

This page is part of the [mios\\_c\\_simulator\\_-\\_debugger](#)

[ACSim\\_console.h](#)

[ACSim\\_console.c](#)

[ACSim\\_toolbox.c](#)

[ACSim\\_mios.h](#)

[ACSim\\_mios.c](#)

```
/*
 *  ACSim_console.c
 *  v 0.0.5
 *
 *  2006 April 06 Created by Michael Markert, http://www.audiocommander.de
 *  mios simulator source for MIOS (c) by T. Klose, http://www.midibox.org
 *  2006 May 19 stryd_one, Added Windoze stuff
 *  2006 July 15 general rework, adapted name spaces and filenames, correct
header implementation,
 *          added MIOS_HLP, changed license to GNU GPL
 *
 */

/*
 * Released under GNU General Public License
 * http://www.gnu.org/licenses/gpl.html
 *
 * This program is free software; you can redistribute it and/or modify it
under the terms
 * of the GNU General Public License as published by the Free Software
Foundation
 *
 * YOU ARE ALLOWED TO COPY AND CHANGE
 * BUT YOU MUST RELEASE THE SOURCE TOO (UNDER GNU GPL) IF YOU RELEASE YOUR
PRODUCT
 * YOU ARE NOT ALLOWED NOT USE IT WITHIN PROPRIETARY CLOSED-SOURCE PROJECTS
 */

#ifdef _ACSIM_CONSOLE_H
#define _ACSIM_CONSOLE_H

#include "main.h"

// ***** DEFINES *****

// this is a very important define
// if _DEBUG_C is defines, the current target is the simulator
// use #ifdef _DEBUG_C to implement code ONLY for the simulator class!
```

```
#define _DEBUG_C

// adapt general debug settings
#define DEBUG_VERBOSE          0

// adapt application related settings
#ifdef LCD_1x16
    #define DEBUG_LCD_LINES      1
    #define DEBUG_LCD_SIZE      16
#elifdef LCD_2x8
    #define DEBUG_LCD_LINES      2
    #define DEBUG_LCD_SIZE      8
#elifdef LCD_2x16
    #define DEBUG_LCD_LINES      2
    #define DEBUG_LCD_SIZE      16
#elifdef LCD_2x40
    #define DEBUG_LCD_LINES      2
    #define DEBUG_LCD_SIZE      40
#elifdef LCD_4x16
    #define DEBUG_LCD_LINES      4
    #define DEBUG_LCD_SIZE      16
#else
    #define DEBUG_LCD_LINES      4
    #define DEBUG_LCD_SIZE      20
#endif

#define DEBUG_BANKSTICK_SIZE    512    // kB
#define DEBUG_BANKSTICK_NUM     1

// Number of AIN-Lines, either write it here or define AIN_NUM in main.h
#define DEBUG_AIN_NUM           AIN_NUM
// Number of Encoders, either write it here or define ENC_NUM in main.h
#define DEBUG_ENC_NUM           ENC_NUM
// "default" Encoder #
#define DEBUG_ENCODER           0

// DIN-Pin config
#define DEBUG_BUTTON_OK         0 // BUTTON_OK
#define DEBUG_BUTTON_INCREASE   0 // BUTTON_INCREASE
#define DEBUG_BUTTON_DECREASE   0 // BUTTON_DECREASE

#define DEBUG_BUTTON_AIN_PEDAL  0 // BUTTON_AIN_PEDAL
#define DEBUG_PEDAL_PRESSED     1

// define __wparam (ignore on ACSim)
#define __wparam
```

```
// prototypes  
  
void runloop(int loopcount);  
  
int main(int argc, char **argv);  
  
#endif /* _ACSIM_CONSOLE_H */
```

From:

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

Permanent link:

[https://www.midibox.org/dokuwiki/doku.php?id=acsim\\_console\\_h&rev=1154465175](https://www.midibox.org/dokuwiki/doku.php?id=acsim_console_h&rev=1154465175)

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

