

Encoder Tables in C Applications

makefile

Add the “-DDONT_INCLUDE_MIOS_ENC_TABLE” define:

```
# pass parameters to MIOS wrapper
MIOS_WRAPPER_DEFINES = -DSTACK_HEAD=0x37f -DSTACK_IRQ_HEAD=0x33f \
                        -DDONT_INCLUDE_MIOS_ENC_TABLE
```

main.c

Add your table as such:

```
///////////
/
// Application specific encoder table
// the default (dummy) table has been disabled via -
DDONT_INCLUDE_MIOS_ENC_TABLE
///////////
/
MIOS_ENC_TABLE {
    // sr pin mode
    MIOS_ENC_ENTRY(1, 0, MIOS_ENC_MODE_DETENTED2),
    MIOS_ENC_EOT
};
```

Reference

Taken from mios wrapper

```
;---[ configuration table for rotary encoders ]---
#ifndef DONT_INCLUDE_MIOS_ENC_TABLE
; dummy table located in $MIOS_PATH/include/asm
; If the application should use ENC entries,
; just add "-DDONT_INCLUDE_MIOS_ENC_TABLE" to MIOS_WRAPPER_DEFINES
; and build the table within the C program with:
;
; MIOS_ENC_TABLE {
;     // sr pin mode
;     MIOS_ENC_ENTRY(1, 0, MIOS_ENC_MODE_DETENTED), // VPot #1
;     MIOS_ENC_ENTRY(1, 2, MIOS_ENC_MODE_DETENTED), // VPot #2
;     MIOS_ENC_ENTRY(1, 4, MIOS_ENC_MODE_DETENTED), // VPot #3
;     MIOS_ENC_EOT
```

```
;; };
;;
;; The MIOS_MT_* macros are defined in $MIOS_PATH/include/c/cmios.h
#include <mios_enc_table.inc>
#endif
```

Check out the clockbox app for a real world example.

Enjoy!

From:

<http://www.midibox.org/dokuwiki/> - **MIDIbox**



Permanent link:

http://www.midibox.org/dokuwiki/doku.php?id=encoder_tables_in_c

Last update: **2008/07/25 14:09**