



STM8 I²C optimized examples

Introduction

This document describes how to use the following I²C optimized examples

- Hardware configuration example of a common I²C bus
- Master firmware examples in polling mode
- Master firmware examples with interrupt
- Slave firmware examples

Reference documents

- I²C-bus specification, version 2.1, January 2000, NXP
- RM0016 (STM8S microcontroller family reference manual)
- RM0031 (STM8L15x and STM8L16x microcontroller family reference manual)
- RM0013 (STM8L101xx microcontroller family reference manual)
- RM0009 (STM8A microcontroller family reference manual)

Contents

1	Hardware configuration example of a common I²C bus	5
1.1	Software	5
2	Master firmware examples in polling mode	6
2.1	Application layer example	6
2.2	Data link layer example	6
2.2.1	Examples of data link functions predefined for the application layer	7
3	Master firmware examples with interrupt	13
3.1	Application layer example	13
3.2	Data link layer example	13
3.2.1	Examples of data link functions predefined for the application layer	13
3.3	Application layer example	16
3.4	Data link layer example	16
3.4.1	Application layer customizable function examples	16
3.5	Data link layer flowchart	18
4	Revision history	19

List of tables

Table 1. Document revision history 19

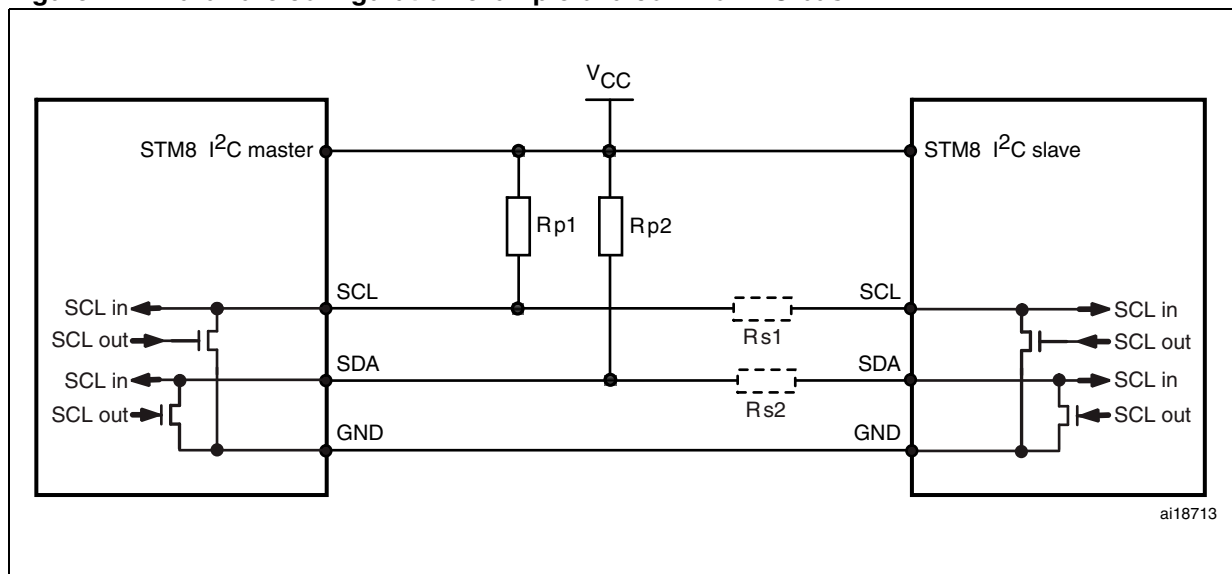
List of figures

Figure 1.	Hardware configuration example of a common I ² C bus	5
Figure 2.	N-data byte write sequences preceeded by a one-command byte.	7
Figure 3.	One-datum or command byte write sequence	7
Figure 4.	Flowchart of data-write sequences made by the I2C_WriteRegister() function	8
Figure 5.	N-data byte read sequences preceeded by a one-command byte	9
Figure 6.	N-data byte random read sequences (without any command)	10
Figure 7.	Flowchart of data read sequences made by the I2C_RandomRead() function	11
Figure 8.	I ² C state machine flowchart	15
Figure 9.	Data link layer flowchart	18

1 Hardware configuration example of a common I²C bus

Firmware examples provided with this application note illustrate the basics of I²C communication protocol on STM8 microcontrollers. In these examples, the I²C peripheral is used to communicate between two STM8 devices. The I²C can also be reused and customized to fit a specific application which requires I²C communication with another device using the I²C protocol. In these examples, the master and slave work together and transmit data through the bus. At all times, the I²C protocol is respected (see the I²C-bus specification). [Figure 1](#) shows the hardware configuration which must be followed.

Figure 1. Hardware configuration example of a common I²C bus



1. Legend:
 - V_{CC} = supply voltage, typically ranging from 1.8 V to 5 V
 - SDA = Serial data (I²C data line)
 - SCL = Serial clock (I²C clock line)
 - Rp1, Rp2 = Pull-up resistor used to set the bus idle voltage to V_{CC}. Also called the I²C termination.
 - Rs1, Rs2 = Optional 100 Ohm serial resistor used to ease differentiation between master and slave when analyzing communication waveforms on the oscilloscope. These resistors must be placed on one extremity of the bus (on the master or slave side).

1.1 Software

The software of all I²C firmware examples is divided into two basic levels:

- **An application layer** (main.c) - which is an example of how to implement all the I²C procedures. It must be replaced by the usercode in the final application.
- **A data link layer** (I2C_XXX.c) - which manages the data flow process and hardware control. The user should not change the software at this level. All processes at data link level are managed by a set of predefined functions contained in the data link layer. These functions are called from the application level.

2 Master firmware examples in polling mode

2.1 Application layer example

This layer simulates an I²C memory access with an offset command. It should be used with the example of the provided I²C slave.

After peripheral initialisation, the program runs in a testing loop. This sends a succession of bytes to be stored in the slave memory and then reads them back. After each loop, all sent and received values are compared for integrity checking purposes. The first byte of every message is used as a memory offset command for the data storage register.

All read and write procedures performed on the I²C bus are managed by calling dedicated functions from the data link layer. Their execution times are guarded by a timeout which is serviced by a dedicated timer. This timeout is reset at the start of every testing loop and is checked at the end of every loop. If the timer counter reaches 0, it means that one I²C communication is stuck.

2.2 Data link layer example

All I²C activities of the data link layer except errors are performed and checked by polling. Errors are handled by the I²C interrupt service. The specific functions for I²C flow control are predefined in this part of the firmware. They are called by the application layer to control all I²C processes. These procedures follow specific processes which cover all the known I²C errata issues (see [Figure 4](#) and [Figure 7](#)).

2.2.1 Examples of data link functions predefined for the application layer

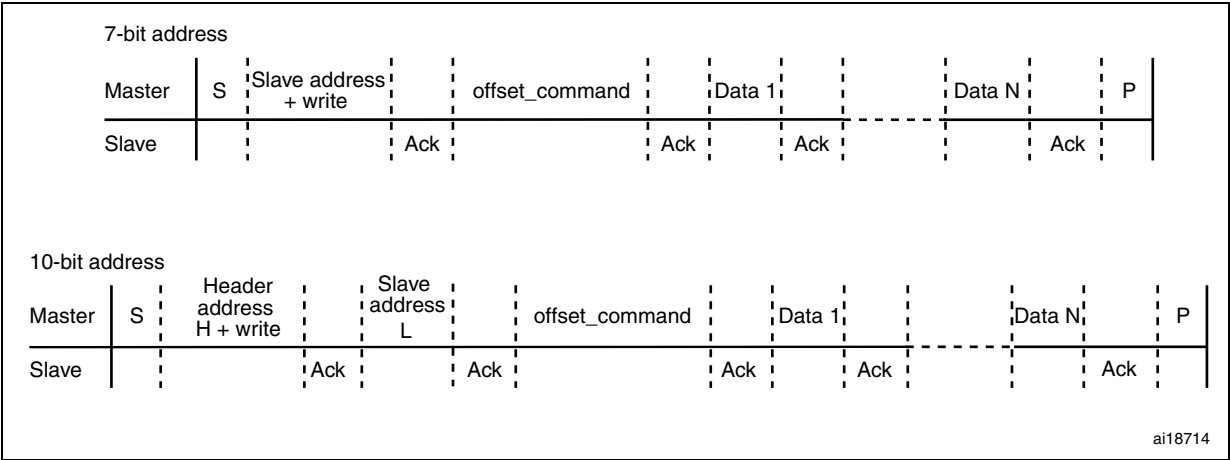
I2C_WriteRegister function

Prototype

```
void Function I2C_WriteRegister (u8 offset_command, u8
number_of_data_bytes, u8 *data_field_address);
```

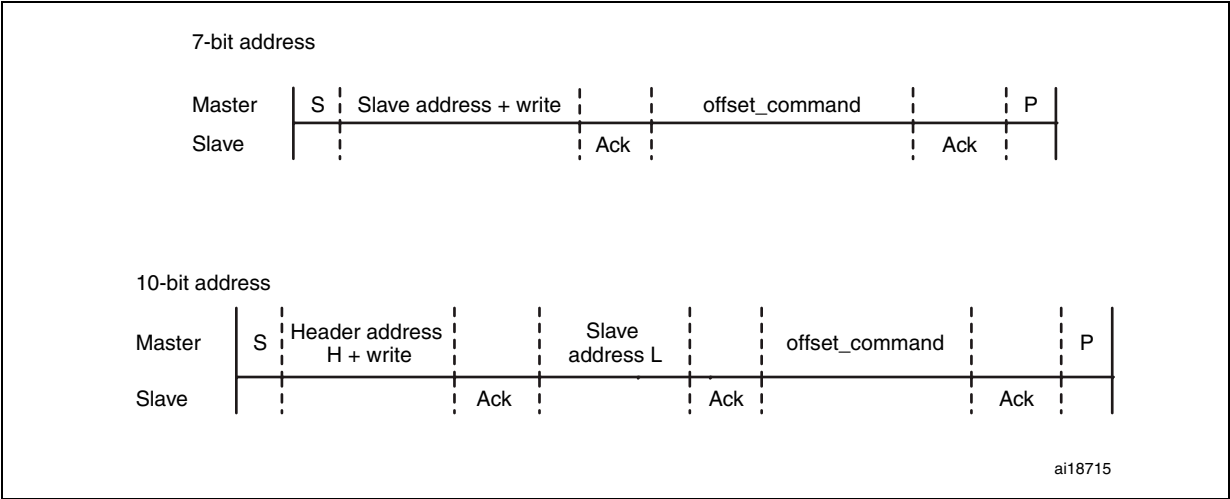
The I²C write register function sends, one byte (offset_command value) followed by a defined number of data bytes from a specific data field. This function can also be used to send one byte if it is called with zero number of data bytes. In the example in [Figure 2](#), the first (command) byte is interpreted as an offset from which data is stored in the slave device.

Figure 2. N-data byte write sequences preceeded by a one-command byte



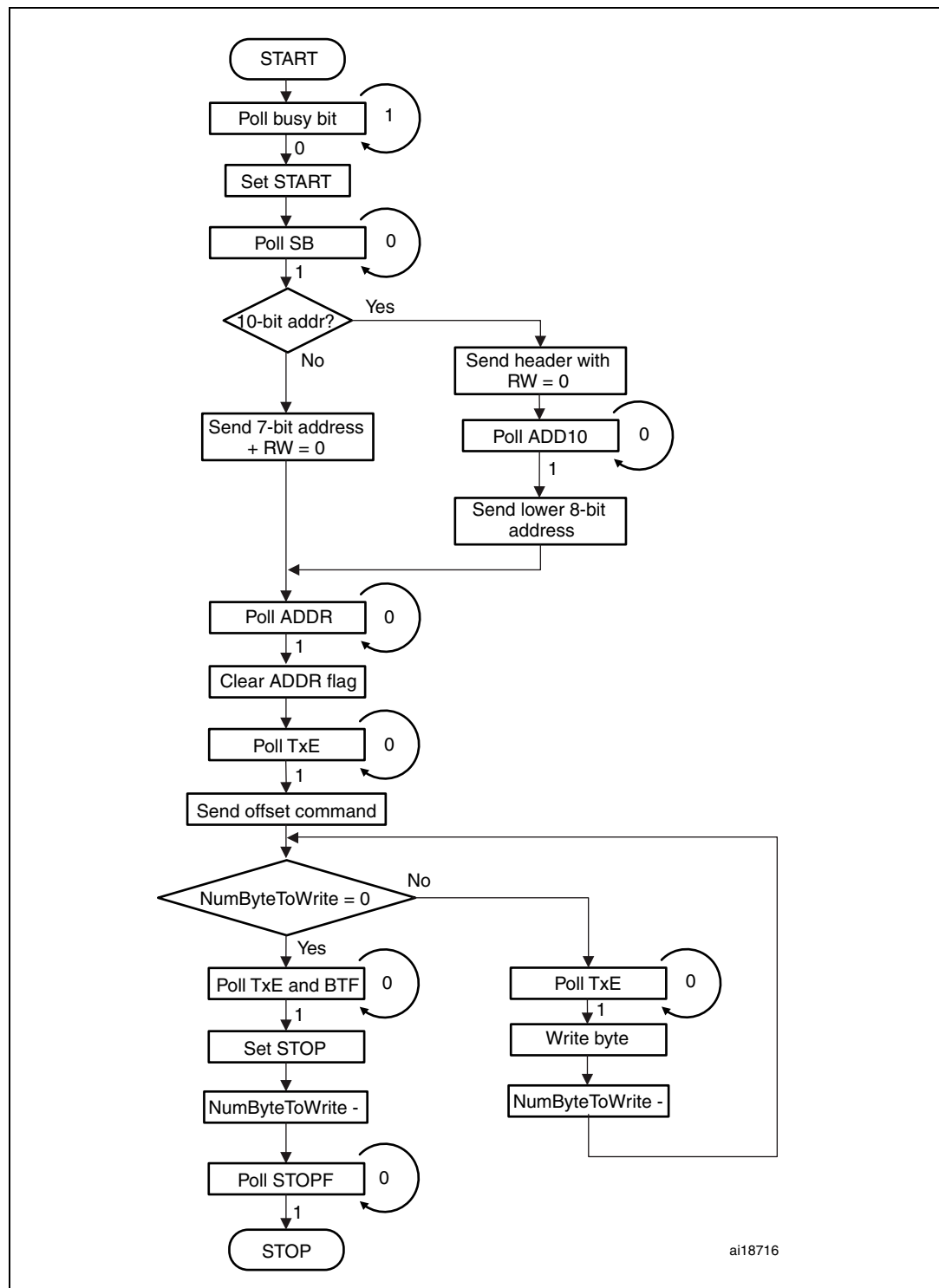
1. Legend: S = start, P = stop, H = high, L = low

Figure 3. One-datum or command byte write sequence



1. Legend: S = start, P = stop, H = high, L = low

Figure 4. Flowchart of data-write sequences made by the I2C_WriteRegister() function



1. Legend: SB = start bit, RW = read/write bit

I2C_ReadRegister function

This function sends one byte (offset_command value) to the slave. It then restarts the bus and continues communication by reading a defined number of data bytes. Bytes are stored in a specific data field starting from a specified address. The offset_command value depends on the slave device interpretation. In this example, it is used as a memory offset. It can be used in other applications as a command for specific I²C peripherals.

Prototype

```
void Function I2C_ReadRegister (u8 offset_command, u8
number_of_data_bytes, u8 *data_field_address)
```

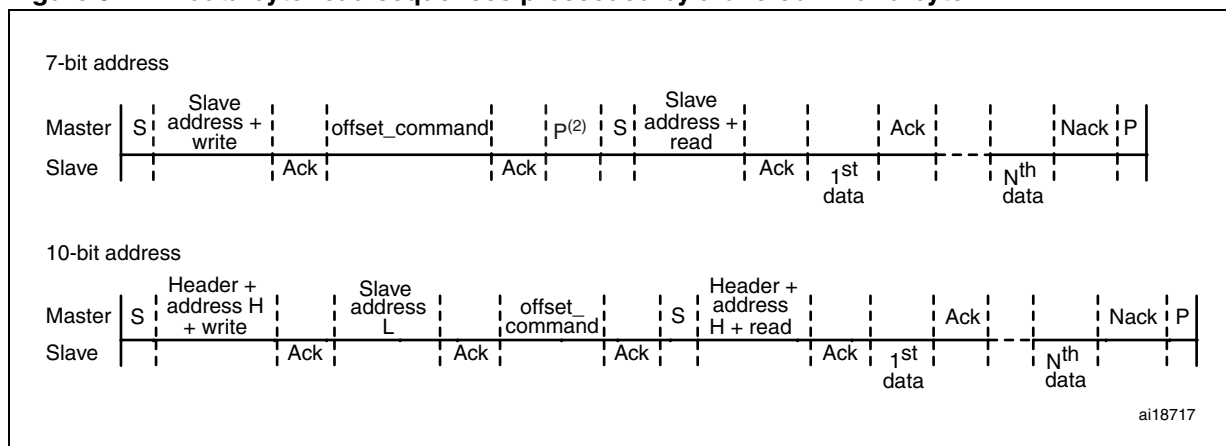
Parameters

offset_command : First byte to send during communication. Can be used as offset, command, or first datum

number_of_data_bytes: Number of bytes to read. Value from 0 to 255

***data_field_address** : pointer to first address of data to send buffer

Figure 5. N-data byte read sequences preceded by a one-command byte



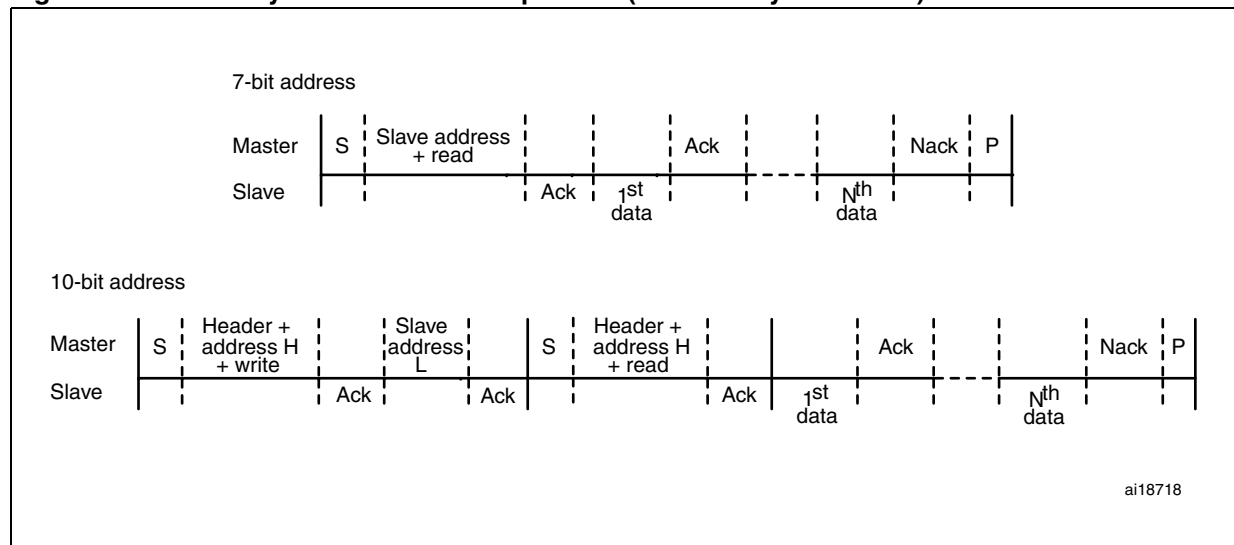
1. Legend: S = start, P = stop, H = high, L = low
2. Stop is not mandatory in this sequence and can be skipped by defining the "NO_RESTART" constant in the driver header file (I2C_master_poll.h).

I2C_RandomRead function**Prototype**

```
void Function I2C_RandomRead (u8 number_of_data_bytes, u8
*data_field_address)
```

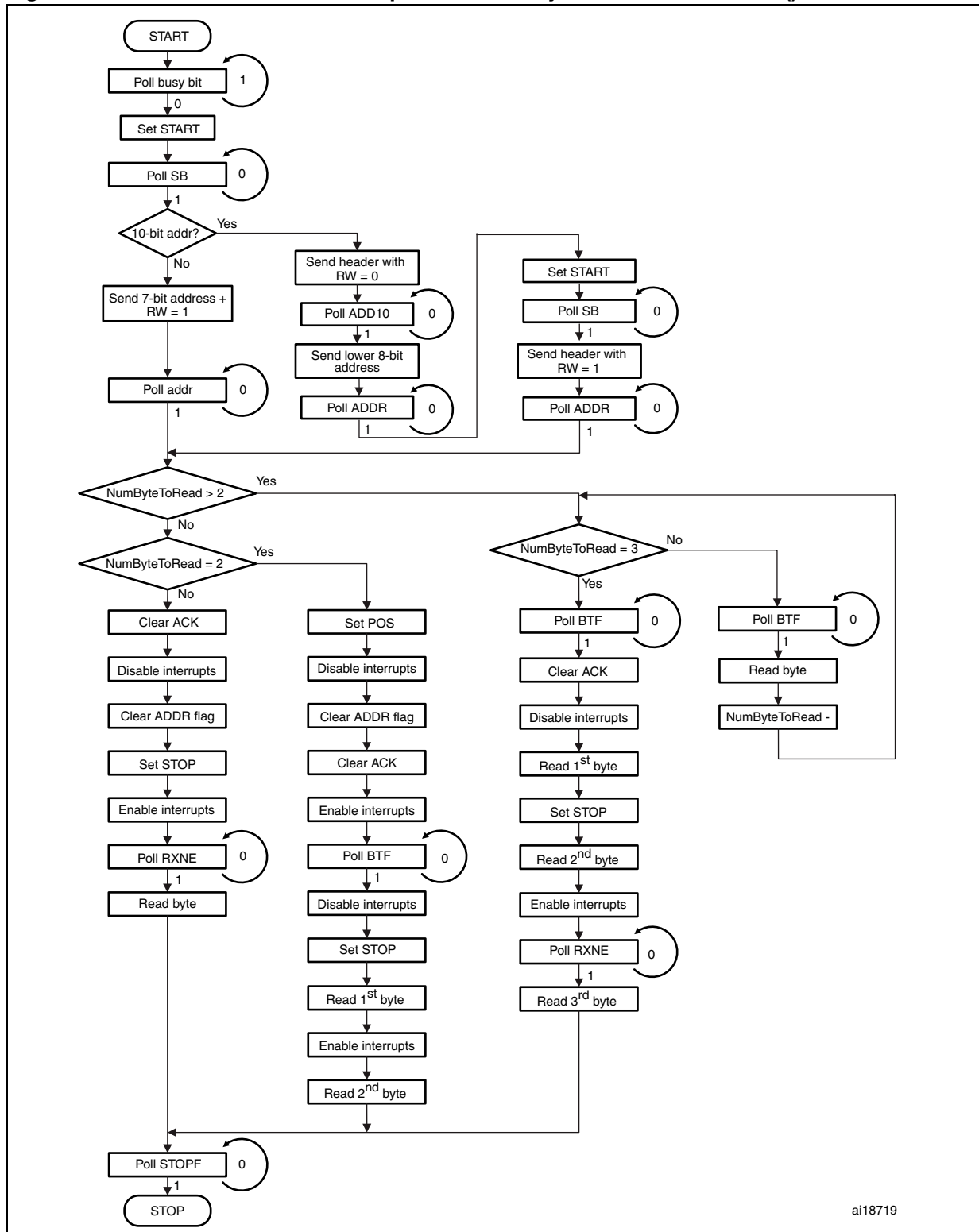
This function reads directly requested data from the slave. No offset or command byte is written previously. It can be used as a standard or continuous read (where auto-incrementation of addresses is available on the slave side). Received bytes are stored in data fields starting from specified data field addresses.

Figure 6. N-data byte random read sequences (without any command)



1. Legend: S = start, P = stop, H = high, L = low

Figure 7. Flowchart of data read sequences made by the I2C_RandomRead() function



1. Legend: SB = start bit, RW = read/write bit

The I²C read register function is the succession of one I²C write register function call and one I²C random read function call (see [Figure 4: Flowchart of data-write sequences made by the I2C_WriteRegister\(\) function](#) and [Figure 4: Flowchart of data-write sequences made by the I2C_WriteRegister\(\) function](#)).

3 Master firmware examples with interrupt

3.1 Application layer example

The function and purpose of this layer is the same as for polling mode. After peripheral initialization, the program stays in a testing loop. This sends a succession of bytes to be stored into the slave memory and then reads back from the slave. After each loop, all sent and received values are compared for integrity checking purposes. For more details, please refer to [Section 2.1: Application layer example](#).

3.2 Data link layer example

All I²C activities of the data link layer are handled by the I²C interrupt service. This interrupt routine is managed by the internal state machine (see [Figure 8: I²C state machine flowchart](#)). The procedures included in this flowchart follow specific processes which cover all known I²C errata issues (see [Figure 4](#) and [Figure 7](#)). It is highly recommended not to change this layer to ensure that the application handles specific states on the I²C bus. The specific functions for I²C flow control are predefined in this part of the firmware. They are called by the application layer to control all I²C processes.

3.2.1 Examples of data link functions predefined for the application layer

I2C_WriteRegister function

This function sets up and starts the state machine to perform an I²C write process. It returns 1 when the process is started or 0 when the peripheral or line is busy.

Prototype

```
u8 I2C_WriteRegister(u16 SlaveAdd, u8 AddType, u8 NoStop, u8  
NumByteToWrite, u8 *DataBuffer)
```

Parameters

- SlaveAdd: unsigned short number address of the slave
- AddType: 7-bit (SEV_BIT_ADDRESS) or 10-bit addressing (TEN_BIT_ADDRESS)
- NoStop: stop is/is not performed after the transmission (STOP; NOSTOP)
- NumByteToWrite: number of bytes to be sent
- DataBuffer: first data buffer address

Returns

- 0 is returned if the write process is not started due to other I²C operations
- 1 is returned if the write process is started

I2C_ReadRegister function

This function sets up and starts the state machine to perform an I²C read process. It returns 1 when the process is started or 0 when the peripheral or line is busy.

Prototype

```
u8 I2C_ReadRegister(u16 SlaveAdd, u8 AddType, u8 NoStop, u8  
NumByteToRead, u8 *DataBuffer);
```

Parameters

- SlaveAdd: unsigned short number address of the slave
- AddType: 7-bit (SEV_BIT_ADDRESS) or 10-bit addressing (TEN_BIT_ADDRESS)
- NoStop: stop is/is not performed before the transmission (used for 10-bit addressing mode when the complete address or header is sent depending on the STOP or NOSTOP flag).
- NumByteToRead: number of bytes to be received
- DataBuffer: first data buffer address

Returns

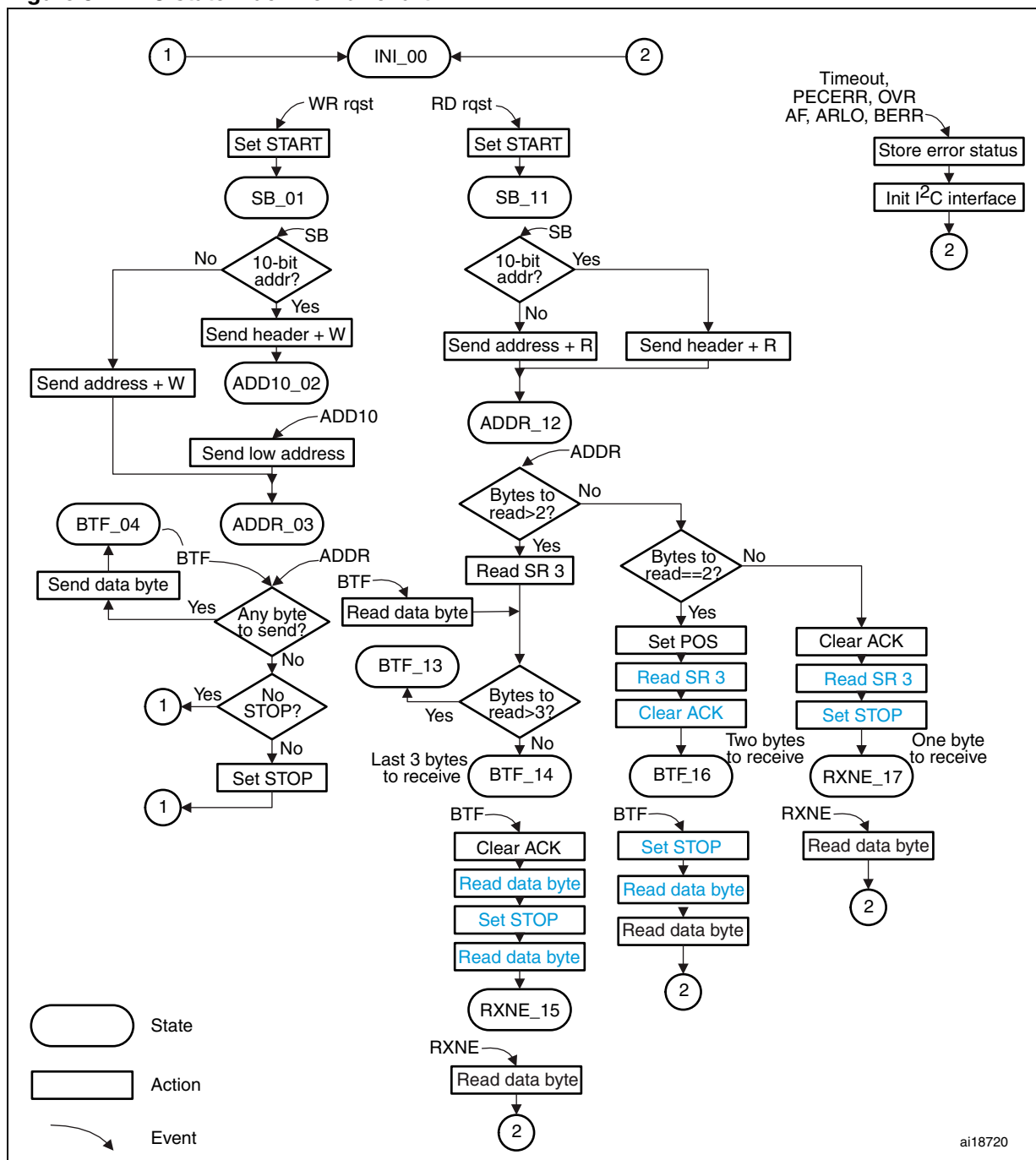
- 0 is returned if the read process is not started due to other I²C operations
- 1 is returned if the read process is started

ErrProc function

This function is called from I²C interrupt routines each time an error is detected. It can be customized according to the application needs.

Prototype

```
void ErrProc (void)
```

Figure 8. I²C state machine flowchart

Warning: For a 10-bit address random read, a WriteRegister function call (without data and STOP) should be performed before a ReadRegister function call.

Example

```
// Send 10-bit slave address
I2C_WriteRegister (0x3F0,TEN_BIT_ADDRESS,NOSTOP,0,Buf);

// Read data from slave
I2C_ReadRegister (0x3F0,TEN_BIT_ADDRESS,STOP,3,Buf);
```

3.3 Application layer example

This layer simulates an I²C memory with an offset command example. The first datum received is interpreted as a command (memory offset). Interaction with the data link layer is made using specific customizable functions (see [Section 3.4.1: Application layer customizable function examples](#)). These functions can be modified depending on the application needs.

3.4 Data link layer example

All I²C activities of the data link layer are handled by the I²C interrupt service. All procedures in this interrupt service follow specific processes which cover all known I²C errata issues (see [Figure 4](#) and [Figure 7](#)). It is highly recommended not to change this layer to ensure that the application handles specific states on the I²C bus. All customizations must be performed in the application layer using the customizable functions described in the examples below.

3.4.1 Application layer customizable function examples

I2C_transaction_begin

This function is called every time a transaction with the slave begins (slave address recognised).

Prototype

```
void I2C_transaction_begin (void)
```

I2C_transaction_end

This function is called every time a transaction with the slave ends (stop or Nack detected).

Prototype

```
void I2C_transaction_end (void)
```


I2C_byte_received

This function is called every time a byte is received by the I²C peripheral. This example stores data in the memory.

Prototype

```
void I2C_byte_received (u8 u8_RxData)
```

I2C_byte_write

This function is called every time a byte needs to be sent. It must return a u8 value which corresponds to the byte to be written on the I²C line. In this example, the function returns selected stored data from the memory.

Prototype

```
u8 I2C_byte_write(void)
```

Return

To be customized according to the application needs. The returned value is the datum which is written on the I²C line.

ErrProc function

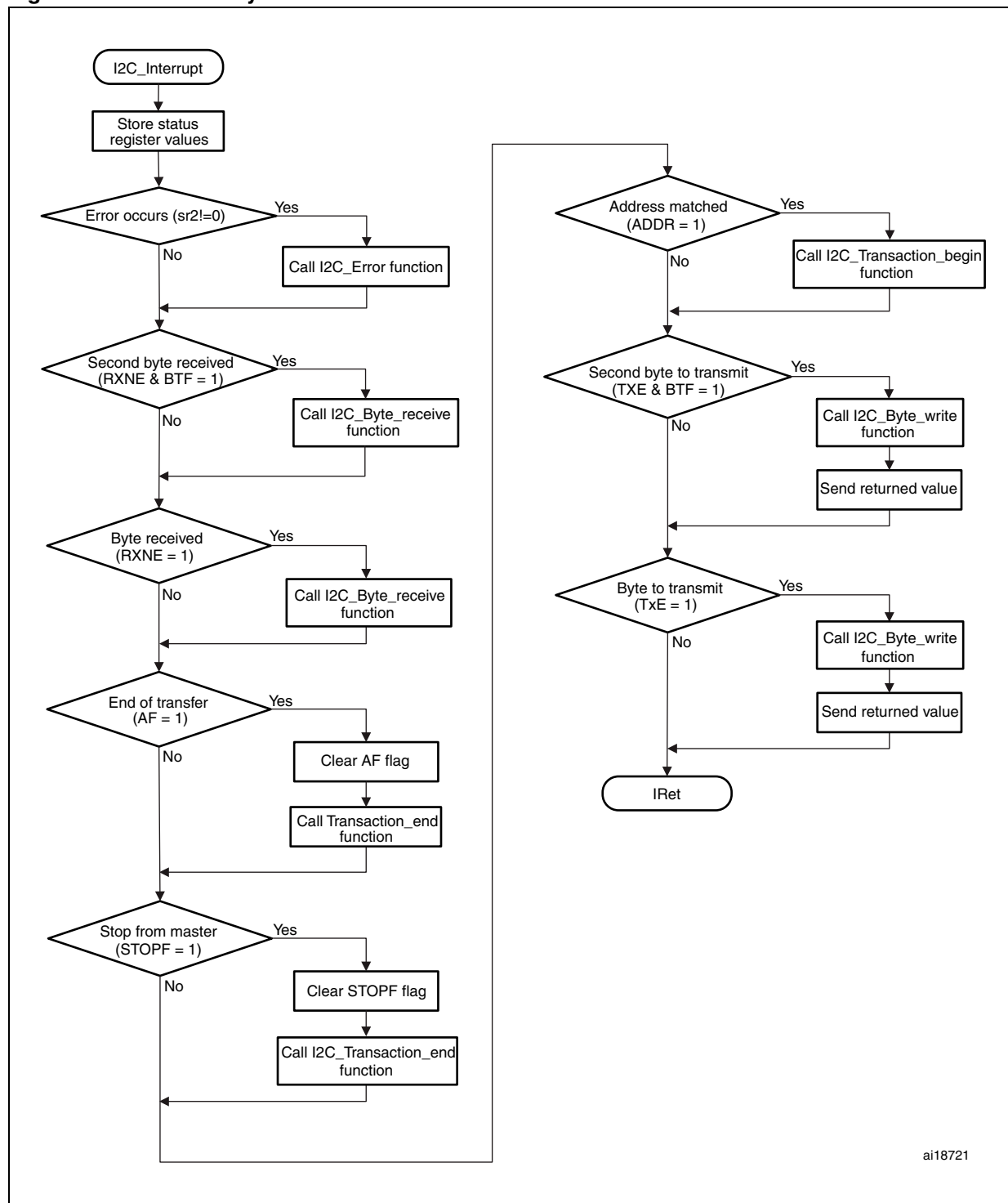
This function is called from the I²C interrupt routines each time an error is detected. It can be customized according to the application needs.

Prototype

```
void ErrProc (void)
```

3.5 Data link layer flowchart

Figure 9. Data link layer flowchart



4 Revision history

Table 1. Document revision history

Date	Revision	Changes
20-Oct-2010	1	Initial release

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.

UNLESS EXPRESSLY APPROVED IN WRITING BY AN AUTHORIZED ST REPRESENTATIVE, ST PRODUCTS ARE NOT RECOMMENDED, AUTHORIZED OR WARRANTED FOR USE IN MILITARY, AIR CRAFT, SPACE, LIFE SAVING, OR LIFE SUSTAINING APPLICATIONS, NOR IN PRODUCTS OR SYSTEMS WHERE FAILURE OR MALFUNCTION MAY RESULT IN PERSONAL INJURY, DEATH, OR SEVERE PROPERTY OR ENVIRONMENTAL DAMAGE. ST PRODUCTS WHICH ARE NOT SPECIFIED AS "AUTOMOTIVE GRADE" MAY ONLY BE USED IN AUTOMOTIVE APPLICATIONS AT USER'S OWN RISK.

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.

© 2010 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