EasyPIC™ v7

connectivity

Supports 3.3V and 5V devices
Dual Power Supply
Easy-add extra boards mikroBUS® sockets
Four connectors for each port Amazing Connectivity
Fast USB 2.0 programmer and In-Circuit Debugger

350 microcontrollers supported
The ultimate PIC® board

DUAL POWER SUPPLY
3.3V 5V

connectivity

microElektronika
DEVELOPMENT TOOLS | COMPILERS | BOOKS
To our valued customers

From the day one, we in MikroElektronika gave ourselves the highest possible goals in pursuit of excellence. That same day, the idea of EasyPIC™ development board was born. And we all grew together with EasyPIC™. In its each and tiniest piece we had put all of our energy, creativity and sense of what’s best for an engineer. I’ve personally assembled hundreds of early EasyPIC™ boards myself with my home soldering iron.

Today, we present you the 7th generation of the board, which brings us some exciting new features. We hope that you will like it as much as we do.

Use it wisely and have fun!

Nebojsa Matic,
Owner and General Manager
of MikroElektronika
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Introduction

EasyPIC™ is an old friend. It has been with us for six generations. Many of us made our first steps in embedded world with EasyPIC™. Today it has thousands of users: students, hobbyists, enthusiasts and professionals. It’s used in many schools and other educational institutions across the globe. We may say that it’s the most famous PIC development system in the world. We asked ourselves what we can do to make such a great board even greater. And we made some brilliant changes. We focused all of our creativity and knowledge into making a revolutionary new design, unlike any previous version of the board. We now present you with the new version 7 that brings so much more, and we hope that you will be thrilled with your new board, just as we are.

*EasyPIC™ development Team*
It’s good to know

PIC18F45K22 is the new default microcontroller!

Until now, EasyPIC™ development boards were equipped with PIC16® as the default chip. Now we are giving you more power than ever before. **PIC18F45K22** is the new default chip of EasyPIC™ v7! It has **16 MIPS** operation, **32K bytes** of linear program memory, **1536 bytes** of linear data memory, and support for a wide range of power supply from **1.8V to 5V**. It’s loaded with great modules: 36 General purpose **I/O pins**, 30 Analog Input pins (**AD**), Digital-To-Analog Converter (**DAC**), support for Capacitive Touch Sensing using Charge Time Measurement Unit (**CTMU**), three **8-bit timers** and four **16-bit timers**. It also has pair of **CCP, Comparators** and **MSSP** modules (which can be either **SPI** or **I²C**).

**System Specification**

- **power supply**: 7-23V AC or 9-32V DC or via USB cable (5V DC)
- **power consumption**: ~85mA when all peripheral modules are disconnected
- **board dimensions**: 266 x 220mm (10.47 x 8.66 inch)
- **weight**: ~445g (0.981 lbs)

---

**Package contains**

1. Damage resistant protective box
2. EasyPIC™ v7 board in antistatic bag
3. USB cable
4. User Manuals and Board schematic
Board contains switching power supply that creates stable voltage and current levels necessary for powering each part of the board. Power supply section contains two power regulators: MC34063A, which generates VCC-5V, and MC33269DT3.3 which creates VCC-3.3V power supply. The board can be powered in three different ways: with USB power supply (CN2), using external adapters via adapter connector (CN31) or additional screw terminals (CN30). External adapter voltage levels must be in range of 9-32V DC or 7-23V AC. Use jumper J6 to specify which power source you are using and jumper J5 to specify whether you are using 5V or 3.3V power supply. Upon providing the power using either external adapter or USB power source you can turn on power supply by using SWITCH 1 (Figure 3-1). Power LED (Green ON) will indicate the presence of power supply.
EasyPIC™ v7 development board supports both 3.3V and 5V power supply on a single board. This feature enables you to use wide range of peripheral boards.

**Power supply:** via DC connector or screw terminals (7V to 23V AC or 9V to 32V DC), or via USB cable (5V DC)

**Power capacity:** up to 500mA with USB, and up to 600mA with external power supply

### How to power the board?

**1. With USB cable**

Set J6 jumper to USB position

To power the board with USB cable, place jumper J6 in USB position and place jumper J5 in 5V or 3.3V position. You can then plug in the USB cable as shown on images 1 and 2, and turn the power switch ON.

**2. Using adapter**

Set J6 jumper to EXT position

To power the board via adapter connector, place jumper J6 in EXT position, and place jumper J5 in 5V or 3.3V position. You can then plug in the adapter cable as shown on images 3 and 4, and turn the power switch ON.

**3. With laboratory power supply**

Set J6 jumper to EXT position

To power the board using screw terminals, place jumper J6 in EXT position, and place jumper J5 in 5V or 3.3V position. You can then screw-on the cables in the screw terminals as shown on images 5 and 6, and turn the power switch ON.
Supported microcontrollers

The board contains eight DIP sockets: DIP40, DIP28, DIP20, DIP18A, DIP18B, DIP14, DIP8 and support for PIC10F MCUs. With dual power supply and smart on-board mikroProg, board is capable of programming over 350 microcontrollers from PIC10F, PIC12F, PIC16F, PIC16Enh, PIC18F, PIC18FJ and PIC18FK families.

There are two DIP18 sockets for PIC microcontrollers provided on the board - **DIP18A** and **DIP18B**. Which of these sockets you will use depends solely on the pinout of the microcontroller in use. The **EasyPIC v7** development system comes with the **PIC18F45K22** microcontroller in a **DIP40** package.

**IMPORTANT:** When using PIC18F2331 or PIC18F2431 microcontrollers it is necessary to place J20 jumper, in order to route VCC power line to RA5 pin (Figure 4-1)

**VCAP jumpers explained**

Some PIC16F, 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. EasyPIC v7 board provides jumpers which are used for this purpose. Here is list of devices that require jumpers placed in VCAP position:

- J22 - VCAP position when using PIC16F724/16F727
- J7  - VCAP position for PIC18F44J10 and PIC18F45J10
- J10 - VCAP for PIC18F24J10, PIC18F25J10, PIC18F2XJ50, PIC18F2XJ11
- J23 - VCAP for PIC16F722, PIC16F723, PIC16F726

**IMPORTANT:** If you do not place VCAP jumper for the MCUs that need it, you might experience some instabilities in program execution.

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**Figure 4-1:** Schematic of on-board DIP sockets and VCAP jumpers

**Figure 4-2:** crystal oscillators
How to properly place your microcontroller into the DIP socket?

1. Place both ends of microcontroller on the socket so the pins are aligned correctly.
2. With both fingers, evenly distribute the force and press the chip into the socket.
3. Properly placed microcontroller will have equally leveled pins.

IMPORTANT: Only one microcontroller may be plugged into the development board at the same time.

Using crystal oscillators

Figure 4-3: Place both ends of microcontroller on the socket so the pins are aligned correctly.

Before you plug the microcontroller into the appropriate socket, make sure that the power supply is turned off. Images above show how to correctly plug a microcontroller. First make sure that a half circular cut in the microcontroller DIP packaging matches the cut in the DIP socket. Place both ends of the microcontroller into the socket as shown in Figure 4-3. Then put the microcontroller slowly down until all the pins match the socket as shown in Figure 4-4. Check again if everything is placed correctly and press the microcontroller until it is completely plugged into the socket as shown in Figure 4-5.

Figure 4-6: RA6 and RA7 as I/O pins (when using internal oscillator)

PIC microcontrollers normally use a quartz crystal for the purpose of providing clock frequency. The EasyPIC™ v7 provides two sockets for quartz-crystal. Microcontrollers in DIP18A, DIP18B, DIP28 and DIP40 packages use socket X1 (OSC1) for quartz-crystal.

IMPORTANT: Microcontrollers which are plugged into socket 10F use their own internal oscillator and are not connected to any of the mentioned quartz-crystal sockets.
On-board programmer

What is mikroProg™?

mikroProg™ is a fast USB 2.0 programmer with mikroICD™ hardware In-Circuit Debugger. Smart engineering allows mikroProg™ to support all PIC10, PIC12, PIC16, PIC18, devices in a single programmer! It supports over 350 microcontrollers from Microchip®. Outstanding performance and easy operation are among it’s top features.

How do I start?

In order to start using mikroProg™ and program your microcontroller, you just have to follow two simple steps:

1. Install the necessary software
   - Install USB drivers
   - Install mikroProg Suite™ for PIC® software

2. Power up the board, and you are ready to go.
   - Plug in the programmer USB cable
   - LINK LED should light up.

MCLR pin selection

Before using the programmer, make sure to set MCLR pin jumpers J1 and J2, so that MCLR line is routed to the correct socket for your microcontroller. If you are using the default PIC18F45K22, jumpers are supposed to be set for DIP40, as shown below.

Why so many LEDs?

Three LEDs indicate specific programmer operation. Link LED lights up when USB link is established with your PC, Active LED lights up when programmer is active. Data is on when data is being transferred between the programmer and PC software (compiler or mikroProg Suite™ for PIC®).

NOTE: If you use other than the default PIC18F45K22 MCU, make sure that programmer jumpers are placed in proper positions for your microcontroller socket.

Programing lines selection

Jumper J8 and J9 are used to select PGC and PGD programming lines for your microcontroller. Make sure to place jumpers in the proper position for your socket.

MCLR pin function

Using jumper J19 you can specify whether MCLR pin of your microcontroller is connected to the on-board reset circuit, or acts just as I/O pin.

DIP40, DIP28
DIP18A, DIP18B
DIP8

DIP40, DIP28, DIP18A, DIP18B
DIP14, DIP8

MCLR as MCLR
MCLR as I/O
Programming with ICD2/ICD3

EasyPIC® v7 is equipped with RJ-12 connector compatible with Microchip® ICD2® and ICD3® external programmers. You can either use the on-board mikroProg™ programmer or external programming tools as long as you use only one of them in the same time. But you still have to set the appropriate jumpers, as described in the previous page. Insert your ICD programmer cable into connector **CN28**, as shown in images 1 and 2.
Installing programmer drivers

On-board mikroProg™ requires drivers in order to work. Drivers can be found on the link below:


When you locate the drivers, please extract files from the ZIP archive. Folder with extracted files contains sub folders with drivers for different operating systems. Depending on which operating system you use, choose adequate folder and open it.

Step 1 - Start Installation
Welcome screen of the installation. Just click on Next button to proceed.

Step 2 - Accept EULA
Carefully read End User License Agreement. If you agree with it, click Next to proceed.

Step 3 - Installing drivers
Drivers are installed automatically in a matter of seconds.

Step 4 - Finish installation
You will be informed if the drivers are installed correctly. Click on Finish button to end installation process.
Programming software

mikroProg Suite™ for PIC®

On-board mikroProg™ programmer requires special programming software called mikroProg Suite™ for PIC®. This software is used for programming all of Microchip® microcontroller families, including PIC10, PIC12, PIC16, PIC18, dsPIC30/33, PIC24 and PIC32. Software has intuitive interface and SingleClick™ programming technology. To begin, first locate the installation archive on our website:


After downloading, extract the package and double click the executable setup file, to start installation.

Installation wizard - 6 simple steps

Step 1 - Start Installation

Step 2 - Accept EULA and continue

Step 3 - Install for All users or current user

Step 4 - Choose destination folder

Step 5 - Installation in progress

Step 6 - Finish Installation
What is Debugging?

Every developer comes to a point where he has to monitor the code execution in order to find errors in the code, or simply to see if everything is going as planned. This hunt for bugs, or errors in the code is called debugging. There are two ways to do this: one is the software simulation, which enables you to simulate what is supposed to be happening on the microcontroller as your code lines are executed, and the other, most reliable one, is monitoring the code execution on the MCU itself. And this latter one is called In-Circuit debugging. “In-Circuit” means that it is the real deal - code executes right on the target device.

What is mikroICD™?

The on-board mikroProg™ programmer supports mikroICD™ - a highly effective tool for a Real-Time debugging on hardware level. The mikroICD™ debugger enables you to execute your program on the host PIC microcontroller and view variable values, Special Function Registers (SFR), RAM, CODE and EEPROM memory along with the mikroICD™ code execution on hardware. Whether you are a beginner, or a professional, this powerful tool, with intuitive interface and convenient set of commands will enable you to track down bugs quickly. mikroICD™ is one of the fastest, and most reliable debugging tools on the market.

Supported Compilers

All MikroElektronika compilers, mikroC™, mikroBasic™ and mikroPascal™ for PIC®, dsPIC® and PIC32® natively support mikroICD™. Specialized mikroICD™ DLL module allows compilers to exploit the full potential of fast hardware debugging. Along with compilers, make sure to install the appropriate programmer drivers and mikroProg Suite™ for PIC® programming software, as described on pages 12 and 13.

How do I use the debugger?

When you build your project for debugging, and program the microcontroller with this HEX file, you can start the debugger using [F9] command. Compiler will change layout to debugging view, and a blue line will mark where code execution is currently paused. Use debugging toolbar in the Watch Window to guide the program execution and stop anytime. Add the desired variables to Watch Window and monitor their values. Complete guide to using mikroICD™ with your compiler is provided within the EasyPIC™ v7 package.
Here is a short overview of which debugging commands are supported in MikroElektronika compilers. You can see what each command does, and what are their shortcuts when you are in debugging mode. It will give you some general picture of what your debugger can do.

<table>
<thead>
<tr>
<th>Toolbar Icon</th>
<th>Command Name</th>
<th>Shortcut</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔄</td>
<td>Start Debugger</td>
<td>[F9]</td>
<td>Starts Debugger.</td>
</tr>
<tr>
<td>🔄</td>
<td>Run/Pause Debugger</td>
<td>[F6]</td>
<td>Run/Pause Debugger.</td>
</tr>
<tr>
<td>🔄</td>
<td>Stop Debugger</td>
<td>[Ctrl + F2]</td>
<td>Stops Debugger.</td>
</tr>
<tr>
<td>⌚</td>
<td>Step Into</td>
<td>[F7]</td>
<td>Executes the current program line, then halts. If the executed program line calls another routine, the debugger steps into the routine and halts after executing the first instruction within it.</td>
</tr>
<tr>
<td>⌚</td>
<td>Step Over</td>
<td>[F8]</td>
<td>Executes the current program line, then halts. If the executed program line calls another routine, the debugger will not step into it. The whole routine will be executed and the debugger halts at the first instruction following the call.</td>
</tr>
<tr>
<td>⌚</td>
<td>Step Out</td>
<td>[Ctrl + F8]</td>
<td>Executes all remaining program lines within the subroutine. The debugger halts immediately upon exiting the subroutine.</td>
</tr>
<tr>
<td>🔄</td>
<td>Run To Cursor</td>
<td>[F4]</td>
<td>Executes the program until reaching the cursor position.</td>
</tr>
<tr>
<td>🟥</td>
<td>Toggle Breakpoint</td>
<td>[F5]</td>
<td>Toggle breakpoints option sets new breakpoints or removes those already set at the current cursor position.</td>
</tr>
<tr>
<td>🔄</td>
<td>Show/Hide breakpoints</td>
<td>[Shift+F4]</td>
<td>Shows/Hides window with all breakpoints</td>
</tr>
<tr>
<td>🟥</td>
<td>Clears breakpoints</td>
<td>[Shift+Ctrl+F5]</td>
<td>Delete selected breakpoints</td>
</tr>
<tr>
<td>🔄</td>
<td>Jump to interrupt</td>
<td>[F2]</td>
<td>Opens window with available interrupts (doesn't work in mikroICD™ mode)</td>
</tr>
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**mikroICD™ commands**

mikroICD™ is a family of debuggers designed for MikroElektronika microcontrollers. It includes mikroICD™ Plus, mikroPRO™, and EasyPIC™. Each debugger has a specific set of commands and features designed to facilitate debugging and development processes.
UART via RS-232

The UART (universal asynchronous receiver/transmitter) is one of the most common ways of exchanging data between the MCU and peripheral components. It is a serial protocol with separate transmit and receive lines, and can be used for full-duplex communication. Both sides must be initialized with the same baud rate, otherwise the data will not be received correctly.

RS-232 serial communication is performed through a 9-pin SUB-D connector and the microcontroller UART module. In order to enable this communication, it is necessary to establish a connection between RX and TX lines on SUB-D connector and the same pins on the target microcontroller using DIP switches. Since RS-232 communication voltage levels are different than microcontroller logic levels, it is necessary to use a RS-232 Transceiver circuit, such as MAX3232 as shown on Figure 6-1.

In order to enable RS-232 communication, you must set J3 and J4 jumpers in the RS-232 position, and enable desired RX and TX lines via SW1 and SW2 DIP switches. For example, if you want to enable RS-232 connection on UART1 module of the default PIC18F45K22 chip, you should enable SW1.1 (RC7) and SW2.1 (RC6) lines.

Figure 6-1: RS-232 connection schematic
UART via USB

Modern PC computers, laptops and notebooks are no longer equipped with RS-232 connectors and UART controllers. They are nowadays replaced with USB connectors and USB controllers. Still, certain technology enables UART communication to be done over USB connection. Controllers such as FT232RL from FTDI® convert UART signals to the appropriate USB standard. In order to use USB-UART module on EasyPIC™ v7, you must first install FTDI drivers on your computer. Drivers can be found on link below:

http://www.ftdichip.com/Drivers/VCP.htm

USB-UART communication is being done through a FT232RL controller, USB connector (CN32), and microcontroller UART module. To establish this connection, you must put J3 and J4 jumpers in the USB-UART position, and connect RX and TX lines to the appropriate pins of the microcontroller. This connection is done using DIP switches SW1 and SW2.

Figure 7-1: USB-UART connection schematic
USB connection

USB is the acronym for Universal Serial Bus. This is a very popular industry standard that defines cables, connectors and protocols used for communication and power supply between computers and other devices. EasyPIC™ v7 contains USB connector (CN4) which enables microcontrollers that support USB communication to establish a connection with the target host (e.g., PC, Laptop, etc). Selection of communication lines is done using jumpers J12 or J18, depending on the target microcontroller.

When communication lines are routed from the microcontroller to the USB connector using mentioned jumpers, they are cut off from the rest of the board, and cannot be accessed via PORT headers. Dedicated USB ON LED signalizes the presence of USB connection, when the USB cable is inserted into the USB connector.

Enabling USB connection

Depending on your target microcontroller, USB communication can be enabled on PORTA or PORTC. For PIC18F(L)1XX50 you should put J18 jumpers in the USB position (Figure 8-3). For PIC18Fxx(J)50, PIC18Fxx(J)53, PIC18Fxx(J)55 and PIC18Fxx58 place J12 jumpers in the USB position (Figure 8-2).

![USB function disabled](image1)
![USB enabled on PORTC](image2)
![USB enabled on PORTA](image3)

Figure 8-4: USB connection schematic (jumpers are in USB disabled position)
mikroBUS™ sockets

Easier connectivity and simple configuration are imperative in modern electronic devices. Success of the USB standard comes from its simplicity of usage and high and reliable data transfer rates. As we in MikroElektronika see it, Plug-and-Play devices with minimum settings are the future in embedded world too. This is why our engineers have come up with a simple, but brilliant pinout with lines that most of today’s accessory boards require, which almost completely eliminates the need of additional hardware settings. We called this new standard the mikroBUS™. EasyPIC™ v7 is the first development board in the world to support mikroBUS™ with two on-board sockets. As you can see, there are no additional DIP switches, or jumper selections. Everything is already routed to the most appropriate pins of the microcontroller sockets.

mikroBUS™ host connector

Each mikroBUS™ host connector consists of two 1x8 female headers containing pins that are most likely to be used in the target accessory board. There are three groups of communication pins: SPI, UART and I²C communication. There are also single pins for PWM, Interrupt, Analog input, Reset and Chip Select. Pinout contains two power groups: +5V and GND on one header and +3.3V and GND on the other 1x8 header.

mikroBUS™ pinout explained

- **AN** - Analog pin
- **RST** - Reset pin
- **CS** - SPI Chip Select line
- **SCK** - SPI Clock line
- **MISO** - SPI Slave Output line
- **MOSI** - SPI Slave Input line
- **+3.3V** - VCC-3.3V power line
- **GND** - Reference Ground
- **PWM** - Pwm output line
- **INT** - Hardware Interrupt line
- **RX** - UART Receive line
- **TX** - UART Transmit line
- **SCL** - I²C Clock line
- **SDA** - I²C Data line
- **+5V** - VCC-5V power line
- **GND** - Reference Ground

Integrate mikroBUS™ in your design

mikroBUS™ is not made to be only a part of our development boards. You can freely place mikroBUS™ host connectors in your final PCB designs, as long as you clearly mark them with mikroBUS™ logo and footprint specifications. For more information, logo artwork and PCB files visit our website:

Click Boards™ are plug-n-play!

MikroElektronika portfolio of over 200 accessory boards is now enriched by an additional set of mikroBUS™ compatible Click Boards™. Almost each month several new Click boards™ are released. It is our intention to provide the community with as much of these boards as possible, so you will be able to expand your EasyPIC® v7 with additional functionality with literally zero hardware configuration. Just plug and play. Visit the Click boards™ webpage for the complete list of available boards:

http://www.mikroe.com/click/
Code Examples

It’s easy to get your Click™ board up and running. We provided the examples for mikroC™, mikroBasic™ and mikroPascal™ compilers on our Libstock community website. Just download them and you are ready to start:

http://www.libstock.com
One of the most distinctive features of EasyPIC™ v7 are its Input/Output PORT groups. They add so much to the connectivity potential of the board.

Everything is grouped together

PORT headers, PORT buttons and PORT LEDs are next to each other, and grouped together. It makes development easier, and the entire EasyPIC™ v7 cleaner and well organized. We have also provided an additional PORT headers on the left side of the board, so you can access any pin you want from both sides of the board. Some PORT pins are directly connected to the microcontroller, and some that are connected to other on-board modules are enabled via jumpers (for example USB jumpers, J12 and J18).

Tri-state pull-up/down DIP switches

Tri-state DIP switches, like SW7 on Figure 10-2, are used to enable 4K7 pull-up or pull-down resistor on any desired port pin. Each of these switches has three states:

1. **middle position** disables both pull-up and pull-down feature from the PORT pin
2. **up position** connects the resistor in pull-up state to the selected pin
3. **down position** connects the resistor in pull-down state to the selected PORT pin.

Figure 10-2: Tri-state DIP switch on PORTC

Figure 10-3: Schematic of the single I/O group connected to microcontroller PORTC
The logic state of all microcontroller digital inputs may be changed using push buttons. Jumper J17 is available for selecting which logic state will be applied to corresponding MCU pin when button is pressed in any I/O port group. If you, for example, place J17 in VCC position, then pressing of any push button in PORT I/O group will apply logic one to the appropriate microcontroller pin. The same goes for GND. If the jumper is taken out, then neither of two logic states will be applied to the appropriate microcontroller pin. You can disable pin protection 220ohm resistors by placing jumper J24, which will connect your push buttons directly to VCC or GND. Be aware that doing so you may accidentally damage MCU in case of wrong usage.

Reset Button

In the far upper right section of the board, there is a reset button, which can be used to manually reset the microcontroller. This button is directly connected to the MCLR pin.

LEDs

LED (Light-Emitting Diode) is a highly efficient electronic light source. When connecting LEDs, it is necessary to place a current limiting resistor in series so that LEDs are provided with the current value specified by the manufacturer. The current varies from 0.2mA to 20mA, depending on the type of the LED and the manufacturer. The EasyPIC™ v7 board uses low-current LEDs with typical current consumption of 0.2mA or 0.3mA, depending on VCC voltage selection. Board contains 36 LEDs which can be used for visual indication of the logic state on PORT pins. An active LED indicates that a logic high (1) is present on the pin. In order to enable PORT LEDs, it is necessary to enable the corresponding DIP switches on Sw3 (Figure 10-6).

With enhanced connectivity as one of the key features of EasyPIC v7, we have provided four connection headers for each PORT. I/O PORT group contains two male IDC10 headers (like CN10 and CN15 on Figure 10-3). These headers are all compatible with over 70 MikroElektronika accessory boards, and enable simple connection. There is one more IDC10 header available on the left side of the board, next to the section with displays.

NOTE: Because of it’s orientation, header on the left side of the board is not meant for placing accessory boards directly. Instead, use wire jumpers or other ways to establish connection and utilize these pins.

I/O PORT group also contains 1x10 connection pad (like CN25 on Figure 10-3) which can be used for connecting MikroElektronika PROTO boards, or custom user boards.
Liquid Crystal Displays or LCDs are cheap and popular way of representing information to the end user of some electronic device. Character LCDs can be used to represent standard and custom characters in the predefined number of fields. EasyPIC™ v7 provides the connector and the necessary interface for supporting 2x16 character LCDs in 4-bit mode. This type of display has two rows consisted of 16 character fields. Each field is a 7x5 pixel matrix. Communication with the display module is done through CN7 display connector. Board is fitted with uniquely designed plastic display distancer, which allows the LCD module to perfectly and firmly fit into place.

**Connector pinout explained**

- **GND and VCC** - Display power supply lines
- **Vo** - LCD contrast level from potentiometer P4
- **RS** - Register Select Signal line
- **E** - Display Enable line
- **R/W** - Determines whether display is in Read or Write mode. It's always connected to GND, leaving the display in Write mode all the time.
- **D0–D3** - Display is supported in 4-bit data mode, so lower half of the data byte interface is connected to GND.
- **D4–D7** - Upper half of the data byte
- **LED+** - Connection with the back-light LED anode
- **LED-** - Connection with the back-light LED cathode

**Standard and PWM-driven back-light**

We have allowed LCD back-light to be enabled in two different ways:
1. It can be turned on with full brightness using Sw4.6 switch.
2. Brightness level can be determined with PWM signal from the microcontroller, allowing you to write custom back-light controlling software. This back-light mode is enabled with Sw4.5 switch.

**Important:** In order to use PWM back-light both Sw4.5 and Sw4.6 switches must be enabled at the same time.
GLCD 128x64

Graphical Liquid Crystal Displays, or GLCDs, are used to display monochromatic graphical content, such as text, images, human-machine interfaces and other content. EasyPIC™ v7 provides the connector and necessary interface for supporting GLCD with resolution of 128x64 pixels, driven by the KS108 or compatible display controller. Communication with the display module is done through CN6 display connector. Board is fitted with uniquely designed plastic display distancer, which allows the GLCD module to perfectly and firmly fit into place.

Display connector is routed to PORTB (control lines) and PORTD (data lines) of the microcontroller sockets. Since the same ports are used by 2x16 character LCD display, you cannot use both displays simultaneously. You can control the display contrast using dedicated potentiometer P3. Full brightness display back light can be enabled with SW4.6 switch, and PWM-driven back light with SW4.5 switch.

**Connector pinout explained**

- **CS1** and **CS2** - Controller Chip Select lines
- **VCC** - +5V display power supply
- **GND** - Reference ground
- **Vo** - GLCD contrast level from potentiometer P3
- **RS** - Data (High), Instruction (Low) selection line
- **R/W** - Determines whether display is in Read or Write mode.
- **E** - Display Enable line
- **D0-D7** - Data lines
- **RST** - Display reset line
- **Vee** - Reference voltage for GLCD contrast potentiometer P3
- **LED+** - Connection with the back-light LED anode
- **LED-** - Connection with the back-light LED cathode

**Standard and PWM-driven back-light**

As for LCD, we have allowed GLCD back-light to be enabled in two different ways:
1. It can be **turned on with full brightness** using **SW4.6** switch.
2. Brightness level can be determined **with PWM signal** from the microcontroller, allowing you to write custom back-light controlling software. This back-light mode is enabled with **SW4.5** switch.

**IMPORTANT:** In order to use PWM back-light both **SW4.5** and **SW4.6** switches must be enabled at the same time.
Touch panel controller

Touch panel is a glass panel whose surface is covered with two layers of resistive material. When the screen is pressed, the outer layer is pushed onto the inner layer and appropriate controllers can measure that pressure and pinpoint its location. This is how touch panels can be used as an input devices. EasyPIC™ v7 is equipped with touch panel controller and connector for 4-wire resistive touch panels. It can very accurately register pressure at a specific point, representing the touch coordinates in the form of analog voltages, which can then be easily converted to X and Y values. Touch panel comes as a part of display.

Correctly placing the touch panel cable into the connector

Figure 13-1: Put Touch panel flat cable in the connector
Figure 13-2: Use a tip of your finger to push it inside
Figure 13-3: Now place GLCD with Touch panel into GLCD socket

Enabling Touch panel

Touch panel is enabled using SW3.5, SW3.6, SW3.7 and SW3.8 switches. They connect READ-X and READ-Y lines of the touch panel with RA0 and RA1 analog inputs, and DRIVEA and DRIVEB with RC0 and RC1 digital outputs on microcontroller sockets. Make sure to disconnect other peripherals, LEDs and additional pull-up or pull-down resistors from the interface lines in order not to interfere with signal/data integrity.

Figure 13-4: Touch Panel controller and connection schematic
Figure 13-5: Turn on switches 5 through 8 on SW3 to enable Touch panel controller
4 digit 7-seg display

One seven segment digit consist of 7+1 LEDs which are arranged in a specific formation which can be used to represent digits from 0 to 9 and even some letters. One additional LED is used for marking the decimal dot, in case you want to write a decimal point in the desired segment. EasyPIC™ v7 contains four of these digits put together to form 4-digit 7-segment display. Driving such a display is done using multiplexing techniques. Data lines are shared between segments, and therefore the same segment LEDs in each digit are connected in parallel. Each digit has its unique digit select line, which is used to enable the digit to which the data is currently being sent. By multiplexing data through all four segments fast enough, you create an illusion that all four segments are in operation simultaneously.

This is possible because human eye has a slower reaction time than the mention changes. This way you can represent numbers in decimal or hexadecimal form. Eight data lines that are common for all the digits are connected to PORTD, and digit select lines are connected to RA0-RA3 pins on the microcontroller sockets.

To enable digit select lines for the 4-digit 7-segment display you have to turn on SW4.1, SW4.2, SW4.3 and SW4.4 switches. Digit select lines are connected to RA0 - RA3 pins on the microcontroller sockets, while data lines are connected to RD0 - RD7 pins. Make sure to disconnect other peripherals from the interface lines in order not to interfere with signal/data integrity.

Enabling the display

Figure 14-1: Turn on switches 1 through 4 on SW4 to enable 4-digit 7-seg display

Figure 14-2: 4-digit 7-segment display schematic
DS1820 - Digital Temperature Sensor

DS1820 is a digital temperature sensor that uses 1-wire® interface for its operation. It is capable of measuring temperatures within the range of -55 to 128°C, and provides ±0.5°C accuracy for temperatures within the range of -10 to 85°C. It requires 3V to 5.5V power supply for stable operation. It takes maximum of 750ms for the DS1820 to calculate temperature with 9-bit resolution. 1-wire® serial communication enables data to be transferred over a single communication line, while the process itself is under the control of the master microcontroller. The advantage of such communication is that only one microcontroller pin is used. Multiple sensors can be connected on the same line. All slave devices by default have a unique ID code, which enables the master device to easily identify all devices sharing the same interface. EasyPIC™ v7 provides a separate socket (TS1) for the DS1820. Communication line with the microcontroller is connected via jumper J11.

Enabling DS1820 Sensor

EasyPIC™ v7 enables you to establish 1-wire® communication between DS1820 and the microcontroller via RA4 or RE2 microcontroller pins. The selection of either of those two lines is done using J11 jumper. When placing the sensor in the socket make sure that half-circle on the board’s silkscreen markings matches the rounded part of the DS1820 sensor. If you accidentally connect the sensor the other way, it may be permanently damaged. Make sure to disconnect other peripherals (except 1-wire), LEDs and additional pull-up or pull-down resistors from the interface lines in order not to interfere with signal/data integrity.
LM35 - Analog Temperature Sensor

The **LM35** is a low-cost precision integrated-circuit temperature sensor, whose output voltage is linearly proportional to the Celsius (Centigrade) temperature. The LM35 thus has an advantage over linear temperature sensors calibrated in ° Kelvin, as the user is not required to subtract a large constant voltage from its output to obtain convenient Centigrade scaling. It has a linear +10.0 mV/°C scale factor and less than 60 μA current drain. As it draws only 60 μA from its supply, it has very low self-heating, less than 0.1°C in still air. EasyPIC™ v7 enables you to get analog readings from the LM35 sensor in restricted temperature range from +2°C to +150°C. Board provides a separate socket (TS2) for the LM35 sensor in TO-92 plastic packaging. Readings are done with microcontroller using single analog input line, which is selected with jumper J25. Jumper connects the sensor with either RE2 or RE1 microcontroller pins.

**Enabling LM35 Sensor**

1. Figure 16-1: LM35 not connected
2. Figure 16-2: LM35 placed in socket
3. Figure 16-3: LM35 connected to RE1 pin
4. Figure 16-4: LM35 connected to RE2 pin

EasyPIC™ v7 enables you to get analog readings from the LM35 sensor using **RE1** or **RE2** microcontroller pins. The selection of either of those two lines is done using J25 jumper. When placing the sensor in the socket make sure that half-circle on the board’s silkscreen markings matches the rounded part of the LM35 sensor. If you accidentally connect the sensor the other way, it can be permanently damaged and you might need to replace it with another one. During the readings of the sensor, make sure that no other device uses the selected analog line, because it may interfere with the readings.
Digital signals have two discrete states, which are decoded as high and low, and interpreted as logic 1 and logic 0. Analog signals, on the other hand, are continuous, and can have any value within defined range. A/D converters are specialized circuits which can convert analog signals (voltages) into a digital representation, usually in form of an integer number. The value of this number is linearly dependent on the input voltage value. Most microcontrollers nowadays internally have A/D converters connected to one or more input pins. Some of the most important parameters of A/D converters are conversion time and resolution. Conversion time determines how fast can an analog voltage be represented in form of a digital number. This is an important parameter if you need fast data acquisition. The other parameter is resolution. Resolution represents the number of discrete steps that supported voltage range can be divided into. It determines the sensitivity of the A/D converter. Resolution is represented in maximum number of bits that resulting number occupies. Most PIC® microcontrollers have 10-bit resolution, meaning that maximum value of conversion can be represented with 10 bits, which converted to integer is $2^{10}=1024$. This means that supported voltage range, for example from 0-5V, can be divided into 1024 discrete steps of about 4.88mV.

EasyPIC® v7 provides an interface in form of two potentiometers for simulating analog input voltages that can be routed to any of the 10 supported analog input pins.

In order to connect the output of the potentiometer P1 to RA0, RA1, RA2, RA3 or RA5 analog microcontroller inputs, you have to place the jumper J15 in the desired position. If you want to connect potentiometer P2 to any of the RB0 - RB4 analog microcontroller inputs, place jumper J16 in the desired position. By moving the potentiometer knob, you can create voltages in range from GND to VCC.
**EEPROM**

**Enabling I²C EEPROM**

In order to connect I²C EEPROM to the microcontroller you must enable **SW4.7** and **SW4.8** switches, as shown on Figure 18-1. 1kΩ pull-up resistors necessary for I²C communication are already provided on SDA and SCL lines once switches are turned on. Prior to using EEPROM in your application, make sure to disconnect other peripherals, LEDs and additional pull-up or pull-down resistors from the interface lines in order not to interfere with signal/data integrity.

**What is I²C?**

I²C is a multi-master serial single-ended bus that is used to attach low-speed peripherals to computer or embedded systems. I²C uses only two open-drain lines, **Serial Data Line (SDA)** and **Serial Clock (SCL)**, pulled up with resistors. SCL line is driven by a master, while SDA is used as bidirectional line either by master or slave device. Up to 112 slave devices can be connected to the same bus. Each slave must have a unique address.

**Figure 18-1:**

Activate SW4.7 and SW4.8 switches to connect microcontroller I²C lines to Serial EEPROM.
Piezo Buzzer

Piezo electricity is the charge which accumulates in certain solid materials in response to mechanical pressure, but also providing the charge to the piezoelectric material causes it to physically deform. One of the most widely used applications of piezo electricity is the production of sound generators, called piezo buzzers. Piezo buzzer is an electric component that comes in different shapes and sizes, which can be used to create sound waves when provided with analog electrical signal. EasyPIC v7 comes with piezo buzzer which can be connected either to RC2 or RE1 microcontroller pins, which is determined by the position of J21 jumper. Buzzer is driven by transistor Q8 (Figure 19-1). Microcontrollers can create sound by generating a PWM (Pulse Width Modulated) signal – a square wave signal, which is nothing more than a sequence of logic zeros and ones. Frequency of the square signal determines the pitch of the generated sound, and duty cycle of the signal can be used to increase or decrease the volume in the range from 0% to 100% of the duty cycle. You can generate PWM signal using hardware capture-compare module, which is usually available in most microcontrollers, or by writing a custom software which emulates the desired signal waveform.

Supported sound frequencies

Piezo buzzer’s resonant frequency (where you can expect it’s best performance) is 3.8kHz, but you can also use it to create sound in the range between 2kHz and 4kHz.

Enabling Piezo Buzzer

In order to use the on-board Piezo Buzzer in your application, you first have to connect the transistor driver of piezo buzzer to the appropriate microcontroller pin. This is done using jumper J21. You can place the jumper in two positions, thus connecting the buzzer driver to either RE1 or RC2 microcontroller pin.

How to make it sing?

Buzzer starts “singing” when you provide PWM signal from the microcontroller to the buzzer driver. The pitch of the sound is determined by the frequency, and amplitude is determined by the duty cycle of the PWM signal.
EasyPIC™ v7 contains three GND pins located in three different sections of the board, which allow you to easily connect oscilloscope GND reference when you monitor signals on microcontroller pins, or signals of on-board modules.

1. GND is located between UART module and 4-digit 7-seg display.
2. GND is located in the cross section between DIP18 and DIP14 sockets.
3. GND is located between PORTD I/O group and DIP28 socket.

Figure 20-1: 3 oscilloscope GND pins are conveniently positioned so each part of the board can be reached with an oscilloscope probe.
What’s Next?

You have now completed the journey through each and every feature of EasyPIC™ v7 board. You got to know it’s modules, organization, supported microcontrollers, programmer and debugger. Now you are ready to start using your new board. We are suggesting several steps which are probably the best way to begin. We invite you to join thousands of users of EasyPIC™ brand. You will find very useful projects and tutorials and can get help from a large ecosystem of users. Welcome!

1. Compiler

You still don’t have an appropriate compiler? Locate PIC® compiler that suits you best on our website:

Choose between mikroC®, mikroBasic® and mikroPascal®, and download fully functional demo version, so you can begin building your PIC® applications.

2. Projects

Once you have chosen your compiler, and since you already got the board, you are ready to start writing your first projects. We have equipped our compilers with dozens of examples that demonstrate the use of each and every feature of the EasyPIC™ board, and all of our accessory boards as well. This makes an excellent starting point for your future projects. Just load the example, read well commented code, and see how it works on hardware. Browse through the compiler Examples available on this link:

3. Community

If you want to find answers to your questions on many interesting topics we invite you to visit our forum at http://www.mikroe.com/forum and browse through more than 150 thousand posts. You are likely to find just the right information for you. On the other hand, if you want to download free projects and libraries, or share your own code, please visit the Libstock™ website. With user profiles, you can get to know other programmers, and subscribe to receive notifications on their code.

4. Support

We all know how important it is that we can rely on someone in moments when we are stuck with our projects, facing a deadline, or when we just want to ask a simple, basic question, that’s pulling us back for a while. We do understand how important this is to people and therefore our Support Department is one of the pillars upon which our company is based. MikroElektronika offers Free Tech Support to the end of product lifetime, so if something goes wrong, we are ready and willing to help!

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