

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](#)

Software

in main.c:

```
...  
//second shiftregister drives the leds  
#define LEDOUT 1  
...  
void LM_SetRow(){  
    MIOS_DOUT_SRSet(LEDOUT,ledtest[sm_col]);  
}  
  
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////  
/  
// This function is called by MIOS before the shift register are loaded  
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////  
/  
void SR_Service_Prepare(void) __wparam  
{  
    // call the Scan Matrix Driver  
    SM_PrepareCol();  
    // call the Led Matrix Driver  
    LM_SetRow();  
}  
...
```

in sm_simple.asm:

```
...  
    global    _sm_button_column  
    global    _sm_button_row  
    global    _sm_button_value  
    global    _sm_col  
  
    ;; import lables  
    extern    _SM_NotifyToggle
```

```

; =====
accessram      udata      ; (no access ram required, these variables can
be located anywhere)

_sm_button_column  res    1    ; exported to C, therefore an "_" has been
added
_sm_button_row     res    1
_sm_button_value   res    1
_sm_col            res    1

...

SM_PrepareCol
    ;; select next DOUT register

    ;; (current column + 1) & 0x07
    SET_BSR      sm_selected_column
    incf        sm_selected_column, W, BANKED    ; (* see note below)
    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;
...

```

back to [DSEQ32](#)

From:

<https://midibox.org/dokuwiki/> - **MIDibox**

Permanent link:

https://midibox.org/dokuwiki/doku.php?id=dseq32_matrix&rev=1155209573

Last update: **2006/10/15 09:35**

