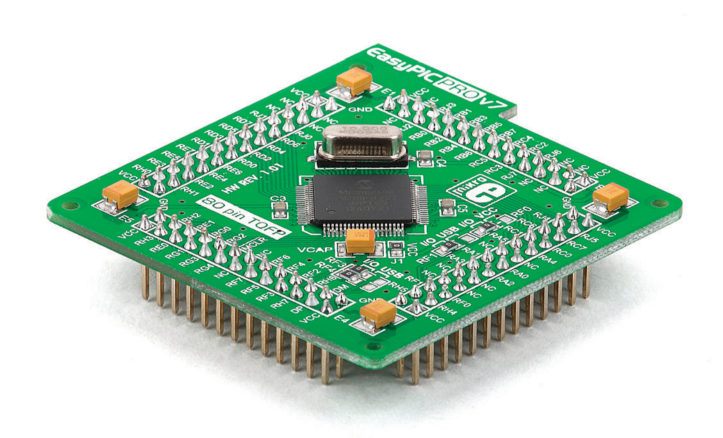
## Standard 80-pin TQFP card with PIC18F8722 MCU





## What's on Card

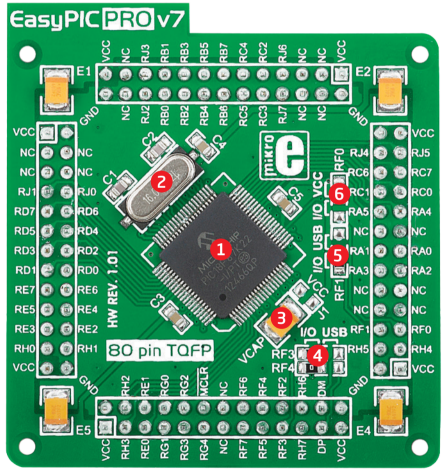
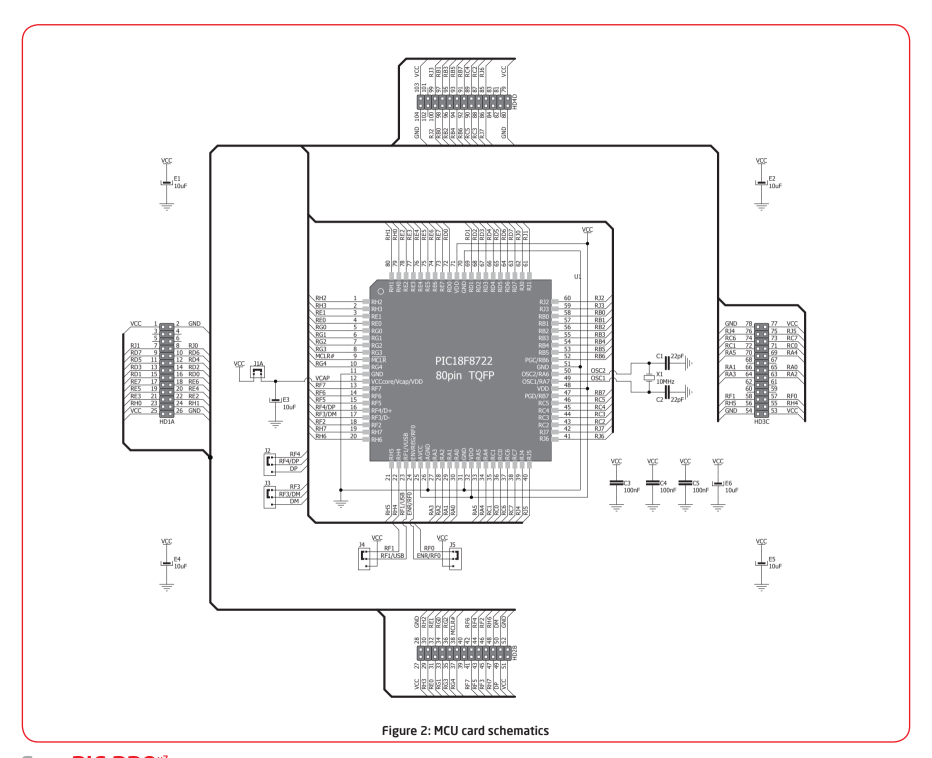


Figure 1: MCU card with PIC18F8722

- PIC18F8722 microcontroller. Featuring nanoWatt technology, it has up to 10 MIPS operation, 128K bytes of linear program memory, 3936 bytes of linear data memory, and lot of internal modules.
- **10MHz crystal oscillator.** We carefully chose the most convenient crystal value that provides clock frequency which can be used directly, or with the PLL multipliers and dividers to create higher MCU clock value.
- VCAP jumper. Some PIC18FK and all PIC18FJ microcontrollers have cores that work on 1.8V-2.5V voltage range, and peripherals that work with 3.3V and 5V voltages. Internally, those microcontrollers have power regulators which adjust the core voltage levels. In order for those devices to have a stable operation of the core, manufacturer recommends that decoupling capacitive filters should be provided, and connected between specific microcontroller pins designated with VCAP and GND. This MCU card provides a VCAP jumper which is used for this purpose. Jumper is placed by default.
- **USB communication lines.** These two jumpers, when in USB position, connect **D+** and **D-** lines of the on-board USB connector with **RF3** and **RF4** microcontroller pins. Since PIC18F8722 doesn't support USB, **jumpers are in I/O position**.
- Vusa line jumper. For PIC18F8xJ5x devices, this jumper should be connected to VCC for enabling internal USB controller. Since PIC18F8722 doesn't support USB, this jumper is in I/O position.
- **ENVREG selection jumper.** PIC18FJ and PIC18FK microcontrollers are using internal voltage regulator which is enabled by placing this jumper in VCC position. **For PIC18F8722 this jumper is in I/O position**.



## Card dimensions

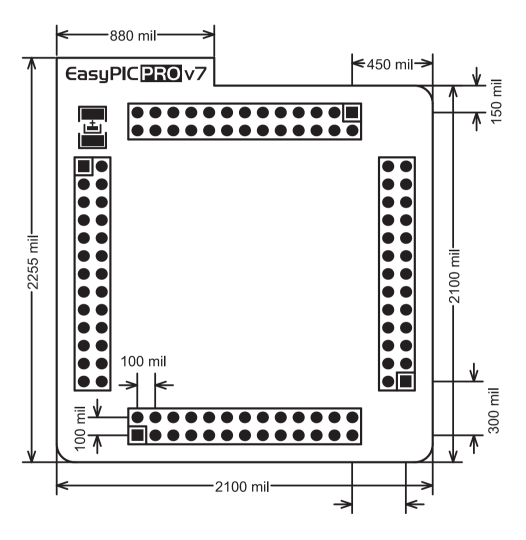


Figure 3: MCU card dimensions. Values are in mils.









If you want to learn more about our products, please visit our website at <a href="www.mikroe.com">www.mikroe.com</a>
If you are experiencing some problems with any of our products or just need additional information, please place your ticket at <a href="www.mikroe.com/support">www.mikroe.com/support</a>
If you have any questions, comments or business proposals,
do not hesitate to contact us at <a href="mailto:office@mikroe.com">office@mikroe.com</a>

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Daughter Cards & OEM Boards category:

Click to view products by MikroElektronika manufacturer:

Other Similar products are found below:

ADZS-21262-1-EZEXT 27911 SPC56ELADPT144S TMDXRM46CNCD DM160216 EV-ADUCM350GPIOTHZ EV-ADUCM350-BIO3Z

ATSTK521 1130 MA160015 MA180033 MA240013 MA240026 MA320014 MA330014 MA330017 TLK10034SMAEVM MIKROE
2152 MIKROE-2154 MIKROE-2381 TSSOP20EV DEV-11723 MIKROE-1108 MIKROE-1516 SPS-READER-GEVK AC244049

AC244050 AC320004-3 2077 ATSMARTCARD-XPRO EIC - Q600 -230 ATZB-212B-XPRO SPC560PADPT100S SPC560BADPT64S

MA180018 EIC - Q600 -220 AC164134-1 BOB-12035 STM8/128-D/RAIS AC164127-6 AC164127-4 AC164134-3 AC164156 MA320021

MA320024 DFR0285 DFR0312 DFR0356 MA320023 MIKROE-2564