

UM1070 User manual

C library for ST7570 and STM32™

Introduction

This document describes the complete library (driver) for interfacing the ST power line modem, ST7570, with a microcontroller. The library is designed to be universal and easily adapted to any microcontroller with minor small changes. The minimum requirements for the microcontroller are a UART and a timer. The library was tested and compiled for the STM32 microcontroller in IAR programming environment.

As an example of the complete communication node containing a modem and a microcontroller the STEVAL-PCC012V1 and EVALKITST7570-1 were used. An example application, which is part of the library, can be run on the mentioned communication node directly without any necessary adaptations. The library was tested on this communication node

The library implements all the ST7570 commands that this device offers.

Using this library with other platforms and microcontrollers and its interconnection is described in the ST7570 datasheet, and the UM0934 and UM1038 user manuals, released together with this user manual.

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Contents UM1070

Contents

1	Libra	ary details	4
2	Defi	nitions and constants (userinterface.c)	4
3	Glob	bal data structure and function (in cmd_msg.h)	4
4	Com	nmands	6
	4.1	cmd_synchro.h	7
	4.2	cmd_reset.h	8
	4.3	cmd_mib.h	9
	4.4	cmd_data.h	10
	4.5	cmd_alarm.h	11
	4.6	cmd_spy.h	12
	4.7	cmd_error.h	13
	4.8	cmd_init.h	13
5	Libra	ary support files	15
	5.1	time_counter.h	15
	5.2	history.h	16
	5.3	serial_port.h	16
	5.4	stm32_uart.h	17
6	Com	nmunication example	19
	6.1	main.c	19
	6.2	functions.c	20
7	Real	l application	23
8	Revi	ision history	24

List of tables

Table 1.	ST7570_Status structure member description	4
Table 2.	WRA_PlcInit function parameters description	5
Table 3.	WRA_PlcInit function output values	5
Table 4.	Commands	6
Table 5.	ST7570_StatusSynchro structure member description	7
Table 6.	CheckFPMAevents function parameters description	7
Table 7.	Document revision history	24

1 Library details

Project created in: IAR programming environment version 5.50

Language: C

• Reference: ST7570 datasheet for all the details regarding the commands.

UM0934 user manual, section 5.3.

UM1038 user manual.

2 Definitions and constants (userinterface.c)

All the necessary constants are defined in this file.

3 Global data structure and function (in cmd_msg.h)

```
Global data structure exported from cmd_msg.h
```

```
struct ST7570_Status_type{
  unsigned char AccessLayerMode_PHY_MAC;
};
```

extern struct ST7570_Status_type ST7570_Status;

Table 1. ST7570_Status structure member description

Field	Note	
AccessLayerMode_PHY_MAC	This field must be set by user. The value is specified using PHY or MAC modem layer. Values: PHY_layer = 1 or MAC_layer = 2.	

Function exported from cmd_msg.h

Called by user:

int WRA_PlcInit(int iCom, unsigned char ucMode, unsigned char ucMode2, unsigned char ucDigitalGain, unsigned long ulSymbol_0, unsigned long ulSymbol_1, unsigned char ucADC, int iAccessLayerModeLoc, unsigned int uiCurrentControl);

Table 2. WRA_PlcInit function parameters description

Parameter	Meaning
iCom	Com port used to communicate with PLM. The parameter is present only for legacy reasons; its value is not used.
ucMode	Node mode, baud rate, bit mapping, see ST7570 datasheet.
ucMode2	PII, see ST7570 datasheet.
ucDigitalGain	Target output gain, see ST7570 datasheet.
ulSymbol_0	Frequency of symbol "0".
ulSymbol_1	Frequency of symbol "1".
ucADC	Padding bytes for future needs.
iAccessLayerModeLoc	The value is specified using PHY or MAC modem layer. Values: PHY_layer = 1 or MAC_layer = 2.
uiCurrentControl	Value: 1 means current control enabled, see ST7570 datasheet, page 80.

Table 3. WRA_PicInit function output values

Value	Meaning
1	No error, correct ACK byte received.
-101	NAK received from the modem.
-102	Neither ACK nor NAK byte received.
-103	Modem status failure; not acknowledged because no frame sent.
-104	No answer from the modem, no byte received from FPMA.

4 Commands

Table 4. Commands

Group	Command	Code	Related c-file
	CMD_SynchroIndication	10h	
Synchronization	CMD_DesynchroRequest	11h	cmd_synchro.h
	CMD_SynchroStatus	85h	
Reset	CMD_ResetRequest	21h	cmd_reset.h
	CMD_WriteDBRequest	41h	
	CMD_WriteDBConfirm	42h	
MIB	CMD_WriteDBError	43h	cmd_mib.h
טוווו	CMD_ReadDBRequest	90h	Cina_mb.n
	CMD_ReadDBConfirm	91h	
	CMD_ReadDBError	92h	
	CMD_DataIndication	50h	
Data	CMD_DataRequest	51h	cmd_data.h
	CMD_DataConfirm	52h	
	CMD_AlarmRequest	88h	
Alarm	CMD_AlarmConfirm	89h	cmd_alarm.h
	CMD_AlarmIndication	8Ah	
	SPY_No_SubframeIndication	A0h	
	SPY_SubframeIndication	B0h	
Spy	SPY_SearchSynchroIndication	C0h	cmd_spy.h
Ору	SPY_SynchroFoundIndication	D0h	Спа_эру.п
	SPY_No_AlarmIndication	E0h	
	SPY_AlarmIndication	F0h	
Error	CMD_SyntaxError	20h	cmd_error.h
Init	CMD_Init	78h	cmd_init.h

All CMD_snd_xxx are called by user.

All CMD_rcv_xxx are called by **int** CheckFPMAevents(**int** panel).

If CMD_rcv_xxx commands were called, this can be checked in corresponding global data structure field.

Document alternate name Commands

4.1 cmd_synchro.h

```
Global data structure exported from cmd_synchro.h
struct ST7570_Status__Synchro_type{
unsigned char Last_Snd_CMD_CODE;
unsigned char Last_Rcv_CMD_CODE;
unsigned char LastSndErrCode;
unsigned char Last_STATUS;
unsigned char Last_SYNC;
unsigned long Last_S0;
unsigned long Last_N0;
unsigned long Last_S1;
unsigned long Last_N1;
unsigned char Last_PGA;
unsigned char Last_PHASE;
unsigned char Last_PAD;
unsigned short Last_SA;
unsigned short Last_DA;
unsigned char Last_CAUSE;
unsigned short Last_ADD1;
unsigned short Last_ADD2;
extern struct ST7570_Status__Synchro_type ST7570_Status__Synchro;
```

Table 5. ST7570_Status__Synchro structure member description

Field	Note
Last_Snd_CMD_CODE	Code of the last "Send" command that was called by user.
Last_Rcv_CMD_CODE	Code of the last "Received" command.
LastSndErrCode	Result of the last "Send" command. See <i>Table 1</i> for values ⁽¹⁾ .

^{1.} See the ST7570 datasheet for the meaning of the remaining fields.

Commands:

```
Called by user: automatically updates: Last_Snd_CMD_CODE, LastSndErrCode
void CMD_snd_DesynchroRequest(void);
void CMD_snd_PHY_SynchroStatus(void);
```

Not called by user: automatically updates: Last_Rcv_CMD_CODE **void** CMD rcv SynchroIndication(**char** *LocalPortFrame);

- PHY: Last_S0, Last_N0, Last_S1, Last_N1, Last_PGA, Last_PHASE
- MAC: Last_SYNC according this value:
 - LM_SYNC_FOUND: Last_S0, Last_N0, Last_S1, Last_N1, Last_PGA, Last_PHASE
 - LM_SYNC_CONF: Last_SA, Last_DA
 - LM SYNC LOSS: Last CAUSE, Last ADD1, Last ADD2

void CMD_rcv_PHY_SynchroStatus(char *LocalPortFrame);

■ PHY: Last_STATUS

4.2 cmd_reset.h

```
Global data structure exported from cmd_reset.h
```

```
struct ST7570_Status__Reset_type{
  unsigned char Last_Snd_CMD_CODE;
  unsigned char Last_Rcv_CMD_CODE;
  unsigned char LastSndErrCode;
  unsigned char Last_RESET;
};
extern struct ST7570_Status__Reset_type ST7570_Status__Reset;
See Table 1 and Table 4 for structure fields and their values.
```

Commands:

Called by user: automatically updates: Last_Snd_CMD_CODE, LastSndErrCode **void** CMD_snd_ResetRequest(char autoReconfiguration);

Not called by user: automatically updates: Last_Rcv_CMD_CODE, Last_RESET **void** CMD_rcv_ResetRequest (**char** *LocalPortFrame);

4.3 cmd_mib.h

```
Global data structure exported from cmd_mib.h
struct ST7570_Status__MIB_type{
unsigned char Last_Snd_CMD_CODE;
unsigned char Last_Rcv_CMD_CODE;
unsigned char LastSndErrCode; //Error about success in sending of command
unsigned char Last_ERROR; //Error reported by modem by DBError message
unsigned short Last snd INDEX;
unsigned short Last_rcv_INDEX;
extern struct ST7570 Status MIB type ST7570 Status MIB;
See Table 1 and Table 4 for structure fields and their values.
Commands:
Called by user: automatically updates: Last_Snd_CMD_CODE, LastSndErrCode,
Last_snd_INDEX;
void CMD_snd_WriteDBRequest(unsigned short usilndex, unsigned int *uiValue);
void CMD_snd_ReadDBRequest(unsigned short usiIndex);
Not called by user: automatically updates: Last_Rcv_CMD_CODE,
    Last rcv INDEX
void CMD_rcv_WriteDBConfirm(char *LocalPortFrame);
void CMD_rcv_ReadDBConfirm(char *LocalPortFrame);
    Last_ERROR
void CMD_rcv_WriteDBError(char *LocalPortFrame);
void CMD rcv ReadDBError(char *LocalPortFrame);
```

4.4 cmd_data.h

```
Global data structure exported from cmd_data.h
struct ST7570_Status__Data_type{
unsigned char Last_Snd_CMD_CODE;
unsigned char Last_Rcv_CMD_CODE;
unsigned char LastSndErrCode;
unsigned char Last_CONFIRM_CODE;
unsigned char Last_P_SDU[38];
unsigned short Last_ASK0;
unsigned short Last ASK1;
unsigned short Last_FSK;
unsigned long Last SNR0;
unsigned long Last SNR1;
unsigned char Last_CREDIT;
unsigned long Last_ADDRESS;
unsigned char Last_PAD;
unsigned char Last_M_SDU[242];
unsigned char Decoded_IC;
unsigned char Decoded_CC;
unsigned char Decoded_DC;
unsigned short LastReceivedMessageLength;
extern struct ST7570_Status__Data_type ST7570_Status__Data;
See Table 1 and Table 4 for structure fields and their values.
Commands:
Called by user: automatically updates: Last_Snd_CMD_CODE, LastSndErrCode
void CMD snd PHY DataRequest(char *P SDU, int P SDU Length);
void CMD and MAC DataRequest(char IC, char DC, char CC, long SA, long DA, char
*M_SDU, int M_SDU_Length);
```

10/25 Doc ID 018709 Rev 2

Not called by user: automatically updates: Last_Rcv_CMD_CODE

void CMD_rcv_DataIndication(char *LocalPortFrame);

- PHY: Last_ASK0, Last_ASK1, Last_FSK, Last_SNR0, Last_SNR1, Last_P_SDU
- MAC: Last_CREDIT, Last_ADDRESS, Last_PAD, Last_M_SDU, Decoded_IC, Decoded_CC, Decoded_DC

void CMD_rcv_DataConfirm(char *LocalPortFrame);

Last_CONFIRM_CODE

4.5 cmd alarm.h

```
Global data structure exported from cmd alarm.h
struct ST7570_Status__Alarm_type{
unsigned char Last Snd CMD CODE;
unsigned char Last Rcv CMD CODE;
unsigned char LastSndErrCode;
unsigned long Last_CNT;
unsigned long Last_S0;
unsigned long Last_N0;
unsigned long Last_S1;
unsigned long Last_N1;
unsigned char Last PAD;
unsigned char Last_CONFIRM_CODE;
};
extern struct ST7570_Status__Alarm_type ST7570_Status__Alarm;
See Table 1 and Table 4 for structure fields and their values.
Commands:
Called by user: automatically updates: Last_Snd_CMD_CODE, LastSndErrCode
void CMD snd AlarmRequest(void);
Not called by user: automatically updates: Last_Rcv_CMD_CODE
void CMD_rcv_AlarmConfirm(char *LocalPortFrame);
    Last_CONFIRM_CODE
void CMD rcv AlarmIndication(char *LocalPortFrame);
```

Last_CNT, Last_S0, Last_N0, Last_S1, Last_PAD

4.6 cmd_spy.h

None

```
Global data structure exported from cmd_spy.h
struct ST7570_Status__Spy_type{
unsigned char Last_Rcv_CMD_CODE;
unsigned long Last_S0;
unsigned long Last_N0;
unsigned long Last_S1;
unsigned long Last N1;
unsigned short Last_ASK0;
unsigned short Last_ASK1;
unsigned short Last FSK;
unsigned char Last_PGA;
unsigned char Last_P_SDU[38];
unsigned long Last SNR0;
unsigned long Last_SNR1;
unsigned long Last_AL_S0;
unsigned long Last_AL_N0;
unsigned long Last_AL_S1;
unsigned long Last_AL_N1;
unsigned long Last_ALARM;
};
extern struct ST7570_Status__Spy_type ST7570_Status__Spy;
See Table 1 and Table 4 for structure fields and their values.
Commands:
Called by user:
None.
Not called by user: automatically updates: Last Rcv CMD CODE,
void SPY_rcv_PHY_No_SubframeIndication(char *LocalPortFrame);
    Last S0, N0, S1, N1
void SPY_rcv_PHY_SubframeIndication(char *LocalPortFrame);
    Last_S0, N0, S1, N1, ASK0, ASK1, FSK, PGA, SNR0, SNR1
void SPY_rcv_PHY_SearchSynchroIndication(char *LocalPortFrame);
```

12/25 Doc ID 018709 Rev 2

```
void SPY_rcv_PHY_SynchroFoundIndication(char *LocalPortFrame);
Last_S0, N0, S1, N1, ASK0, ASK1, FSK, PGA
void SPY_rcv_PHY_No_AlarmIndication(char *LocalPortFrame);
Last_AL_S0, AL_N0, AL_S1, AL_N1, AL_ALARM
void SPY_rcv_PHY_AlarmIndication(char *LocalPortFrame);
Last_AL_S0, AL_N0, AL_S1, AL_N1, AL_ALARM
```

4.7 cmd_error.h

```
Global data structure exported from cmd_error.h

struct ST7570_Status__Error_type{
    unsigned char Last_Rcv_CMD_CODE;
    unsigned char Last_ERROR;
};

extern struct ST7570_Status__Error_type ST7570_Status__Error;

See Table 1 and Table 4 for structure fields and their values.

Commands:

Called by user:

None.

Not called by user: automatically updates: Last_Rcv_CMD_CODE, Last_ERROR void CMD_rcv_SyntaxError(char *LocalPortFrame);
```

4.8 cmd_init.h

```
struct ST7570_Status__Init_type{
  unsigned char Last_Snd_CMD_CODE;
  unsigned char Last_Rcv_CMD_CODE;
  unsigned char LastSndErrCode;
  unsigned char Last_RESULT;
};
extern struct ST7570_Status__Init_type ST7570_Status__Init;
See Table 1 and Table 4 for structure fields and their values.
#define init_OK 0
Commands:
```

Called by user: automatically updates: Last_Snd_CMD_CODE, LastSndErrCode **void** CMD_snd_Init(**char** Step1_or_Step2);

Not called by user: automatically updates: Last_Rcv_CMD_CODE, Last_RESULT void CMD_rcv_Init(char *LocalPortFrame);

5 Library support files

5.1 time_counter.h

typedef enum{

This file implements the timers being used for precise timing when communicating with the modem or can be used by the user for timing events in their own application. User can use up to six timers numbered from 0 to 5:

TimerCounter0 = 0, TimerCounter1 = 1, TimerCounter2 = 2, TimerCounter3 = 3, TimerCounter4 = 4, TimerCounter5 = 5, } TimerNumberEnum; //Results #define TimerElapsed 1 #define TimerNotElapsed 0 #define TimerDisabled 2000000000 //Time in milliseconds #define SHORTTIME 50 #define ANSWERTIME7590 50 #define TIMERSMAXCOUNT 6

 $\textbf{void} \ \mathsf{TIMER_timeToElapse}(\textbf{TimerNumberEnum} \ \mathsf{TimerNo}, \ \textbf{int} \ \mathsf{ms});$

• set the timer TimerNo to ms milliseconds, enables it and starts countdown.

int TIMER_timeElapsed(TimerNumberEnum TimerNo);

- if the timer TimerNo reaches zero, this function returns TimerElapsed value
- if the timer is disabled, this function returns TimerElapsed value
- if the timer has not reached zero yet, this function returns TimerNotElapsed

void TIMER_DisableTimer(TimerNumberEnum TimerNo);

disables the timer TimerNo

void TIMER_waitFor(TimerNumberEnum TimerNo, int ms);

• finishes after ms milliseconds using the timer TimerNo.

void TIMER HW Init(void);

configures the timer or SysTick hw used for timing.

5.2 history.h

This file implements a simple circular data logging system. It logs 4 values: ErrorCode, StatusCode, CommandCodeSnd, and CommandCodeRcv whenever putIn function is called. Array of the logged bytes, ErrorEvidence, can be investigated in the programming environment during debugging. Array capacity is 4 x 255 bytes.

#define maxerrors 255 unsigned char pointer;

struct{
unsigned char Error;
unsigned short Status;
unsigned char CommandSnd;
unsigned char CommandRcv;

void initErrorList(void);

inits the data logger.

} ErrorEvidence[maxerrors];

void putIn(**unsigned char** ErrorCode, **unsigned short** StatusCode, **unsigned char** CommandCodeSnd, **unsigned char** CommandCodeRcv);

• inserts the new values in to the ErrorEvidence array.

5.3 serial_port.h

This file contains functions that take care of incoming packets which were received by the power line modem. According to received packet, the main function calls corresponding CMD rcv xxx functions from other files from Section 4.

Function exported from serial_port.h

Called by user:

int CheckFPMAevents(int panel);

This function must be called by the user regularly in order to be able to receive any incoming message. This function calls CMD_rcv_xxx commands according to the data received by the modem over power line.

Table 6. CheckFPMAevents function parameters description

Parameter	Meaning
panel	The parameter is present only for legacy reasons; its value is not used.

5.4 stm32_uart.h

This file implements a buffered UART interface.

The beginning of the file is dedicated to the physical definition of the pins of the microcontroller used for UART interface:

#define TXD_RXD_remap 1 // 1: Remap (TX/PB6, RX/PB7)

#define TXD_pin GPIO_Pin_6 //used UART

#define TXD_port GPIOB //used UART

#define RXD_pin GPIO_Pin_7 //used UART

#define RXD_port GPIOB //used UART

#define TREQ_pin GPIO_Pin_9 //T_REQ

#define TREQ_port GPIOB //T_REQ

Functions for buffered UART (parameter portNumber is present for legacy reasons only, has no influence on functionality):

void UART_init(void);

configures UART interface of the used microcontroller.

int GetInQLen (int portNumber);

gives the length of the data present in the input buffer for the UART.

int FlushOutQ (int portNumber);

clears the output buffer for the UART.

int FlushInQ (int portNumber);

clears the input buffer for the UART.

int ComSetEscape (int portNumber, int escapeCode);

 \bullet sets T_REQ signal to logical value according to escapeCode: SETRTS: 0 V, CLRRTS: $V_{CC}.$

int ComWrtByte (int portNumber, char byte);

writes one byte to the buffered UART.

int ComWrt (int portNumber, char buffer[], size_t count);

writes array buffer of size_t length to buffered UART.

int ComRd (int portNumber, char buffer[], int count);

- reads data from buffered UART to array buffer. Count indicates number of bytes read.
 char ComRdByte (int portNumber);
- reads one byte from buffered UART.

6 Communication example

This communication example demonstrates two nodes (Client and Server node). The first node sends a packet every two seconds and an LED blinks for 300 ms when modem confirms the data was sent. As soon as the second node receives the data, an LED also blinks for 300 ms.

This example application uses the ST7570 library described in the sections above and two files: main.c and fucntions.c.

6.1 main.c

This file contains only the state machine that calls the corresponding function of each state from function.c file:

ActualStateEnum ActualState = MODEM CHECK;

```
while(1){
  switch(ActualState){
  case MODEM_CHECK: ActualState = modem_state_check();
                                                            break;
  case CLIENT_MASTER_DATA_SEND_req:
                                            ActualState =
client_master_data_send_req();
                               break;
  case CLIENT MASTER DATA CONFIRM ind: ActualState =
client_master_data_confirm_ind(); break;
  case CLIENT MASTER DATA RECEIVE ind: ActualState =
client master data receive ind(); break;
  case SERVER SLAVE DATA SEND reg:
                                           ActualState =
server_slave_data_send_req(); break;
  case SERVER SLAVE DATA RECEIVE ind: ActualState =
server slave data receive ind(); break;
  case IDLE_STATE:; break;
  ActualState = check_external_events(ActualState); //check for incoming packet
}
```

6.2 functions.c

This file contains the corresponding functions for each state of the state machine implemented in main.c:

```
ActualStateEnum modem_state_check(void){
while(GetFPMAstatus(NO EFFECT HARD WIRED UART1 REMAPED, 0, NULL, 0,
NULL)! = 0){
}
InitDevice();
if(Demonstration_data.nodeIdentification == DEVICE_CLIENT_MASTER_NODE)
return CLIENT MASTER DATA SEND reg;
else
return SERVER_SLAVE_DATA_SEND_req;
}
//----- DEVICE_CLIENT_MASTER_NODE -----
ActualStateEnum client_master_data_send_req(void){
ST7570_Status__Data.Last_CONFIRM_CODE = LP_NOT_VALID;
CMD snd PHY DataRequest(&(Demonstration data.dataToSend), 1);
TIMER_timeToElapse(TimerCounter3, 700); //Confirm response interval is 290 - 560 ms
return CLIENT MASTER DATA CONFIRM ind;
}
ActualStateEnum client_master_data_receive_ind(void){
return IDLE STATE;
}
ActualStateEnum client master data confirm ind(void){
if(TIMER_timeElapsed(TimerCounter3))
   return IDLE STATE;
  switch(ST7570_Status__Data.Last_CONFIRM_CODE){
  case LP_NOT_VALID:
   return CLIENT MASTER DATA CONFIRM ind;
  case LP_OK:
   if(Demonstration_data.dataToSend == 0x11)
```

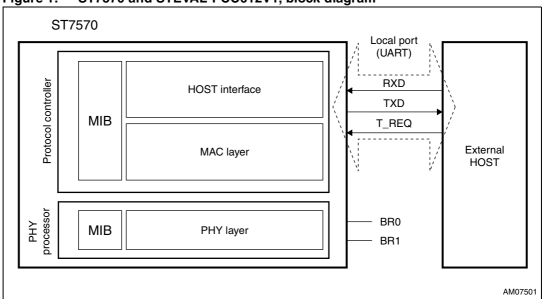
```
GPIO ResetBits(ORANGE LED1 Port, ORANGE LED1 Pin);
   else
     GPIO ResetBits(RED LED Port, RED LED Pin);
   TIMER_timeToElapse(TimerCounter2, 300);
  default:
   return IDLE_STATE;
}
}
//----- DEVICE_SERVICE_SLAVE_NODE ------
ActualStateEnum server_slave_data_send_req(void){
return IDLE_STATE;
}
ActualStateEnum server_slave_data_receive_ind(void){
if(ST7570\_Status\__Data.Last\_P\_SDU[0] == 0x11)
  GPIO_ResetBits(ORANGE_LED1_Port, ORANGE_LED1_Pin);
else
  GPIO_ResetBits(RED_LED_Port, RED_LED_Pin);
  return IDLE_STATE;
}
//====== END - Exchange data
ActualStateEnum check_external_events(ActualStateEnum InState){
int incomming_packet_COMMAND_ID;
ActualStateEnum returnValue = InState;
if(Demonstration_data.nodeIdentification == DEVICE_CLIENT_MASTER_NODE)
  if(TIMER_timeElapsed(TimerCounter1))
{
  TIMER_timeToElapse(TimerCounter1, 2000); //timer to send message every 2 s
  returnValue = CLIENT_MASTER_DATA_SEND_req;
}
```

```
incomming_packet_COMMAND_ID = check_incomming_packets();
if(incomming_packet_COMMAND_ID == CMD_DATA_INDICATION_CODE){
  TIMER_timeToElapse(TimerCounter2, 300); //timer to switch on the LED
  returnValue = SERVER_SLAVE_DATA_RECEIVE_ind;
}
if(incomming_packet_COMMAND_ID == CMD_SYNCHRO_INDICATION_CODE)
  TIMER_timeToElapse(TimerCounter4, 5000);
if(TIMER_timeElapsed(TimerCounter4)){ //automatic desynchro request every 5 s
  CMD_snd_DesynchroRequest();
  TIMER_DisableTimer(TimerCounter4);
}
if(TIMER_timeElapsed(TimerCounter2)){    //timer to switch off the LEDs
  GPIO_SetBits(ORANGE_LED1_Port, ORANGE_LED1_Pin);
  GPIO_SetBits(RED_LED_Port, RED_LED_Pin);
  TIMER_DisableTimer(TimerCounter2);
}
return returnValue;
}
int check_incomming_packets(void){
if(RX_buffer_internal_not_empty){
  return CheckFPMAevents(0);
return 0;
}
```

7 Real application

Figure 1 shows an application consisting of the ST7570 power line board and STM32 demonstration board. This setup represents the complete node. More details about interconnection of different platforms to power line demonstration boards can be found in the UM1038 user manual.

Figure 1. ST7570 and STEVAL-PCC012V1, block diagram







8 Revision history

Table 7. Document revision history

Date	Revision	Changes
20-Apr-2011	1	Initial release.
04-Dec-2012	2	Removed the ST7580 device from title, <i>Section 1: Library details</i> , and Note <i>1</i> below <i>Table 5</i> . Minor modifications throughout document.

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