

Keypad 4x4™

Manual

All Mikroelektronika's development systems feature a large number of peripheral modules expanding microcontroller's range of application and making the process of program testing easier. In addition to these modules, it is also possible to use numerous additional modules linked to the development system through the I/O port connectors. Some of these additional modules can operate as stand-alone devices without being connected to the microcontroller.



Additional board



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Keypad 4x4

Keypad 4x4 is used for loading numerics into the microcontroller. It consists of 16 buttons arranged in a form of an array containing four lines and four columns. It is connected to the development system by regular IDC 10 female connector plugged in some development system's port.

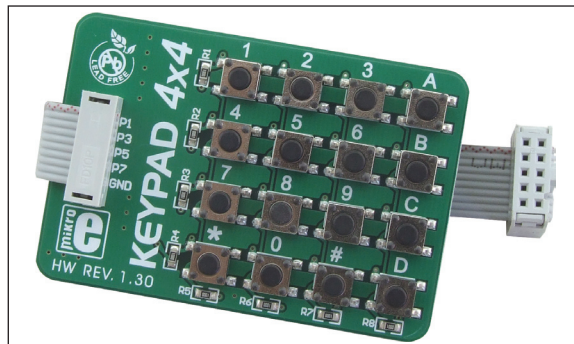


Figure 1: Keypad 4x4

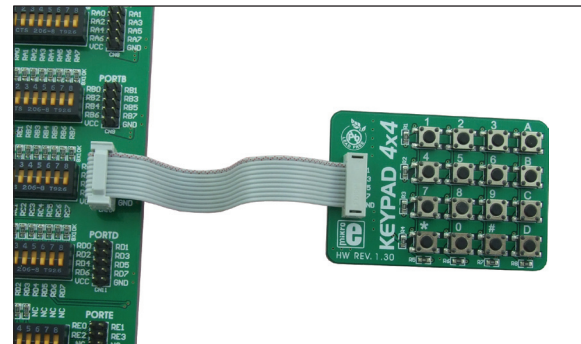


Figure 2: Keypad 4x4 connected to development system

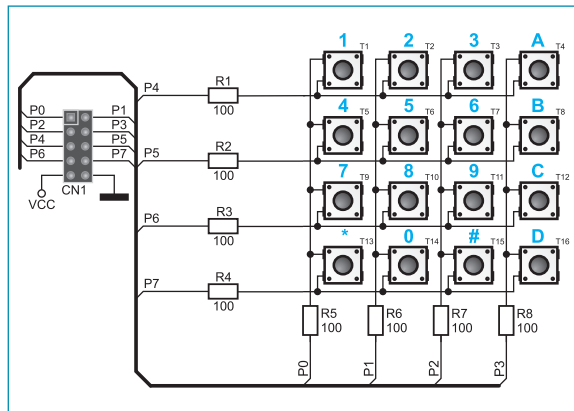


Figure 3: Keypad 4x4 connection schematic

A far easier way to load data by using keypad 4x4 is by employing ready-to-use functions provided in the *Keypad Library* of any Mikroelektronika's compiler. On the following pages there are three simple examples written for PIC16F887 microcontroller in *mikroC*, *mikroBasic* and *mikroPascal* programming languages. In all cases, the number loaded via keypad is converted into the equivalent ASCII code (0...9, A...F) and then it is displayed in the second line of LCD display. In this case, pull-down resistors are placed on output pins RD0 - RD3 and are used to determine logic zero (0) in idle state.

The keyboard is usually used as follows:

1. Four microcontroller's pins should be defined as outputs, and other four pins should be defined as inputs. In order the keypad to work properly, pull-down resistors should be placed on the microcontroller's input pins, thus defining logic state when no button is pressed.
2. Then, the output pins are set to logic one (1) and input pins' logic state is read. By pressing any button, a logic one (1) will appear on some input pin.
3. By combining zeros and ones on the output pins, it is determined which button is pressed.

Keypad 4x4

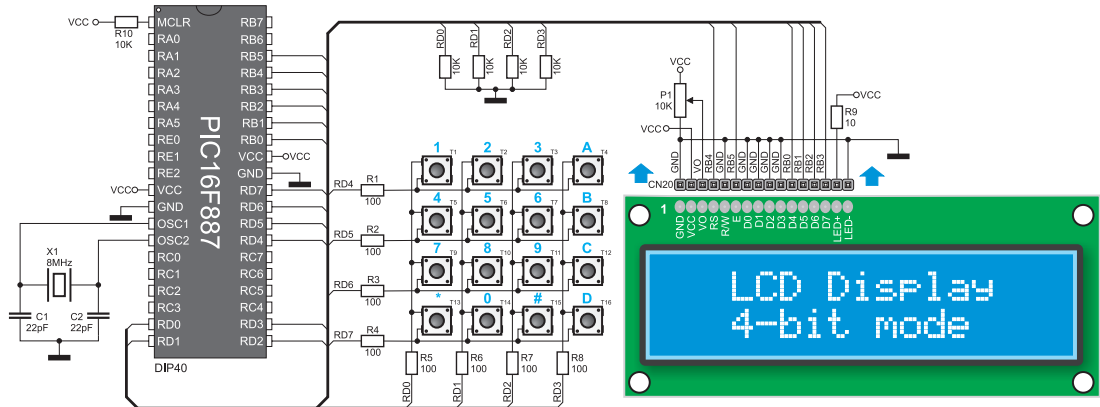


Figure 4: Keypad, LCD and microcontroller connection schematic

Example 1: Program written in mikroC PRO for PIC

```

unsigned short kp, cnt, oldstate = 0;
char txt[6];

// Keypad module connections
char keypadPort at PORTD;
// End Keypad module connections

sbit LCD_RS at RB4_bit;
sbit LCD_EN at RB5_bit;
sbit LCD_D4 at RB0_bit;
sbit LCD_D5 at RB1_bit;
sbit LCD_D6 at RB2_bit;
sbit LCD_D7 at RB3_bit;

sbit LCD_RS_Direction at TRISB4_bit;
sbit LCD_EN_Direction at TRISB5_bit;
sbit LCD_D4_Direction at TRISB0_bit;
sbit LCD_D5_Direction at TRISB1_bit;
sbit LCD_D6_Direction at TRISB2_bit;
sbit LCD_D7_Direction at TRISB3_bit;
// End LCD module connections

void main() {
    cnt = 0;
    Keypad_Init();
    // Reset counter
    // Initialize Keypad
    ANSEL_ = 0;
    // Configure AN pins as digital I/O
    ANSELH = 0;
    Lcd_Init();
    // Initialize LCD
    Lcd_Cmd(_LCD_CLEAR);
    // Clear display
    Lcd_Cmd(_LCD_CURSOR_OFF);
    // Cursor off
    Lcd_Out(1, 1, "1");
    Lcd_Out(1, 1, "Key .");
    // Write message text on LCD
    Lcd_Out(2, 1, "Times:");
    do {
        kp = 0;
        // Reset key code variable
        // Wait for key to be pressed and released
        do
            kp = Keypad_Key_Click();
            // Store key code in kp variable
            while (!kp);
            // Prepare value for output, transform key to it's ASCII value
        switch (kp) {
            //case 10: kp = 42; break; // '*'
            //case 11: kp = 48; break; // '0'
            //case 12: kp = 35; break; // '#'
            //default: kp += 48;
            // Uncomment this block for keypad4x3
        }
        case 1: kp = 49; break; // 1
        case 2: kp = 50; break; // 2
        case 3: kp = 51; break; // 3
        case 4: kp = 65; break; // A
        case 5: kp = 52; break; // 4
        case 6: kp = 53; break; // 5
        case 7: kp = 54; break; // 6
        case 8: kp = 66; break; // B
        case 9: kp = 55; break; // 7
        case 10: kp = 56; break; // 8
        case 11: kp = 57; break; // 9
        case 12: kp = 67; break; // C
        case 13: kp = 42; break; // '*'
        case 14: kp = 48; break; // 0
        case 15: kp = 35; break; // '#'
        case 16: kp = 68; break; // D
    }
    if (kp != oldstate) {
        cnt = 1;
        oldstate = kp;
    }
    else {
        cnt++;
    }
    Lcd_Chр(1, 10, kp);
    // Print key ASCII value on LCD
    if (cnt == 255) {
        cnt = 0;
        Lcd_Out(2, 10, " ");
    }
    WordToStr(cnt, txt);
    Lcd_Out(2, 10, txt);
} while (1);
// Transform counter value to string
// Display counter value on LCD
}
// Uncomment this block for keypad4x4

```

Example 2: Program written in mikroBasic PRO for PIC

```

program Keypad_Test
dim kp, cnt, oldstate as byte
txt as char[7]

' Keypad module connections
dim keypadPort as byte at PORTD
' End Keypad module connections

' Lcd module connections
dim LCD_RS as sbit at RB4_bit
LCD_EN as sbit at RB5_bit
LCD_D4 as sbit at RB0_bit
LCD_D5 as sbit at RB1_bit
LCD_D6 as sbit at RB2_bit
LCD_D7 as sbit at RB3_bit

LCD_RS_Direction as sbit at TRISB4_bit
LCD_EN_Direction as sbit at TRISB5_bit
LCD_D4_Direction as sbit at TRISB0_bit
LCD_D5_Direction as sbit at TRISB1_bit
LCD_D6_Direction as sbit at TRISB2_bit
LCD_D7_Direction as sbit at TRISB3_bit
' End Lcd module connections

main:
oldstate = 0
cnt = 0
Keypad_Init()
ANSEL = 0
ANSELH = 0
Lcd_Init()
Lcd_Cmd(_LCD_CLEAR)
Lcd_Cmd(_LCD_CURSOR_OFF)
Lcd_Out(1, 1, "Key :")
Lcd_Out(2, 1, "Times:")

while TRUE

kp = 0           ' Reset key code variable

' Wait for key to be pressed and released
while ( kp = 0 )
  kp = Keypad_Key_Click()      ' Store key code in kp variable
wend

' Prepare value for output, transform key to it's ASCII value
select case kp
  'case 10: kp = 42    ' Uncomment this block for keypad4x3
  'case 11: kp = 48    ' "0"
  'case 12: kp = 35    ' "#"
  default: kp += 48

case 1
  kp = 49 ' 1           ' Uncomment this block for keypad4x4
case 2
  kp = 50 ' 2
case 3
  kp = 51 ' 3
case 4
  kp = 65 ' A
case 5
  kp = 52 ' 4
case 6
  kp = 53 ' 5
case 7
  kp = 54 ' 6
case 8
  kp = 66 ' B
case 9
  kp = 55 ' 7
case 10
  kp = 56 ' 8
case 11
  kp = 57 ' 9
case 12
  kp = 67 ' C
case 13
  kp = 42 '' *
case 14
  kp = 48 ' 0
case 15
  kp = 35 '#
case 16
  kp = 68 ' D
end select

if (kp > oldstate) then   ' Pressed key differs from previous
  cnt = 1
  oldstate = kp
else
  Inc(cnt)                  ' Pressed key is same as previous
end if
Lcd_Chр(1, 10, kp)        ' Print key ASCII value on LCD

if (cnt = 255) then        ' If counter variable overflow
  cnt = 0
  Lcd_Out(2, 10, " ")
end if

WordToStr(cnt, txt)        ' Transform counter value to string
Lcd_Out(2, 10, txt)        ' Display counter value on LCD
wend
end.

```

Keypad 4x4

Example 3: Program written in mikroPascal PRO for PIC

```
program Keypad_Test;

var kp, cnt, oldstate : byte;
    txt : array[6] of byte;

// Keypad module connections
var keypadPort : byte at PORTD;
// End Keypad module connections

// Lcd module connections
var LCD_RS : sbit at RB4_bit;
LCD_EN : sbit at RB5_bit;
LCD_D4 : sbit at RB0_bit;
LCD_D5 : sbit at RB1_bit;
LCD_D6 : sbit at RB2_bit;
LCD_D7 : sbit at RB3_bit;

var LCD_RS_Direction : sbit at TRISB4_bit;
LCD_EN_Direction : sbit at TRISB5_bit;
LCD_D4_Direction : sbit at TRISB0_bit;
LCD_D5_Direction : sbit at TRISB1_bit;
LCD_D6_Direction : sbit at TRISB2_bit;
LCD_D7_Direction : sbit at TRISB3_bit;
// End Lcd module connections

begin
oldstate := 0;
cnt := 0; // Reset counter
Keypad_Init(); // Initialize Keypad
ANSEL := 0; // Configure AN pins as digital I/O
ANSELH := 0;
Lcd_Init(); // Initialize Lcd
Lcd_Cmd(_LCD_CLEAR); // Clear display
Lcd_Cmd(_LCD_CURSOR_OFF); // Cursor off
Lcd_Out(1, 1, 'Key :'); // Write message text on Lcd
Lcd_Out(2, 1, 'Times');

while TRUE do
begin
    kp := 0; // Reset key code variable

    // Wait for key to be pressed and released
    while ( kp = 0 ) do
        kp := Keypad_Key_Click(); // Store key code in kp variable
    // Prepare value for output, transform key to it's ASCII value
    case kp of
        //case 10: kp = 42; // '*' // Uncomment this block for keypad4x3
        //case 11: kp = 48; // '0'
        //case 12: kp = 35; // '#'
        //default: kp += 48;
```

```
1: kp := 49; // 1 // Uncomment this block for keypad4x4
2: kp := 50; // 2
3: kp := 51; // 3
4: kp := 65; // A
5: kp := 52; // 4
6: kp := 53; // 5
7: kp := 54; // 6
8: kp := 66; // B
9: kp := 55; // 7
10: kp := 56; // 8
11: kp := 57; // 9
12: kp := 67; // C
13: kp := 42; // *
14: kp := 48; // 0
15: kp := 35; // #
16: kp := 68; // D

end;

if (kp <> oldstate) then // Pressed key differs from previous
begin
    cnt := 1;
    oldstate := kp;
end
else // Pressed key is same as previous
inc(cnt);

Lcd_Ch(1, 10, kp); // Print key ASCII value on Lcd

if (cnt = 255) then // If counter variable overflow
begin
    cnt := 0;
    Lcd_Out(2, 10, ' ');
end;

WordToStr(cnt, txt); // Transform counter value to string

Lcd_Out(2, 10, txt); // Display counter value on Lcd
end;
end.
```



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