

This page is part of the [mios_c_simulator_-_debugger](#)

[ACSim_console.h](#)

[ACSim_console.c](#)

[ACSim_toolbox.h](#)

[ACSim_toolbox.c](#)

[ACSim_mios.h](#)

[ACSim_mios.c](#)

```
/*
 *  ACSim_mios.h
 *  v 0.0.6
 *
 *  2006 April 06 Created by Michael Markert, http://www.audiocommander.de
 *  mios simulator header for MIOS (c) by T. Klose, http://www.midibox.org
 *
 */

/*
 *  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 TO USE IT WITHIN PROPRIETARY CLOSED-SOURCE PROJECTS
 */

#ifdef _ACSIM_MIOS_H
#define _ACSIM_MIOS_H

#import <Stdio.h>

#import "ACSim_console.h"

#define __wparam
#define code const
```

```

// MIOS definitions
#define MIOS_MIDI_INTERFACE_COMMON    0x00
#define MIOS_MIDI_INTERFACE_TO_HOST   0x01

#define MIOS_MIDI_MERGER_DISABLED     0x00
#define MIOS_MIDI_MERGER_ENABLED     0x01
#define MIOS_MIDI_MERGER_MBLINK_EP    0x02
#define MIOS_MIDI_MERGER_MBLINK_FP    0x03

#define MIOS_ENC_SPEED_SLOW           0x00
#define MIOS_ENC_SPEED_NORMAL         0x01
#define MIOS_ENC_SPEED_FAST           0x02

#define MIOS_LCD_TYPE_CLCD            0x00
#define MIOS_LCD_TYPE_GLCD0           0x01
#define MIOS_LCD_TYPE_GLCD1           0x02
#define MIOS_LCD_TYPE_GLCD2           0x03
#define MIOS_LCD_TYPE_GLCD3           0x04
#define MIOS_LCD_TYPE_GLCD4           0x05
#define MIOS_LCD_TYPE_MLCD            0x06
#define MIOS_LCD_TYPE_GLCD_CUSTOM     0x07

#define MIOS_GLCD_FONT                 0x28fc

// structures of the CFG and STAT bytes
typedef union {
    struct {
        unsigned ALL:8;
    };
    struct {
        unsigned LCD_TYPE:3; // selects LCD type
        unsigned USE_GLCD:1; // if 1, graphical LCD is connected
        unsigned MERGER:1; // if 1, MIDI merger is enabled
        unsigned MBLINK:1; // if 1, MIDIbox Link is enabled
        unsigned TO_HOST:1; // if 1, MIDI interface will run with 38400
        // baud instead of 31250
        unsigned FRQ_20MHZ:1; // if 1, it is assumed that the box is running
        // with 20 MHz, else with 40 MHz
    };
} mios_box_cfg0_t;

typedef union {
    struct {
        unsigned ALL:8;
    };
    struct {
        unsigned BS_A:3; // A2..A0 of BankStick
        unsigned BS_DIS_VERIFY:1; // if 1, writes to the BankStick will
        // not be verified
    };
} mios_box_stat0_t;

```

```
        unsigned IIC_STRETCH_CLK:1; // if 1, IIC clock stretching enabled
unsigned :1;
unsigned :1;
unsigned :1;
};
} mios_box_cfg1_t;

typedef union {
    struct {
        unsigned ALL:8;
    };
    struct {
        unsigned BS_AVAILABLE:1; // if 1, BankStick is available
        unsigned MBLINK_TUNNEL_PASS:1; // if 1, a MBLinked event will be
tunnled
        unsigned SUSPEND_ALL:1; // if 1, all system and user tasks
are suspended
        unsigned SUSPEND_USER:1; // if 1, all user tasks are
suspended
        unsigned AUTOREPEAT:1; // if 1, start the auto-repeat
handler
        unsigned MLCD_TRANSFER:1; // if 1, a transfer to the MLCD has
been started
        unsigned :1;
        unsigned :1;
    };
} mios_box_stat_t;

// mios tables
extern const unsigned char MIOS_MPROC_EVENT_TABLE[2*128];
extern const unsigned char MIOS_ENC_PIN_TABLE[2*64];

#pragma mark pic18f typedefs
// "pic18f452.h" typedefs
typedef union {
    struct {
        unsigned RC0:1;
        unsigned RC1:1;
        unsigned RC2:1;
        unsigned RC3:1;
        unsigned RC4:1;
        unsigned RC5:1;
        unsigned RC6:1;
        unsigned RC7:1;
    };
    struct {
        unsigned T10S0:1;
    };
};
```

```
    unsigned T10SI:1;
    unsigned :1;
    unsigned SCK:1;
    unsigned SDI:1;
    unsigned SD0:1;
    unsigned TX:1;
    unsigned RX:1;
};
struct {
    unsigned T1CKI:1;
    unsigned CCP2:1;
    unsigned CCP1:1;
    unsigned SCL:1;
    unsigned SDA:1;
    unsigned :1;
    unsigned CK:1;
    unsigned DT:1;
};
} __PORTCbits_t;

typedef union {
    struct {
        unsigned RD0:1;
        unsigned RD1:1;
        unsigned RD2:1;
        unsigned RD3:1;
        unsigned RD4:1;
        unsigned RD5:1;
        unsigned RD6:1;
        unsigned RD7:1;
    };
    struct {
        unsigned AD0:1;
        unsigned AD1:1;
        unsigned AD2:1;
        unsigned AD3:1;
        unsigned AD4:1;
        unsigned AD5:1;
        unsigned AD6:1;
        unsigned AD7:1;
    };
} __PORTDbits_t;

typedef union {
    struct {
        unsigned RBIF:1;
        unsigned INT0F:1;
        unsigned T0IF:1;
        unsigned RBIE:1;
        unsigned INT0E:1;
        unsigned T0IE:1;
    };
};
```

```
        unsigned PEIE:1;
        unsigned GIE:1;
    };
} __INTCONbits_t;

#pragma mark debug typedefs
// bankstick
typedef struct {
    unsigned char buffer[DEBUG_BANKSTICK_SIZE];
} debug_bankstick_t;

#pragma mark mios globals
// mios globals
extern mios_box_stat_t MIOS_BOX_STAT;
// "pic18f452.h"
extern __PORTCbits_t      PORTCbits;
extern __PORTDbits_t      PORTDbits;
extern __INTCONbits_t     INTCONbits;
// HLP
extern unsigned char      MIOS_PARAMETER1;
extern unsigned char      MIOS_PARAMETER2;
extern unsigned char      MIOS_PARAMETER3;

#pragma mark debug globals
// export globals
extern unsigned char      debug_ain_lastPin;
extern unsigned int       debug_ain_value[32];
extern unsigned char      debug_din_lastPin;
extern unsigned char      debug_din_value[32];
extern unsigned int       debug_enc_value[32];

extern unsigned char      debug_bankstick_ctrl;
extern debug_bankstick_t  debug_bankstick[DEBUG_BANKSTICK_NUM];

extern unsigned int       debug_IIC_byteNum;

#endif /* _ACSIM_MIOS_H */
```

From:

<https://wiki.midibox.org/> - **MIDIbox**

Permanent link:

https://wiki.midibox.org/doku.php?id=acsim_mios_h&rev=1169414987

Last update: **2007/01/26 22:46**

