

# AN4274 Application note

# The serial communication driver between the ST7580 and the STM32Fx

By Vincenzo Mormina

#### Introduction

This document describes the serial communication driver between the ST7580 and the STM32Fx.

This driver is designed from ST7580 power line modem devices.

This firmware is available by software license agreement only:

- http://www.st.com/software\_license\_agreement\_liberty\_v2
- http://www.st.com/software\_license\_agreement\_image\_v2

Please, ask your local ST office for further information.

### Contents

1	Overview
2	Firmware architecture
3	Board support package
4	Serial communication layer7
5	Reference documents
Appendix	A Example of serial communication driver code
Revision	history



#### 1 Overview

The ST7580 serial communication driver provides services and functions to manage the serial communication (UART, USART) from the ST7580 power line networking SoC and the STM32Fx microcontroller.

The STM32Fx hardware resources required to connect the STM32Fx to ST7580 PLM are:

- Serial peripheral (Uart/Usart)
- 3 GPIO
- Timer

The ST7580 serial communication driver provides the function to configure these peripherals.

The ST7580 serial communication driver is based on the STM32Fx standard library to manage the peripherals used.

For further details about the serial peripherals and the accepted configuration parameters, please see the ST7580 and the STM32Fx documentation.



#### 2 Firmware architecture

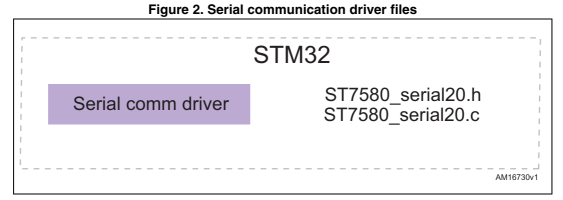
*Figure 1* shows the firmware architecture:

	Figure 1. Firmware architecture		
     	Application	STM32	
	Serial comm driver		
	BSP		
	STM32 std driver		
	Physical	ST7580	
		AM16729v1	

- Physical:
  - the physical layer of the ST7580 provides a basic MAC service through a serial communication interface.
- STM32Fx standard driver:
  - it provides the STM32Fx standard peripheral driver.
- BSP (board support package):
  - the BSP layer defines and configures the communication peripherals used to connect the ST7580 and the STM32Fx.
- Serial communication driver:
  - it provides a serial communication function to manage the communication from the ST7580 to STM32Fx and vice versa.
- Application layer:
  - the application layer can be customized by the user; in this section the user must design the application.

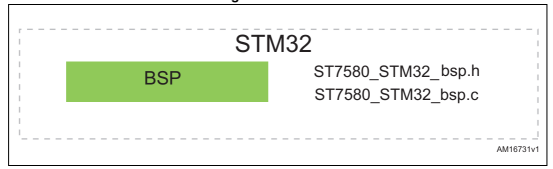


The following *Figure 2* and *Figure 3* show the component files.



The serial communication firmware module contains the files ST7580\_Serial20.c/h.They provide FSM (finite state machine) and the functions to manage the serial data flow from and to the ST7580 devices.

Figure 3. BSP files



The BSP firmware module contains all the definitions and the configurations of the hardware resources used by the system to perform and manage the connection and serial communication from the ST7580 to the STM32Fx and vice versa.



#### **3 Board support package**

This layer defines the STM32Fx peripherals used to perform the serial communication. In this file the following peripherals and linked functions have to be defined:

- Uart/Usart: serial connection.
- GPIO: used by Uart/Usart, to reset the ST7580 and MCO pin if used.
- Timer: used by serial synchronization and timeout.
- MCO: external clock, if used.



#### 4 Serial communication layer

The serial communication module defines all the functions to manage the serial data flow.

The core of the serial communication driver is a "ModemComFSM" function. This is a finite state machine and must be called in an infinite loop, as follows:

```
while(1)
{
  state = ModemComFSM( &SerCom, DL_Act);
  switch (state)
  {...}
}
```

This function has the following input parameters:

- SerCom, input/output parameter. It is a pointer to "SER\_CMD\_FRAME\_T" struct: typedef struct{
  - u8 id;//host interface command code
  - u8 Rxpar\_len;//reception buffer length
  - u8 Txpar\_len; //transmission buffer length
  - u8 Rxparam[255];//reception buffer
  - u8 Txparam[255];//transmission buffer
  - } SER\_CMD\_FRAME\_T;
- DL\_Act, this parameter notifies that the data is ready to be sent; the user sets "1" to send the data.

Table 1 defines the return values of the finite state machine:

Name	Value	FSM state	Description			
M_FRAME_ACKED	04h	1	Frame sent to PLM and ACK arrived.			
M_FRAME_NOT_ACKED	05h	1	Frame sent to PLM and NACK arrived (error state).			
M_WAIT_ACK	06h	1	FSM waits for either ACK or NACK after sending data.			
M_FRAME_RECEIVED	07h	2	FSM received the data from a PLM, and the data is ready to be read.			
M_IDLE	08h	2	The FSM is ready to receive the data from STM32Fx to be sent to PLM.			
M_FRAME_VALID	09h	2	The data received by STM32Fx is valid.			
M_FRAME_NOT_VALID	0Ah	2	The data received by STM32Fx is not valid (error state).			
M_FRAME_DELIVERED	0Bh	3	The FSM delivered the data to PLM.			
M_WAIT_STATUS	0Ch	3	The FSM waits for the status of the message from PLM.			
M_FRAME_CONFIRMED	0Dh	4	The data sent to PLM is confirmed.			

#### Table 1. FSM return values



Name	Value	FSM state	Description		
M_FRAME_NOT_CONFIRMED	0Eh	4	The data sent to PLM is not confirmed (error state).		
M_WAIT_CONFIRM	0Fh	4	The FSM waits for the confirmed command from PLM.		
M_TO_ELAPSED	10h	1-3-4	Timeout elapsed (error state).		

Table 1. FSM return values (continued)

The application layer can send frames to PLM only when the FSM return state is "M\_IDLE. If the data sent to FSM is valid, the FSM return state is "M\_FRAME\_RECEIVED".



#### 5 Reference documents

- ST7580 datasheet
- UM0932 user manual
- AN4068 application note
- STM32Fx datasheet



#### Appendix A Example of serial communication driver code

The following code shows how to manage the serial communication driver.

The "BSP\_Init" is a configuration function, the parameter "COM\_BAUD\_RATE" is the serial speed (please see the ST7580 datasheet for further details about the accepted speed values).

The FSM must be inserted in an infinite loop, and the return state must be managed.

The state "M\_FRAME\_RECEIVED" notifies that a new data has arrived, the state "M\_IDLE" means that the FSM is free and the data can be sent.

```
/* init BSP */
    BSP_Init(COM_BAUD_RATE);
/* Output HSE clock on MCO pin */
    EnableMCO();
/*start Modem*/
    MODEM_START;
while(1)
  {
  u8 state;
  state = ModemComFSM( &SerCom, DL_Act);
  switch (state)
    {
    case M_FRAME_RECEIVED:// Frame Receive Management
      {
        /* reception management, example */
        Id_Command = SerCom.id;
        memcpy(&RX_Buff, &SerCom.Rxparam, SerCom.Rxpar_len);
        RX_Buffer_Len = SerCom.Rxpar_len;
      }
      break;
    case M_IDLE:// Frame Transmit Management
      {
        /* Transmission management, example */
        if(TX_State == APP_TRUE){
          SerCom.id = 0x50;//DL_Data Req ID
          SerCom.Txparam[0] = 0x04;//Modem Transmission Parameters
          SerCom.Txparam[1] = 0x01;//Data 1
          SerCom.Txparam[2] = 0x03;//Data 2
          SerCom.Txpar_len = 3;
          DL_Act = ACT_TX;
          TX_State = APP_FALSE;
        }
      }
      break;
    case M_FRAME_CONFIRMED:
```

DocID024358 Rev 1



```
{
    }
   break;
 case M_FRAME_NOT_CONFIRMED:
    {
     /* put here the Frames not Confirmed Management CODE */
     DL_Act = NO_ACT;
   }
   break;
 case M_TO_ELAPSED:
   break;
 case M_FRAME_VALID:
    break;
 default:
   {
    state = M_IDLE;
   }
   break;
  }
}
```



## **Revision history**

Date	Revision	Changes
23-Apr-2013	1	Initial release.

#### Table 2. Document revision history



#### Please Read Carefully:

Information in this document is provided solely in connection with ST products. STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, modifications or improvements, to this document, and the products and services described herein at any time, without notice.

All ST products are sold pursuant to ST's terms and conditions of sale.

Purchasers are solely responsible for the choice, selection and use of the ST products and services described herein, and ST assumes no liability whatsoever relating to the choice, selection or use of the ST products and services described herein.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted under this document. If any part of this document refers to any third party products or services it shall not be deemed a license grant by ST for the use of such third party products or services, or any intellectual property contained therein or considered as a warranty covering the use in any manner whatsoever of such third party products or services or any intellectual property contained therein.

UNLESS OTHERWISE SET FORTH IN ST'S TERMS AND CONDITIONS OF SALE ST DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY WITH RESPECT TO THE USE AND/OR SALE OF ST PRODUCTS INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE (AND THEIR EQUIVALENTS UNDER THE LAWS OF ANY JURISDICTION), OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

ST PRODUCTS ARE NOT AUTHORIZED FOR USE IN WEAPONS. NOR ARE ST PRODUCTS DESIGNED OR AUTHORIZED FOR USE IN: (A) SAFETY CRITICAL APPLICATIONS SUCH AS LIFE SUPPORTING, ACTIVE IMPLANTED DEVICES OR SYSTEMS WITH PRODUCT FUNCTIONAL SAFETY REQUIREMENTS; (B) AERONAUTIC APPLICATIONS; (C) AUTOMOTIVE APPLICATIONS OR ENVIRONMENTS, AND/OR (D) AEROSPACE APPLICATIONS OR ENVIRONMENTS. WHERE ST PRODUCTS ARE NOT DESIGNED FOR SUCH USE, THE PURCHASER SHALL USE PRODUCTS AT PURCHASER'S SOLE RISK, EVEN IF ST HAS BEEN INFORMED IN WRITING OF SUCH USAGE, UNLESS A PRODUCT IS EXPRESSLY DESIGNATED BY ST AS BEING INTENDED FOR "AUTOMOTIVE, AUTOMOTIVE SAFETY OR MEDICAL" INDUSTRY DOMAINS ACCORDING TO ST PRODUCT DESIGN SPECIFICATIONS. PRODUCTS FORMALLY ESCC, QML OR JAN QUALIFIED ARE DEEMED SUITABLE FOR USE IN AEROSPACE BY THE CORRESPONDING GOVERNMENTAL AGENCY.

Resale of ST products with provisions different from the statements and/or technical features set forth in this document shall immediately void any warranty granted by ST for the ST product or service described herein and shall not create or extend in any manner whatsoever, any liability of ST.

ST and the ST logo are trademarks or registered trademarks of ST in various countries.

Information in this document supersedes and replaces all information previously supplied.

The ST logo is a registered trademark of STMicroelectronics. All other names are the property of their respective owners.

© 2013 STMicroelectronics - All rights reserved

STMicroelectronics group of companies

Australia - Belgium - Brazil - Canada - China - Czech Republic - Finland - France - Germany - Hong Kong - India - Israel - Italy - Japan -Malaysia - Malta - Morocco - Philippines - Singapore - Spain - Sweden - Switzerland - United Kingdom - United States of America

www.st.com



DocID024358 Rev 1