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This page will contain the information about the combined lcd/button matrix forum $topic^{uCApps}$

right now I'm using a modified version of the sm_simple C example this code will be rewritten to make it more coherent

modifications to scan matrix example uCApps

Hardware

DOUT wiring

DIN wiring

*note: schematics not finished!

Software

in main.c:

in sm simple.asm:

```
...
global _sm_button_column
global _sm_button_row
global _sm_button_value
```

```
global
            sm col
    ;; import lables
              _SM_NotifyToggle
   extern
                              ; (no access ram required, these variables can
accessram
                udata
be located anywhere)
_sm_button_column
                                 ; exported to C, therefore an " " has been
                           1
added
                           1
sm button row
                    res
_sm_button_value
                           1
                    res
_sm_col
                    res 1
. . .
SM PrepareCol
    ;; select next DOUT register
    ;; (current column + 1) & 0x07
   SET BSR
               sm selected column
            sm selected column, W, BANKED ; (* see note below)
   incf
   andlw
             0x07
    ; sm col is used by LM SetRow()
   movwf
             _sm_col
   call
            MIOS HLP GetBitANDMask
                                       ; (inverted 1 of 8 code)
```

and finally in sm simple.h:

```
extern unsigned char sm_button_value;
extern unsigned char sm_col;
...
```

Appendum

To avoid flickering leds when pushing a button the MIOS button debouncing should be turned off!!

Due to the setup of the SRIO driver the debounce algoritm also delays the DOUT chain when a DIN event is being debounced. So when a button is pushed the led update frequency is reduced, the higher the debounce value, the lower the update frequency.

According to this post TK will fix this in a future MIOS release:

This is something what I'm planning to solve in one of the next MIOS versions - currently the same

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SR scanning routine is used for DIN and DOUT registers, which means, >when the DINs are temporary disabled due to the cheap debouncing method, the DOUT registers won't be updated.

The solution is to add a second scan routine which only services the DOUTs so long the debouncing delay is active.

In the meantime THIS ISSUE IS SOLVED WITH MIOS1.9c!!!

Workaround

To turn the debouncing off, set

#define DIN_DEBOUNCE_VALUE

back to DSEQ32

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