Example.hex	5/26/2017 11:38 AM	HEXT
🗼 Downloads				
Recent places				
a OneDrive		Q	U	
🌉 This PC				
📜 Desktop				
Documents	v -	<		>
File name	Example.hex	×	HEX files (*.hex)	~
		02—	Open Cancel	

Selecting HEX



Select .HEX file using open dialog window.



Click the **Open** button.

step 4 – Uploading .HEX file

mikroElek	tronika USB HII	D Bootl	oader v2.7	.0.0 – 🗆	×	
mikroBo	otloade		Device	PIC32MZ didker	×	
1 Wait for USB link	*	мо	О Туре	PIC32	~	
2 Connect to MCU	Disconnect	Attac		vice or reset if attached.	^	
3 Choose HEX file	Browse for HEX	Waiting MCU response Connected. Opened: C:\Users\marko.curcic\Desktop \Example.hex				
4 Start bootloader	Begin uploading	-01			~	
Bootloading progress bar						
: C:\Users\marko.curcic	Desktop (Example.he	×				

Begin uploading



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

1 Wait for USB link	ootloade e	Device MCU Type	PIC32MZ dicker PIC32	,		
2 Connect to MCU	Disconnect	Waiting MCU respo	evice or reset if attached.	1		
3 Choose HEX file	Browse for HEX	Valung McD response Connected. Opened: C:\Users\marko.curcic\Desktop \Example.hex Uploading: Elash Frase				
4 Start bootloader	stop uploading	Flash Write		/		
Bootloading progress bar				_		
C:\Users\marko.curc	ic\Desktop\Example.hex			_		

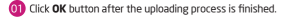


Progress bar enables you to monitor .HEX file uploading.

step 5 – Finish upload

🗇 m	ikroElektronika USB HID Bootloader v2.7.0.0 – 🗆	×
mik	roBootloader Device	Y
1 Wai	Success	
L USE	Restarting MCU	
2 Cor	Uploading program completed successfully.	^
3 Cho HED	Show details	
4 Star	rt Begin uploading Reset Reset device to reenter 01 tder mode.	~
Bootloa progres		
: C: \Users \m	arko.curcic\Desktop\Example.hex	

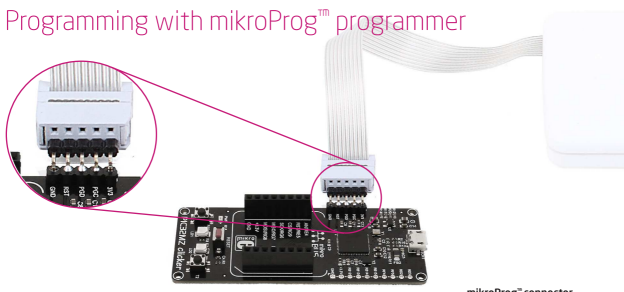
Restarting MCU



02 Press **Reset** button on PIC32MZ clicker board and wait for 5 seconds. Your program will run automatically.

mikroElekt		Bootloader v2.7.0.0 -	~
1 Wait for USB link	¢	МСИ Туре	~
2 Connect to MCU	Connect	History Window Flash Erase Flash Write	^
3 Choose HEX file	Browse for HEX	Boot Frase Boot Write Completed successfully. Disconnected.	
4 Start bootloader	Begin uploading	Reset Reset device to reenter bootloader mode.	~
Bootloading progress bar			
: C:\Users\marko.curcic\	Desktop\Example.hex		

mikroBootloader ready for next job



mikroProg[™] connector

The microcontroller can be programmed with external **mikroProg**TM for **PIC**[®], **dsPIC**[®] and **PIC32**[®] programmer and **mikroProg Suite**TM for PIC[®] software. The external programmer is connected to the development system via 1x5 mikroProgTM connector. mikroProgTM is a fast USB 2.0 programmer with hardware debugger support. It supports **PIC10**[®], **PIC12**[®], **PIC16**[®], **PIC18**[®], **dsPIC30/33**[®], **PIC24**[®] and **PIC32**[®] devices from Microchip[®]. Outstanding performance, easy operation and elegant design are its key features.

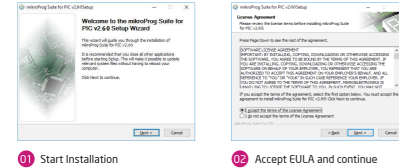
7. mikroProg Suite[™] for PIC[®] Software

The **mikroProg** programmer requires special programming software called mikroProg Suite for **PIC**[®]. It can be used for programming all Microchip® microcontroller families, including PIC10®, PIC12[®], PIC16[®], PIC18[®], dsPIC30/33[®], PIC24[®] and PIC32[®]. The software has intuitive interface and SingleClick™ programming technology. Just download the latest version of mikroProg Suite[™] and 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.

Family		Configuration Bits	· · · · · · · · · · · · · · · · · · ·		Code Protect		Voltage Options
32MZ	•	• Ethernet RMII/MII Enable		^	On/off F	-	Power target MCU from programmer
		MII Enabled	•		Un/off [[]
32MZ2048EF	H100 🔹	Ethernet I/O Pin Select					Summer States
Read	Write	Default Ethernet I/O	*		User ID	FFFF	Read Voltages
cead	write	Permission Group Lock One Way Configuration			BootSeg	FFF	Read Voltages
rerify	Blank	Permission Group Lock One Way Configuration Allow only one reconfiguration	•		boolder	0.000	Enable Monitoring Voltages
		Peripheral Module Disable Configuration				Clear	Vpp = N/A Vcc = N/A
rase	Reset	Allow only one reconfiguration	-				MCU Information
File Options		Peripheral Pin Select Configuration					
Load	Save	Allow only one reconfiguration	*				Flash Memory: 2048 KB
		USB USBID Selection					RAM: 512 KB
Reload H	IEX-	Controlled by the USB Module	*				EEprom Data Memory: -
Load/Save C	ODE	System PLL Input Divider					Pin Count (I/O): 100
Load/Save D	ATA	8x Divider	•				Max CPU Speed: 200 MHz
		Suctam DI I Tanut Danna		~			Int. OSC:
CODE		Program Memory Size: 2048 kB Device Status: Idle			Type		Operating Voltage: 2.2V - 3.6V
ATA	BOOT	Address: 0h			Revision		A/D ch (Res in bits): 40 (12)
Options							UART: 6 12C: 5 USB: H
ress:							SPI: 6 ETH:1 CAN:2
0%							

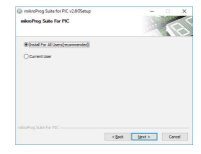
Main window of mikroProg Suite[™] for PIC[®] programming software

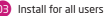
Software Installation Wizard





Installation in progress





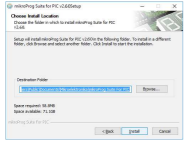




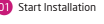
×

Finish installation

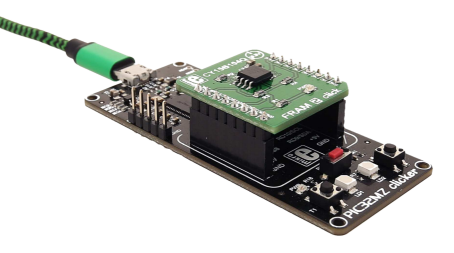
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Choose destination folder

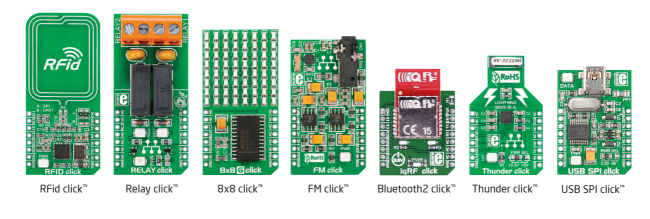


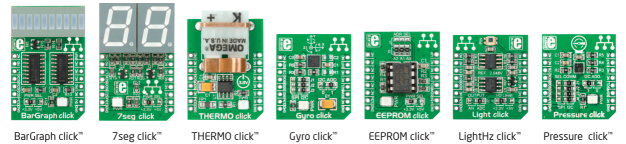
8. click boards are plug and play!



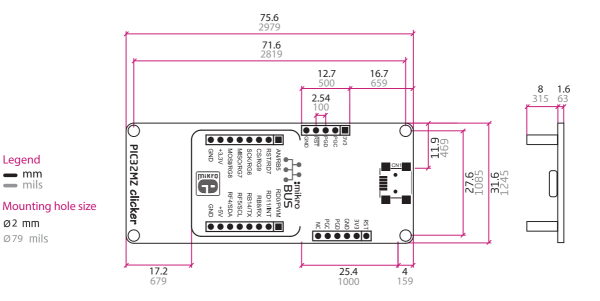
PIC32MZ clicker driving FRAM 2 click[™] board Up to now, MikroElektronika has released more than 300 mikroBUSTM compatible clickTM boards. On the average, we make one click per day. It is our intention to provide you with as many add-on boards as possible, so you will be able to expand your development board with additional functionality. Each board comes with a set of working example codes. Please visit the clickTM boards webpage for the complete list of currently available boards:

shop.mikroe.com/click





9. Dimensions



Legend **—** mm - mils

Ø2 mm

Ø79 mils

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