## Guidelines for use of library Keypad\_MC17

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The Arduino user quickly finds that the number of pins available to connect to external devices the user wishes to control is limited. A 12- or 16-key keypad uses 7 or 8 lines (although these same lines can sometimes be shared—Keypad library, liquid crystal display). Using keypads connected to the inter-ic (IIC or I2C) bus originally developed by Phillips (now NXP) uses only two arduino pins, 5V, and ground. The I2C bus can have many additional devices simultaneously connected to the same two lines.

The Keypad\_MC17 library extends the Keypad library so that a keypad requiring 16 lines or fewer connected to a Microchip MCP23017 I2C parallel-port behaves very nearly the same as one directly-connected to the precious arduino pins. Moreover, two or more such connections can operate simultaneously to permit applications needing more than 64 keys.

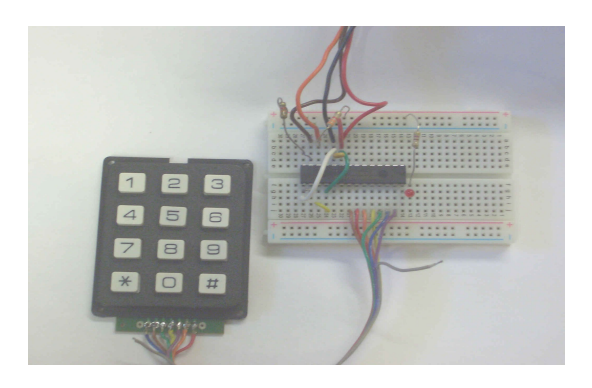
#### **Hardware**

For a complete description of the MCP23017, see the file MCP23017.pdf.

For the wiring diagram for an interface to an example keypad, see the file using MCP23017.jpg

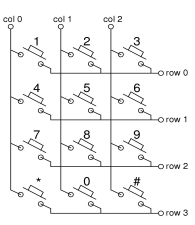
These files and this one will be found in the docs folder inside the Keypad\_MC17 library folder.

Shown here is a photo of a breadboard hookup. Note that it is almost irrelevant how the connections to the keypad are made—they are specified in the software. But it may simplify inital understanding if the row pins are connected to MCP23017 pins 21, 22, 23, and 24 and column pins to 25, 26, and 27 (bits GPA0, GPA1..GPA6)—as assumed in the HelloKeypad\_MC17 example sketch. Note that pullup resistors are not needed. In this hookup, GPA7 is used to operate an LED—see dynamicKeypad\_MC17



### **Keypad layout**

The software assumes that the key pad has the arrangement of switches shown in the adjacent diagram—that is, each key when pressed joins a unique pair of row and column pins. For example, pushing the 9 key joins column 2 and row 2. The external connections to the keypad are made to the row pins and the column pins. A common labeling of the switches is shown (the "telephone" keypad layout).



#### Software

The Keypad\_MC17 library uses the Keypad library and Wire library. The Wire library will be already available in any arduino installation. Place the Keypad folder and the Keypad\_MC17 folder in the 'libraries' folder within your sketchbook folder. You may need to restart the arduino environment for the additions to show up in the sketchbook/libraries menu.

For a quick start, select the example sketch HelloKeypad\_MC17 from the Keypad\_MC17/Examples menu, upload, and then serial monitor. Keys pressed on the keypad should show up on the serial output. A detailed description of the various parts of this sketch follows.

```
#include <Keypad_MC17.h>
#include <Keypad.h>
#include <Wire.h>
```

/\*These first three lines make the functions of the Keypad\_MC17 library available to this sketch. All three of them are necessary. Keypad.h has the principal functionality, Keypad\_MC17.h extends Keypad's input/output operations to make them use I2C, and Keypad\_MC17 in turn calls on the Wire library to actually perform the communication between the arduino and the MCP23017.

/\*Defines the layout of the keypad, and what character is produced by the library when the corresponding key is pushed. For instance, when the key in the second row and third column is pushed, the character '6' is produced. This matrix can be defined with any single characters desired.

\*/

```
byte rowPins[ROWS] = \{0, 1, 2, 3\}; //connect to the row pinouts of the keypad byte colPins[COLS] = \{4, 5, 6\}; //connect to the column pinouts of the keypad
```

/\*Defines how the keypad wires are connected to the bit numbers of the MCP23017. Bit 0 comes out on the IC's pin 21, bit 1 on pin 22, ..., bit 4 on pin 25, ..., bit 7 on pin 28.

```
int i2caddress = 0x24;
```

/\* Specify the address on the I2C bus that this particular IC responds to. The MCP23017 can have hexadecimal addresses 0x20, 0x21, ..., 0x27 determined by the connections to the 3 address lines on pins 15, 16, and 17.

I2C addresses can be somewhat confusing because the least significant bit of the byte going out on the I2C bus that contains the address is the read/write bit. Consequently, addresses are sometimes referred to by the whole 8-bits, and sometimes by just the 7 most significant bits as if they were right-justified—the arduino Wire library uses this second convention.

```
Keypad_MC17 kpd = Keypad_MC17( makeKeymap(keys), rowPins, colPins, ROWS, COLS, i2caddress );
```

/\*This line calls the Keypad\_MC17 library's constructor with all of the specifications outlined above to create the object kpd. The first four arguments are the same as for the direct-connection Keypad's constructor, the last argument is the I2C address for this keypad's I2C integrated circuit. \*/

```
void setup(){
   Serial.begin(9600);
   kpd.begin();
}
```

\*/

/\*Starts the serial monitor library, specifying the baud rate to be used, and starts the Keypad\_MC17 library. kpd.begin() is required to make the library aware of the state of the I2C port the library will use, as well as starting the Wire library..

```
void loop(){
  char key = kpd.getKey();

  if (key){
    Serial.println(key);
  }
} // end of HelloKeypad I2C sketch
```

/\*The loop repeatedly scans the keypad—kpd.getKey()—and if a keypress is discovered, the corresponding character is sent to the serial monitor—Serial.println(key).

\*/

# Comparison with HelloKeypad

The MC17 version of the keypad library is very similar to the direct-connection Keypad library. Consequently, if you have already got a sketch going which uses the Keypad library, it can be switched to using the Keypad\_MC17 library with a minimum of changes:

- Add the two include statements: #include <Keypad MC17.h> and #include <Wire.h>
- Modify the pin assignments in arrays rowPins[ROWS] and colPins[COLS] to conform to the wiring between the keypad row and colum pins and the MCP23017
- Change the constructor statement to Keypad\_MC17 and add the I2C address parameter, keeping the object name that is in your already-working sketch. (Here, it's kpd.)
- Add the kpd.begin() statement in setup()

#### Other Features

The Keypad\_MC17 library has four functions which will enable some sharing of the I2C port between a keypad that doesn't use all 16 of the MCP23017's i/o pins and other digital i/o. For example, if the keypad is a commonly available 12-key version such as is described for the HelloKeypad\_MC17 example, then there are 9 extra pins available on the port chip that could be used—say for driving LED indicator circuits, or whatever. But keep in mind the drive capability of the MCP23017—it's comparable to the arduino's digital output pin drivers. The high output can source 25 mA, the low output can sink 25mA. Inputs have internal pullups which are turned on in the kpd.begin() function, so external pullups are not required.

Because the I2C chip's registers must be written all at once, these functions are needed so that the operation of the keypad can be kept separated from the operation of the spare pin(s).

iodir\_read( ) (no parameters, returns a word) is called to get the current state of all 16 bits of the MCP23017's IODIRA, B registers which defines the port pins as inputs or outputs at each bit position.

iodir\_write( value ) writes all 16 direction-defining bits to the IODIRA, B register pair. Each of the 16
bits of the word value determines if the corresponding pin is input (bit = 1) or output (bit = 0).

pinState\_set( ) (no parameters, returns a word) is called to get the current state of all 16 bits of the port, and port\_write( value ) writes all 16 bits of value to the port and returns nothing.

The following example of a function to toggle the spare pin (bit 7) illustrates the use of these four Keypad\_MC17 member functions (first line setting bit 7 as output goes in **setup()** section):