

Microcontrollers

Empedded Programming - RL-eCee Dev Board

Team Emertxe



Important Terms



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Important Terms



- Host:

A system which is used to develop the target.

- Target:

A system which is being developed for specific application.

- Cross Compiler:

An application used to generate code for another architecture being in another architecture



Workspace Creation



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Workspace Creation

- For better data organization lets create some project working directories
- Please follow the below steps

Step 1

```
user@user:~] cd
```

Step 2

```
user@user:~] mkdir -p ECEP/Microcontrollers/ClassWork
```

Step 3

```
user@user:~] cd ECEP/Microcontrollers/ClassWork
```



Lets Start Coding



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Embedded Programming - Let's Start Coding

- Well, come on lets make our hand a bit dirty in embedded coding with the following code

Example

```
#include <stdio.h>

int main()
{
    int x = 20;

    printf("%d\n", x);

    return 0;
}
```

- Nice, but few questions here
 - Why did you write this code?
Hmm, Just to say hello world to embedded programming
 - Fine, where are you planning to run this code?

Of course on a embedded target!

- Does it have a OS already running?

Ooink, Hmm noo, may be ...



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Embedded Programming - Let's Start Coding



- So questions raised in the previous slide has to be answered before we can start our code.
- The answers to these questions are little tricky and depends on
 - Complexity of the work you do
 - The requirement of the project and many other factors
- Now the scope of this module is to learn low level microcontroller programming which is non OS (called as bare metal)
- So let's rewrite the same example as shown in the next slide



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Embedded Programming - Let's Start Coding

Example

```
#include <stdio.h>

void main(void)
{
    int x = 20;

    printf("%d\n", x);
}
```

- The change you observe is **void main(void)**
- Why?
 - As mentioned generally the low end embedded system are non OS based
 - The code you write would be the first piece of code coming to existence
- Now, lets not take this too seriously. This could again depend the development environment
- There could be some startup codes, which would call the main



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Embedded Programming - Let's Start Coding



Example

```
#include <stdio.h>

void main(void)
{
    int x = 20;

    printf("%d\n", x);
}
```

- The next questions is, where are trying to print? On Screen?
 - Does your target support that?
 - Does your development environment support that?
- Now again, all these are depends on your target board and development environment
- Maaan, So many questions? Well, what should I write then?
 - Well that too depends on your target board!!



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Embedded Programming - Let's Start Coding



- Well, my principle is simple. No matter on what type of board you work, the first code you write, should give you the confidence that you are on the right path.
- Try to identify the simplest possible interface which can be made work with lesser overhead, so that, we are sure about our setup like
 - Hardware is working
 - Toolchain setup is working
 - Connectivity between the host and target is establishedand so on.



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Embedded Programming - Let's Start Coding

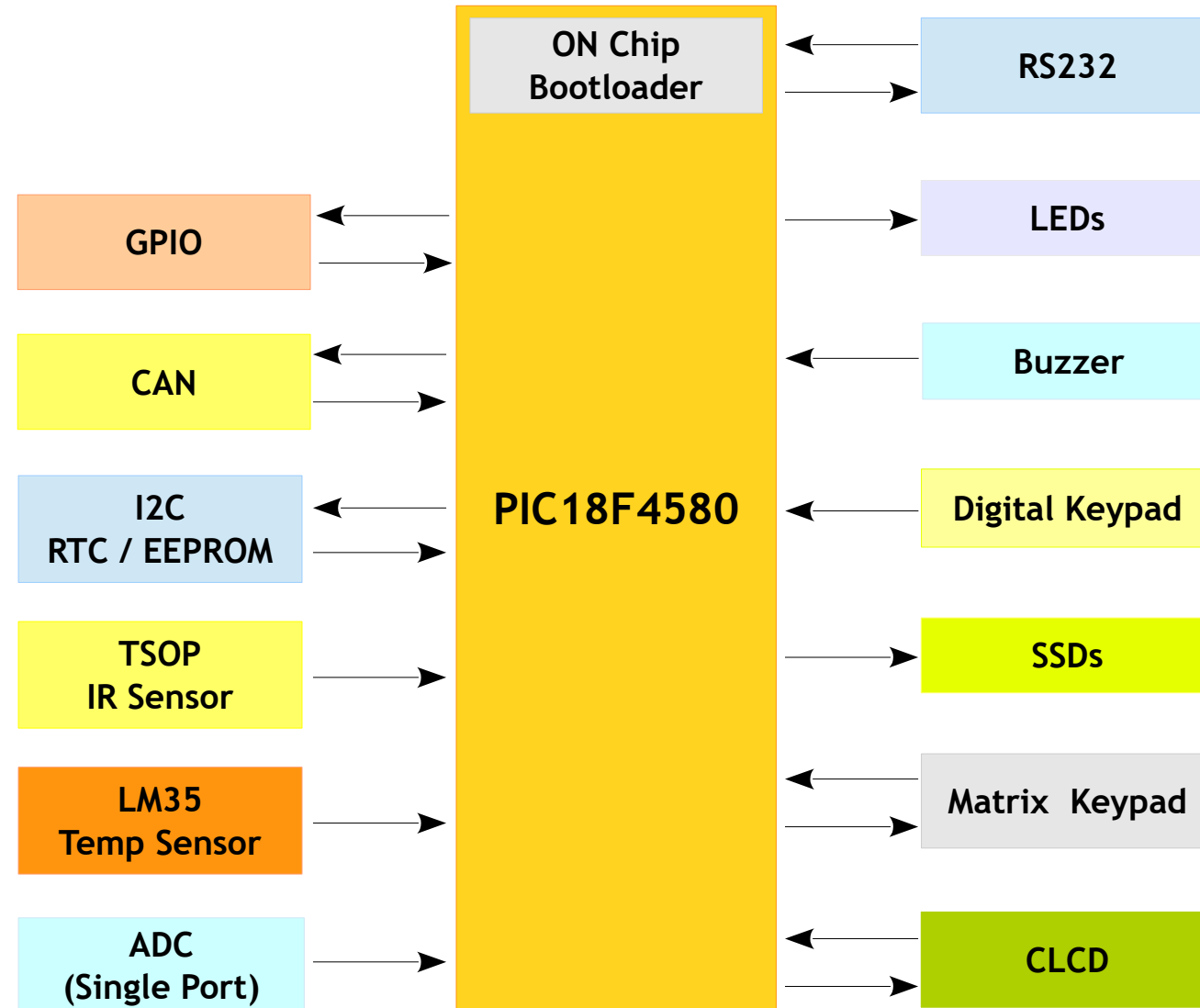


- It is good to know what your target board is, what it contains by its architecture
- Board architecture generally gives you overview about your board and its peripheral interfaces
- In our case we will be using RL-eCee development board which is shown in the next slide



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EP - Let's Start Coding - RL-eCee Architecture



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Embedded Programming - Let's Start Coding



- So from the architecture we come to know that the board has few LEDs, So why don't we start with it?

Example

```
#include <stdio.h>

void main(void)
{
    int led;
    led = 0;
}
```

- So simple right? Well I hope you know what's going happen with this code!!
- Any C programmer knows that the **led** is just a integer variable and we write just a value in it, hence no point in this code

Now what should we do?

- Hmm, refer next slide



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Embedded Programming - Let's Start Coding



- LED is an external device connected to microcontroller **port**
- A **port** is interface between the controller and external peripheral.
- Based on the controller architecture you will have **N** numbers of **ports**
- The target controller in RL-eCee board is **PIC18F4580** from Microchip
- The next question arises is how do I know how many ports my target controller has?
 - From **Microcontroller Architecture** which will be detailed in the data sheet provided by the maker



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Embedded Programming - Let's Start Coding



- By reading the data sheet you come to know that there are 5 Ports
- Again a question. Where are the LEDs connected. You need the **Schematic** of the target board to know this.
- A **Schematic** is document which provides information about the physical connections on the hardware.
- From the schematic we come to know the the LEDs are connected to PORTB
- Port is a peripheral and we need need to know on how to access and address. This infos will be available in the data sheet in **PORTB** and **Data Memory** sections



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Embedded Programming - Let's Start Coding



- From the section of PORTB it clear that there are 2 more registers associated with it named, **TRISB** and **LATB**
- The TRISB register is very important for IO configuration. The value put in this register would decide pin direction as shown below

TRIS Register	PORT Register	Pin Direction
1	TRISx7	?
0	TRISx6	?
1	TRISx5	?
1	TRISx4	?
0	TRISx3	?
1	TRISx2	?
1	TRISx1	?
0	TRISx0	?



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Embedded Programming - Let's Start Coding



- So from previous slide its clear that we have to use the TRIS register to control the pin direction
- LEDs are driven by external source, so the port direction should be made as output
- In this case the LEDs are connected to the controller and will be driven by it
- Fine, what should write to the port to make it work?
It depends on the hardware design.
- By considering all these point we can modify our code as shown in the next slide



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Embedded Programming - Let's Start Coding



Example

```
void main(void)
{
    /*
     * Defining a pointer to PORTB data latch register at address 0xF8A,
     * pointing to 8 bit register. Refer data sheet
     */
    unsigned char *latb = (unsigned char *) 0x0F8A;
    /*
     * Defining a pointer to PORTB tri-state register at address 0xF93,
     * pointing to 8 bit register. Refer data sheet
     */
    unsigned char *trisb = (unsigned char *) 0x0F93;

    /* Setting the pin direction as output (0 - output and 1 - Input) */
    *trisb = 0x00;

    /*
     * Writing just a random value on the data latch register where
     * LEDs are connected
     */
    *latb = 0x55;
}
```



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Embedded Programming - Let's Start Coding



- Hurray!!, we wrote our first Embedded C code for our target board
- Come on let's move forward, how do I compile this code?
- Obviously with a compiler!, Yes but a cross compiler since this code has to run on the target board.
- The target controller, as mentioned, is by Microchip. So we will be using **XC8 (Free Version)**
- You need to download it and install it in your system
 - In Windows you can use MPLABX
 - In Linux, the simplest would be command line



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Embedded Programming - Let's Start Coding



- There are some assumptions made here like
 - You should know how to interface your board with the Host System
 - How to power up the target board
 - Procedure on how to transfer the code into the target boardand so on...
- All these might be available on the **User Manual** of the target board



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EP - Let's Start Coding - Compiling



- Assuming you are using Linux it can be compiled as shown below

Compile like

```
user@user:~] xc8 --ROM=0-3000 --chip=18f4580 main.c
```

or

Compile like

```
user@user:~] /<path>/xc8 --ROM=0-3000 --chip=18f4580 main.c
```

- The output of the compilation would be many intermediate files, but we will be interested in file name **main.hex**



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EP - Let's Start Coding - Hex Download



- As a last step we need to dump the **main.hex** to the target board.
- Sometimes we need a separate hardware to do this (typically depends on the target board design)
- RL-eCee board comes the microcontroller dumped with a serial boot loader in it
- So we need a system with a Serial Port or a USB to serial adapter from hardware prospective
- We will be using tiny boot loader software to transfer the code to the target
- Refer the next slide for the downloading steps



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EP - Let's Start Coding - Hex Download



Download like

```
user@user:~] tinybldlin.py --port /dev/ttyUSB0 --file main.hex
```

or

Download like

```
user@user:~] <path>/tinybldlin.py --port /dev/<device_file> --file main.hex
```

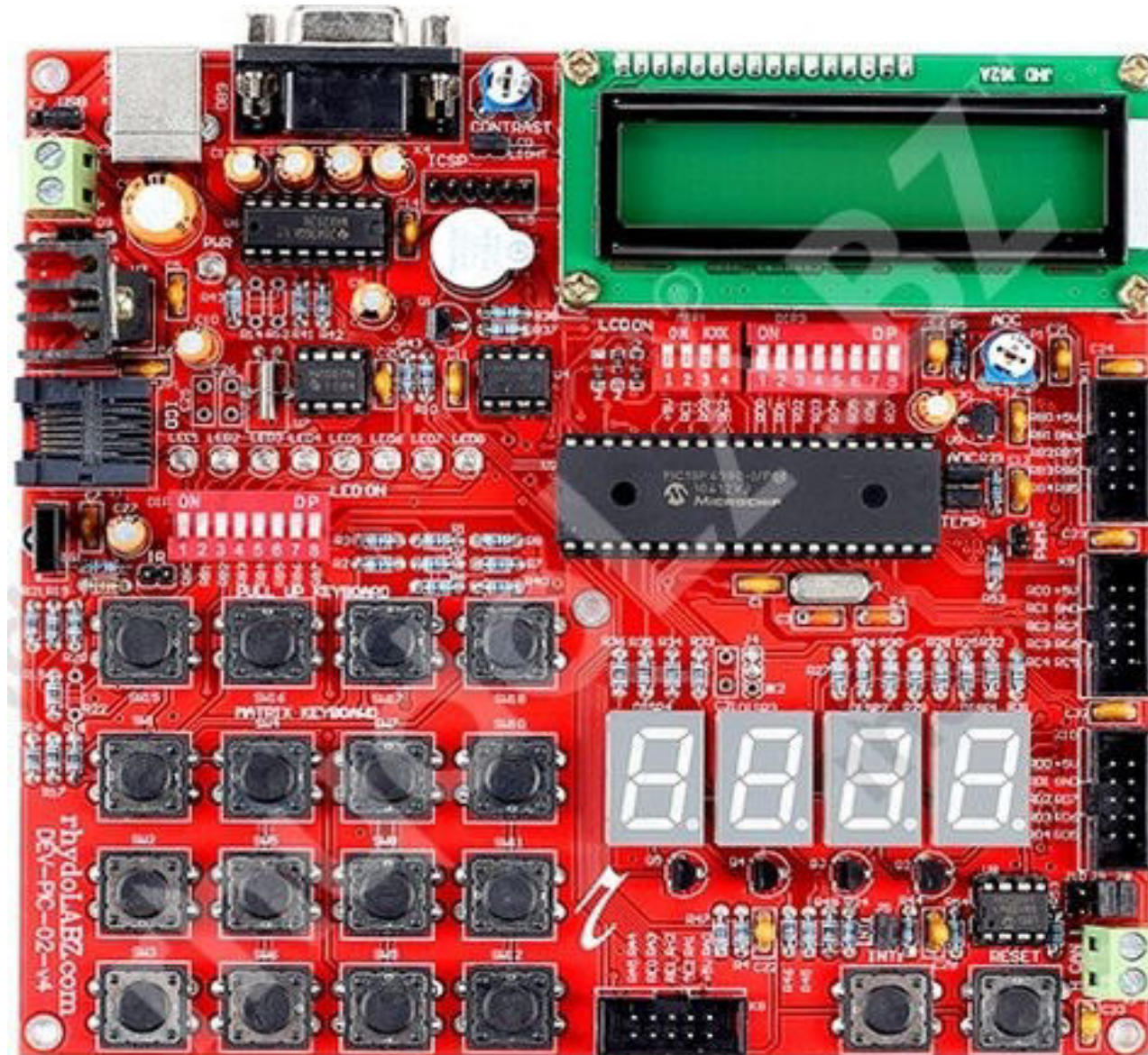
- The LEDs on the board should glow alternately
- Ooops!, where are the LEDs on board?

Know your target board too!!.. Refer next slide



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EP - Let's Start Coding - RL-eCee Dev Board



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Embedded Programming - Let's Start Coding



- The thrill of having your first code working is different.
- But, this is just the beginning, you might like to design some good application based on your board
- Proceeding forward, the way how we wrote the code with indirect addressing would require good amount of time
- So it is common to use the definitions and libraries provided by the cross compiler to build our applications **else we end up “Reinventing the Wheel”**
- The same code can be re-written the the way provided in the next slide



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Embedded Programming - Let's Start Coding



Example

```
#include <xc8.h>

void main(void)
{
    /* Setting the pin direction as output (0 - output and 1 - Input) */
    TRISB = 0x00;

    /*
     * Writing just a random value on the data latch register where
     * LEDs are connected
     */
    LATB = 0x55;
}
```

- So simple. Isn't it?



Project Creation



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Project Creation - Code Organization

- Please organize the code as shown below to increase productivity and modularity
- Every .c file should have .h file

```
#include "supporting_file.h"  
void f() {  
    void function_1(void)  
    {  
        /* Function Code */  
    }  
}
```

```
#include "main.h"  
  
void init_config(void)  
{  
    /* Initialization Code */  
}  
  
void main(void)  
{  
    init_config();  
  
    while (1)  
    {  
        /* Application Code */  
    }  
}
```

```
#ifndef MAIN_H  
#define MAIN_H  
  
#include <htc.h>  
  
#endif
```

```
#ifndef SUPPORTING_FILE_H  
#define SUPPORTING_FILE_H  
  
#endif
```

modules.c

main.c

main.h

modules.h



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Project Creation - Code Template

main.c

```
#include "main.h"

void init_config(void)
{
    /* Initialization Code */
}

void main(void)
{
    init_config();

    while (1)
    {
        /* Application Code */
    }
}
```

main.h

```
#ifndef MAIN_H
#define MAIN_H

#include <htc.h>

#endif
```

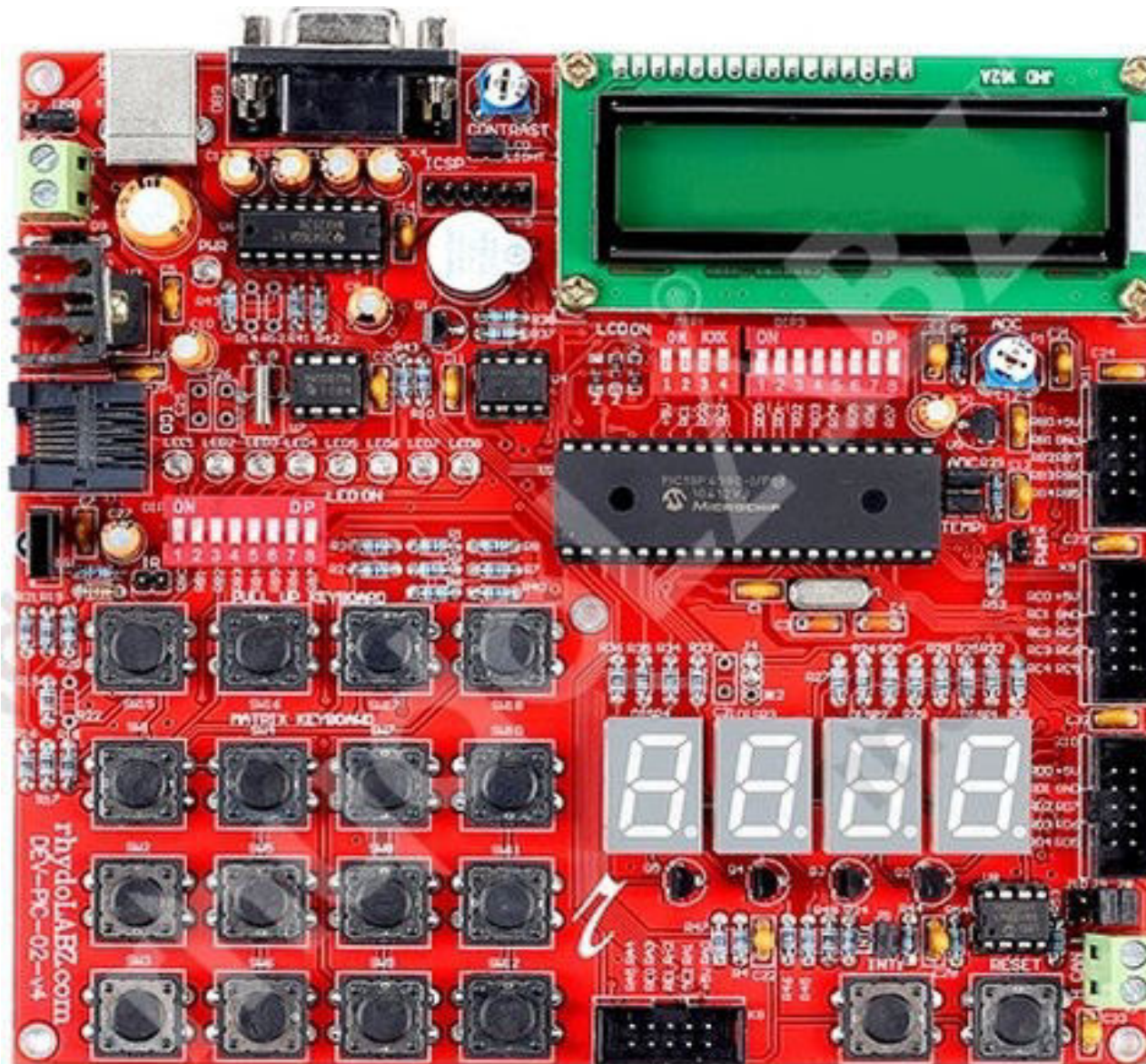


Lets Roll Out on Interfaces



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Lets Role Out on Interfaces



- LEDs
- Digital Keypad
- Interrupts
- Timers
- Clock I/O
- SSDs
- CLCD
- Matrix Keypad
- Analog Inputs



Light Emitting Diodes



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Interfaces - LEDs - Introduction

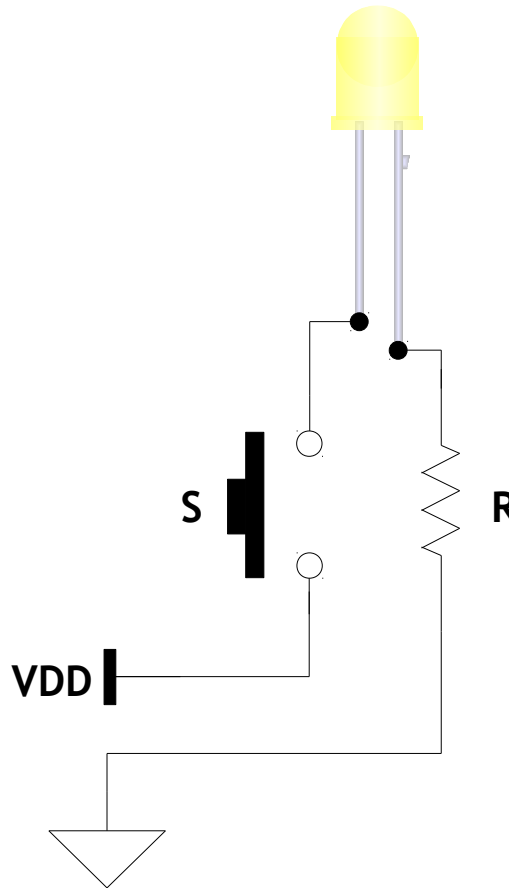


- Simplest device used in most on the embedded applications as feedback
- Works just like diodes
- Low energy consumptions, longer life, smaller size, faster switching make it usable in wide application fields like
 - Home lighting,
 - Remote Controls, Surveillance,
 - Displays and many more!!



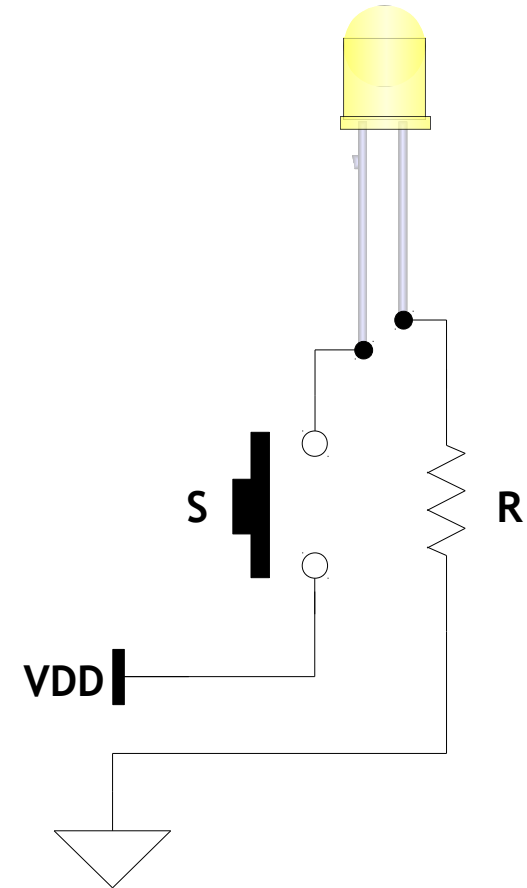
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Interfaces - LEDs - Working Principle



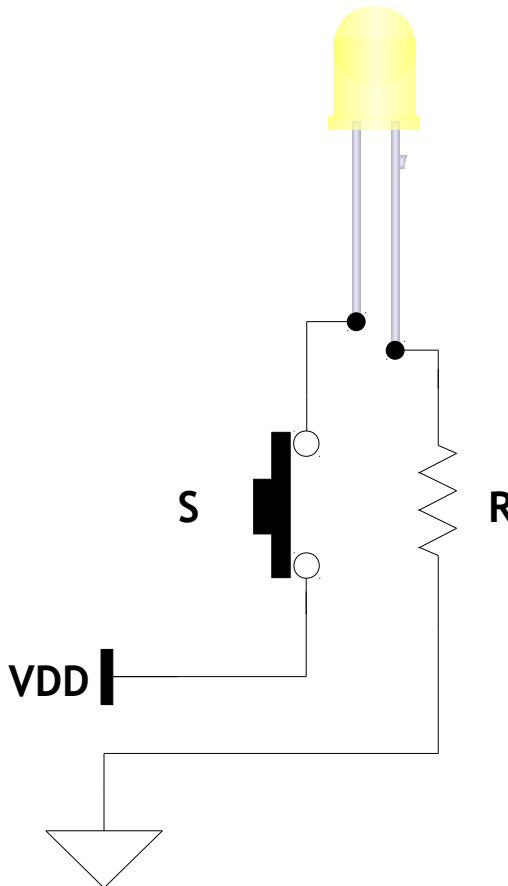
?

Which side will work?

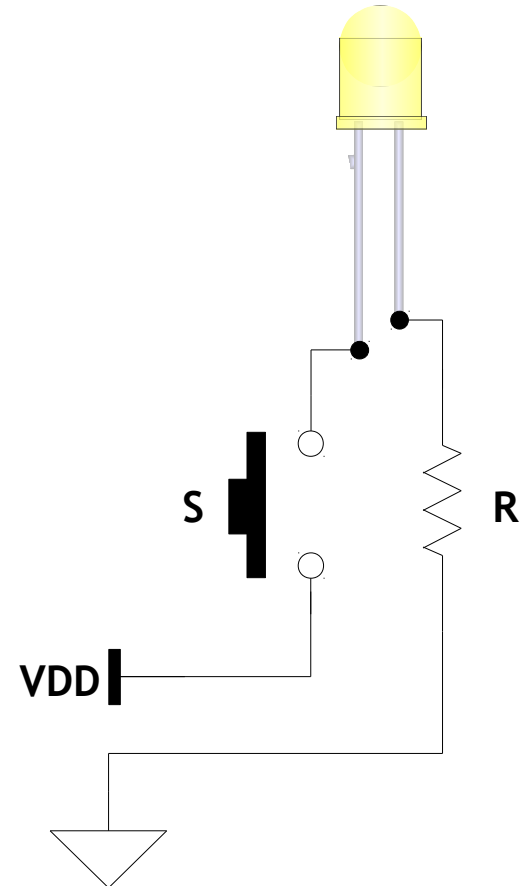


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Interfaces - LEDs - Working Principle

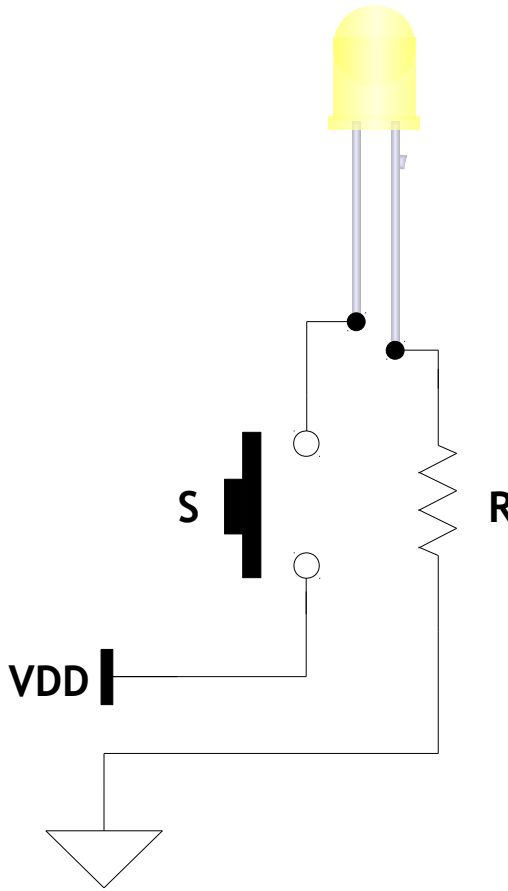


Oops, wrong
choice. Can you
explain why?

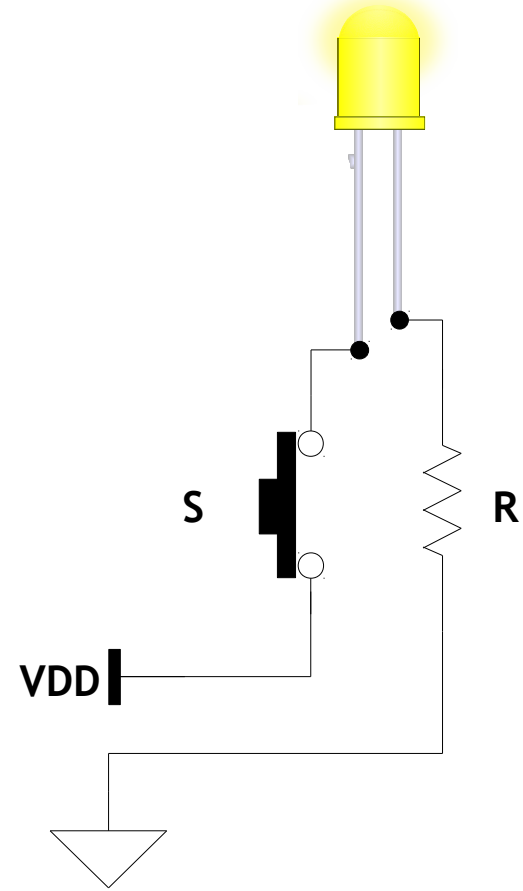


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Interfaces - LEDs - Working Principle

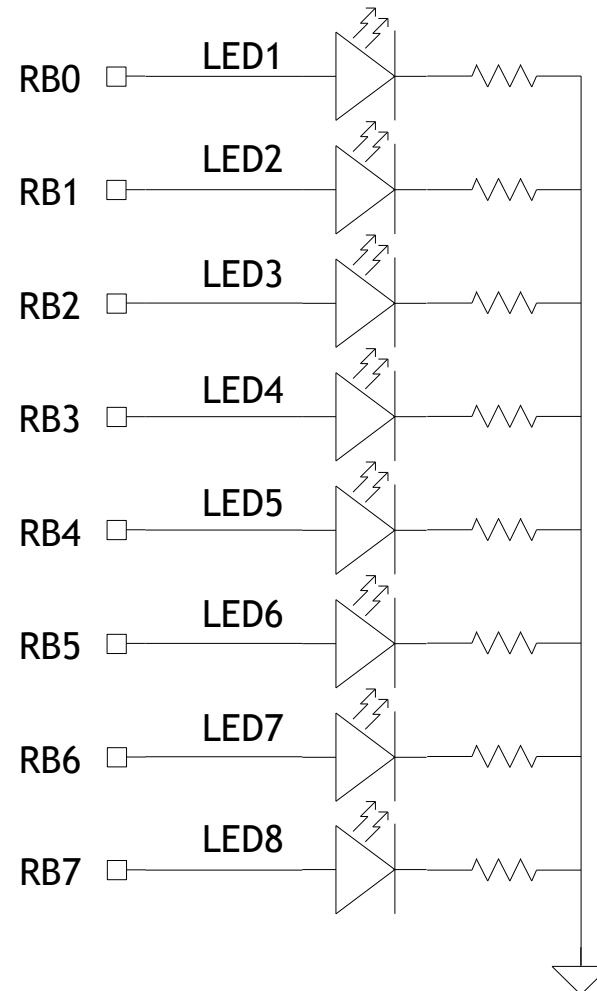


Ooh, looks like
you know the
funda.



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Interfaces - LEDs - Circuit on Board



Note: Make sure the DP switch its towards LEDs



Digital Keypad



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Interfaces - Digital Keypad



- Introduction
- Interfacing
- Input Detection
- Bouncing Effect
- Circuit on Board



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Interfaces - Digital Keypad - Introduction



- Provides simple and cheap interface
- Comes in different shapes and sizes
- Preferable if the no of user inputs are less
- Mostly based on tactile switches
- Some common application of tactile keys are
 - HMI
 - Mobile Phones
 - Computer Mouse etc.,

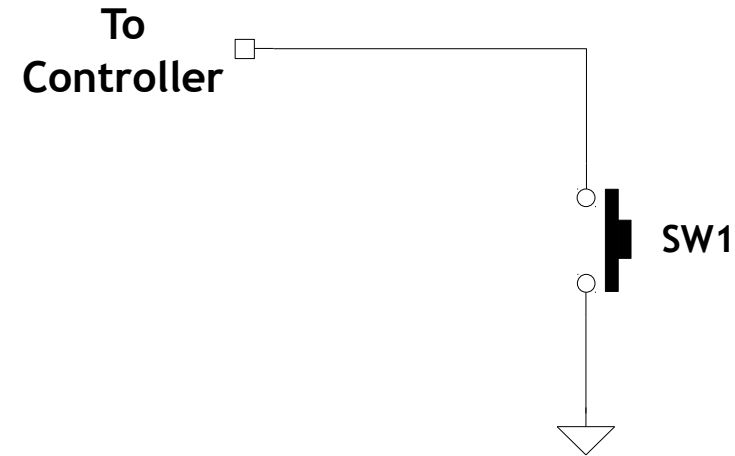


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Interfaces - Digital Keypad - Tactile Switches



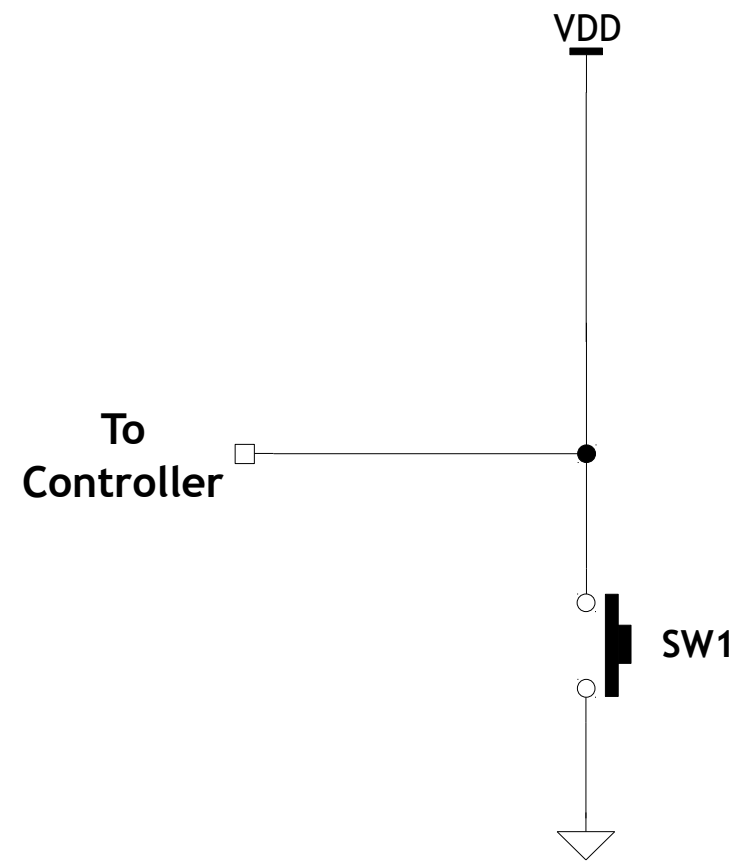
- Considering the below design what will be input to the controller if the switch is pressed?



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Interfaces - Digital Keypad - Tactile Switches

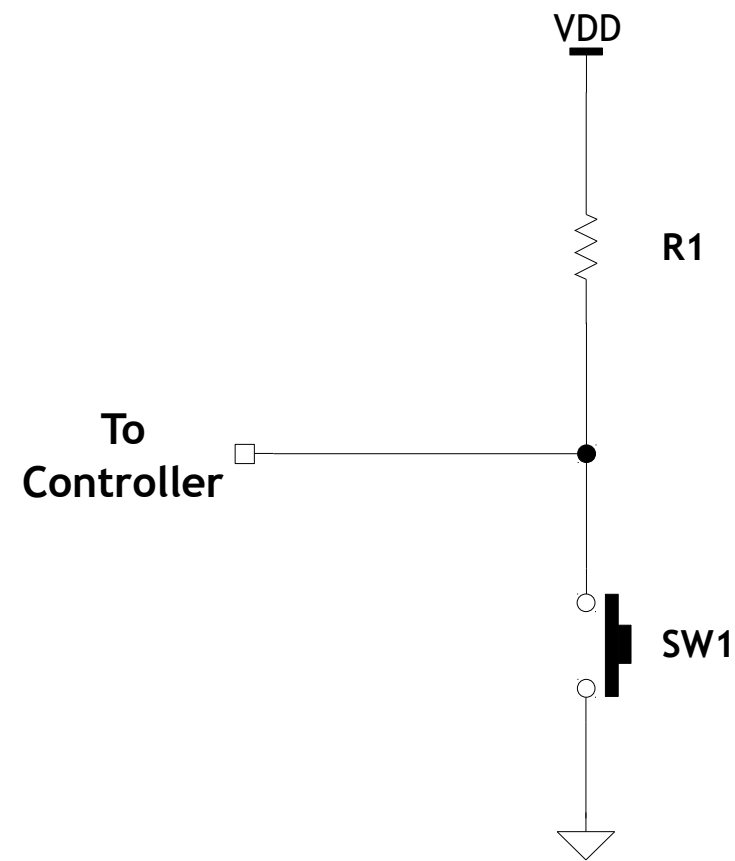
- Will this solve the problem which may arise in the design mentioned in previous slide?



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Interfaces - Digital Keypad - Tactile Switches

- Now will this solve the problem which may arise in the design mentioned in previous slides?

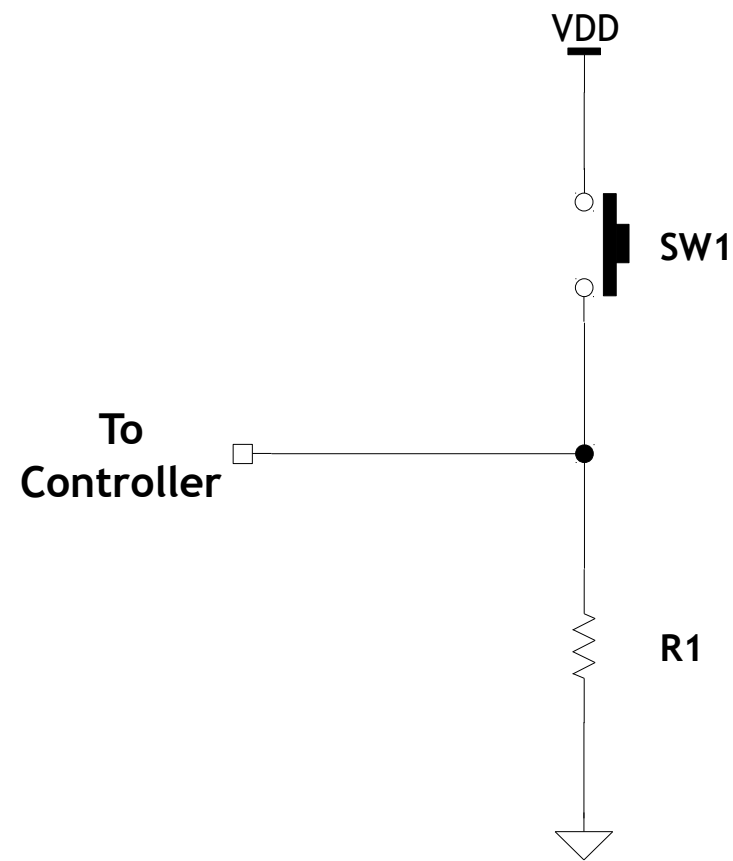


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Interfaces - Digital Keypad - Tactile Switches



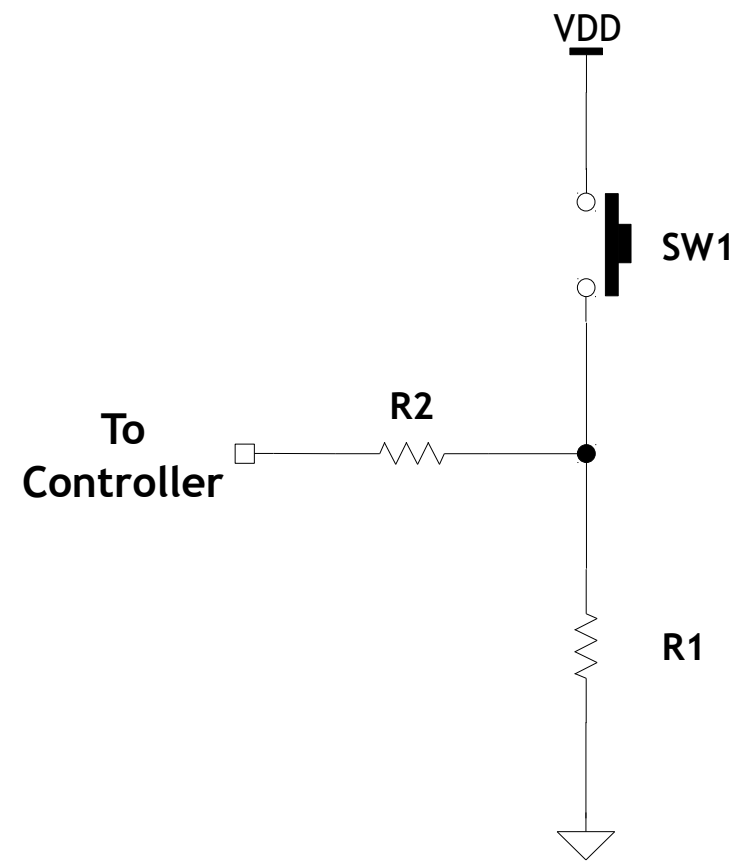
- What would you call this design?
- Is there any potential problem?



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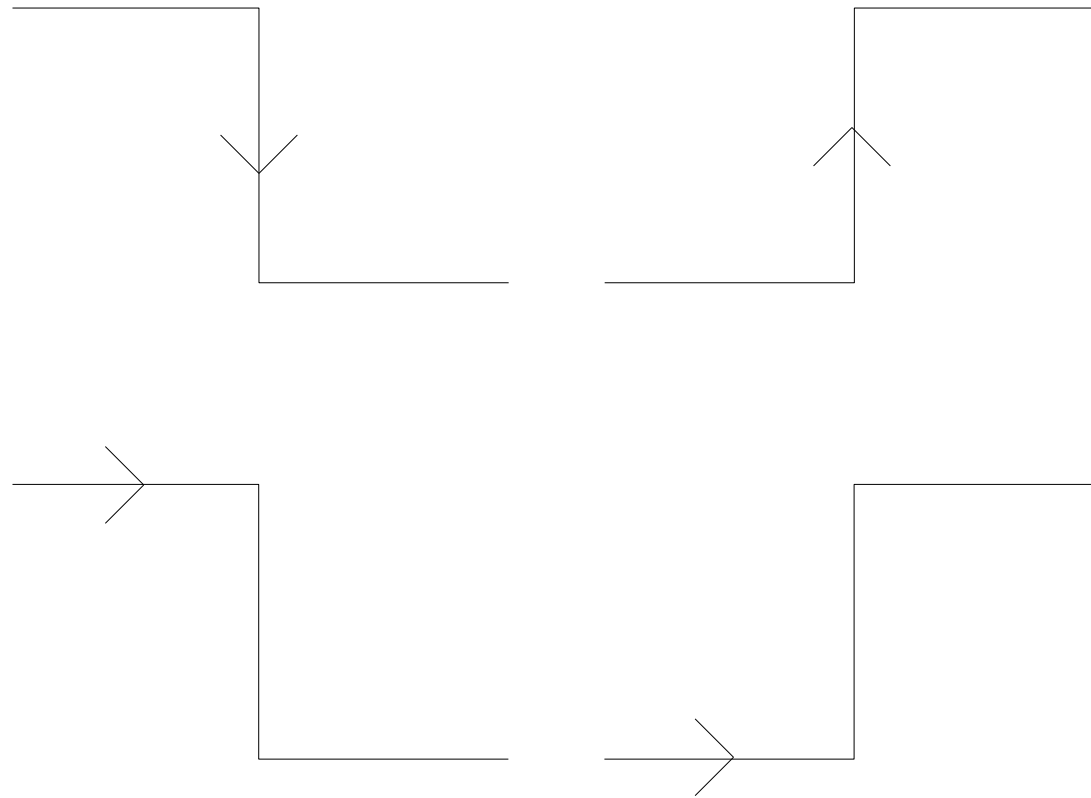
Interfaces - Digital Keypad - Tactile Switches

- What would you call this design?
- Is there any potential problem?



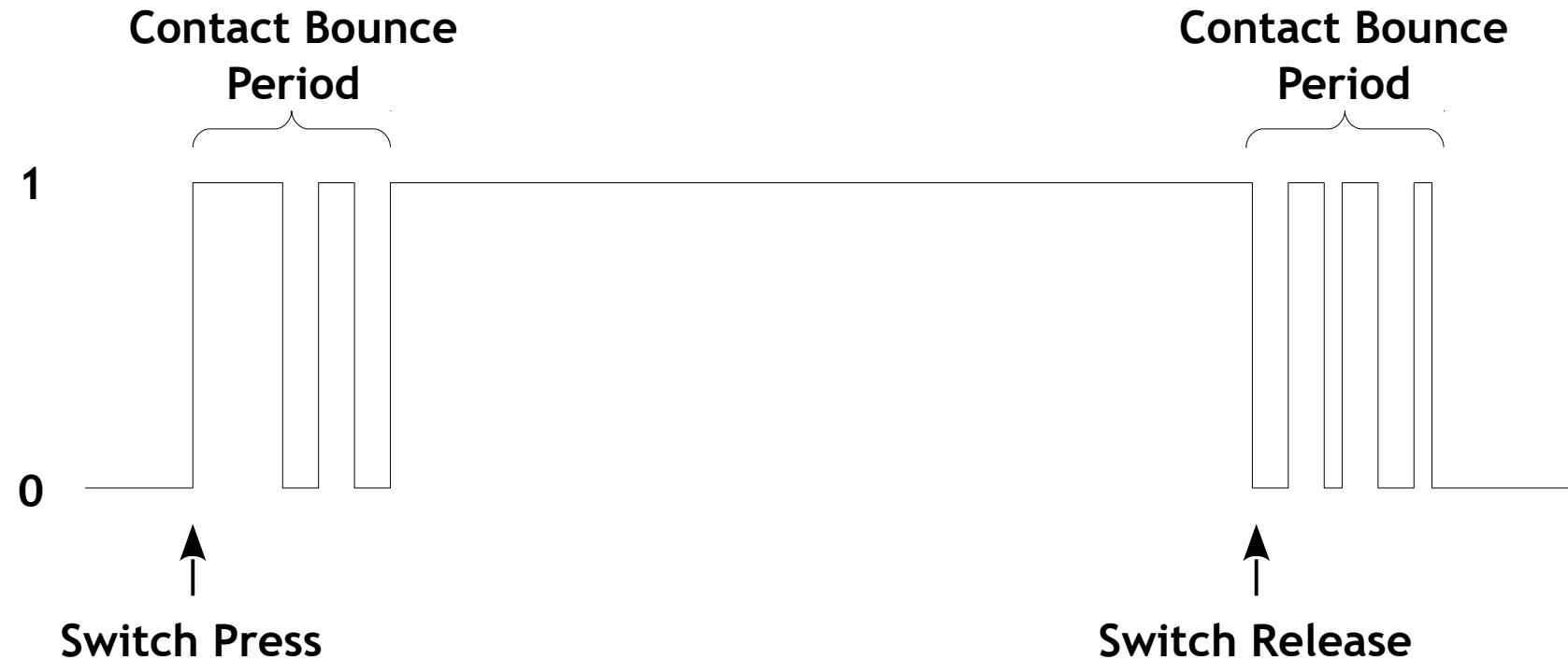
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Interfaces - Digital Keypad - Triggering Methods



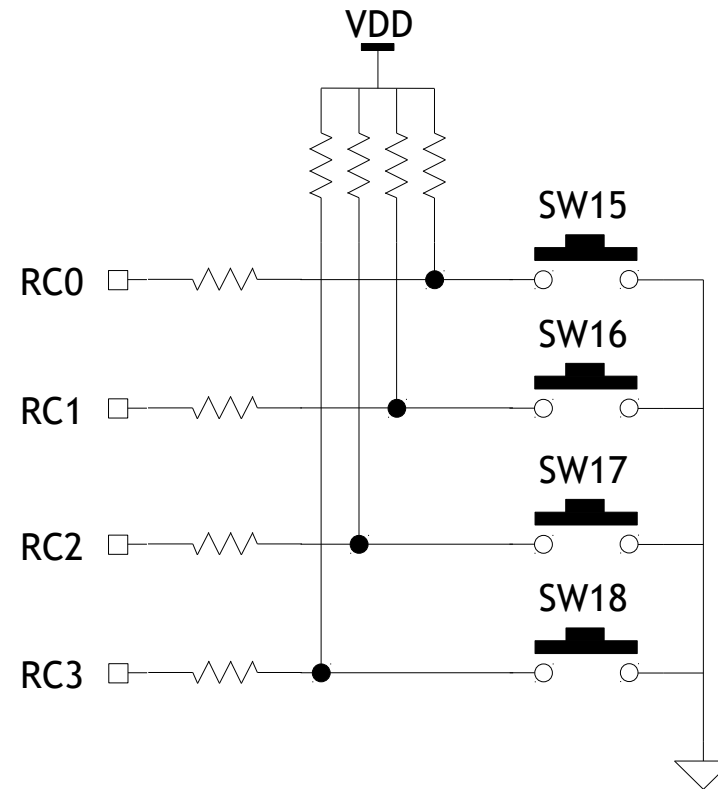
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Interfaces - Digital Keypad - Bouncing Effects



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Interfaces - Digital Keypad - Circuit on Board



Interrupts



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Interrupts



- Basic Concepts
- Interrupt Source
- Interrupt Classification
- Interrupt Handling



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Interrupts - Basic Concepts



- An interrupt is a communication process set up in a microprocessor or microcontroller in which:
 - An internal or external device requests the MPU to stop the processing
 - The MPU acknowledges the request
 - Attends to the request
 - Goes back to processing where it was interrupted
- **Polling**



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Interrupts - Interrupt vs Polling



- Loss of Events
- Response
- Power Management



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Interrupts - Sources

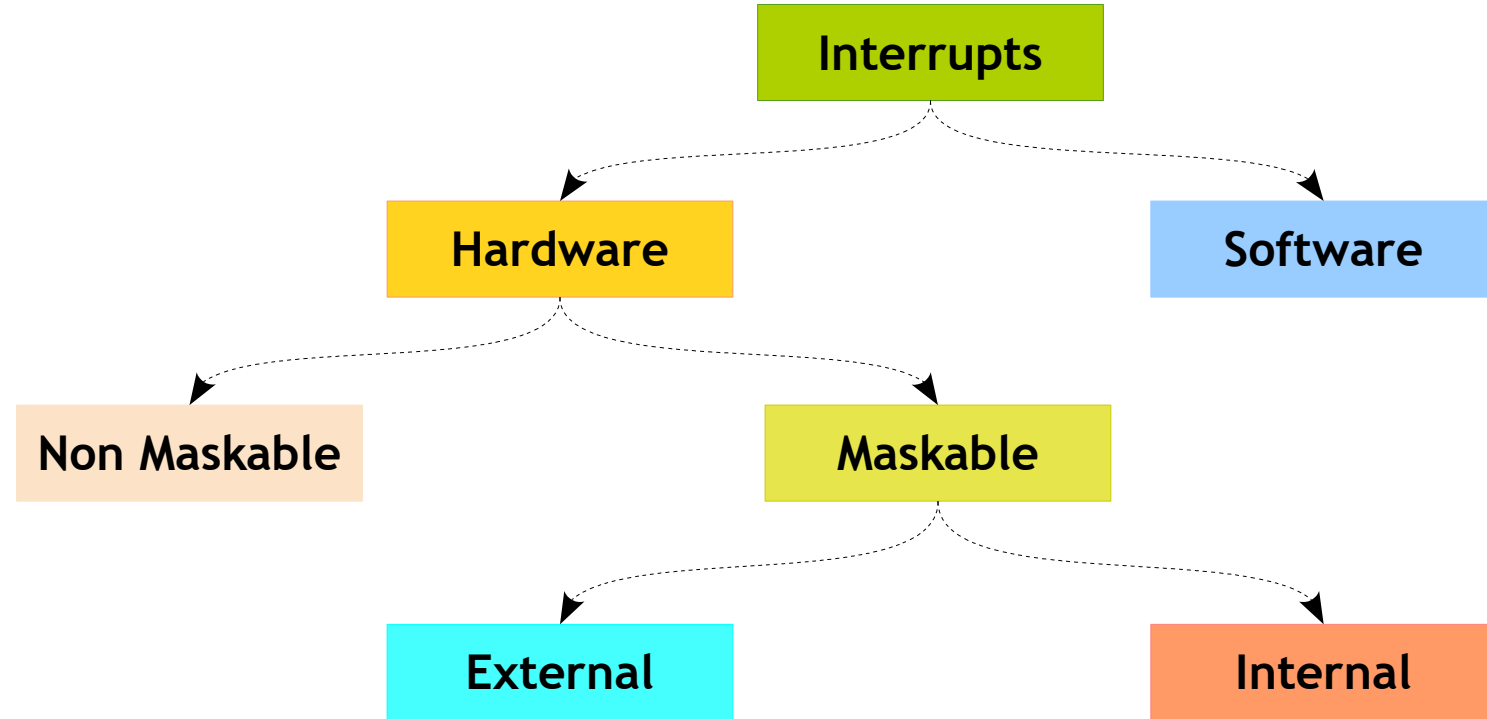


- External
- Timers
- Peripherals



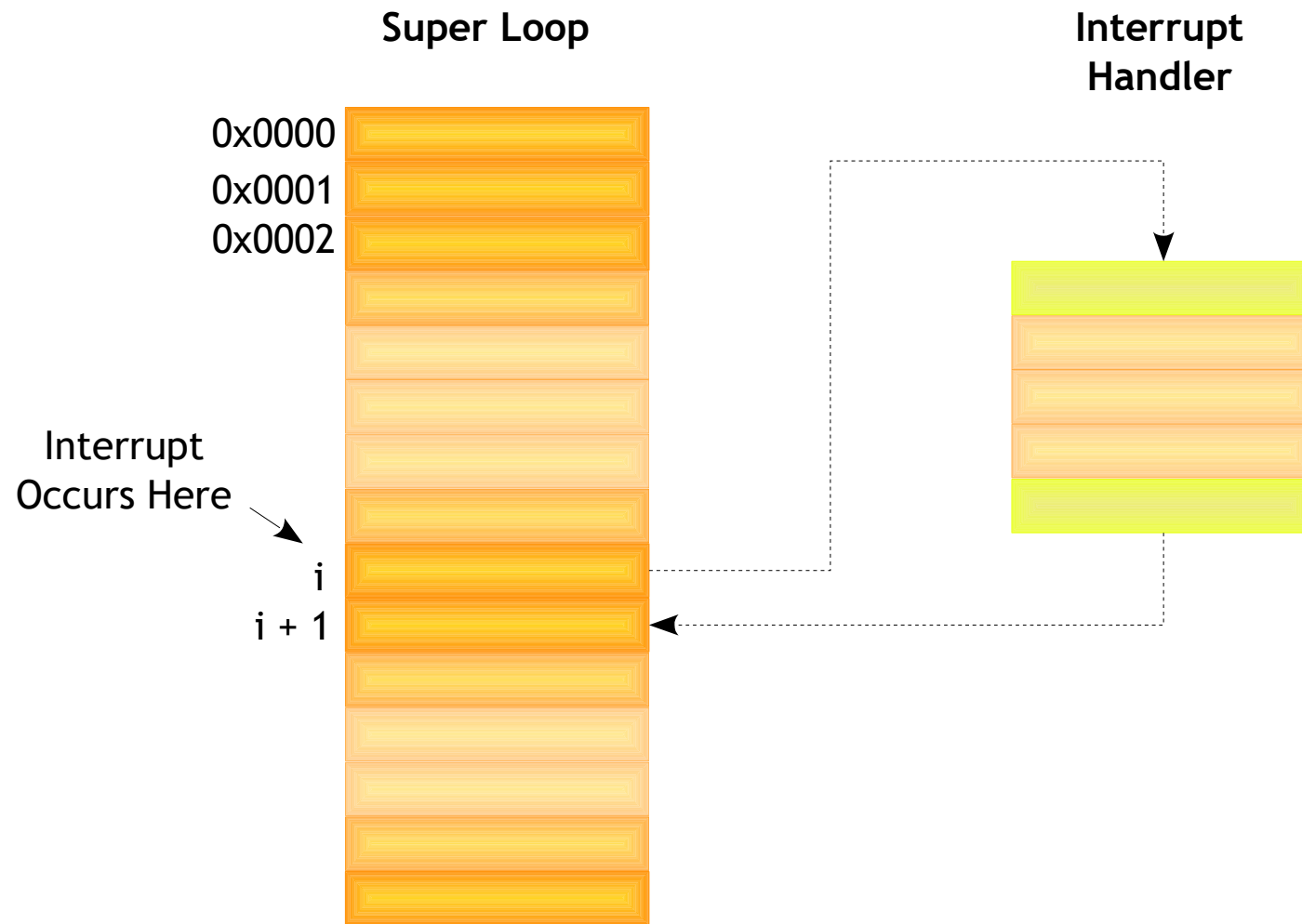
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Interrupts - Classification



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Interrupts - Handling



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Interrupts - Service Routine (ISR)



- Similar to a subroutine
- Attends to the request of an interrupting source
 - Clears the interrupt flag
 - Should save register contents that may be affected by the code in the ISR
 - Must be terminated with the instruction RETFIE
- When an interrupt occurs, the MPU:
 - Completes the instruction being executed
 - Disables global interrupt enable
 - Places the address from the program counter on the stack
- Return from interrupt



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Interrupts - Service Routine (ISR)



- What / What Not



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Interrupts - Latency

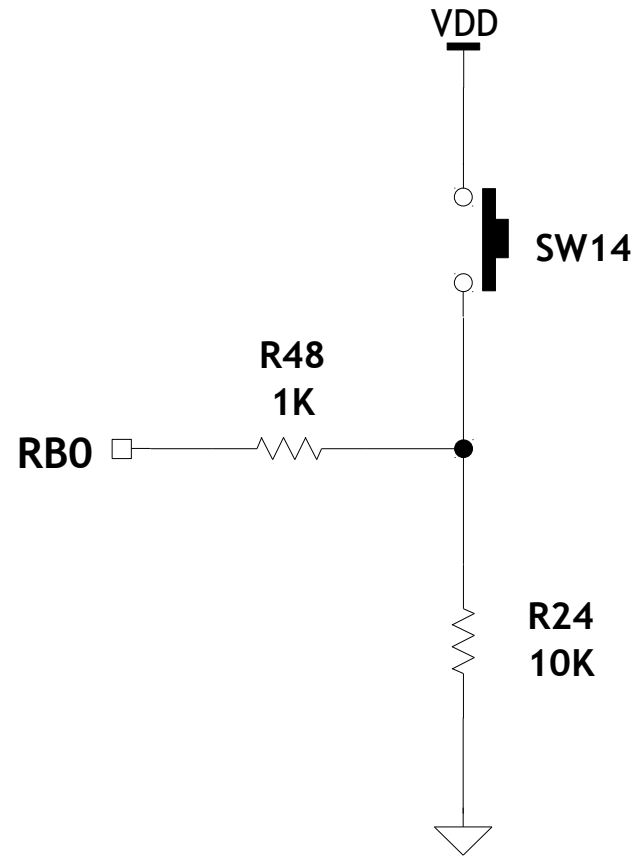


- Latency is determined by:
 - Instruction time (how long is the longest)
 - How much of the context must be saved
 - How much of the context must be restored
 - The effort to implement priority scheme
 - Time spent executing protected code



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Interrupts - External Interrupt - Circuit on Board



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Interrupts - External Interrupt - Example

Example

```
#include <xc8>

static void init_config(void)
{
    init_external_interrupt();
}

void main(void)
{
    unsigned char i;
    init_config();

    while (1)
    {
        while (!glow_led)
        {
            if (SWITCH == 1)
                glow_led = 1;

            for (i = 10000; i--; );
        }
        if (glow_led)
            LED = 0;
    }
}
```

```
bit glow_led;

void interrupt external_pin(void)
{
    if (INTFLAG)
    {
        glow_led = 1;
        INTFLAG = 0;
    }
}
```



Timers



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Timers - Introduction



- Resolution → Register Width
- Tick → Up Count or Down Count
- Quantum → System Clock settings
- Scaling → Pre or Post
- Modes
 - Counter
 - PWM or Pulse Generator
 - PW or PP Measurement etc.,
- Examples



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Timers - Example



- Requirement – 5 pulses of 8 µsecs
- Resolution – 8 Bit
- Quantum – 1 µsecs
- General



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Timers - Example

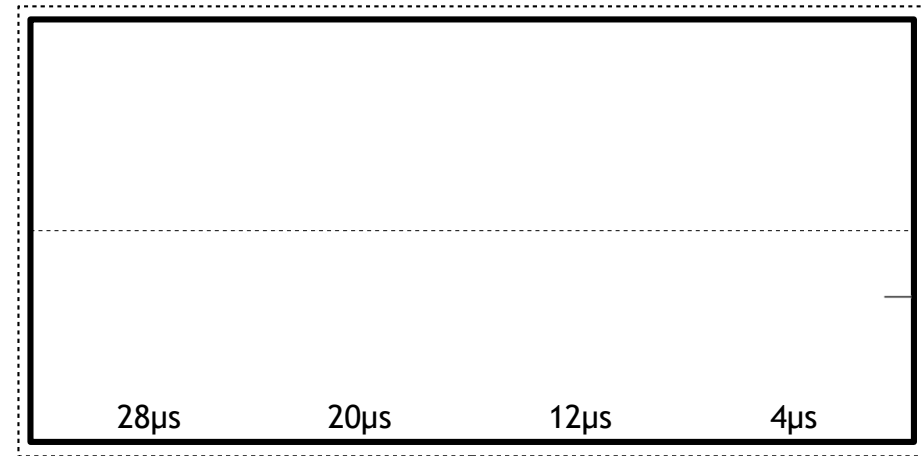


Timer Register

252

Overflows

0



Clock I/O



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Clock I/O - Introduction



- Most peripheral devices depends on Clocking
- Controllers have to generate clock to communicate with the peripherals
- Some of the Controllers internal peripherals work on external clocking provided at it pins

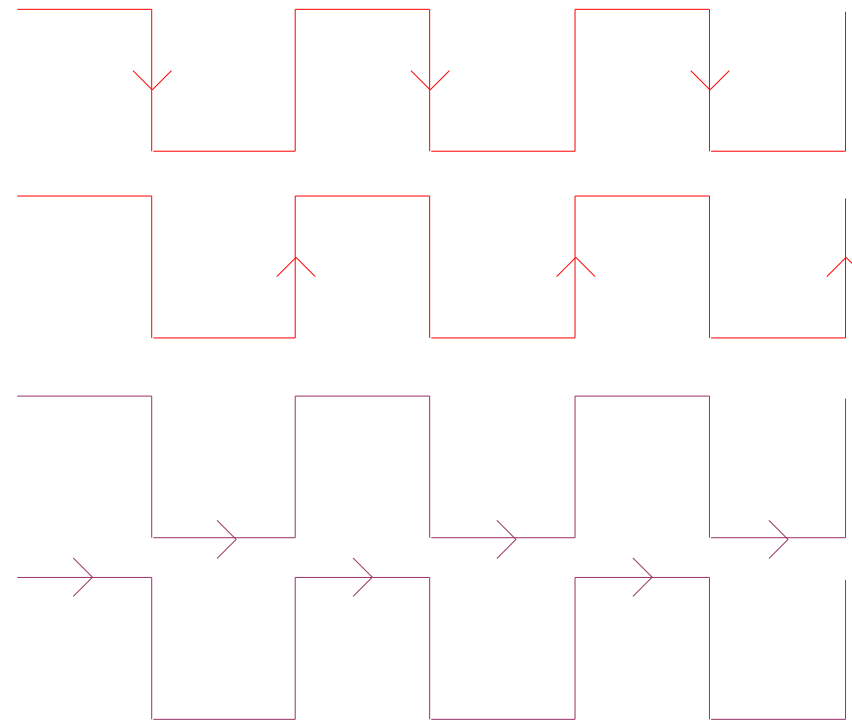


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Clock I/O - Introduction



- The activity on the devices could be on
 - Edges
 - Levels



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Clock I/O - PWM

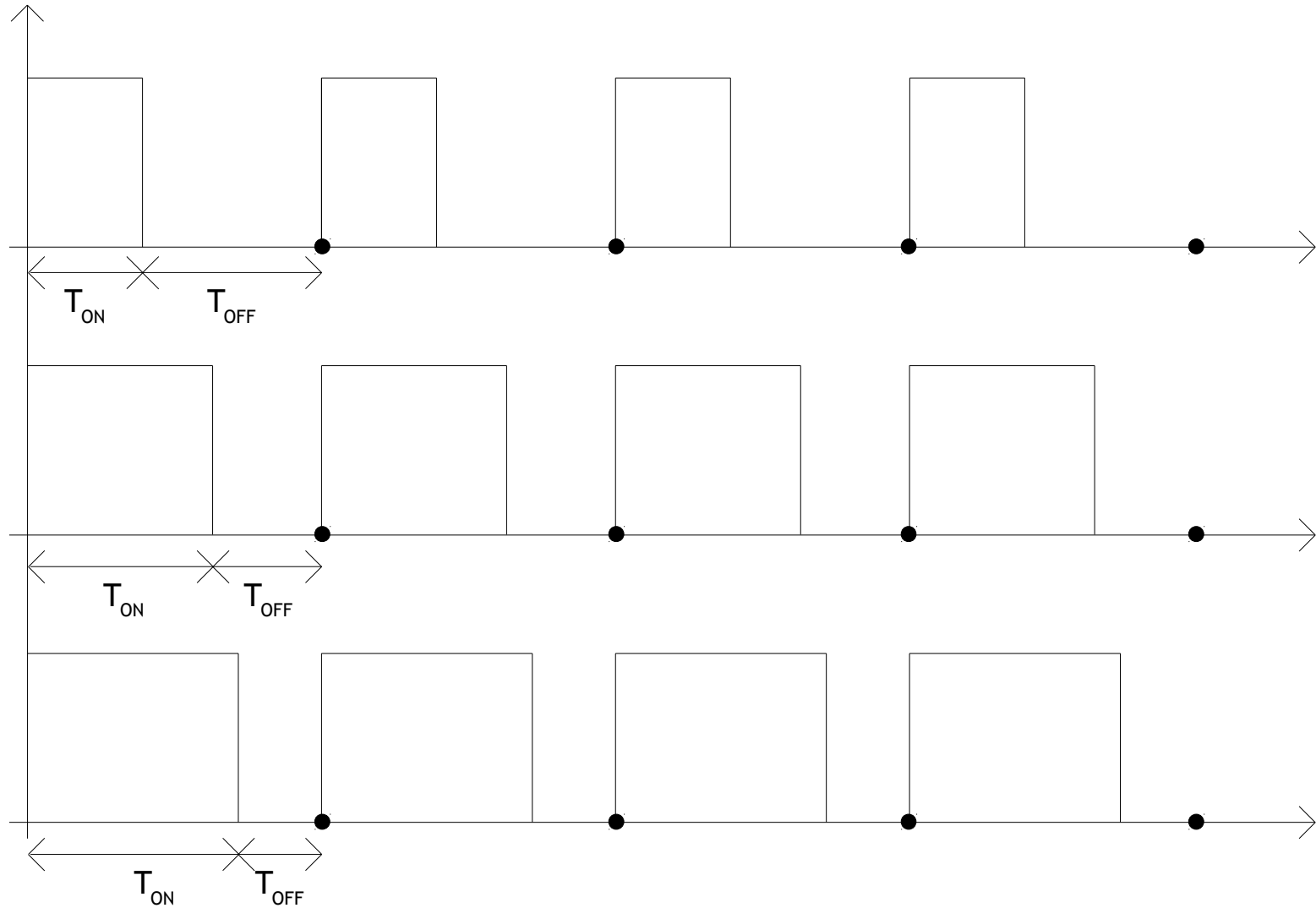


- Sometimes called as PDM (Pulse Duration Modulation)
- A technique used to vary the active time vs inactive time in a fixed period.
- Mostly used to control the average voltage of the Load connected.
- Used in wide applications like Motor Controls, Lamp Dimmers, Audio, Power Controls and many more..



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Clock I/O - PWM



Seven Segment Displays



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Interfaces - SSDs - Introduction

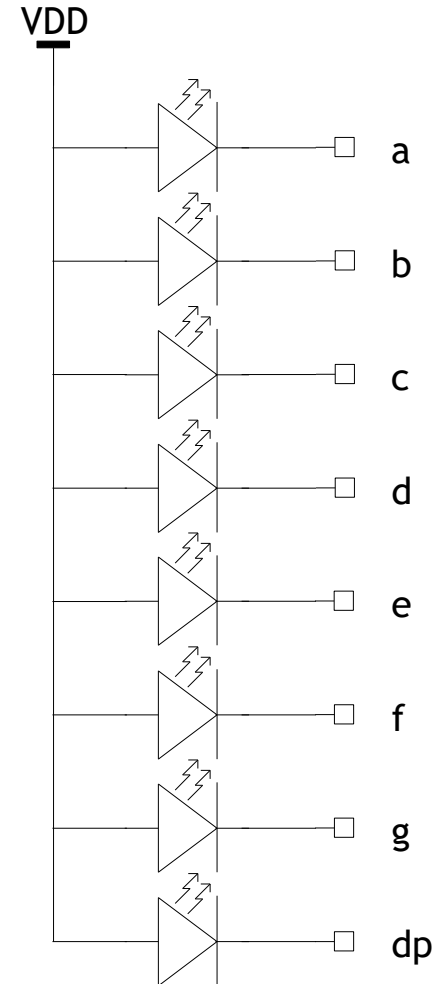
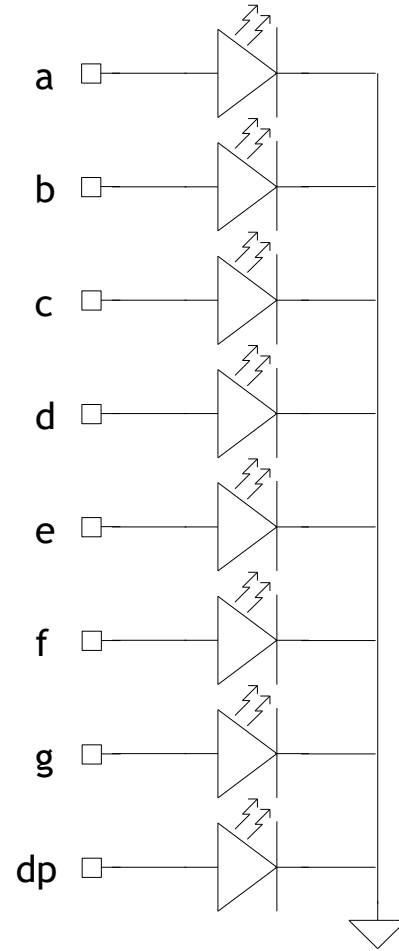


- Array of LEDs connected internally
- Possible configurations are common cathode and common anode
- Very good line of sight
- Used in many applications



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Interfaces - SSDs - Introduction - Design

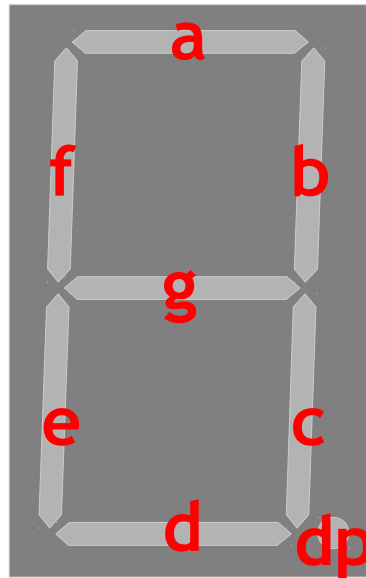


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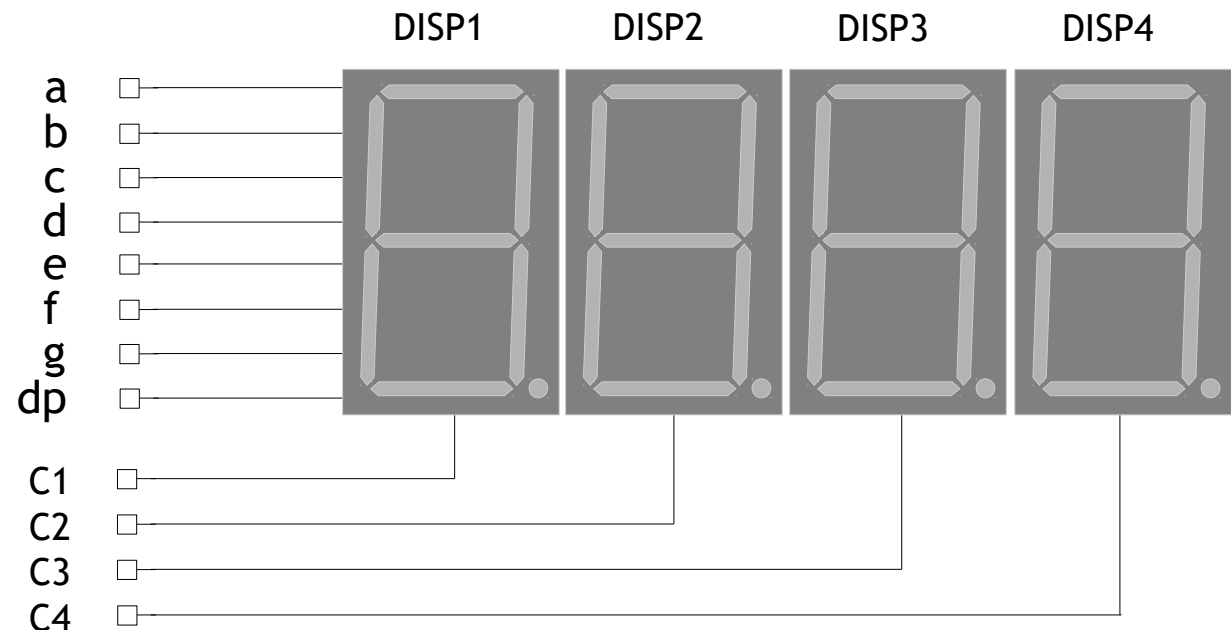
Interfaces - SSDs - Example

- Assuming a common anode display, what will the output for provided table?

Data								Control			
a	b	c	d	e	f	g	dp	C1	C2	C3	C4
0	0	1	0	0	1	0	1	0	1	0	0
0	1	0	0	1	0	0	1	0	0	1	0



Segment Map

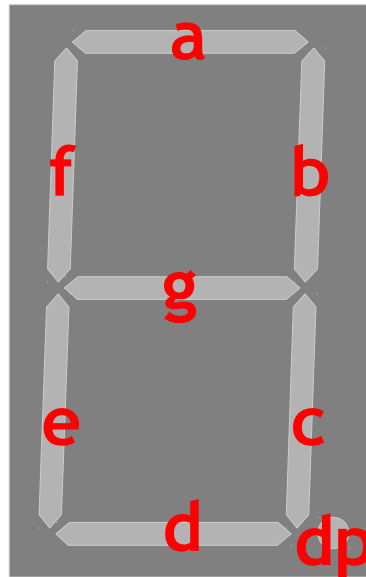


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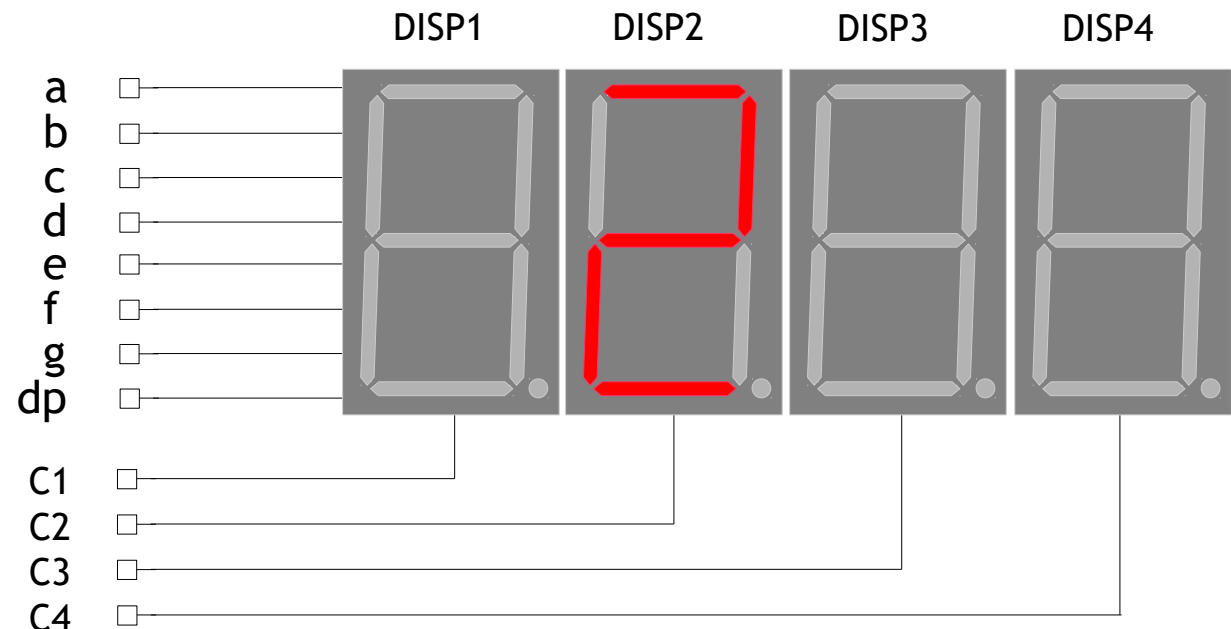
Interfaces - SSDs - Example

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Data								Control			
a	b	c	d	e	f	g	dp	C1	C2	C3	C4
0	0	1	0	0	1	0	1	0	1	0	0



Segment Map

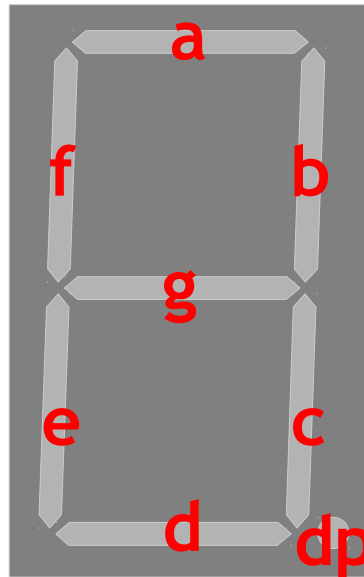


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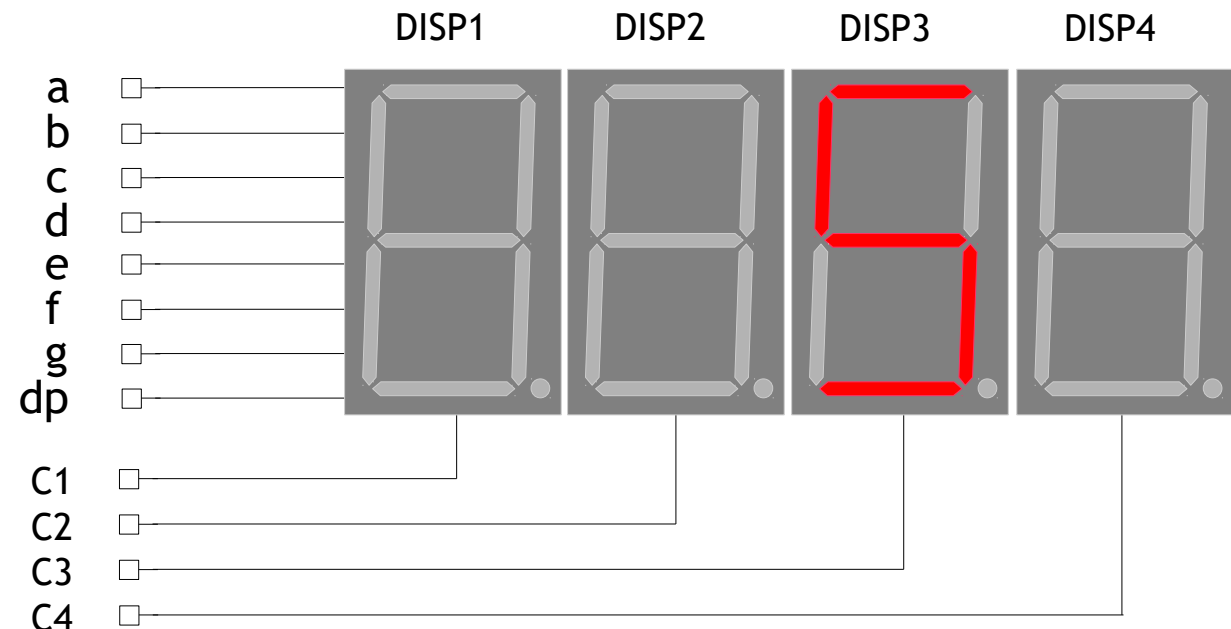
Interfaces - SSDs - Example

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Data								Control			
a	b	c	d	e	f	g	dp	C1	C2	C3	C4
0	1	0	0	1	0	0	1	0	0	1	0

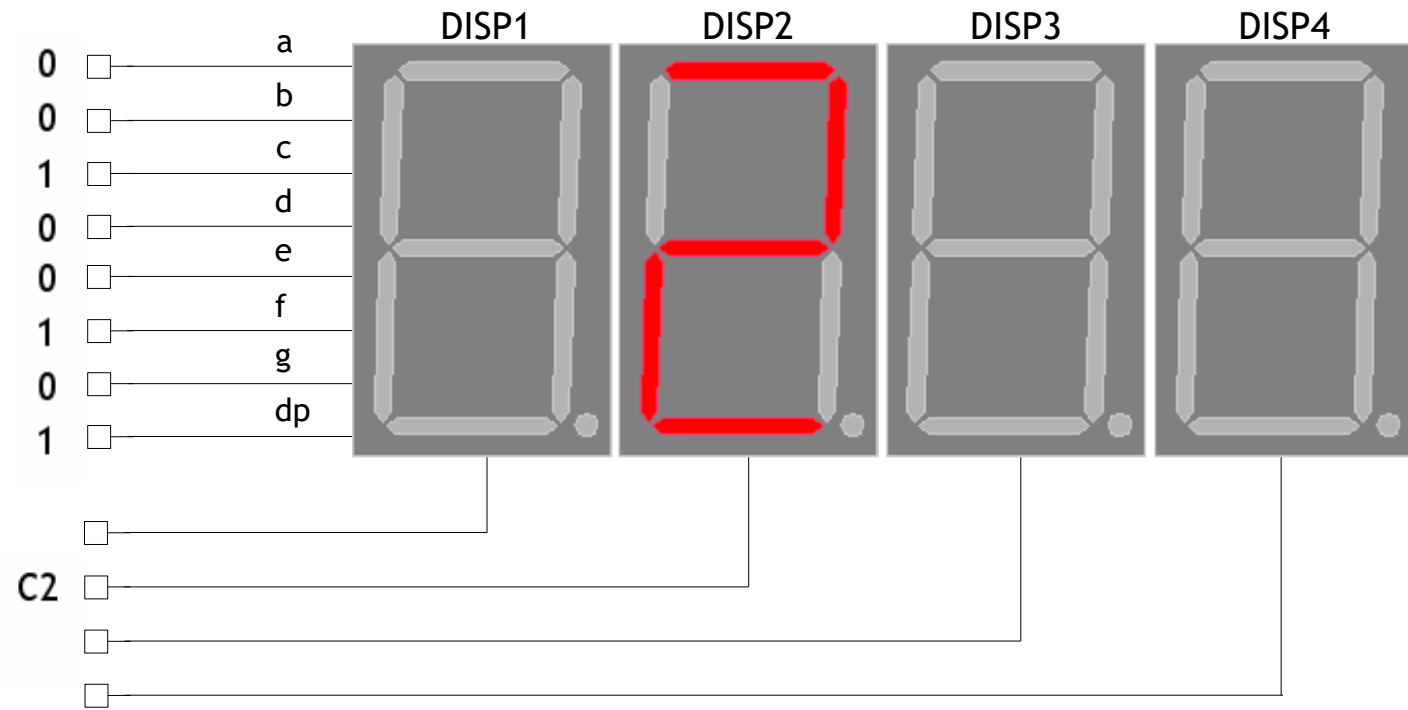


Segment Map



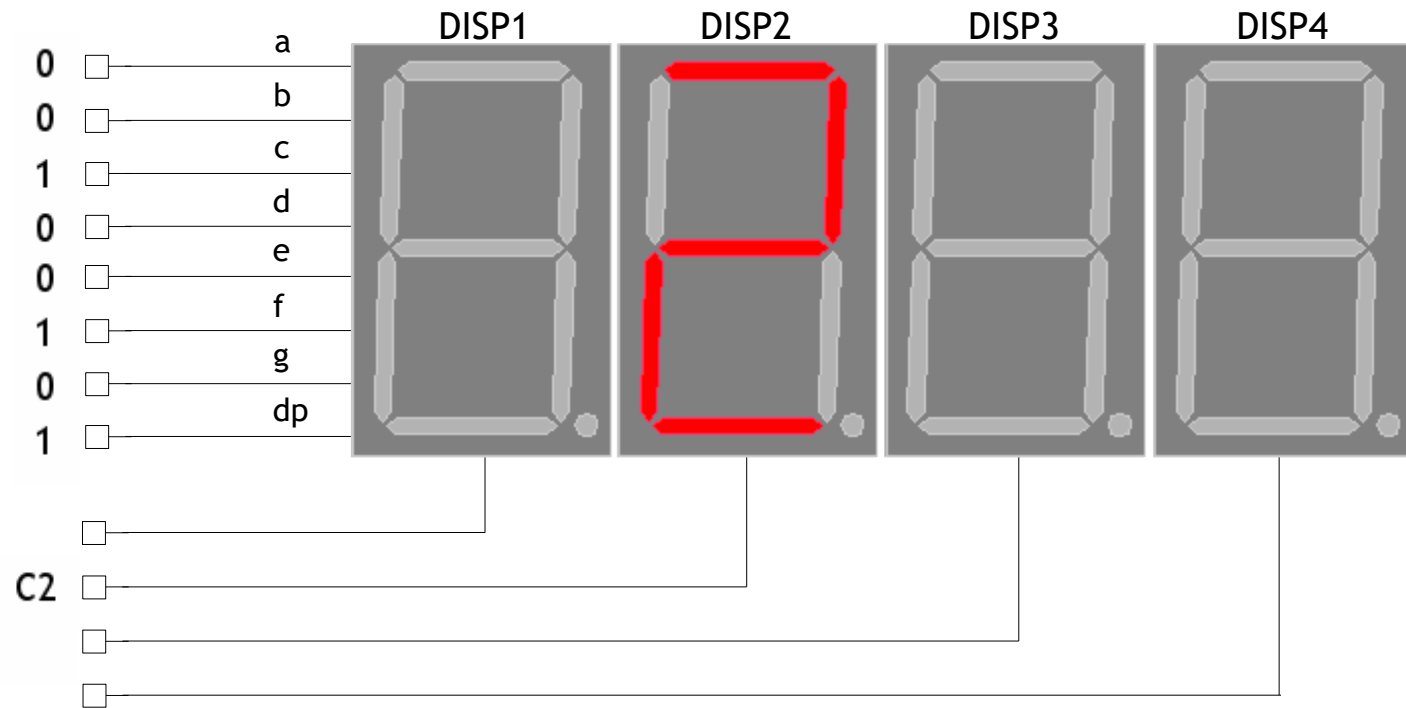
Microcontrollers

Interfaces - SSDs - Multiplexing



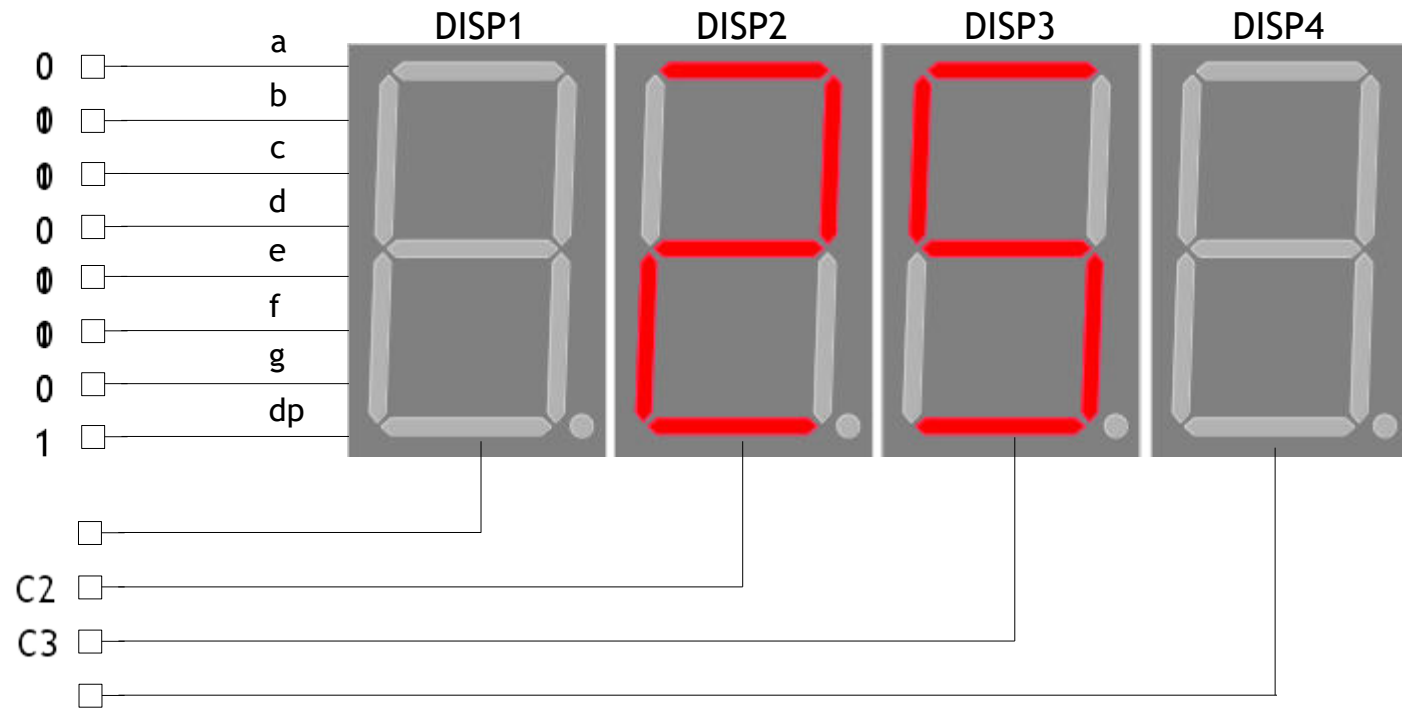
Microcontrollers

Interfaces - SSDs - Multiplexing



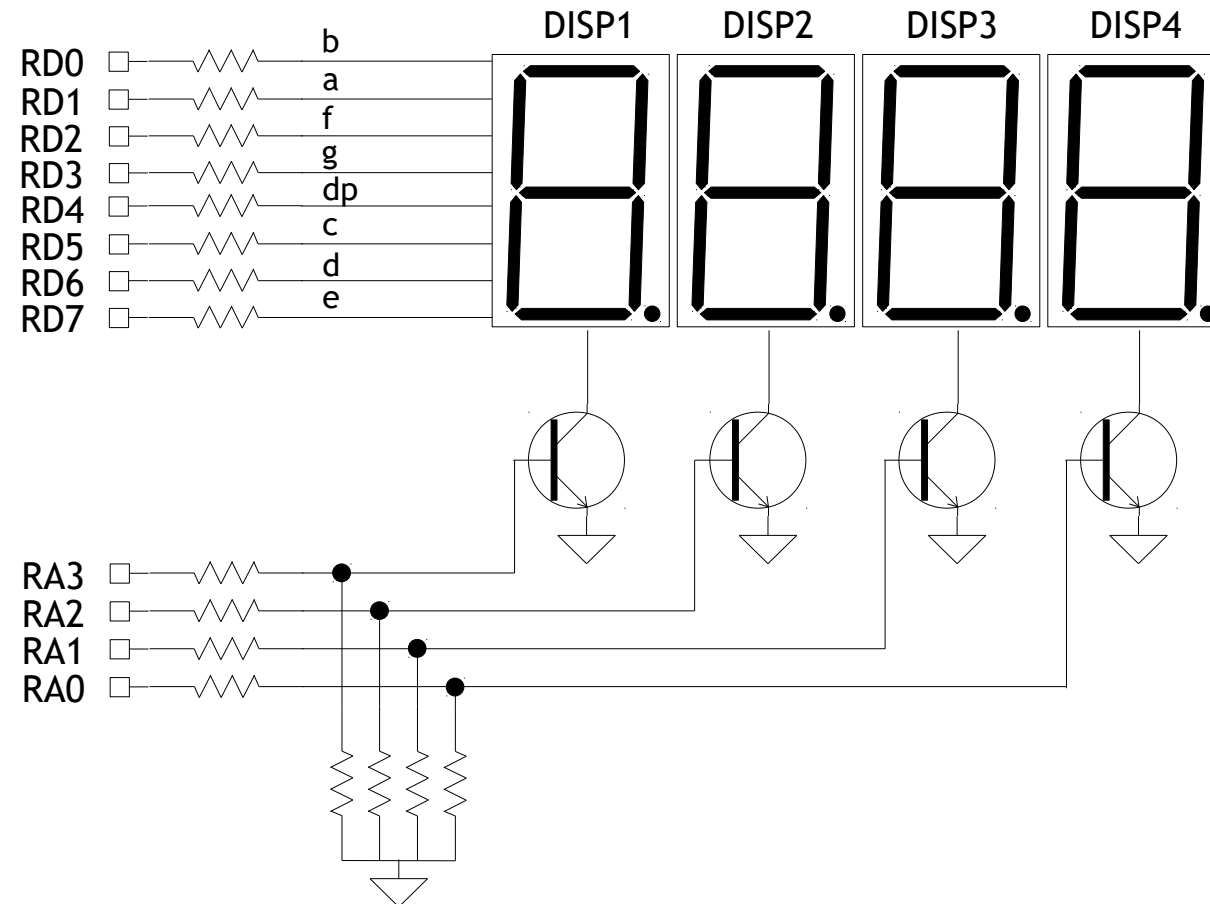
Microcontrollers

Interfaces - SSDs - Multiplexing



Microcontrollers

Interfaces - SSDs - Circuit on Board

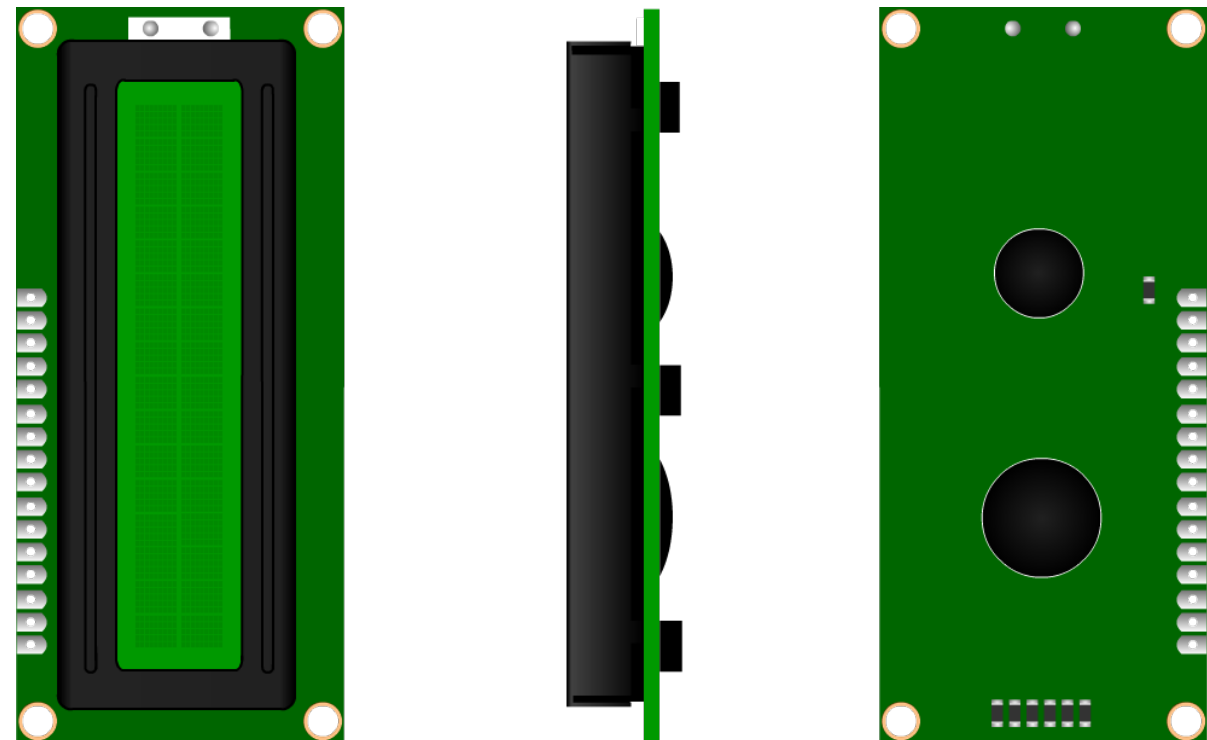


Character Liquid Crystal Display

Microcontrollers

Interfaces - CLCD - Introduction

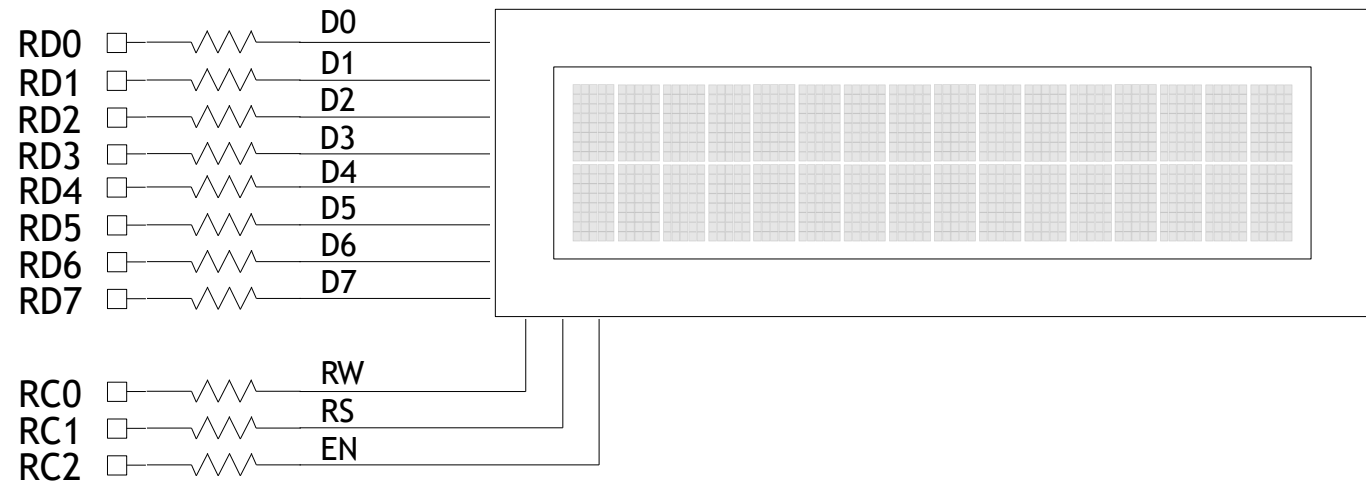
- Most commonly used display ASCII characters
- Some customization in symbols possible
- Communication Modes
 - 8 Bit Mode
 - 4 Bit Mode



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Vdd	Vdd	Vo	RS	R/W	E	D0	D1	D2	D3	D4	D5	D6	D7	A	K

Microcontrollers

Interfaces - CLCD - Circuit on Board



Matrix Keypad



Microcontrollers

Interfaces - Matrix Keypad - Introduction

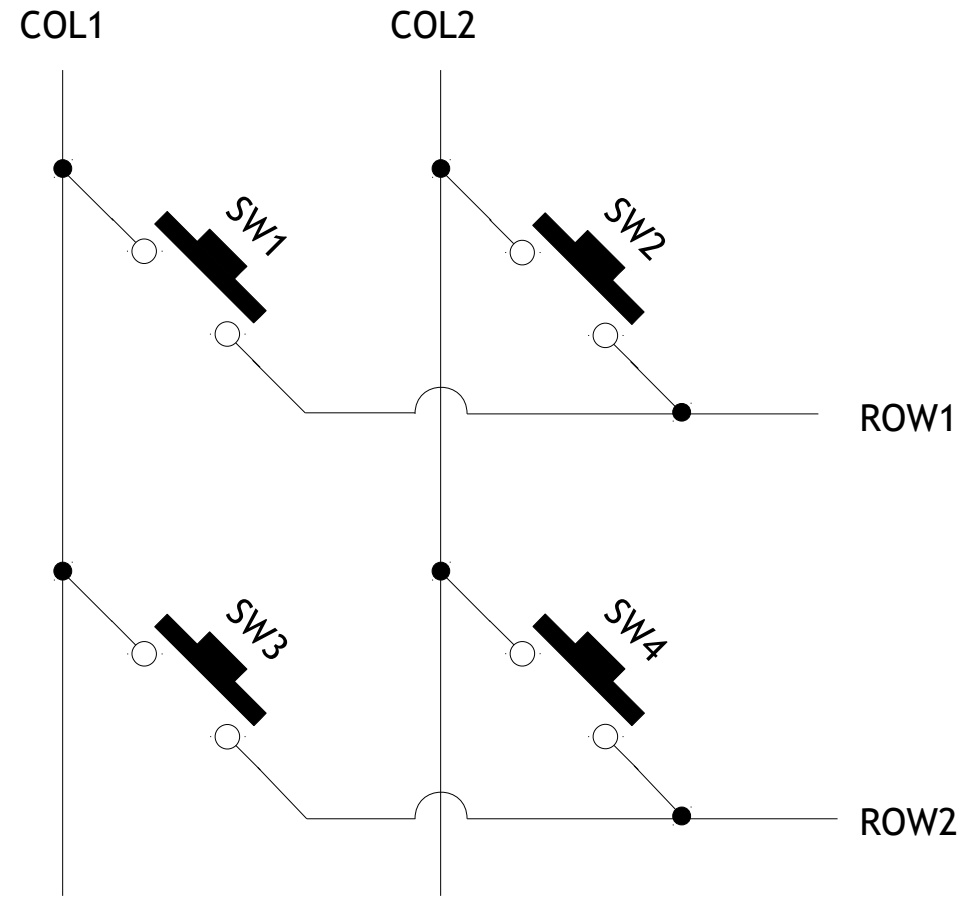


- Used when the more number of user inputs is required and still want to save the some controller I/O lines
- Uses rows and columns concept
- Most commonly used in Telephonic, Calculators, Digital lockers and many more applications



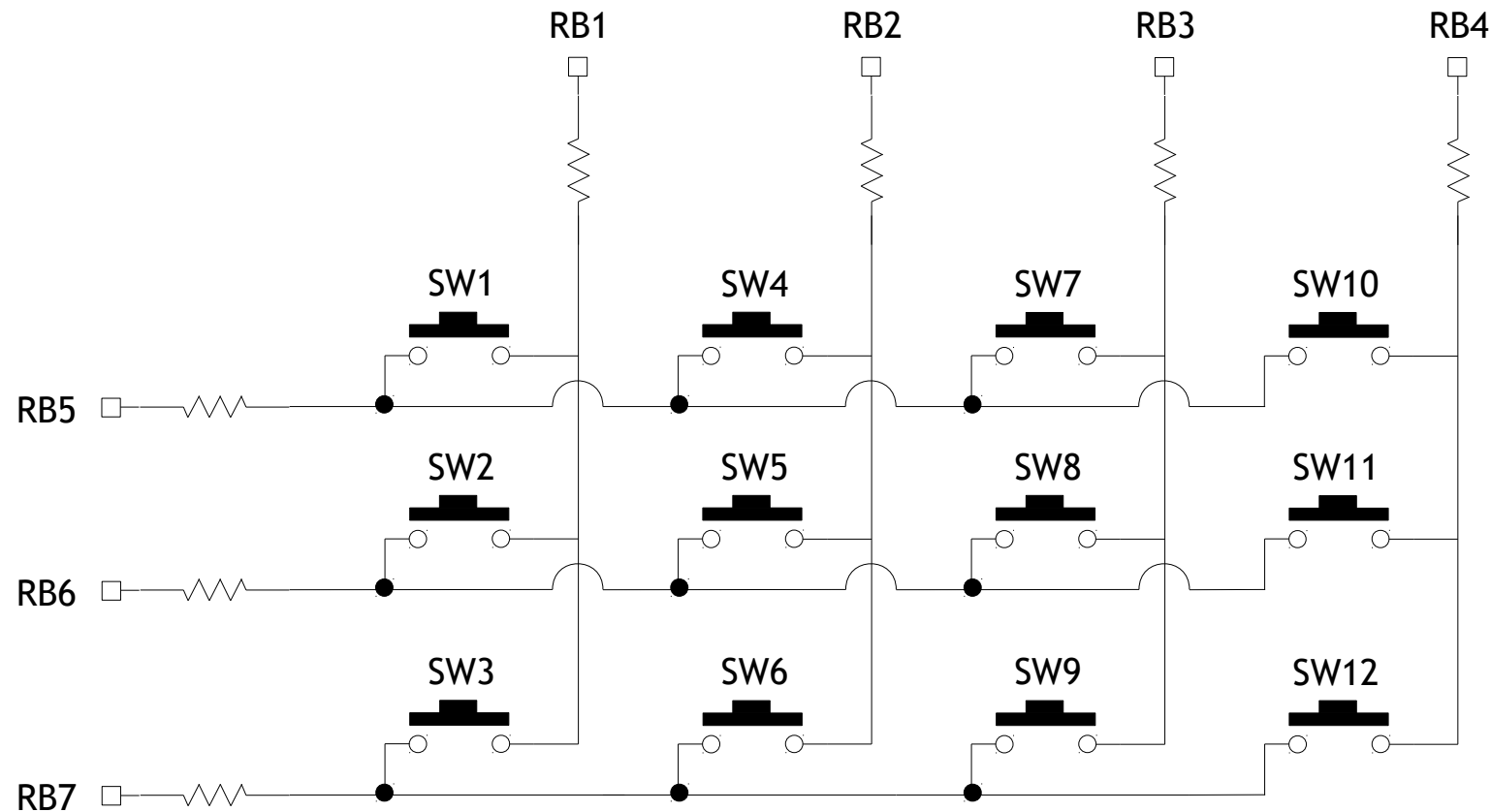
Microcontrollers

Interfaces - Matrix Keypad - Example



Microcontrollers

Interfaces - Matrix Keypad - Circuit on Board



Analog Inputs



Microcontrollers

Analog Inputs - Introduction

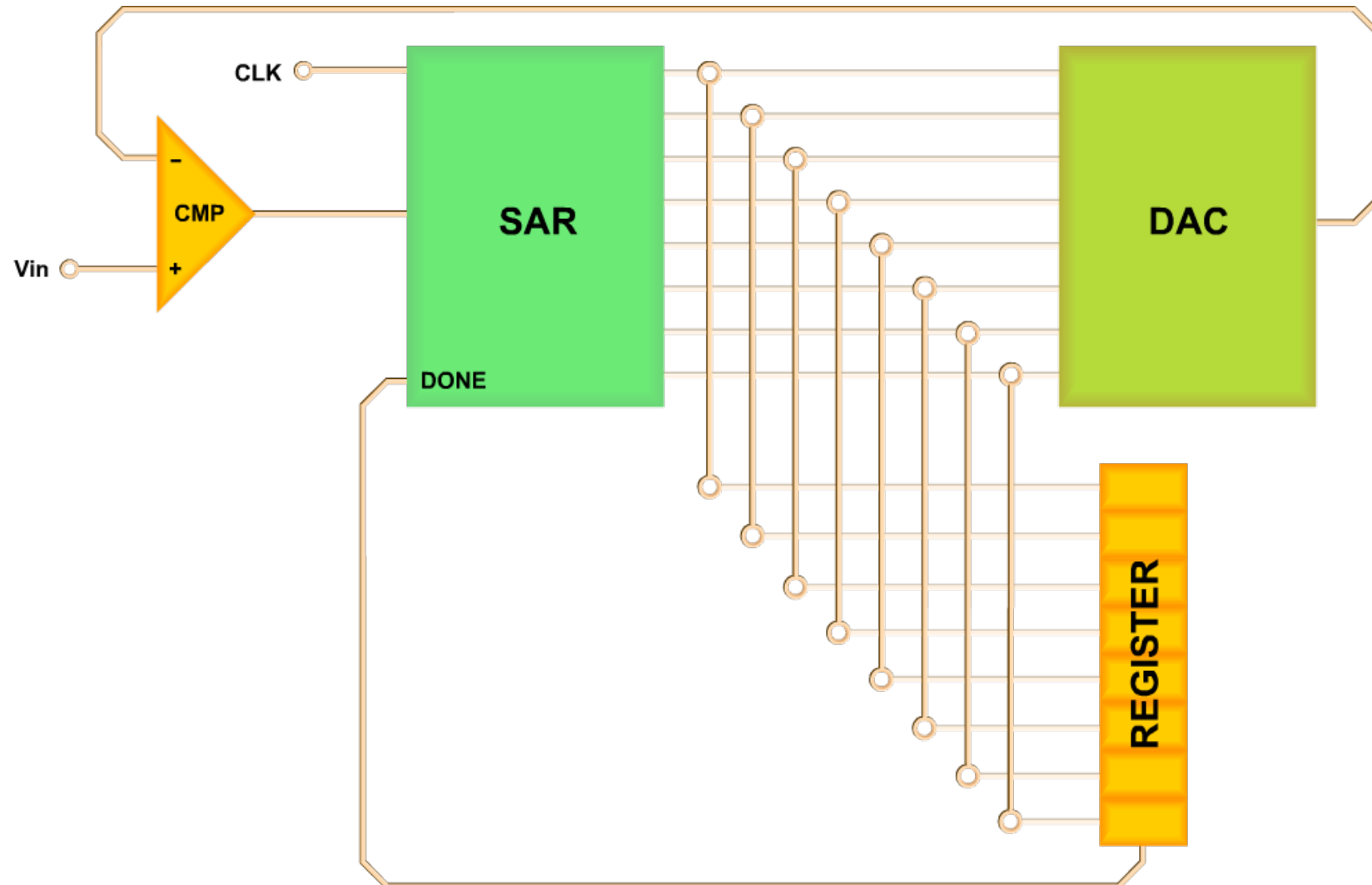


- Very important peripheral in embedded systems for real time activities
- Multiplexed with normal GPIO
- Comes with different resolutions



Microcontrollers

Analog Inputs - SAR



Data Storage



Microcontrollers

Data Storage - Introduction



- Mostly used in every Embedded System
- The size and component (memory) of storage depends upon the requirements
- Modern controllers has built in data storage
 - EEPROM
 - Data Flash etc.



Thank You