Sistema de Monitoramento Embarcado

Generated by Doxygen 1.8.11

Contents

1	Sist	ema de Monitoramento Embarcado (SIMONE)	
	1.1	Introdução	1
2	Mod	ule Index	3
	2.1	Modules	3
3	Data	Structure Index	5
	3.1	Data Structures	5
4	Mod	ule Documentation	7
	4.1	LEDs	7
		4.1.1 Detailed Description	7
	4.2	MCU	8
		4.2.1 Detailed Description	8
	4.3	SPI	9
		4.3.1 Detailed Description	9
	4.4	UART	10
		4.4.1 Detailed Description	11
	4.5	Relógio do sistema	12
		4.5.1 Detailed Description	12
	4.6	Terminal de Comandos	13
		4.6.1 Detailed Description	14
	4.7	FatFS	15
		4.7.1 Detailed Description	17
	4.8	minINI	18

iv CONTENTS

	4.8.1 Detailed Description	18
4.9	CRC16	19
	4.9.1 Detailed Description	19
4.10	Master	20
	4.10.1 Detailed Description	20
	4.10.2 Function Documentation	20
	4.10.2.1 ModbusMaster_open(const uint8_t _slave, const uint8_t _func, uint8_t *const ↔ _pQuery,MB_QUERY *m_query)	20
	4.10.2.2 set_bits_from_byte(uint8_t *dest, int address, const uint8_t value)	20
4.11	Slave PM210	21
	4.11.1 Detailed Description	21
4.12	Slave NULL	22
	4.12.1 Detailed Description	22
4.13	Slaves	23
	4.13.1 Detailed Description	23
4.14	Slave T500	24
	4.14.1 Detailed Description	24
4.15	Slave TS	25
	4.15.1 Detailed Description	25
4.16	Monitor	26
	4.16.1 Detailed Description	27
4.17	Comandos AT	28
	4.17.1 Detailed Description	28
4.18	Memória EEPROM	29
	4.18.1 Detailed Description	29
	4.18.2 Function Documentation	29
	4.18.2.1 EEPROM_CurrentAddressRead(void)	29
4.19	Modem ESP8266	30
	4.19.1 Detailed Description	30
4.20	Modem GC864	31
	4.20.1 Detailed Description	31

CONTENTS

4.21	LCD .		32
	4.21.1	Detailed Description	32
4.22	Modem	M590	33
	4.22.1	Detailed Description	34
	4.22.2	Function Documentation	34
		4.22.2.1 m590_send(char *dados, uint16_t tam)	34
4.23	Modem	1	35
	4.23.1	Detailed Description	35
4.24	RS485		36
	4.24.1	Detailed Description	36
4.25	RTC D	S1307	37
	4.25.1	Detailed Description	38
	4.25.2	Macro Definition Documentation	38
		4.25.2.1 DS1307Address	38
	4.25.3	Function Documentation	38
		4.25.3.1 RTC_ByteWrite(INT8U Address, INT8U Data)	38
		4.25.3.2 RTC_CurrentAddressRead(void)	38
		4.25.3.3 RTC_DS1307_GetDayOfMonth(void)	38
		4.25.3.4 RTC_DS1307_GetHours(void)	39
		4.25.3.5 RTC_DS1307_GetMinutes(void)	39
		4.25.3.6 RTC_DS1307_GetMonth(void)	39
		4.25.3.7 RTC_DS1307_GetSeconds(void)	39
		4.25.3.8 RTC_DS1307_GetYear(void)	39
		4.25.3.9 RTC_DS1307_Set_Date(INT8U year, INT8U month, INT8U day)	39
		4.25.3.10 RTC_DS1307_Set_Time(INT8U hour, INT8U min, INT8U sec)	39
		4.25.3.11 RTC_DS1307_Update(RTC_DS1307 *rtc_timer)	40
		4.25.3.12 RTC_RandomRead(INT8U Address)	40
4.26	Cartão	SD	41
	4.26.1	Detailed Description	42
4.27	Sensor	s	43

vi

	4.27.1	Detailed	Description	43
4.28	Termin	al I/O		44
	4.28.1	Detailed	Description	45
4.29	Drivers			46
	4.29.1	Detailed	Description	46
4.30	Modbu	s		47
	4.30.1	Detailed	Description	48
4.31	App .			49
	4.31.1	Detailed	Description	49
4.32	Sistem	a		50
	4.32.1	Detailed	Description	50
4.33	Brtos .			51
	4.33.1	Detailed	Description	55
	4.33.2	Macro De	efinition Documentation	55
		4.33.2.1	configMAX_TASK_INSTALL	55
		4.33.2.2	DELAY	56
		4.33.2.3	IncludeTaskIntoDelayList	56
		4.33.2.4	OK	56
		4.33.2.5	OS_INT_EXIT	56
		4.33.2.6	READY	56
		4.33.2.7	RemoveFromDelayList	57
	4.33.3	Function	Documentation	57
		4.33.3.1	BlockMultipleTask(INT8U TaskStart, INT8U TaskNumber)	57
		4.33.3.2	BlockPriority(INT8U iPriority)	57
		4.33.3.3	BRTOS_TimerHook(void)	58
		4.33.3.4	BRTOSStart(void)	58
		4.33.3.5	DelayTask(INT16U time)	58
		4.33.3.6	DelayTaskHMSM(INT8U hours, INT8U minutes, INT8U seconds, INT16U miliseconds)	58
		4.33.3.7	Idle(void)	59
		4.33.3.8	initEvents(void)	59

CONTENTS vii

		4.33.3.9 InstallIdle(void(*FctPtr)(void), INT16U USER_STACKED_BYTES)	59
		4.33.3.10 OSIncCounter(void)	59
		4.33.3.11 OSSchedule(void)	59
		4.33.3.12 PreInstallTasks(void)	60
		4.33.3.13 SAScheduler(PriorityType ReadyList)	60
		4.33.3.14 UnBlockMultipleTask(INT8U TaskStart, INT8U TaskNumber)	60
		4.33.3.15 UnBlockPriority(INT8U iPriority)	60
		4.33.4 Variable Documentation	61
		4.33.4.1 ContextTask	61
	4.34	Simon API	62
		4.34.1 Detailed Description	63
		4.34.2 Function Documentation	63
		4.34.2.1 simon_send_data(uint8_t *buf, uint16_t len, uint8_t mon_id, time_t time)	63
		4.34.2.2 simon_send_multiple_data(uint8_t *buf, uint16_t length, time_t time)	63
	4.35	5 Devices	64
		4.35.1 Detailed Description	64
	4.36	6 Modems	65
		4.36.1 Detailed Description	65
5	Data	a Structure Documentation	67
	5.1	MB_ANSW_READY_DATA Struct Reference	67
	5.2	MB_QUERY Struct Reference	67
	5.3	MB_QUERY_BUILD Struct Reference	68
	5.4	MB_QUERY_SEND Struct Reference	68
	5.5	UNION DWORD Union Reference	68
	5.6	OSRTC Struct Reference	68
	5.7	Alarmes_t Union Reference	69
	5.8	BRTOS_Mbox Struct Reference	69
	5.0	5.8.1 Detailed Description	69
	5.9	BRTOS_Mutex Struct Reference	70
	ა.ყ		
		5.9.1 Detailed Description	70

viii CONTENTS

5.10	BRTOS_Queue Struct Reference	70
	5.10.1 Detailed Description	71
5.11	BRTOS_Sem Struct Reference	71
	5.11.1 Detailed Description	71
5.12	command_t Struct Reference	71
5.13	Context Struct Reference	72
5.14	ContextType Struct Reference	72
	5.14.1 Detailed Description	72
5.15	DIR Struct Reference	72
5.16	Estado_Reles_t Union Reference	73
5.17	FATFS Struct Reference	73
5.18	FIL Struct Reference	74
5.19	FILINFO Struct Reference	74
5.20	minIni Class Reference	74
5.21	modbus_null_input_register_list Union Reference	75
5.22	modbus_pm210_holding_register_list Union Reference	75
5.23	modbus_pm210_input_register_list1 Union Reference	76
5.24	modbus_pm210_input_register_list2 Union Reference	77
5.25	modbus_slave_t Struct Reference	77
5.26	modbus_t500_input_register_list1 Union Reference	78
5.27	modbus_ts_holding_register_list Union Reference	78
5.28	modbus_ts_input_register_list Union Reference	79
5.29	modem_driver_t Struct Reference	80
5.30	monitor_config_ok_t Union Reference	81
5.31	monitor_entry_t Struct Reference	81
5.32	monitor_header_t Struct Reference	81
5.33	monitor_headerI1_t Struct Reference	82
5.34	monitor_headerl2_t Struct Reference	82
5.35	monitor_state_t Struct Reference	82
5.36	monitors_state_t Struct Reference	83

CONTENTS

5.37 Opcionais_t Union Reference	83
5.38 OS_DQUEUE Struct Reference	84
5.39 OS_QUEUE Struct Reference	84
5.39.1 Detailed Description	84
5.40 OS_QUEUE_16 Struct Reference	85
5.41 OS_QUEUE_32 Struct Reference	85
5.42 OSDate Struct Reference	85
5.42.1 Detailed Description	86
5.43 OSDateTime Struct Reference	86
5.43.1 Detailed Description	86
5.44 OSTime Struct Reference	86
5.44.1 Detailed Description	87
5.45 OSTime_Date Struct Reference	87
5.45.1 Detailed Description	87
5.46 OSTimeDate Struct Reference	87
5.47 pt Struct Reference	87
5.48 pt_sem Struct Reference	88
5.49 putbuff Struct Reference	88
5.50 RTC_DS1307 Struct Reference	88
5.50.1 Detailed Description	88
5.50.2 Field Documentation	89
5.50.2.1 Day	89
5.50.2.2 DayOfWeek	89
5.50.2.3 Hour	89
5.50.2.4 Min	89
5.50.2.5 Month	89
5.50.2.6 Sec	89
5.50.2.7 Year	89
5.51 T16_8 Union Reference	89
5.52 T32_8 Union Reference	90
5.53 timer Struct Reference	90
5.54 timestamp_t Struct Reference	90
5.55 U8 Union Reference	90

Chapter 1

Sistema de Monitoramento Embarcado (SIMONE)

1.1 Introdução

O software embarcado (firmware) foi projetado seguindo modelo de camadas convencional, totalizando 4 camadas:

- 1. Camada HAL drivers camada de abstração de hardware (HAL) que contém drivers para acesso aos periféricos do controlador. Os seguintes periféricos são utilizados.
 - a. GPIO entradas e saídas digitais de propósito geral. Utilizado para acionamento de LEDs e leitura de sensores.
 - b. SPI comunicação serial síncrona para periféricos, como cartão SD.
 - c. UART comunicação serial assíncrona para comunicação com periféricos RS485 e modem.
 - d. USB comunicação serial universal para comunicação com computador por porta USB.
 - e. A/D entradas analógicas com conversão para valores digitais.
 - f. Timer contador de tempo para funções de temporização, como relógio do sistema, alarmes e atrasos.
- 2. Camada de dispositivos (devices) contém as implementações para acesso através de drivers aos dispositivos periféricos externos, como:
 - cartão SD
 - RS485
 - modem/comandos AT
 - LEDs
 - sensores.
- 3. Camada de sistema contém as implementações relativas ao sistema operacional de tempo real (RTOS) e bibliotecas de middleware para:
 - sistemas de arquivos (FAT)
 - protocolo Modbus RTU
 - protocolo HTTP para comunicação com sistema de monitoramento (SIMON)
- 4. Camada de tarefas/aplicações contém as implementações da lógica do sistema de monitoramento, incluindo:
 - configuração
 - terminal de comandos
 - sincronização
 - relógio
 - leitura dos equipamentos e sensores, processamento, armazenamento e transmissão de dados.

2	Sistema de Monitoramento Embarcado (SIMONE)

Chapter 2

Module Index

2.1 Modules

Here is a list of all modules:

Drivers	46
LEDs	7
MCU	8
SPI	9
UART	10
App	49
Relógio do sistema	12
Terminal de Comandos	13
Monitor	2 6
Sistema	50
FatFS	15
minINI	18
Brtos	51
Modbus	47
CRC16	19
Master	20
Slave PM210	21
Slave NULL	
Slaves	23
Slave T500	
Slave TS	
Pt	
Local continuations	
Protothread semaphores	??
Simon API	62
Devices	64
Comandos AT	28
Memória EEPROM	29
LCD	32
RS485	36
RTC DS1307	37
Cartão SD	41
Sensors	43
Terminal I/O	44

4 Module Index

Modems	6	35
Modem ESP8266	3	30
Modem GC864		
Modem M590	3	33
Modem	3	35

Chapter 3

Data Structure Index

3.1 Data Structures

Here are the data structures with brief descriptions:

MB_ANSW_READY_DATA	67
MB_QUERY	67
MB_QUERY_BUILD	68
	68
UNION_DWORD	68
_OSRTC	68
Alarmes_t	69
BRTOS_Mbox	69
BRTOS_Mutex	70
BRTOS_Queue	70
BRTOS_Sem	71
$command_t \ \ldots \ldots \ldots \ldots \ldots \ldots \ldots$	71
Context	72
ContextType	72
DIR	72
	73
	73
	74
FILINFO	74
	74
modbus_null_input_register_list	75
	75
	76
	77
	77
modbus_t500_input_register_list1	78
	78
modbus_ts_input_register_list	79
	80
monitor_config_ok_t	81
_ <i>7</i> _	81
monitor_header_t	81
monitor_headerl1_t	82
monitor_headerl2_t	82
monitor state t	82

6 Data Structure Index

monitors_state_t	33
Opcionais_t	83
OS_DQUEUE	84
OS_QUEUE 8	84
OS_QUEUE_16 8	85
OS_QUEUE_32 8	85
OSDate	85
OSDateTime	86
OSTime	86
OSTime_Date	87
OSTimeDate	87
pt	87
pt_sem	88
putbuff	88
RTC_DS1307	
Estrutura para manter informacoes do calendario	88
T16_8	89
T32_8	90
timer	90
$timestamp_t$	90
II8	٩r

Chapter 4

Module Documentation

4.1 **LEDs**

Macros

- #define LED_ON 1
- #define LED_OFF 0

Enumerations

• enum led_color_t { RED_LED =4, $YELLOW_LED$ =5, $GREEN_LED$ =6 }

Functions

- void led_onboard_init (void)
- int led_onboard_state (led_color_t led_color)
- void **led_onboard_on** (led_color_t led_color)
- void led_onboard_off (led_color_t led_color)
- void **led_onboard_toggle** (led_color_t led_color)

4.1.1 Detailed Description

4.2 MCU

Functions

- void Mcu_Init (void)
- void MCG_Init (void)
- void System_Init (void)

4.2.1 Detailed Description

4.3 SPI 9

4.3 SPI

Files

• file spi.h

Serial peripheral interface driver function prototypes.

Macros

- #define ENABLE_SPI1 TRUE
- #define ENABLE_SPI2 FALSE

Functions

- void init_SPI (unsigned char spi)
- void SPI1_SendChar (unsigned char data)
- unsigned char SPI1_GetChar (void)
- void SPI2_SendChar (unsigned char data)
- unsigned char SPI2_GetChar (void)

4.3.1 Detailed Description

4.4 UART

Files

· file uart.h

Rotinas para transferir e receber dados via UART.

Macros

- #define **BAUD**(x) ((configCPU_CLOCK_HZ/16/(x)) 1)
- #define ENABLE_UART0 TRUE
- #define ENABLE_UART1 TRUE
- #define ENABLE_UART2 TRUE
- #define UART0 0
- #define UART1 1
- #define UART2 2
- #define UARTO_MUTEX 1
- #define UART1_MUTEX 0
- #define UART2 MUTEX 0
- #define UARTO MUTEX PRIO 9
- #define UART1_MUTEX_PRIO 10
- #define UART2_MUTEX_PRIO 11
- #define CR 13

ASCII code for carry return.

• #define LF 10

ASCII code for line feed.

• #define TX_TIMEOUT 5

timeout in miliseconds for characters transmission

Functions

- · void uart_init (INT8U uart, INT16U baudrate, INT16U buffersize, INT8U mutex, INT8U priority)
- void SerialReset (INT8U Comm)
- void uart0_acquire (void)
- void uart0_release (void)
- char putchar_uart0 (char caracter)
- INT8U getchar_uart0 (char *caracter, INT16U timeout)
- void printf_uart0 (char *string)
- void printP_uart0 (char const *string)
- void uart0_tx (void)
- void uart0_rx (void)
- void uart0_error (void)
- · void uart0 RxEnable (void)
- void uart0_RxDisable (void)
- void uart0 RxEnableISR (void)
- void uart0_RxDisableISR (void)
- void uart0_TxEnableISR (void)
- void uart0_TxDisableISR (void)
- void uart1_acquire (void)
- void uart1_release (void)
- char putchar_uart1 (char caracter)

4.4 UART 11

- void printf_uart1 (char *string)
- void printP_uart1 (char const *string)
- void uart1_tx (void)

ISR para transmissao de dados.

void uart1_rx (void)

ISR para recepcao de dados.

- void uart1 error (void)
- void uart1_RxEnable (void)
- void uart1_RxDisable (void)
- void uart1_RxEnableISR (void)
- void uart1_RxDisableISR (void)
- void uart1_TxEnableISR (void)
- void uart1_TxDisableISR (void)
- void uart2_acquire (void)
- void uart2_release (void)
- char putchar_uart2 (char caracter)
- void **printf_uart2** (char *string)
- void printP_uart2 (char const *string)
- void uart2_tx (void)

ISR para transmissao de dados.

void uart2_rx (void)

ISR para recepcao de dados.

- void uart2 error (void)
- void uart2_RxEnableISR (void)
- void uart2_RxDisableISR (void)
- void uart2_TxEnableISR (void)
- void uart2_TxDisableISR (void)

4.4.1 Detailed Description

4.5 Relógio do sistema

Macros

• #define __ENABLE_WATCHDOG()

Functions

• void System_Time (void)

4.5.1 Detailed Description

4.6 Terminal de Comandos

4.6 Terminal de Comandos

Macros

- #define TERM BUFSIZE 36
- #define TERM_MUTEX TRUE
- #define TERM BAUDRATE 19200
- #define TERM MUTEX PRIO UARTO MUTEX PRIO
- #define TERM_OUTPUT putchar_uart0

Functions

- void Terminal_Task (void)
- void term_cmd_ver (char *param)
- void term_cmd_top (char *param)
- void term_cmd_rst (char *param)
- void term_cmd_cat (char *param)
- void term_cmd_ls (char *param)
- void term_cmd_cd (char *param)
- void term_cmd_mount (char *param)
- void term cmd sr (char *param)
- void term_cmd_rm (char *param)
- void term_cmd_rn (char *param)
- void term_cmd_cr (char *param)
- void term_cmd_mkdir (char *param)
- void term_cmd_cp (char *param)
- void term_cmd_wt (char *param)
- void term_cmd_echo (char *param)
- void **echo** (char *string, char Terminalbackup)
- void term_cmd_echo_out (char *param)
- void term_cmd_temp (char *param)
- void term_cmd_setget_time (char *param)
- void term cmd sin2da (char *param)
- void term cmd esp (char *param)
- void term_cmd_null_modem (char *param)
- void term_cmd_m590 (char *param)
- void term_cmd_modem (char *param)
- void term_cmd_modbus (char *param)
- void term_cmd_monitor (char *param)
- void mcu_reset (void)

Variables

- · CONST command t ver cmd
- CONST command_t top_cmd
- CONST command_t rst_cmd
- CONST command_t cat_cmd
- CONST command_t ls_cmd
- CONST command_t cd_cmd
- CONST command_t mount_cmd
- CONST command_t sr_cmd
- CONST command_t rm_cmd

• CONST command_t rn_cmd CONST command_t cr_cmd CONST command_t mkdir_cmd • CONST command_t cp_cmd • CONST command_t wt_cmd CONST command_t echo_cmd CONST command_t echo_stdout_cmd CONST command_t temp_cmd CONST command_t setget_time_cmd • CONST command_t sin2da_cmd CONST command_t esp_cmd CONST command_t null_modem_cmd CONST command_t m590_cmd • CONST command_t modem_cmd CONST command_t modbus_cmd CONST command_t monitor_cmd

4.6.1 Detailed Description

4.7 FatFS 15

4.7 FatFS

Data Structures

- struct FATFS
- struct FIL
- struct DIR
- struct FILINFO

Macros

- #define _FATFS 80376 /* Revision ID */
- #define LD2PD(vol) (BYTE)(vol) /* Each logical drive is bound to the same physical drive number */
- #define LD2PT(vol) 0 /* Find first valid partition or in SFD */
- #define _**T**(x) x
- #define _TEXT(x) x
- #define **f_eof**(fp) ((int)((fp)->fptr == (fp)->fsize))
- #define **f_error**(fp) ((fp)->err)
- #define f_tell(fp) ((fp)->fptr)
- #define f_size(fp) ((fp)->fsize)
- #define **EOF** (-1)
- #define FA READ 0x01
- #define FA_OPEN_EXISTING 0x00
- #define FA_WRITE 0x02
- #define FA_CREATE_NEW 0x04
- #define FA CREATE ALWAYS 0x08
- #define FA_OPEN_ALWAYS 0x10
- #define FA__WRITTEN 0x20
- #define FA__DIRTY 0x40
- #define FS FAT12 1
- #define FS_FAT16 2
- #define FS_FAT32 3
- #define AM RDO 0x01 /* Read only */
- #define AM HID 0x02 /* Hidden */
- #define AM_SYS 0x04 /* System */
- #define AM_VOL 0x08 /* Volume label */
- #define AM_LFN 0x0F /* LFN entry */
- #define AM_DIR 0x10 /* Directory */
- #define AM ARC 0x20 /* Archive */
- #define AM_MASK 0x3F /* Mask of defined bits */
- #define CREATE_LINKMAP 0xFFFFFFF
- $\bullet \ \ \text{\#define LD_WORD}(ptr) \ (WORD) \\ (((WORD)*((BYTE*)(ptr)+1) <<8) \\ | (WORD)*(BYTE*)(ptr)) \\$
- #define LD_DWORD(ptr) (DWORD)(((DWORD)*((BYTE*)(ptr)+3)<<24)|((DWORD)*((BYTE*)(ptr)+2)<<16)|((W←ORD)*((BYTE*)(ptr)+1)<<8)|*(BYTE*)(ptr))
- #define ST_WORD(ptr, val) *(BYTE*)(ptr)=(BYTE)(val); *((BYTE*)(ptr)+1)=(BYTE)((WORD)(val)>>8)
- #define **ST_DWORD**(ptr, val) *(BYTE*)(ptr)=(BYTE)(val); *((BYTE*)(ptr)+1)=(BYTE)((WORD)(val)>>8); *((BYTE*)(ptr)+2)=(BYTE)((DWORD)(val)>>24)
- #define SD_FAT_MUTEX_EN 1
- #define SD_BMP 0
- #define SD_GLCD_CALIB 0
- #define SD WAVE 0
- #define API_COMMAND_FAIL (INT8U)0x80

SD defines.

- #define API COMMAND OK (INT8U)0x81
- #define API FILENAME ERROR (INT8U)0x82
- #define NO_CAPS (INT8U)0x83
- #define CAPS_1 (INT8U)0x84
- #define CAPS 2 (INT8U)0x85
- #define CAPS_12 (INT8U)0x86
- #define WRITE BUFFER SIZE 512

Typedefs

· typedef char TCHAR

Enumerations

```
enum FRESULT {
 FR_OK = 0, FR_DISK_ERR, FR_INT_ERR, FR_NOT_READY,
 FR NO FILE, FR NO PATH, FR INVALID NAME, FR DENIED,
 FR EXIST, FR INVALID OBJECT, FR WRITE PROTECTED, FR INVALID DRIVE,
 FR NOT ENABLED, FR NO FILESYSTEM, FR MKFS ABORTED, FR TIMEOUT,
 FR LOCKED, FR NOT ENOUGH CORE, FR TOO MANY OPEN FILES, FR INVALID PARAMETER }
enum SD STATE {
 SD FILE RENAMED, SD FILE DELETED, SD DELETE FILE DENIED, SD FILE READ,
 SD FILE COPIED, SD COPY FILE FAILURE, SD FILE FOUND, SD CREATE FILE FAILURE.
 SD_CREATE_FILE_OK, SD_CREATE_DIR_OK, SD_CREATE_DIR_FAILURE, SD_OPEN_DIR_OK,
 SD OPEN DIR FAILURE, SD FILE WRITE FAILURE, SD FILE WRITTEN, SD FILE SUPPORTED,
 SD FILE NOT SUPPORTED, SD FILE NOT FOUND, SD FAT OK, SD FAT ERROR,
 VERBOSE ON, VERBOSE OFF }
enum {
 SD CARD STATUS = 0, FILE NOT FOUND, FILE INVALID, SD CARD NOT PRESENT,
 FILE REMOVED, SD CARD ERROR, SD CARD MOUNTED, SD CARD DETECTED,
 SD CARD MOUNT FAILURE, SD CARD INIT FAILURE }
enum { NOME, EXTENSAO, FIM }
```

Functions

```
    FRESULT f_open (FIL *fp, const TCHAR *path, BYTE mode)

    FRESULT f_close (FIL *fp)

    FRESULT f read (FIL *fp. void *buff, UINT btr. UINT *br)

• FRESULT f write (FIL *fp, const void *buff, UINT btw, UINT *bw)
• FRESULT f_forward (FIL *fp, UINT(*func)(const BYTE *, UINT), UINT btf, UINT *bf)

    FRESULT f_lseek (FIL *fp, DWORD ofs)

• FRESULT f_truncate (FIL *fp)

    FRESULT f_sync (FIL *fp)

    FRESULT f_opendir (DIR *dp, const TCHAR *path)

    FRESULT f_closedir (DIR *dp)

    FRESULT f readdir (DIR *dp, FILINFO *fno)

    FRESULT f_mkdir (const TCHAR *path)

    FRESULT f_unlink (const TCHAR *path)

• FRESULT f_rename (const TCHAR *path_old, const TCHAR *path_new)
• FRESULT f stat (const TCHAR *path, FILINFO *fno)

    FRESULT f chmod (const TCHAR *path, BYTE value, BYTE mask)
```

FRESULT f_utime (const TCHAR *path, const FILINFO *fno)

4.7 FatFS 17

- FRESULT f_chdir (const TCHAR *path)
- FRESULT f_chdrive (const TCHAR *path)
- FRESULT f_getcwd (TCHAR *buff, UINT len)
- FRESULT f_getfree (const TCHAR *path, DWORD *nclst, FATFS **fatfs)
- FRESULT f getlabel (const TCHAR *path, TCHAR *label, DWORD *vsn)
- FRESULT f_setlabel (const TCHAR *label)
- FRESULT f_mount (FATFS *fs, const TCHAR *path, BYTE opt)
- FRESULT f_mkfs (const TCHAR *path, BYTE sfd, UINT au)
- FRESULT f fdisk (BYTE pdrv, const DWORD szt[], void *work)
- int f_putc (TCHAR c, FIL *fp)
- int f_puts (const TCHAR *str, FIL *cp)
- int **f_printf** (FIL *fp, const TCHAR *str,...)
- TCHAR * f_gets (TCHAR *buff, int len, FIL *fp)
- DWORD get_fattime (void)
- int ff_cre_syncobj (BYTE vol, SYNC t *sobj)
- int ff req grant (SYNC t sobj)
- void ff_rel_grant (_SYNC_t sobj)
- int ff del syncobj (SYNC t sobj)
- INT8U SDCard_Init (INT8U verbose)
- INT8U SDCard_SafeRemove (INT8U verbose)
- void ListFiles (CHAR8 *pname1)
- INT8U ReadFile (CHAR8 *FileName, INT8U verbose)
- INT8U RenameFile (CHAR8 *OldFileName, CHAR8 *NewFileName, INT8U verbose)
- INT8U CreateFile (CHAR8 *FileName, INT8U verbose)
- INT8U CreateDir (CHAR8 *FileName, INT8U verbose)
- INT8U DeleteFile (CHAR8 *FileName, INT8U verbose)
- INT8U file_name_verify (CHAR8 *pname1, CHAR8 *pname2, INT8U *pfile, INT8U num)
- INT8U ChangeDir (CHAR8 *FileName, INT8U verbose)
- INT8U CopyFile (CHAR8 *SrcFileName, CHAR8 *DstFileName, INT8U verbose)
- INT8U WriteUptimeLog (INT8U verbose)
- BRTOS_Mutex * SDCard_ResourceInit (INT8U priority)
- INT8U GetLastCreatedFileName (char fileName[])
- INT8U WriteFile (FIL *fp, const char *filename, INT8U *ptr_data, INT8U length)
- FRESULT open_append (FIL *fp, const char *path)
- FRESULT empty_directory (char *path)
- void CSVListFiles (char **files)
- · void SDCard PrintStatus (INT8U verbose, INT8U status)

4.7.1 Detailed Description

4.8 minINI

Macros

- #define INI_BUFFERSIZE 256 /* maximum line length, maximum path length */
- #define INI_FILETYPE FIL
- #define ini_openread(filename, file) (f_open((file), (filename), FA_READ+FA_OPEN_EXISTING) == FR_←
 OK)
- #define ini_openwrite(filename, file) (f_open((file), (filename), FA_WRITE+FA_CREATE_ALWAYS) == F←
 R_OK)
- #define ini close(file) (f close(file) == FR OK)
- #define ini_read(buffer, size, file) f gets((buffer), (size),(file))
- #define ini_write(buffer, file) f_puts((buffer), (file))
- #define ini_remove(filename) (f_unlink(filename) == FR_OK)
- #define INI_FILEPOS DWORD
- #define ini_tell(file, pos) (*(pos) = f_tell((file)))
- #define ini_seek(file, pos) (f Iseek((file), *(pos)) == FR OK)
- #define NULL (void*)0
- · #define mTCHAR char

Typedefs

 typedef int(* INI_CALLBACK) (const mTCHAR *Section, const mTCHAR *Key, const mTCHAR *Value, const void *UserData)

Functions

- int ini_getbool (const mTCHAR *Section, const mTCHAR *Key, int DefValue, const mTCHAR *Filename)
- long ini_getI (const mTCHAR *Section, const mTCHAR *Key, long DefValue, const mTCHAR *Filename)
- int **ini_gets** (const mTCHAR *Section, const mTCHAR *Key, const mTCHAR *DefValue, mTCHAR *Buffer, int BufferSize, const mTCHAR *Filename)
- int ini_getsection (int idx, mTCHAR *Buffer, int BufferSize, const mTCHAR *Filename)
- int ini_getkey (const mTCHAR *Section, int idx, mTCHAR *Buffer, int BufferSize, const mTCHAR *Filename)
- int ini_putI (const mTCHAR *Section, const mTCHAR *Key, long Value, const mTCHAR *Filename)
- int **ini_puts** (const mTCHAR *Section, const mTCHAR *Key, const mTCHAR *Value, const mTCHAR *Filename)
- int ini_browse (INI_CALLBACK Callback, const void *UserData, const mTCHAR *Filename)

4.8.1 Detailed Description

4.9 CRC16 19

4.9 CRC16

Functions

• uint16_t **ModbusCrc16** (const uint8_t *const _pBuff, uint32_t _len)

4.9.1 Detailed Description

4.10 Master

Data Structures

- struct MB QUERY BUILD
- struct MB ANSW READY DATA
- struct MB QUERY SEND
- struct __MB_QUERY

Enumerations

• enum __MB_PARS_ANSW { eMB_PARS_SLAVE_ADDR = 0, eMB_PARS_FUNC, eMB_PARS_DATA }

Functions

- sint32_t ModbusMaster_open (const uint8_t _slave, const uint8_t _func, uint8_t *const _pQuery, __MB_Q←
 UERY *m_query)
- void ModbusMaster_close (void)
- sint32 t Modbus make query (const MB QUERY BUILD *const pQueryData)
- sint32_t **Modbus_prepare_receiver** (__MB_ANSW_READY_DATA *const m_pAnsw, uint8_t *const answBuff)
- sint32_t Modbus_receive (const uint8_t _byte)
- sint32 t Modbus process answ (uint8 t *ptr data, uint16 t num regs)
- sint32_t Modbus_GetData (INT8U slave, INT8U func, INT8U *data_ptr, INT16U start_address, INT8U num_regs)
- uint8_t Modbus_init (void)
- void set_bits_from_byte (uint8_t *dest, int address, const uint8_t value)
- void **set_bits_from_bytes** (uint8_t *dest, int address, int nb_bits, const uint8_t *tab_byte)
- uint8_t get_byte_from_bits (const uint8_t *src, int address, int nb_bits)

4.10.1 Detailed Description

4.10.2 Function Documentation

4.10.2.1 sint32_t ModbusMaster_open (const uint8_t _slave, const uint8_t _func, uint8_t *const _pQuery, ___MB_QUERY * m_query)

MODBUS uses a big-Endian Ex.: 16-bits 0x1234 the first byte sent is 0x12 then 0x34

4.10.2.2 void set_bits_from_byte (uint8_t * dest, int address, const uint8_t value)

UTILS FUNCTIONS

Utils

4.11 Slave PM210 21

4.11 Slave PM210

Data Structures

- union modbus_pm210_input_register_list1
- union modbus_pm210_input_register_list2
- union modbus_pm210_holding_register_list

Macros

- #define PM210_REGLIST1_INPUT_START 4000
- #define PM210_REGLIST2_INPUT_START 4105
- #define PM210_REGLIST_HOLDING_START 7000
- #define PM210 REGLIST1 INPUT NREGS (36)
- #define PM210_REGLIST2_INPUT_NREGS 13
- #define PM210_REGLIST_HOLDING_NREGS 7
- #define PM210_SLAVE_ADDRESS (0xAA)
- #define PM210_REG_OFFSET (4)

4.11.1 Detailed Description

4.12 Slave NULL

Data Structures

• union modbus_null_input_register_list

Macros

- #define NULL_REGLIST_OFFSET_NREGS 4
- #define NULL_REGLIST_INPUT_NREGS 5
- #define NULL_REGLIST_INPUT_START 0
- #define NULL_SLAVE_ADDRESS (0x00)

Functions

• void Modus_slave_null_init (void)

4.12.1 Detailed Description

4.13 Slaves 23

4.13 Slaves

Data Structures

• struct modbus_slave_t

Macros

• #define MODBUS_NUM_SLAVES (4)

Typedefs

• typedef uint8_t(* _reader) (uint8_t slave_addr, uint8_t *buf, uint8_t max_len)

Enumerations

```
    enum slave_num_t { MS_NULL = 0, MS_PM210 = 1, MS_TS = 2, MS_T500 = 3 }
    enum eMBSlaves {
        MODBUS_NULL = 0, MODBUS_PM210 = 1, MODBUS_TS = 2, MODBUS_T500 = 3, MODBUS_NONE }
```

Functions

- uint8_t **SetModbusHeader** (uint8_t device_id, uint8_t *data_ptr)
- uint8_t **SetTimeStamp** (uint8_t device_id, uint8_t *data_ptr, OSTime *timestamp)

4.13.1 Detailed Description

4.14 Slave T500

Data Structures

• union modbus_t500_input_register_list1

Macros

- #define T500_REGLIST1_INPUT_START 2
- #define T500_REGLIST2_INPUT_START 236
- #define T500_REGLIST1_INPUT_NREGS 11
- #define T500_REGLIST2_INPUT_NREGS 13
- #define T500_SLAVE_ADDRESS (0x01)
- #define T500_REG_OFFSET (4)

4.14.1 Detailed Description

4.15 Slave TS 25

4.15 Slave TS

Data Structures

- union U8
- union Estado_Reles_t
- union Opcionais_t
- union Alarmes_t
- union modbus_ts_input_register_list
- union modbus_ts_holding_register_list

Macros

- #define TS_REG_INPUT_START 1001
- #define TS_REG_INPUT_NREGS 16
- #define TS_REG_HOLDING_START 0000
- #define TS_REG_HOLDING_NREGS 48
- #define TS_REG_OFFSET (4)
- #define TS_SLAVE_ADDRESS (0x01)

4.15.1 Detailed Description

4.16 Monitor

Data Structures

- struct timestamp t
- · struct monitor_entry_t
- struct monitor_headerI1_t
- struct monitor headerl2 t
- · struct monitor header t
- struct timer
- struct monitor_state_t
- · struct monitors state t
- · union monitor config ok t

Macros

- #define **puts**(x) printf lib(x)
- #define NULL (void*)0
- #define FATFS ENABLE 1
- #define LOG_BUFFERSIZE 256 /* maximum line length, maximum path length */
- #define LOG FILETYPE FIL
- #define monitor_openread(filename, file) (f_open((file), (filename), FA_READ+FA_OPEN_EXISTING) == FR OK)
- #define monitor_openwrite(filename, file) (f_open((file), (filename), FA_WRITE+FA_CREATE_ALWAYS) == FR_OK)
- #define monitor_openappend(filename, file) (f_open((file), (filename), FA_WRITE) == FR_OK)
- #define monitor_close(file) (f_close(file) == FR_OK)
- #define monitor_read(buffer, size, file) f_gets((buffer), (size),(file))
- #define monitor_write(buffer, file) (f_puts((buffer), (file)) != EOF)
- #define monitor_remove(filename) (f_unlink(filename) == FR_OK)
- #define LOG_FILEPOS DWORD
- #define monitor_tell(file, pos) (*(pos) = f_tell((file)))
- #define monitor_seek(file, pos) (f_lseek((file), *(pos)) == FR_OK)
- #define monitor_seek_end(file) (f_lseek((file), f_size((file))) == FR_OK)
- #define LOG DIRTYPE DIR
- #define LOG_DIRINFO FILINFO
- #define LOG_FILEINFO FILINFO
- #define monitor_stat(filename, fileinfo) (f_stat((filename), (fileinfo)) == FR_OK)
- #define monitor opendir(dirname, dir) (f opendir(&(dir),dirname) == FR OK)
- #define monitor closedir(dir) f closedir(&(dir))
- #define monitor_readdir(dirinfo, dir) (f_readdir(&(dir), &(dirinfo)) == FR_OK)
- #define monitor_chdir(dirname) f_chdir(dirname)
- #define monitor_mkdir(dirname) (f_mkdir(dirname) == FR_OK)
- #define LOG HEADER LEN 50
- #define LOG MAX ENTRY SIZE 256
- #define FILENAME MAX LENGTH 13
- #define LOG_FILENAME_START "99123123.txt"
- #define LOG METAFILE "metafile.txt"
- #define MAX_NUM_OF_ENTRIES (2880)
- #define MAX NUM OF MONITORES 4
- #define NUM_OF_FIELDS 5

4.16 Monitor 27

Typedefs

```
• typedef struct timer mon_timer_t
```

- typedef struct pt pt_t
- typedef uint8 t(* data_reader) (uint8 t slave addr, uint8 t *buf, uint8 t max len)

Enumerations

• enum monitor used t { UNUSED = 0, IN USE = 1 }

Functions

```
    void test_logger (void)
```

- uint8_t monitor_init (uint8_t monitor_num)
- void monitor_sync (uint8_t monitor_num, const char *)
- void monitor_makeheader (char monitor_header[], monitor_header_t *h)
- uint8 t monitor setheader (const char *filename, monitor header t *h)
- uint8 t monitor_getheader (const char *filename, monitor_header_t *h)
- uint8 t monitor newheader (const char *filename, uint8 t monitor id, uint16 t interval, uint16 t entry size)
- uint8_t monitor_validateheader (const char *filename, uint8_t monitor_id, uint16_t interval, uint16_t entry
 — size)
- void monitor_createentry (char *string, uint16_t *dados, uint8_t len)
- uint16 t monitor_writeentry (const char *filename, char *entry, uint8 t monitor num)
- uint32_t monitor_readentry (uint8_t monitor_num, const char *filename, monitor_entry_t *entry, uint8_←
 t enable send, uint8 t send ok)
- uint32_t monitor_confirm_entry_sent (uint8_t monitor_num, const char *filename)
- uint8_t monitor_gettimestamp (struct tm *ts, uint32_t time_elapsed_s)
- void monitor_settimestamp (uint8 t monitor num, const char *filename)
- char * monitor getfilename to write (uint8 t monitor num)
- char * monitor_getfilename_to_read (uint8_t monitor_num)
- void main_monitor (void)
- uint16_t monitor_reader (uint8_t monitor_num)
- void monitor_writer (uint8_t monitor_num)
- uint16_t monitor_reader_multiple (uint8_t monitor_num)
- clock t clock_time (void)

Variables

```
    union {
        char int8_t_incorrect [sizeof(int8_t)==1]
        char uint8_t_incorrect [sizeof(uint8_t)==1]
        char int16_t_incorrect [sizeof(int16_t)==2]
        char uint16_t_incorrect [sizeof(uint16_t)==2]
        char int32_t_incorrect [sizeof(int32_t)==4]
        char uint32_t_incorrect [sizeof(uint32_t)==4]
    }
}
```

4.16.1 Detailed Description

4.17 Comandos AT

Files

· file at commands.h

Implementação de comandos AT para modems.

Macros

- #define MODEM APN "tim.br"
- #define MODEM_PWD "tim"
- #define AT def "AT\r\n"
- #define CREG def "AT+CREG?\r\n"
- #define XISP_def "AT+XISP=0\r\n"
- #define GPRS0_def "AT#GPRS=0\r\n"
- #define GPRS1_def "AT#GPRS=1\r\n"
- #define GPRS_def "AT#GPRS?\r\n"
- #define XIIC1_def "AT+XIIC=1\r\n"
- #define XIIC_def "AT+XIIC?\r\n"
- #define IPSTAT_def "AT+IPSTATUS=0\r"
- #define CLK_def "AT+CCLK?\r\n"
- #define CLOSE0_def "AT+TCPCLOSE=0\r\n"
- #define CLOSE1 def "AT+TCPCLOSE=1\r\n"
- #define CGDCONT_def ("AT+CGDCONT=1,\"IP\",\"" MODEM_APN "\"\r\n")
- #define XGAUTH_def ("AT+XGAUTH=1,1,\"" MODEM_PWD "\",\"" MODEM_PWD "\"\r\n")
- #define **SKTRST_def** "AT#SKTRST\r\n"
- #define ATZ_def "ATZ\r\n"

Enumerations

enum at_enum_cmd {
 AT = 0, CREG, XISP, GPRS0,
 GPRS1, GPRS, XIIC1, XIIC,
 IPSTAT, CLK, CLOSE0, CLOSE1,
 CGDCONT, XGAUTH, SKTRST, ATZ }

Variables

• const char *const modem_init_cmd []

4.17.1 Detailed Description

4.18 Memória EEPROM 29

4.18 Memória EEPROM

Files

· file eeprom.h

Interface para ler/escrever na memoria eeprom.

Macros

• #define WRITE_CYCLE_TIME 10

EEPROM requer 10ms para ser escrita.

• #define EEPROMAddress 0xA0

Endereco do dispositivo EEPROM (escravo)

Functions

- void **EEPROM_ByteWrite** (u16 endr, u08 dado)
- u08 EEPROM_RandomRead (u16 endr)
- u08 EEPROM_CurrentAddressRead (void)

Leitura na EEPROM.

- void **EEPROM_AckPolling** (void)
- void EEPROM_Init (void)

Configura os pinos para o protocolo IIC.

4.18.1 Detailed Description

4.18.2 Function Documentation

4.18.2.1 u08 EEPROM_CurrentAddressRead (void)

Leitura na EEPROM.

Returns

Valor lido no ultimo endereco de memoria acessado

4.19 Modem ESP8266

Files

· file esp8266 at.h

Interface para ler/escrever dados no modem ESP8266.

Macros

- #define ESP ENABLE 0
- #define ESP_BAUD 9600
- #define **ESP_UART** 2
- #define ESP TCP PORT 80
- #define ESP_TCP_LOCAL_PORT 10201
- #define ESP_TCP_CTX_NUM 0
- #define ESP_TCP_CTX_SIZE 2048
- #define ESP_AP "GISELE_e_CARLOS"
- #define ESP_PWD "01122007"
- #define ESP_UART_BUFSIZE 64
- #define **ESP_UART_TIMEOUT** 2000

Typedefs

· typedef state_t esp_state_t

Enumerations

• enum esp_ret_t { ESP_OK, ESP_STATE_ERR, ESP_APCONN_ERR, ESP_TCPCONN_ERR }

Functions

- esp_ret_t at_esp_init (void)
- esp_ret_t at_esp_open (void)
- esp_ret_t at_esp_send (INT8U *dados)
- esp_ret_t at_esp_receive (CHAR8 *buff, INT8U *len)
- esp_ret_t at_esp_close (void)
- CHAR8 at_esp_getchar (void)
- INT8U esp_set_hostname (CHAR8 *host)
- INT8U esp get ip (void)
- INT8U esp_set_ip (CHAR8 *_ip)

4.19.1 Detailed Description

4.20 Modem GC864 31

4.20 Modem GC864

Files

· file gc864 modem.h

Interface para ler/escrever dados no modem GC864.

Macros

- #define MODEM_UART_BUFSIZE 32
- #define MODEM_UART_TIMEOUT 10
- #define MODEM BAUD 19200
- #define USE UART MODEM USE UART1
- #define modem_printP(x) printSer(USE_UART_MODEM,(char*)x);
- #define modem_printR(x) printSer(USE_UART_MODEM,(char*)x);
- #define modem_putchar(x) putcharSer(USE_UART_MODEM,x)
- #define modem_acquire() uart1_acquire()
- #define modem_release() uart1 release()

Functions

- · modem ret tat modem init (void)
- modem_ret_t at_modem_open (INT8U host_or_ip, char *dados)
- modem_ret_t at_modem_send (char *dados)
- modem_ret_t at_modem_receive (char *buff, uint16_t len)
- modem ret tat modem close (void)
- modem ret t at modem server (void)
- modem ret t at modem dns (char *param)
- modem_ret_t at_modem_time (void)
- CHAR8 gc864_modem_getchar (void)
- uint8_t gc864_modem_init (void)
- uint8_t gc864_modem_open (void)
- uint8_t gc864_modem_close (void)
- uint8_t gc864_modem_get_time (void)
- uint8_t gc864_modem_receive (char *buff, uint16_t *len)
- uint8_t gc864_modem_send (char *dados, uint16_t tam)
- uint8 t gc864 modem set ip (char * ip)
- char * gc864_modem_get_ip (void)
- uint8 t gc864 modem set hostname (char *host)
- char * gc864 modem_get_hostname (void)
- uint8_t gc864_modem_resolve_ip (char *host, char *_ip)
- uint8_t gc864_modem_check_connection (void)

4.20.1 Detailed Description

4.21 LCD

Files

• file lcd.h

Alphanumeric LCD function prototypes.

Macros

- #define LCD_DATA_BUS 4
- #define LCD_USE_BRTOS 1
- #define LCD CPU CLOCK 24000000
- #define LCD FOR NUMBER OF CYCLES 19
- #define RS PTDD PTDD2
- #define **RS_DIR** PTDDD_PTDDD2
- #define **E** PTDD_PTDD3
- #define **E_DIR** PTDDD_PTDDD3
- #define DATA PTDD
- #define DATA_DIR PTDDD
- #define BUSY_FLAG PTDD_PTDD7
- #define DATA_SHIFT 0
- #define **BACKLIGHT_DIR** PTCDD_PTCDD7
- #define BACKLIGHT PTCD PTCD7
- #define delay_450ns()
- #define delay_600ns()

Functions

- void printf_lcd (char *string)
- void instr_lcd (char comando)
- void **putchar_lcd** (char dado)
- void write_number_lcd (unsigned char numero)
- void init_lcd (void)
- void init_resource_lcd (unsigned char priority)
- void acquire_lcd (void)
- void release_lcd (void)
- void xy_position_lcd (unsigned char linha, unsigned char coluna)
- void clear_lcd (void)
- void **Delay_ms** (unsigned int DelayTime)

4.21.1 Detailed Description

4.22 Modem M590 33

4.22 Modem M590

Files

file m590_at.h

Interface para ler/escrever dados no modem M590.

Macros

- #define M590_ENABLE 0
- #define M590_BAUD 9600
- #define M590_UART MODEM_UART
- #define M590_TCP_SERVER_NAME "emon-gpsnetcms.rhcloud.com"
- #define M590 TCP_SERVER_IP "54.160.189.224"
- #define M590_TCP_PORT 80
- #define M590_TCP_LOCAL_PORT 10201
- #define M590_TCP_CTX_NUM 0
- #define M590_TCP_CTX_SIZE 2048
- #define M590_APN "tim.br"
- #define M590_PWD "tim"
- #define M590 UART BUFSIZE 64
- #define M590_UART_TIMEOUT 10

Enumerations

- enum m590_state_t { M590_SETUP, M590_INIT, M590_OPEN, M590_CLOSE }
- enum m590_ret_t {

M590_OK, M590_ERR, M590_STATE_ERR, M590_APCONN_ERR, M590_TCPCONN_ERR }

Functions

- m590 ret t at m590 init (void)
- m590_ret_t at_m590_open (void)
- m590_ret_t at_m590_send (char *dados)
- m590_ret_t at_m590_receive (char *buff, uint16_t len)
- m590 ret tat m590 close (void)
- m590_ret_t at_m590_server (void)
- m590_ret_t at_m590_dns (char *param)
- m590_ret_t at_m590_time (void)
- CHAR8 m590_getchar (void)
- uint8_t m590_init (void)
- uint8 t m590 open (void)
- uint8_t m590_close (void)
- uint8_t m590_get_time (void)
- uint8_t m590_receive (char *buff, uint16_t *len)
- uint8_t m590_send (char *dados, uint16_t tam)
- uint8_t m590_set_ip (char *_ip)
- char * **m590 get ip** (void)
- uint8_t m590_set_hostname (char *host)
- char * m590_get_hostname (void)
- uint8_t m590_host_ip (void)
- uint8_t m590_check_connection (void)

- 4.22.1 Detailed Description
- 4.22.2 Function Documentation

4.22.2.1 uint8_t m590_send (char * dados, uint16_t tam)

testar isso

4.23 Modem 35

4.23 Modem

Files

• file modem.h

Definicoes de interface para modems.

Enumerations

- enum state_t { SETUP, INIT, OPEN, CLOSE }
- enum modem_ret_t { MODEM_OK, MODEM_ERR, MODEM_STATE_ERR }

4.23.1 Detailed Description

4.24 RS485

Files

• file rs485.h

Rotinas para transferir e receber dados via RS485/UART.

Functions

void rs485_init (void)

Inicializa RS485/UART.

- void rs485 acquire (void)
- void rs485_release (void)
- void rs485_putchar (INT8U caracter)
- void rs485_print (CHAR8 *string)
- INT8U rs485_rx (CHAR8 *caracter, INT16U timeout)
- void rs485_tx (const INT8U *data, const INT16U len)
- void rs485_rx_flush (void)
- void rs485_enable_rx (void)
- void rs485_enable_tx (void)

4.24.1 Detailed Description

4.25 RTC DS1307 37

4.25 RTC DS1307

Data Structures

• struct RTC_DS1307

Estrutura para manter informacoes do calendario.

Macros

#define DS1307Address 0xD0

Rotinas para ler e escrever dados no DS1307. Funcoes de leitura/escrita sao feitas via IIC.

#define SEC_ADDRESS 0x00

Endereco de memoria dos segundos no DS1307.

#define MIN ADDRESS 0x01

Endereco de memoria dos minutos no DS1307.

#define HOUR_ADDRESS 0x02

Endereco de memoria das horas no DS1307.

• #define WEEK DAY ADDRESS 0x03

Endereco de memoria do dia da semana no DS1307.

#define DAY ADDRESS 0x04

Endereco de memoria do dia do mes no DS1307.

• #define MONTH ADDRESS 0x05

Endereco de memoria dos meses no DS1307.

• #define YEAR_ADDRESS 0x06

Endereco de memoria dos anos no DS1307.

• #define RTC_YEAR_INIT (2000)

Functions

void RTC ByteWrite (INT8U Address, INT8U Data)

Escreve Data em Address.

INT8U RTC_CurrentAddressRead (void)

Leitura no DS1307.

INT8U RTC_RandomRead (INT8U Address)

Leitura aleatoria no DS1307.

- void RTC_AckPolling (void)
- INT8U RTC_DS1307_Init (void)

Configura os pinos para o protocolo IIC.

- INT8U RTC_DS1307_GetSeconds (void)
- INT8U RTC_DS1307_GetMinutes (void)
- INT8U RTC_DS1307_GetHours (void)
- INT8U RTC_DS1307_GetDayOfMonth (void)
- INT8U RTC_DS1307_GetMonth (void)
- INT8U RTC_DS1307_GetYear (void)
- INT8U RTC_DS1307_GetStatus (void)
- void RTC_DS1307_SetStatus (INT8U st)
- void RTC_DS1307_Set_Time (INT8U hour, INT8U min, INT8U sec)

Grava nova hora no DS1307.

void RTC_DS1307_Set_Date (INT8U year, INT8U month, INT8U day)

Grava nova data no DS1307.

• void RTC_DS1307_Update (RTC_DS1307 *rtc_timer)

Atualiza o calendario da estrutura rtc_timer lendo os dados no DS1307.

- void RTC_DS1307_Config (void)
- void RTC_DS1307_Start_OSC (void)
- INT8U Get_Hour_Format (void)
- void Set_24h_Format (void)

Habilita formato 24h no DS1307.

void Set_AM_PM_Mode (void)

Habilita modo AM/PM no DS1307.

4.25.1 Detailed Description

4.25.2 Macro Definition Documentation

4.25.2.1 #define DS1307Address 0xD0

Rotinas para ler e escrever dados no DS1307. Funcoes de leitura/escrita sao feitas via IIC.

Endereco do DS1307 (escravo).

4.25.3 Function Documentation

4.25.3.1 void RTC_ByteWrite (INT8U Address, INT8U Data)

Escreve Data em Address.

Parameters

Data	Valor a ser gravado
Address	Endereco a ser gravado

4.25.3.2 INT8U RTC_CurrentAddressRead (void)

Leitura no DS1307.

Returns

Valor lido no ultimo endereco de memoria acessado

4.25.3.3 INT8U RTC_DS1307_GetDayOfMonth (void)

Returns

Dia do mes do DS1307.

4.25 RTC DS1307

```
4.25.3.4 INT8U RTC_DS1307_GetHours (void)
Returns
     Hras do DS1307.
4.25.3.5 INT8U RTC_DS1307_GetMinutes (void)
Returns
     Minutos do DS1307.
4.25.3.6 INT8U RTC_DS1307_GetMonth (void)
Returns
     Mes do DS1307.
4.25.3.7 INT8U RTC_DS1307_GetSeconds (void)
Returns
     Segundos do DS1307.
4.25.3.8 INT8U RTC_DS1307_GetYear (void)
Returns
     Ano do DS1307.
4.25.3.9 void RTC_DS1307_Set_Date ( INT8U year, INT8U month, INT8U day )
Grava nova data no DS1307.
Parameters
          Novo ano a ser gravado.
 year
 month
          Novo mes a ser gravado.
 day
          Novo dia a ser gravado.
```

4.25.3.10 void RTC_DS1307_Set_Time (INT8U hour, INT8U min, INT8U sec)

Grava nova hora no DS1307.

Parameters

hour	Nova hora a ser gravada.
min	Novo minuto a ser gravado.
sec	Novo segundo a ser gravado.

4.25.3.11 void RTC_DS1307_Update (RTC_DS1307 * rtc_timer)

Atualiza o calendario da estrutura rtc_timer lendo os dados no DS1307.

Parameters

rtc timer Estrutura a ser atualizada
--

4.25.3.12 INT8U RTC_RandomRead (INT8U Address)

Leitura aleatoria no DS1307.

Parameters

Address Endereco a ser lido

Returns

Valor lido no endereco Address

4.26 Cartão SD 41

4.26 Cartão SD

Files

• file SD.h

Interface para ler/escrever dados no SD.

Data Structures

- union T32 8
- union T16 8

Macros

- #define USE_OS 1
- #define SD_BLOCK_512
- #define SD_WAIT_CYCLES 30
- #define _OUT 1
- #define IN 0
- #define SD_BLOCK_SIZE (0x00000200)
- #define SD_BLOCK_SHIFT (9)
- #define **BLOCK_SIZE** 512
- #define SD_CS dummy /* Slave Select 1 */
- · #define _SD_CS
- #define SD AUSENT 1
- #define SD AUSENT
- #define SD_AUSENT_PULLUP
- #define SD WP
- #define _SD_WP
- #define SD_WP_PULLUP
- #define FCLK_SLOW()
- #define FCLK_FAST()
- #define SD_PRESENT (!SD_AUSENT)
- #define ENABLE 0
- #define DISABLE 1
- #define **CS_LOW**() /* MMC CS = L */
- #define CS_HIGH() /* MMC CS = H */
- #define SOCKINS 0 /* Card detected. yes:true, no:false, default:true */
- #define CMD0 (0) /* GO_IDLE_STATE */
- #define CMD1 (1) /* SEND_OP_COND (MMC) */
- #define ACMD41 (0x80+41) /* SEND_OP_COND (SDC) */
- #define CMD8 (8) /* SEND IF COND */
- #define CMD9 (9) /* SEND_CSD */
- #define CMD10 (10) /* SEND_CID */
- #define CMD12 (12) /* STOP_TRANSMISSION */
- #define ACMD13 (0x80+13) /* SD_STATUS (SDC) */
- #define CMD16 (16) /* SET_BLOCKLEN */
- #define CMD17 (17) /* READ_SINGLE_BLOCK */
- #define CMD18 (18) /* READ_MULTIPLE_BLOCK */
- #define CMD23 (23) /* SET_BLOCK_COUNT (MMC) */
- #define ACMD23 (0x80+23) /* SET_WR_BLK_ERASE_COUNT (SDC) */
- #define CMD24 (24) /* WRITE_BLOCK */

- #define CMD25 (25) /* WRITE_MULTIPLE_BLOCK */
- #define CMD32 (32) /* ERASE_ER_BLK_START */
- #define CMD33 (33) /* ERASE ER BLK END */
- #define CMD38 (38) /* ERASE */
- #define CMD55 (55) /* APP CMD */
- #define CMD58 (58) /* READ_OCR */
- #define CT_MMC 0x01 /* MMC ver 3 */
- #define CT_SD1 0x02 /* SD ver 1 */
- #define CT SD2 0x04 /* SD ver 2 */
- #define CT_SDC (CT_SD1|CT_SD2) /* SD */
- #define CT_BLOCK 0x08 /* Block addressing */

Enumerations

• enum {

 $SD_OK, COMMAND_FAILS, INIT_FAILS, WRITE_COMMAND_FAILS, WRITE_DATA_FAILS, READ_COMMAND_FAILS, READ_DATA_FAILS, NO_SD_CARD, INIT_SD_FAILS, MOUNT_SD_FAILS \}$

Functions

- void disk_timerproc (void)
- void SD CLKDelay (INT8U)
- INT8U GetCardType (void)
- INT8U GetCardStat (void)
- INT8U GetCardInit (void)
- void SetCardStat (INT8U state)
- void GetFatTimer (INT32U *time)
- void SetFatTimer (INT32U time)
- DWORD get_fattime (void)
- void xmit spi (INT8U dat)

4.26.1 Detailed Description

4.27 Sensors 43

4.27 Sensors

Files

· file sensors.h

Interface para ler dados de sensores.

Macros

- #define **LEVEL_MIN** (0)
- #define LEVEL_MED (1)
- #define LEVEL_MAX (2)

Enumerations

• enum sensor_id_t { PRESSURE_VALVE = 0, SENSOR_LEVEL = 1 }

Functions

- void sensors_init (void)
- uint8_t sensors_status (void)
- uint8_t sensors_read (sensor_id_t)
- uint8_t sensors_read_all (void)

4.27.1 Detailed Description

4.28 Terminal I/O

Files

· file terminal io.h

Interface para ler/escrever dados no terminal.

Data Structures

· struct command t

Macros

- #define MAX CMDS 20
- #define MAX CMD SIZE 8
- #define CONSOLE BUFFER SIZE (64)
- · #define CONST const
- #define INROM 1
- #define DEL 0x7F
- #define USE USB 0
- #define USE_UART0 0
- #define USE_UART1 1
- #define USE UART2 2

Typedefs

- typedef void(cmd_func) (char *params)
- typedef CHAR8(* term_input) (CHAR8 *)
- typedef CHAR8(* term_output) (CHAR8)

Functions

- int terminal add cmd (command t *cmd)
- int terminal_delete_cmd (command_t *cmd)
- void terminal_init (void(*putch_)(char))
- void terminal_process (void)
- int term_skipp_space (char *cmd_line, int start)
- int term_find_word (char *cmd_line, int start)
- int term_cmp_str (char *a, char *b)
- · void SetSilentMode (char mode)
- unsigned char TerminalBackup (char *backup)
- void printf_terminal (const char *s)
- void putchar terminal (char c)
- int getchar_terminal (char *c, int timeout)
- void terminal_acquire (void)
- void terminal_release (void)
- void terminal_newline (void)
- int is_terminal_idle (void)
- void **terminal_set_idle** (char state)
- void $printf_terminal_P$ (const char *s)
- void terminal_set_input (term_input _input)
- void terminal_set_output (term_output _output)
- void terminal_input (CHAR8 *c)
- void terminal output (CHAR8 c)
- void printSer (INT8U SerialPort, const CHAR8 *string)
- · void putcharSer (INT8U SerialPort, CHAR8 caracter)

4.28 Terminal I/O 45

4.28.1 Detailed Description

4.29 Drivers

Modules

- LEDs
- MCU
- SPI
- UART

4.29.1 Detailed Description

4.30 Modbus 47

4.30 Modbus

Modules

- CRC16
- Master
- Slave PM210
- Slave NULL
- Slaves
- · Slave T500
- Slave TS

Data Structures

• union UNION DWORD

Macros

- #define MB_RS485 1
- #define MODBUSMASTER_LOCK() rs485_acquire();
- #define MODBUSMASTER_UNLOCK() rs485 release();
- #define MODBUSMASTER_PUTCHAR(x) rs485_putchar(x)
- #define RS485_TIMEOUT_RX 10
- #define QUERY_BUFSIZE (8)
- #define ANSWER_BUFSIZE (36*2 + 8)
- #define STDINT H 1
- #define TRUE_T (1)
- #define FALSE_T (0)
- #define NULL ((void*)0L)
- #define MODBUS_OPEN (1)
- #define MODBUS_CLOSE (0)
- #define MODBUS OK (0)
- #define MODBUS_ERROR (-1)
- #define **HEADER_LENGTH_RTU** (0)
- #define PRESET_QUERY_LENGTH_RTU (6)
- #define PRESET_RESPONSE_LENGTH_RTU (2)
- #define CHECKSUM_LENGTH_RTU (2)
- #define MIN_QUERY_LENGTH (8)
- #define MIN_ANSWER_LENGTH (5)
- #define MAX_MESSAGE_LENGTH (256)
- #define MASTER_BUFSIZE (80)
- #define MAX_STATUS (512)
- #define MAX REGISTERS (36)
- #define REPORT SLAVE ID LENGTH (75)
- #define MB OFF (0)
- #define **MB_ON** (1)
- #define FC_READ_COIL_STATUS (0x01)
- #define FC_READ_INPUT_STATUS (0x02)
- #define FC_READ_HOLDING_REGISTERS (0x03)
- #define FC_READ_INPUT_REGISTERS (0x04)
- #define FC FORCE SINGLE COIL (0x05)
- #define FC_PRESET_SINGLE_REGISTER (0x06)

- #define FC_READ_EXCEPTION_STATUS (0x07)
- #define FC_FORCE_MULTIPLE_COILS (0x0F)
- #define FC PRESET_MULTIPLE REGISTERS (0x10)
- #define FC_REPORT_SLAVE_ID (0x11)
- #define ILLEGAL FUNCTION (0x01)
- #define ILLEGAL_DATA_ADDRESS (0x02)
- #define ILLEGAL_DATA_VALUE (0x03)
- #define SLAVE DEVICE FAILURE (0x04)
- #define SERVER FAILURE (0x04)
- #define ACKNOWLEDGE (0x05)
- #define SLAVE DEVICE BUSY (0x06)
- #define **NEGATIVE_ACKNOWLEDGE** (0x07)
- #define **MEMORY_PARITY_ERROR** (0x08)
- #define MSG_LENGTH_UNDEFINED (0)
- #define MB MASTER ERR OK (0)
- #define MB_MASTER_ERR_LEN (-1)
- #define MB_MASTER_ERR_SLAVE (-2)
- #define MB MASTER ERR FUNC (-3)
- #define MB_MASTER_ERR_CRC (-4)
- #define MB_MASTER_ERR_UNDEF (-5)
- #define MB_MASTER_ERR_TIMEOUT (-6)
- #define MB_MASTER_ERR_DATA (-7)

Typedefs

- · typedef signed char sint8_t
- typedef signed short sint16_t
- typedef unsigned int bool_t
- typedef signed int sint32 t
- typedef long long32 t
- typedef unsigned long ulong32_t
- typedef signed long sling32 t
- · typedef float float32_t
- typedef double float64_t

Functions

- · void Task modbus master test (void)
- uint8 t Modbus init (void)
- sint32_t Modbus_GetData (INT8U slave, INT8U func, INT8U *data_ptr, INT16U start_address, INT8U num_regs)

Variables

- uint8_t queryBuffer [QUERY_BUFSIZE]
- uint8_t answerBuffer [ANSWER_BUFSIZE]

4.30.1 Detailed Description

4.31 App 49

4.31 App

Modules

- Relógio do sistema
- Terminal de Comandos
- Monitor

4.31.1 Detailed Description

4.32 Sistema

Modules

- FatFS
- minINI
- Brtos
- Modbus
- Pt
- Simon API

4.32.1 Detailed Description

4.33 Brtos 51

4.33 Brtos

Files

· file BRTOS.h

BRTOS kernel main defines, functions prototypes and structs declaration.

• file OS RTC.h

System Time managment struct declarations and functions prototypes.

• file timers.h

OS Soft Timers service functions.

Data Structures

- struct Context
- struct BRTOS_Sem
- struct BRTOS_Mutex
- struct BRTOS_Mbox
- struct BRTOS_Queue
- struct OS_QUEUE
- struct OS_DQUEUE
- struct OS_QUEUE_16
- struct OS_QUEUE_32
- struct OSTime
- struct OSDate
- struct OSTimeDate
- struct OSDateTime
- struct OSRTC
- struct ContextType
- struct OSTime_Date

Macros

- #define BRTOS_VERSION "BRTOS Ver. 1.79"
- #define FALSE 0

False and True defines.

- #define TRUE 1
- #define NULL (void*)0
- #define READY_LIST_VAR
- #define BRTOS_BIG_ENDIAN (0)
- #define BRTOS_LITTLE_ENDIAN (1)
- #define BRTOS_TH OS_CPU_TYPE
- #define READY (INT8U)0

Task States.

• #define SUSPENDED (INT8U)1

Task is suspended.

• #define BLOCKED (INT8U)2

Task is blocked - Will not run until be released.

- #define MUTEX_PRIO (INT8U)0xFE
- #define EMPTY_PRIO (INT8U)0xFF
- #define NO_TIMEOUT (INT16U)65000

Timer defines.

- #define EXIT_BY_TIMEOUT (INT16U)65001
- #define TICK_COUNT_OVERFLOW (INT16U)64000

Determines the tick timer overflow.

#define TickCountOverFlow (INT16U)64000

Compatibility with BRTOS less than or equal to 1.7.

#define OK (INT8U)0

Error codes.

#define NO MEMORY (INT8U)1

Error - Lack of memory to allocate a task.

#define STACK_SIZE_TOO_SMALL (INT8U)2

Error - Stack size too small to allocate a task.

• #define END_OF_AVAILABLE_PRIORITIES (INT8U)3

Error - There are no more priorities available.

• #define BUSY PRIORITY (INT8U)4

Error - Priority is being used by another task.

• #define INVALID TIME (INT8U)5

Error - Informed time is out of the limits.

• #define TIMEOUT (INT8U)6

Error - Timeout.

#define CANNOT ASSIGN IDLE TASK PRIO (INT8U)7

Error - A task can not be assigned into the idle task slot.

#define NOT_VALID_TASK (INT8U)8

There current task number is not valid for this function.

• #define NO_TASK_DELAY (INT8U)9

Error - No valid time to wait.

• #define END_OF_AVAILABLE_TCB (INT8U)10

Error - There are no more task control blocks (Context task)

#define ALLOC_EVENT_OK (INT8U)0

Event allocated with success.

• #define NO AVAILABLE EVENT (INT8U)1

No event control blocks available.

• #define NO_AVAILABLE_MEMORY (INT8U)2

Error - Lack of memory to allocate an event.

• #define INVALID_PARAMETERS (INT8U)3

There is at least one invalid parameter.

• #define IRQ_PEND_ERR (INT8U)4

Function can not be called inside an interrupt.

• #define ERR_SEM_OVF (INT8U)5

Semaphore counter overflow.

#define ERR MUTEX OVF (INT8U)6

Mutex counter overflow.

• #define ERR EVENT NO CREATED (INT8U)7

There are no task waiting for the event.

#define NULL_EVENT_POINTER (INT8U)8

The passed event pointer is NULL.

• #define ERR_EVENT_OWNER (INT8U)9

Function caller is not the owner of the event control block. Used to mutex implementation.

#define DELETE_EVENT_OK (INT8U)10

Event deleted with success.

• #define AVAILABLE_RESOURCE (INT8U)11

The resource is available.

4.33 Brtos 53

#define BUSY_RESOURCE (INT8U)12

The resource is busy.

• #define AVAILABLE_MESSAGE (INT8U)13

There is a message.

#define NO_MESSAGE (INT8U)14

There is no message.

• #define READ_BUFFER_OK 0

New data successfully read.

#define WRITE_BUFFER_OK 0

New data successfully written.

• #define BUFFER UNDERRUN 1

Queue overflow.

#define CLEAN_BUFFER_OK 2

Queue successfully cleaned.

#define NO_ENTRY_AVAILABLE 3

Queue is empty.

• #define DELAY 0

Suspended Types.

• #define SEMAPHORE 1

Task suspended by semaphore.

• #define MAILBOX 2

Task suspended by mailbox.

• #define QUEUE 3

Task suspended by queue.

• #define MUTEX 4

Task suspended by mutex.

• #define configMAX_TASK_INSTALL 8

Task Defines.

- #define configMAX_TASK_PRIORITY 7
- #define CONST
- #define OS_INT_ENTER() iNesting++;
- #define OS INT EXIT()
- #define RemoveFromDelayList()
- #define IncludeTaskIntoDelayList()

Typedefs

- typedef INT8U PriorityType
- typedef struct Context ContextType
- typedef struct OSRTC OS_RTC

Functions

- INT8U InstallTask (void(*FctPtr)(void), const CHAR8 *TaskName, INT16U USER_STACKED_BYTES, IN
 — T8U iPriority, OS_CPU_TYPE *TaskHandle)
- INT8U InstallIdle (void(*FctPtr)(void), INT16U USER_STACKED_BYTES)

Install the idle task. Initial state = running.

· void Idle (void)

Idle Task. May be used to implement low power commands.

• void OS_TICK_HANDLER (void)

INT8U BRTOSStart (void)

Start the Operating System Scheduler The user must call this function to start the tasks execution.

INT8U DelayTask (INT16U time)

Wait for a specified period. A task that calling this function will be suspended for a certain time. When this time is reached the task back to ready state.

INT8U DelayTaskHMSM (INT8U hours, INT8U minutes, INT8U seconds, INT16U miliseconds)

Wait for a specified period (in hours, minutes, seconds and miliseconds). A task that calling this function will be suspended for a certain time. When this time is reached the task back to ready state.

- INT16U OSGetTickCount (void)
- INT16U OSGetCount (void)
- void OSIncCounter (void)

Update the tick counter.

void PreInstallTasks (void)

Function that initialize the kernel main variables. This function resets the kernel main variables, preparing the system to be started.

• INT8U BlockPriority (INT8U iPriority)

Blocks a specific priority Blocks the task that is associated with the specified priority. The user must be careful when using this function in together with mutexes. This can lead to undesired results due the "cealing priority" property used in the mutex.

• INT8U UnBlockPriority (INT8U iPriority)

UnBlock a specific priority UnBlocks the task that is associated with the specified priority. The user must be careful when using this function in together with mutexes. This can lead to undesired results due the "cealing priority" property used in the mutex.

- INT8U BlockTask (BRTOS_TH iTaskNumber)
- INT8U UnBlockTask (BRTOS TH iTaskNumber)
- INT8U BlockMultipleTask (INT8U TaskStart, INT8U TaskNumber)

Blocks a set of tasks.

INT8U UnBlockMultipleTask (INT8U TaskStart, INT8U TaskNumber)

UnBlocks a set of tasks.

void BRTOS_Init (void)

Initialize BRTOS control blocks and tick timer (Internal kernel function).

• INT8U OSSchedule (void)

Priority Preemptive Scheduler (Internal kernel function).

INT8U SAScheduler (PriorityType ReadyList)

Sucessive Aproximation Scheduler (Internal kernel function).

void initEvents (void)

Initialize event control blocks.

- void OSUpdateTime (void)
- void OSUpdateDate (void)
- void OSResetTime (void)
- void OSResetDate (void)
- void OSUpdateUptime (void)
- OSTime OSUptime (void)
- OSDate OSUpDate (void)
- void CalendarInputSet (void(*input)(OS_RTC *))
- INT8U Init_Calendar (void)
- void Resync_calendar (void)
- void OSUpdateCalendar (void)
- void GetCalendar (OS RTC *rtc)
- void SetCalendar (OS RTC *rtc)
- void GetDateTime (OSDateTime *dt)
- void GetCalendarTime (OSTime *t)
- void GetCalendarDate (OSDate *d)

4.33 Brtos 55

- INT8S CompareDateTime (OS_RTC const *rtc1, OS_RTC const *rtc2)
- void BRTOS_TimerHook (void)

Provide to the user a function sincronized with the timer tick This function can be used to perform simple tests syncronized with the timer tick.

Variables

- PriorityType OSReadyList
- PriorityType OSBlockedList
- const PriorityType PriorityMask [configMAX_TASK_PRIORITY+1]
- ContextType * Tail
- ContextType * Head
- INT8U iNesting

Used to inform if the current code position is an interrupt handler code.

volatile INT8U currentTask

Current task being executed.

- volatile INT8U SelectedTask
- ContextType ContextTask [NUMBER_OF_TASKS+2]
- INT16U iStackAddress

Virtual stack counter - Informs the stack occupation in bytes.

INT8U NumberOfInstalledTasks

Number of Installed tasks at the moment.

volatile INT32U OSDuty

Used to compute the CPU load.

• INT8U PriorityVector [configMAX_TASK_INSTALL]

Allocate task priorities.

volatile INT32U OSDutyTmp

Used to compute the CPU load.

volatile INT16U LastOSDuty

Last CPU load computed.

INT32U TaskAlloc

Used to search a empty task control block.

• INT16U iQueueAddress

Queue heap control.

PGM_P CONST BRTOSStringTable[] PROGMEM

Informs BRTOS version.

4.33.1 Detailed Description

4.33.2 Macro Definition Documentation

4.33.2.1 #define configMAX_TASK_INSTALL 8

Task Defines.

Defines the maximum number of tasks that can be installed

```
4.33.2.2 #define DELAY 0
```

Suspended Types.

Task suspended by delay

4.33.2.3 #define IncludeTaskIntoDelayList()

Value:

```
if(Tail != NULL)
{
    /* Insert task into list */
    Tail->Next = Task;
    Task->Previous = Tail;
    Tail = Task;
    Tail->Next = NULL;
}
else{
    /* Init delay list */
    Tail = Task;
    Head = Task;
    Head = Task;
    Task->Next = NULL;
    Task->Previous = NULL;
}
```

4.33.2.4 #define OK (INT8U)0

Error codes.

OK define

```
4.33.2.5 #define OS_INT_EXIT( )
```

Value:

4.33.2.6 #define READY (INT8U)0

Task States.

Task is ready to be executed - waiting for the scheduler authorization

4.33 Brtos 57

4.33.2.7 #define RemoveFromDelayList()

Value:

```
if(Task == Head)
{
    if(Task == Tail)
    {
        Tail = NULL;
        Head = NULL;
    }
    else
    {
        Head = Task->Next;
        Head->Previous = NULL;
    }
}
else
{
    if(Task == Tail)
    {
        Tail = Task->Previous;
        Tail->Next = NULL;
    }
    else
    {
        Task->Previous = Task->Previous;
        Task->Previous->Next = Task->Next;
    }
}
```

4.33.3 Function Documentation

4.33.3.1 INT8U BlockMultipleTask (INT8U TaskStart, INT8U TaskNumber)

Blocks a set of tasks.

Parameters

TaskStart	Number of the first task to be blocked
TaskNumber	Number of tasks to be blocked from the specified task start

Returns

OK - Success

IRQ_PEND_ERR - Can not use block multiple tasks function from interrupt handler code

4.33.3.2 INT8U BlockPriority (INT8U iPriority)

Blocks a specific priority Blocks the task that is associated with the specified priority. The user must be careful when using this function in together with mutexes. This can lead to undesired results due the "cealing priority" property used in the mutex.

Parameters

iPriority	Priority to be blocked
-----------	------------------------

Returns

OK - Success

IRQ_PEND_ERR - Can not use block priority function from interrupt handler code

```
4.33.3.3 void BRTOS_TimerHook (void)
```

Provide to the user a function sincronized with the timer tick This function can be used to perform simple tests syncronized with the timer tick.

Returns

NONE

4.33.3.4 INT8U BRTOSStart (void)

Start the Operating System Scheduler The user must call this function to start the tasks execution.

Returns

OK Success

NO_MEMORY There was not enough memory to start all tasks

4.33.3.5 INT8U DelayTask (INT16U time_wait)

Wait for a specified period. A task that calling this function will be suspended for a certain time. When this time is reached the task back to ready state.

Parameters

|--|

Returns

OK Success

IRQ_PEND_ERR - Can not use block priority function from interrupt handler code

4.33.3.6 INT8U DelayTaskHMSM (INT8U hours, INT8U minutes, INT8U seconds, INT16U miliseconds)

Wait for a specified period (in hours, minutes, seconds and miliseconds). A task that calling this function will be suspended for a certain time. When this time is reached the task back to ready state.

Parameters

hours	Hours to delay
minutes	Minutes to delay
seconds	Seconds to delay
miliseconds	Miliseconds to delay

4.33 Brtos 59

Returns

OK Success

INVALID_TIME The specified parameters are outside of the permitted range

4.33.3.7 void Idle (void)

Idle Task. May be used to implement low power commands.

Returns

NONE

4.33.3.8 void initEvents (void)

Initialize event control blocks.

Returns

NONE

 $4.33.3.9 \quad \text{INT8U InstallIdle (} \text{void}(*) \text{(void) } \textit{FctPtr, } \text{INT16U } \textit{USER_STACKED_BYTES })$

Install the idle task. Initial state = running.

Parameters

*FctPtr	Pointer to the task to be installed
USER_STACKED_BYTES	Size of the task virtual stack.

Returns

OK Idle task successfully installed

NO_MEMORY Not enough memory available to install the idle task

4.33.3.10 void OSIncCounter (void)

Update the tick counter.

Returns

NONE

4.33.3.11 INT8U OSSchedule (void)

Priority Preemptive Scheduler (Internal kernel function).

BRTOS Scheduler function (Internal kernel function).

4.33.3.12 void PreInstallTasks (void)

Function that initialize the kernel main variables. This function resets the kernel main variables, preparing the system to be started.

Returns

NONE

4.33.3.13 INT8U SAScheduler (PriorityType ReadyList)

Sucessive Aproximation Scheduler (Internal kernel function).

Parameters

Returns

The priority of the highest priority task ready to run

4.33.3.14 INT8U UnBlockMultipleTask (INT8U TaskStart, INT8U TaskNumber)

UnBlocks a set of tasks.

Parameters

TaskStart	Number of the first task to be unblocked
TaskNumber	Number of tasks to be unblocked from the specified task start

Returns

OK - Success

IRQ_PEND_ERR - Can not use unblock multiple tasks function from interrupt handler code

4.33.3.15 INT8U UnBlockPriority (INT8U iPriority)

UnBlock a specific priority UnBlocks the task that is associated with the specified priority. The user must be careful when using this function in together with mutexes. This can lead to undesired results due the "cealing priority" property used in the mutex.

Parameters

iPriorit	Priority to be unblocke	ed
----------	-------------------------	----

4.33 Brtos 61

Returns

OK - Success

IRQ_PEND_ERR - Can not use unblock priority function from interrupt handler code

4.33.4 Variable Documentation

4.33.4.1 ContextType ContextTask[NUMBER_OF_TASKS+2]

Task context info ContextTask[0] not used Last ContexTask is the Idle Task

4.34 Simon API

Data Structures

· struct modem driver t

Macros

- #define API_KEY "90a004390f3530d0ba10199ac2b1ac3d"
- #define SERVER_NAME "emon-gpsnetcms.rhcloud.com"
- #define FALSE 0
- #define TRUE 1
- #define MODEM_OK (0)
- #define MODEM_ERR (1)
- #define MAX_HOSTNAME_LEN (32+1)
- #define MAX_HOSTIP_LEN (15+1)
- #define MAX_APIKEY_LEN (32+1)
- #define MAX_GPRS_LEN (15+1)

Typedefs

- typedef uint8 t(* initialize) (void)
- typedef uint8 t(* input) (char *, uint16 t *)
- typedef uint8_t(* output) (char *, uint16_t)
- typedef uint8_t(* set_host) (char *)
- typedef uint8 t(* set_ip) (char *)
- typedef uint8 t(* get_connect) (void)
- typedef uint8_t(* resolve_ip) (char *host, char *_ip)

Functions

- uint8_t simon_init (const modem_driver_t *modem)
- uint8_t simon_get_time (struct tm *t)
- uint8_t simon_send_data (uint8_t *buf, uint16_t len, uint8_t mon_id, time_t time)
- uint8_t simon_send_multiple_data (uint8_t *buf, uint16_t length, time_t time)
- char * simon_get_apikey (void)
- · char * simon get hostname (void)
- char * simon_get_hostip (void)
- void simon_set_apikey (const char *)
- void simon_set_hostname (const char *)
- void simon set hostip (const char *)
- uint8_t simon_check_connection (void)
- void simon_set_gprs_config (const char *gprs_cfg)
- void simon_clock_update (void)
- void simon_clock_set (time_t now)
- time_t simon_clock_get (void)
- uint8 t is simon clock synched (void)
- uint8_t get_server_time (char *server_reply, struct tm *ts)

4.34 Simon API 63

4.34.1 Detailed Description

4.34.2 Function Documentation

4.34.2.1 uint8_t simon_send_data (uint8_t * buf, uint16_t len, uint8_t mon_id, time_t time)

Form request

4.34.2.2 uint8_t simon_send_multiple_data (uint8_t * buf, uint16_t length, time_t time)

Form request

Module Documentation

4.35 Devices

Modules

- Comandos AT
- Memória EEPROM
- LCD
- RS485
- RTC DS1307
- Cartão SD
- Sensors
- Terminal I/O
- Modems

4.35.1 Detailed Description

4.36 Modems 65

4.36 Modems

Modules

- Modem ESP8266
- Modem GC864
- Modem M590
- Modem

Macros

- #define NULL_MODEM_UART_BUFSIZE 32
- #define NULL MODEM UART_TIMEOUT 10
- #define NULL MODEM MUTEX FALSE
- #define NULL_MODEM_MUTEX_PRIO 0
- #define null_modem_acquire()
- #define null_modem_release()

Functions

- modem_ret_t at_null_modem_init (void)
- modem ret tat null modem open (void)
- modem_ret_t at_null_modem_send (char *dados)
- modem_ret_t at_null_modem_receive (char *buff, uint16_t len)
- modem_ret_t at_null_modem_close (void)
- modem_ret_t at_null_modem_server (void)
- modem_ret_t at_null_modem_dns (char *param)
- · modem ret tat null modem time (void)
- CHAR8 null_modem_getchar (void)
- uint8_t null_modem_init (void)
- uint8_t null_modem_open (void)
- uint8_t null_modem_close (void)
- uint8 t null modem get time (void)
- uint8 t null_modem_receive (char *buff, uint16 t *len)
- uint8_t null_modem_send (char *dados, uint16_t tam)
- uint8_t null_modem_set_ip (char *_ip)
- char * null_modem_get_ip (void)
- uint8_t null_modem_set_hostname (char *host)
- char * null_modem_get_hostname (void)
- uint8_t null_modem_host_ip (void)
- uint8_t null_modem_check_connection (void)

4.36.1 Detailed Description

Module Documentation

Chapter 5

Data Structure Documentation

5.1 __MB_ANSW_READY_DATA Struct Reference

Data Fields

- uint8_t * pAnsw
- uint32_t answLen
- uint8_t errCode

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/modbus_master/modbus.h

5.2 __MB_QUERY Struct Reference

Data Fields

- uint32_t state
- uint8_t slave
- uint8_t func
- uint8_t expectedLen
- uint8_t queryLen
- uint8_t * pQuery

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/modbus_master/modbus.h

5.3 __MB_QUERY_BUILD Struct Reference

Data Fields

- uint16 t addr
- uint16_t value
- uint8_t * pData

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/modbus_master/modbus.h

5.4 __MB_QUERY_SEND Struct Reference

Data Fields

- __MB_ANSW_READY_DATA answ
- __MB_QUERY_BUILD query

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/modbus_master/modbus.h

5.5 __UNION_DWORD Union Reference

Data Fields

- uint32_t data32
- sint32 t sdata32
- float32_t dataF
- uint16_t data16 [2]
- uint8_t data8 [4]

The documentation for this union was generated from the following file:

• E:/carlos/PeD/proj-simone/modbus_master/data_types.h

5.6 _OSRTC Struct Reference

Data Fields

- INT16U Year
- INT8U Month
- INT8U Day
- INT8U Hour
- INT8U Min
- INT8U Sec

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/brtos/includes/OS_RTC.h

5.7 Alarmes_t Union Reference

Data Fields

```
    uint8_t Val
    struct {
        uint8_t Alarme_Temperatura_enrolamento:1
        uint8_t Alarme_Temperatura_oleo:1
        uint8_t Desligamento_Temperatura_enrolamento:1
        uint8_t Desligamento_Temperatura_oleo:1
        uint8_t __pad0__:1
        uint8_t __pad1__:1
        uint8_t __pad2__:1
        uint8_t __pad3__:1
} Bits
```

The documentation for this union was generated from the following file:

• E:/carlos/PeD/proj-simone/modbus_slaves/modbus_ts.h

5.8 BRTOS_Mbox Struct Reference

```
#include <BRTOS.h>
```

Data Fields

• INT8U OSEventAllocated

Indicate if the event is allocated or not.

INT8U OSEventWait

Counter of waiting Tasks.

INT8U OSEventState

Mailbox state - Defines if the message is available or not.

• PriorityType OSEventWaitList

Task wait list for event to occur.

void * OSEventPointer

Pointer to the message structure / type.

5.8.1 Detailed Description

MailBox Control Block Structure

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/brtos/includes/BRTOS.h

5.9 BRTOS_Mutex Struct Reference

#include <BRTOS.h>

Data Fields

INT8U OSEventAllocated

Indicate if the event is allocated or not.

INT8U OSEventState

Mutex state - Defines if the resource is available or not.

INT8U OSEventOwner

Defines mutex owner.

INT8U OSMaxPriority

Defines max priority accessing resource.

INT8U OSOriginalPriority

Save original priority of Mutex owner task - used to the priority ceiling implementation.

INT8U OSEventWait

Counter of waiting Tasks.

• PriorityType OSEventWaitList

Task wait list for event to occur.

5.9.1 Detailed Description

Mutex Control Block Structure

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/brtos/includes/BRTOS.h

5.10 BRTOS_Queue Struct Reference

#include <BRTOS.h>

Data Fields

• INT8U OSEventAllocated

Indicate if the event is allocated or not.

INT8U OSEventCount

Queue Event Count - This value is increased with a post and decremented with a pend.

INT8U OSEventWait

Counter of waiting Tasks.

void * OSEventPointer

Pointer to queue structure.

PriorityType OSEventWaitList

Task wait list for event to occur.

5.10.1 Detailed Description

Queue Control Block Structure

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/brtos/includes/BRTOS.h

5.11 BRTOS_Sem Struct Reference

```
#include <BRTOS.h>
```

Data Fields

• INT8U OSEventAllocated

Indicate if the event is allocated or not.

INT8U OSEventCount

Semaphore Count - This value is increased with a post and decremented with a pend.

INT8U OSEventWait

Counter of waiting Tasks.

PriorityType OSEventWaitList

Task wait list for event to occur.

5.11.1 Detailed Description

Semaphore Control Block Structure

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/brtos/includes/BRTOS.h

5.12 command t Struct Reference

Data Fields

- const char * txt
- cmd func * func
- const char * help_txt

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/terminal/terminal.h

5.13 Context Struct Reference

Data Fields

const CHAR8 * TaskName

Task name.

INT16U StackPoint

Current position of virtual stack pointer.

• INT16U StackInit

Virtual stack pointer init.

INT16U TimeToWait

Time to wait - could be used by delay or timeout.

INT8U Priority

Task priority.

- struct Context * Next
- struct Context * Previous

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/brtos/includes/BRTOS.h

5.14 ContextType Struct Reference

```
#include <BRTOS.h>
```

5.14.1 Detailed Description

Context Task Structure Used by the task control block

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/brtos/includes/BRTOS.h

5.15 DIR Struct Reference

Data Fields

- FATFS * fs
- WORD id
- WORD index
- DWORD sclust
- DWORD clust
- DWORD sect
- BYTE * dir
- BYTE * **fn**

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/FatFS/ff.h

5.16 Estado_Reles_t Union Reference

Data Fields

```
uint8_t Val
struct {
    uint8_t Estado_Rele_RF1:1
    uint8_t Estado_Rele_AF2:1
    uint8_t Estado_Rele_Autodiagnostico:1
    uint8_t __pad0__:1
    uint8_t Estado_Rele_1:1
    uint8_t Estado_Rele_2:1
    uint8_t Estado_Rele_3:1
    uint8_t Estado_Rele_4:1
} Bits
```

The documentation for this union was generated from the following file:

• E:/carlos/PeD/proj-simone/modbus_slaves/modbus_ts.h

5.17 FATFS Struct Reference

Data Fields

- BYTE fs_type
- BYTE drv
- BYTE csize
- BYTE n fats
- BYTE wflag
- BYTE fsi_flag
- · WORD id
- WORD n_rootdir
- _SYNC_t sobj
- DWORD last clust
- DWORD free_clust
- DWORD cdir
- DWORD n fatent
- DWORD fsize
- · DWORD volbase
- DWORD fatbase
- DWORD dirbase
- DWORD database
- DWORD winsect
- BYTE win [_MAX_SS]

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/FatFS/ff.h

5.18 FIL Struct Reference

Data Fields

- FATFS * fs
- · WORD id
- BYTE flag
- BYTE err
- DWORD fptr
- · DWORD fsize
- DWORD sclust
- DWORD clust
- DWORD dsect
- DWORD dir sect
- BYTE * dir_ptr
- DWORD * cltbl

The documentation for this struct was generated from the following file:

E:/carlos/PeD/proj-simone/FatFS/ff.h

5.19 FILINFO Struct Reference

Data Fields

- DWORD fsize
- WORD fdate
- · WORD ftime
- BYTE fattrib
- TCHAR fname [13]

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/FatFS/ff.h

5.20 minIni Class Reference

Public Member Functions

- minIni (const wxString &filename)
- bool getbool (const wxString &Section, const wxString &Key, bool DefValue=false) const
- long getI (const wxString &Section, const wxString &Key, long DefValue=0) const
- int geti (const wxString &Section, const wxString &Key, int DefValue=0) const
- wxString gets (const wxString &Section, const wxString &Key, const wxString &DefValue=wxT("")) const
- wxString getsection (int idx) const
- wxString getkey (const wxString &Section, int idx) const
- bool put (const wxString &Section, const wxString &Key, long Value) const
- bool put (const wxString &Section, const wxString &Key, int Value) const
- · bool put (const wxString &Section, const wxString &Key, bool Value) const
- bool put (const wxString &Section, const wxString &Key, const wxString &Value) const
- bool **put** (const wxString &Section, const wxString &Key, const char *Value) const
- bool del (const wxString &Section, const wxString &Key) const
- bool del (const wxString &Section) const

The documentation for this class was generated from the following file:

• E:/carlos/PeD/proj-simone/minINI/wxMinIni.h

5.21 modbus_null_input_register_list Union Reference

Data Fields

```
struct {
   uint8_t Device_id
   uint8_t Entradas
   uint8 t Ano
   uint8 t Mes
   uint8_t Dia
   uint8 t Hora
   uint8_t Minuto
   uint8 t Segundo
   uint32_t SD_bytes_available
   uint32_t Local_time
   uint8_t Pressure_Valve
   uint8 t Oil Level
 } Reg

    uint8_t Regs8 [NULL_REGLIST_INPUT_NREGS *2+NULL_REGLIST_OFFSET_NREGS *2]
```

uint16 t Regs16 [NULL REGLIST INPUT NREGS+NULL REGLIST OFFSET NREGS]

uint32_t Regs32 [NULL_REGLIST_INPUT_NREGS/2+NULL_REGLIST_OFFSET_NREGS/2]

The documentation for this union was generated from the following file:

• E:/carlos/PeD/proj-simone/modbus_slaves/modbus_slave_null.h

5.22 modbus_pm210_holding_register_list Union Reference

Data Fields

```
struct {
   uint16_t Firmware_Version_Reset_System
   uint16_t Firmware_Version_Operating_System
   uint16_t Serial_Number_H
   uint16_t Serial_Number_L
   uint16_t Device_ID
   uint16_t Modbus_Address
   uint16_t Baud_rate
 } Reg

    uint8_t Regs8 [PM210_REGLIST_HOLDING_NREGS *2]

    uint16_t Regs16 [PM210_REGLIST_HOLDING_NREGS]
```

- uint32_t Regs32 [PM210_REGLIST_HOLDING_NREGS/2]

The documentation for this union was generated from the following file:

E:/carlos/PeD/proj-simone/modbus_slaves/modbus_pm210.h

5.23 modbus_pm210_input_register_list1 Union Reference

Data Fields

```
struct {
   uint8_t Device_id
   uint8_t Entradas
   uint8 t Ano
   uint8 t Mes
   uint8_t Dia
   uint8_t Hora
   uint8 t Minuto
   uint8 t Segundo
   uint16_t Real_Energy_Consumption_H
   uint16 t Real Energy Consumption L
   uint16 t Apparent Energy Consumption H
   uint16 t Apparent Energy Consumption L
   uint16_t Reactive_Energy_Consumption_H
   uint16_t Reactive_Energy_Consumption_L
   uint16 t Total Real Power
   uint16_t Total_Apparent_Power
   uint16_t Total_Reactive_Power
   uint16_t Total_Power_Factor
   uint16 t Frequency
   uint16_t Total_Real_Power_Present_Demand
   uint16 t Total Apparent Power Present Demand
   uint16 t Total Reactive Power Present Demand
   uint16 t Total Real Power Max Demand
   uint16_t Total_Apparent_Power_Max_Demand
   uint16 t Total Reactive Power Max Demand
   uint16 t Current Instantaneous Phase A
   uint16 t Current Instantaneous Phase B
   uint16_t Current_Instantaneous_Phase_C
   uint16 t Current Present Demand Phase A
   uint16 t Current Present Demand Phase B
   uint16 t Current Present Demand Phase C
   uint16_t Current_Max_Demand_Phase_A
   uint16_t Current_Max_Demand_Phase_B
   uint16 t Current Max Demand Phase C
   uint16 t Voltage Phase A B
   uint16_t Voltage_Phase_B_C
   uint16_t Voltage_Phase_C_A
   uint16 t Voltage Phase A N
   uint16_t Voltage_Phase_B_N
   uint16 t Voltage Phase C N
   uint16 t Scale Factor I
   uint16 t Scale Factor V
   uint16 t Scale Factor W
   uint16 t Scale Factor E
 } Reg
uint8_t Regs8 [PM210_REGLIST1_INPUT_NREGS *2+PM210_REG_OFFSET *2]
```

- uint16 t Regs16 [PM210 REGLIST1 INPUT NREGS+PM210 REG OFFSET]
- uint32_t Regs32 [PM210_REGLIST1_INPUT_NREGS/2+PM210_REG_OFFSET/2]

The documentation for this union was generated from the following file:

• E:/carlos/PeD/proj-simone/modbus slaves/modbus pm210.h

5.24 modbus_pm210_input_register_list2 Union Reference

Data Fields

```
• struct {
   uint8 t Device id
   uint8 t Entradas
   uint8_t Ano
   uint8_t Mes
   uint8 t Dia
   uint8_t Hora
   uint8_t Minuto
   uint8_t Segundo
   uint16 t Error Bitmap
   uint16_t Thermal_Demand_Interval
   uint16_t Power_Block_Demand_Interval
   uint16 t Power Block Demand Sub Intervals
   uint16 t CT_Ratio_Primary
   uint16_t CT_Ratio_Secondary
   uint16_t PT_Ratio_Primary
   uint16 t PT Ratio Scale
   uint16 t PT_Ratio_Secondary
   uint16_t Service_Frequency
   uint16_t Reset
   uint16_t System_Type
   uint16_t Units
 } Reg
```

- uint8_t Regs8 [PM210_REGLIST2_INPUT_NREGS *2+PM210_REG_OFFSET *2]
- uint16_t Regs16 [PM210_REGLIST2_INPUT_NREGS+PM210_REG_OFFSET]
- uint32_t Regs32 [PM210_REGLIST2_INPUT_NREGS/2+PM210_REG_OFFSET/2]

The documentation for this union was generated from the following file:

• E:/carlos/PeD/proj-simone/modbus_slaves/modbus_pm210.h

5.25 modbus_slave_t Struct Reference

Data Fields

- slave_num_t num
- char * nome
- · _reader slave_reader

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/modbus_slaves/modbus_slaves.h

5.26 modbus_t500_input_register_list1 Union Reference

Data Fields

```
struct {
   uint8_t Device_id
   uint8 t Entradas
   uint8 t Ano
   uint8_t Mes
   uint8_t Dia
   uint8 t Hora
   uint8_t Minuto
   uint8_t Segundo
   uint32_t Voltage_Phase_Avg
   uint32 t Current Phase Avg
   uint32 t Voltage Line Avg
   uint32 t Total Power Factor Sign
   uint32 t Total Real Power
   uint32 t Total Reactive Power
   uint32_t Total_Apparent_Power
   uint32_t Current_Angle_Phase_A
   uint32_t Total_Power_Factor
   uint32_t Caract_Power_Factor
   uint32_t Frequency
 } Reg
• uint32_t Regs32 [T500_REGLIST1_INPUT_NREGS+T500_REG_OFFSET/2]
uint16_t Regs16 [T500_REGLIST1_INPUT_NREGS *2+T500_REG_OFFSET]
uint8_t Regs8 [T500_REGLIST1_INPUT_NREGS *4+T500_REG_OFFSET *2]
```

The documentation for this union was generated from the following file:

• E:/carlos/PeD/proj-simone/modbus slaves/modbus t500.h

5.27 modbus_ts_holding_register_list Union Reference

Data Fields

```
    struct {
        uint8_t Parametro_ALMO
        uint8_t Parametro_DSLO
        uint8_t Parametro_RDSO
        uint8_t Parametro_ALME
        uint8_t Parametro_DSLE
        uint8_t Parametro_RDSE
        uint8_t Parametro_IDI
        uint8_t Parametro_IDI
        uint8_t Parametro_DISP
        uint8_t Parametro_DISP
        uint8_t Parametro_DISP
        uint8_t Parametro_ALO
        uint8_t Parametro_DSO
        uint8_t Parametro_DSO
```

uint8_t Parametro_RL

```
uint8_t Parametro_VSAN
   uint8 t Parametro FSAN
   uint8 t Parametro FESA
   uint8_t Parametro_IESA
   uint8_t Parametro_GEO
   uint8 t Parametro TE
   uint8 t Parametro HS MAIS
   uint8 t Parametro HS AST
   uint8 t Parametro 2M
   uint8 t Parametro CNT
   uint8_t Parametro_CNS
   uint8_t Parametro_RF1
   uint8_t Parametro_RF2
   uint8_t Parametro_HIS
   uint8_t Parametro_ALT
   uint8_t Parametro_CV1
   uint8 t Parametro CV2
   uint8 t Parametro HIC
   uint8_t Parametro_EVH
   uint8_t Parametro_EVM
   uint8 t Parametro TEV
   uint8 t Parametro HLOG
   uint8_t Parametro_TLOG
   uint8_t Parametro_RLOG
   uint8 t Parametro MES
   uint8_t Parametro_DIA
   uint8_t Parametro_ANO
   uint8 t Parametro_HORA
   uint8 t Parametro MIN
   uint8 t Modo RF1
   uint8_t Modo_RF2
 } Reg

    uint8_t Regs8 [TS_REG_HOLDING_NREGS]

    uint16_t Regs16 [TS_REG_HOLDING_NREGS/2]
```

• uint32_t Regs32 [TS_REG_HOLDING_NREGS/4]

• E:/carlos/PeD/proj-simone/modbus slaves/modbus ts.h

5.28 modbus_ts_input_register_list Union Reference

The documentation for this union was generated from the following file:

Data Fields

```
    struct {
        uint8_t Device_id
        uint8_t Entradas
        uint8_t Ano
        uint8_t Mes
        uint8_t Dia
        uint8_t Hora
        uint8_t Minuto
        uint8_t Segundo
```

```
uint16_t Temperatura_oleo
 uint16 t Temperatura enrolamento
 uint16_t Temperatura_RTD2
 uint16_t Temperatura_RTD3
 uint16_t Temperatura_maxima_oleo
 uint16 t Temperatura maxima enrolamento
 uint16 t Temperatura maxima RTD2
 uint16 t Temperatura maxima RTD3
 uint16 t Gradiente Final Temperatura
 uint16 t Percentual carga
 uint16_t Corrente_secundario_TC
 uint16_t Corrente_transformador
 uint16_t Estado_Reles
 uint16_t Variavel_erros
 uint16_t Opcionais
 uint16_t Reles
} Reg
```

- uint8_t Regs8 [TS_REG_INPUT_NREGS *2+TS_REG_OFFSET *2]
- uint16_t Regs16 [TS_REG_INPUT_NREGS+TS_REG_OFFSET]
- uint32 t Regs32 [TS REG INPUT NREGS/2+TS REG OFFSET/2]

The documentation for this union was generated from the following file:

• E:/carlos/PeD/proj-simone/modbus_slaves/modbus_ts.h

5.29 modem_driver_t Struct Reference

Data Fields

- initialize init
- · input receive
- · output send
- set_host sethost
- set_ip setip
- · get_connect is_connected
- · resolve_ip resolveip

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/simon-api/simon-api.h

5.30 monitor_config_ok_t Union Reference

Data Fields

```
    uint8_t byte
    struct {
        uint8_t num_mon_ok:1
        uint8_t server_ok:1
        uint8_t ip_ok:1
        uint8_t key_ok:1
        uint8_t gprs_apn_ok:1
        uint8_t gprs_user_ok:1
        uint8_t gprs_pwd_ok:1
} bit
```

The documentation for this union was generated from the following file:

• E:/carlos/PeD/proj-simone/monitor/monitor.h

5.31 monitor_entry_t Struct Reference

Data Fields

```
 time_t ts uint8_t size uint8_t * values
```

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/monitor/monitor.h

5.32 monitor_header_t Struct Reference

Data Fields

```
monitor_headerl1_t h1
monitor_headerl2_t h2
uint16_t last_idx
uint16_t count
```

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/monitor/monitor.h

5.33 monitor_headerl1_t Struct Reference

Data Fields

- uint8_t version
- uint8_t mon_id
- uint16 t entry_size
- uint16_t time_interv

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/monitor/monitor.h

5.34 monitor_headerl2_t Struct Reference

Data Fields

- uint16_t year
- uint8 t mon
- uint8_t mday
- uint8_t hour
- uint8_t min
- uint8_t sec
- uint8_t synched

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/monitor/monitor.h

5.35 monitor_state_t Struct Reference

Data Fields

- · monitor used t state
- char monitor_name_writing [FILENAME_MAX_LENGTH]
- char monitor_name_reading [FILENAME_MAX_LENGTH]
- char monitor_dir_name [FILENAME_MAX_LENGTH]
- monitor_headerl1_t config_h
- mon_timer_t read_timer
- mon_timer_t write_timer
- pt_t read_pt
- pt_t write_pt
- uint8_t slave_addr
- uint8_t codigo
- uint8_t sinc
- uint8_t sending
- uint8_t uploading
- data_reader read_data

```
uint32_t written_entries
uint32_t total_written_entries
uint32_t read_entries
uint32_t sent_entries
uint32_t failed_tx
time_t last_timestamp
time_t sinc_time
uint32_t tx_start
uint32_t tx_time
uint32_t tx_time
uint32_t reader_upload_start_time
uint32_t reader_upload_time
uint32_t reader_upload_time_avg
```

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/monitor/monitor.h

5.36 monitors_state_t Struct Reference

Data Fields

```
time_t time_started
uint8_t monitores_em_uso
uint8_t is_idle
uint8_t uploading
uint8_t running
uint8_t is_connected
```

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/monitor/monitor.h

5.37 Opcionais_t Union Reference

Data Fields

```
    uint8_t Val
    struct {
        uint8_t Opcional_RTDs_adicionais:1
        uint8_t Opcional_Saida_Analogica:1
        uint8_t Opcional_RS485:1
        uint8_t Unused:1
        uint8_t Opcional_Memoria_Massa:1
        uint8_t Opcional_Pre_resfriamento:1
        uint8_t Opcional_Exercicio_ventiladores:1
        uint8_t __pad0__:1
    } Bits
```

The documentation for this union was generated from the following file:

• E:/carlos/PeD/proj-simone/modbus_slaves/modbus_ts.h

5.38 OS_DQUEUE Struct Reference

Data Fields

INT8U * OSQStart

Pointer to the queue start.

INT8U * OSQEnd

Pointer to the queue end.

INT8U * OSQIn

Pointer to the next queue entry.

INT8U * OSQOut

Pointer to the next data in the queue output.

INT16U OSQTSize

Size of the queue type - Defined in the create queue function.

INT16U OSQLength

Length of the queue - Defined in the create queue function.

INT16U OSQEntries

Size of data inside the queue.

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/brtos/includes/BRTOS.h

5.39 OS_QUEUE Struct Reference

#include <BRTOS.h>

Data Fields

INT8U * OSQStart

Pointer to the queue start.

INT8U * OSQEnd

Pointer to the queue end.

• INT8U * OSQIn

Pointer to the next queue entry.

INT8U * OSQOut

Pointer to the next data in the queue output.

INT16U OSQSize

Size of the queue - Defined in the create queue function.

INT16U OSQEntries

Size of data inside the queue.

5.39.1 Detailed Description

Queue Control Block Structure

Dynamic Queue Control Block Structure

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/brtos/includes/BRTOS.h

5.40 OS_QUEUE_16 Struct Reference

Data Fields

INT16U * OSQStart

Pointer to the queue start.

• INT16U * OSQEnd

Pointer to the queue end.

INT16U * OSQIn

Pointer to the next queue entry.

INT16U * OSQOut

Pointer to the next data in the queue output.

INT16U OSQSize

Size of the queue - Defined in the create queue function.

• INT16U OSQEntries

Size of data inside the queue.

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/brtos/includes/BRTOS.h

5.41 OS_QUEUE_32 Struct Reference

Data Fields

INT32U * OSQStart

Pointer to the queue start.

• INT32U * OSQEnd

Pointer to the queue end.

INT32U * OSQIn

Pointer to the next queue entry.

INT32U * OSQOut

Pointer to the next data in the queue output.

• INT16U OSQSize

Size of the queue - Defined in the create queue function.

INT16U OSQEntries

Size of data inside the queue.

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/brtos/includes/BRTOS.h

5.42 OSDate Struct Reference

#include <OS_RTC.h>

Data Fields

• INT8U RTC_Day

Day of the date.

• INT8U RTC_Month

Month of the date.

INT16U RTC_Year

Year of the date.

5.42.1 Detailed Description

Operating System Date - Shows the current day, month and year ou the uptime info

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/brtos/includes/OS_RTC.h

5.43 OSDateTime Struct Reference

```
#include <OS_RTC.h>
```

Data Fields

- OSDate date
- OSTime time

5.43.1 Detailed Description

Operating System Date and time - Shows the current date and time

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/brtos/includes/OS_RTC.h

5.44 OSTime Struct Reference

```
#include <OS_RTC.h>
```

Data Fields

• INT8U RTC_Second

Seconds of the clock.

• INT8U RTC_Minute

Minutes of the clock.

• INT8U RTC_Hour

Hours of the clock.

5.44.1 Detailed Description

Real time clock - shows the current hours, minutes and seconds or the uptime info

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/brtos/includes/OS_RTC.h

5.45 OSTime_Date Struct Reference

```
#include <OS_RTC.h>
```

5.45.1 Detailed Description

Operating System Date and time - Shows the current time and date

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/brtos/includes/OS_RTC.h

5.46 OSTimeDate Struct Reference

Data Fields

- OSTime time
- OSDate date

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/brtos/includes/OS RTC.h

5.47 pt Struct Reference

Data Fields

• lc t lc

The documentation for this struct was generated from the following file:

E:/carlos/PeD/proj-simone/monitor/pt/pt.h

5.48 pt_sem Struct Reference

Data Fields

· unsigned int count

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/monitor/pt/pt-sem.h

5.49 putbuff Struct Reference

Data Fields

- FIL * fp
- int idx
- int nchr
- BYTE buf [64]

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/FatFS/ff.c

5.50 RTC_DS1307 Struct Reference

Estrutura para manter informacoes do calendario.

```
#include <rtc_ds1307.h>
```

Data Fields

- INT8U Sec
- INT8U Min
- INT8U Hour
- INT8U Day
- INT8U DayOfWeek
- INT8U Month
- INT16U Year

5.50.1 Detailed Description

Estrutura para manter informacoes do calendario.

Os dados da estrutura devem ser lidos do DS1307 usando as funcoes deste arquivo.

5.50.2 Field Documentation 5.50.2.1 INT8U Day Dia do mes (1-31) 5.50.2.2 INT8U DayOfWeek Dia da semana (1-7) 5.50.2.3 INT8U Hour Horas (1-12 no formato AM/PM) (0-23 no formato 24h) 5.50.2.4 INT8U Min Minutos (0-59) 5.50.2.5 INT8U Month Mes (1-12) 5.50.2.6 INT8U Sec Segundos (0-59) 5.50.2.7 INT16U Year

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/devices/rtc_ds1307.h

5.51 T16_8 Union Reference

Data Fields

Ano (2000-2099)

- uint8_t u8 [2]
- uint16_t u16

The documentation for this union was generated from the following file:

• E:/carlos/PeD/proj-simone/devices/SD.h

5.52 T32_8 Union Reference

Data Fields

uint8_t bytes [4]uint32_t lword

The documentation for this union was generated from the following file:

• E:/carlos/PeD/proj-simone/devices/SD.h

5.53 timer Struct Reference

Data Fields

- clock_t start
- · clock_t interval

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/monitor/monitor.h

5.54 timestamp_t Struct Reference

Data Fields

- uint16 t year
- uint8 t mon
- uint8_t mday
- uint8_t hour
- uint8_t min
- uint8_t sec

The documentation for this struct was generated from the following file:

• E:/carlos/PeD/proj-simone/monitor/monitor.h

5.55 U8 Union Reference

Data Fields

```
    uint8_t Byte
    struct {
        uint8_t b0:1
        uint8_t b1:1
        uint8_t b2:1
        uint8_t b3:1
        uint8_t b4:1
        uint8_t b5:1
        uint8_t b5:1
        uint8_t b6:1
        uint8_t b7:1
} Bits
```

The documentation for this union was generated from the following file:

• E:/carlos/PeD/proj-simone/modbus_slaves/modbus_ts.h