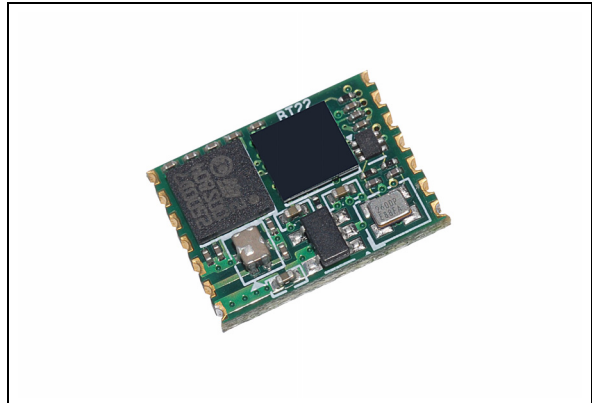


Bluetooth® technology class-2 module

Features

- Bluetooth® specification compliant V2.1
- Output power class-2
- Transmission rate up to 2 Mbps with EDR
- Packet types supported:
 - ACL: DM1, DM3, DM5, DH1, DH3, DH5, 2-DH1, 2-DH3, 2-DH5
- Adaptive frequency hopping (AFH)
- Efficient and flexible support for WLAN coexistence in collocated scenario
- Communication interfaces and I/Os:
 - Fast UART up to 3.25 Mbit/s
 - 4 general purpose I/O
- User interface:
 - AT command set
- Memory:
 - 256 Kbytes Flash memory
 - 48 Kbytes RAM memory
- 3.3 V single supply voltage
- No external oscillator required
- Module size: 10.5 x 13.5 mm



Description

The SPBT2532C2.AT is a micro-sized Bluetooth module, designed to ensure maximum performance in a minimum space. It includes all the functions, and only those, required for a wireless modem. Even the pin count is optimized, including supply input, UART and 4 GPIOs for AT command communication.

Alternative I/Os configuration is possible but only default configuration is compatible with AT command.

Embedded Bluetooth AT firmware implements all Bluetooth core protocols and serial port profile (SPP) to replicate UART data traffic over a Bluetooth link. The module can be fully controlled using AT commands. SW is embedded inside the micro re-programmable Flash memory.

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1 RoHS compliance

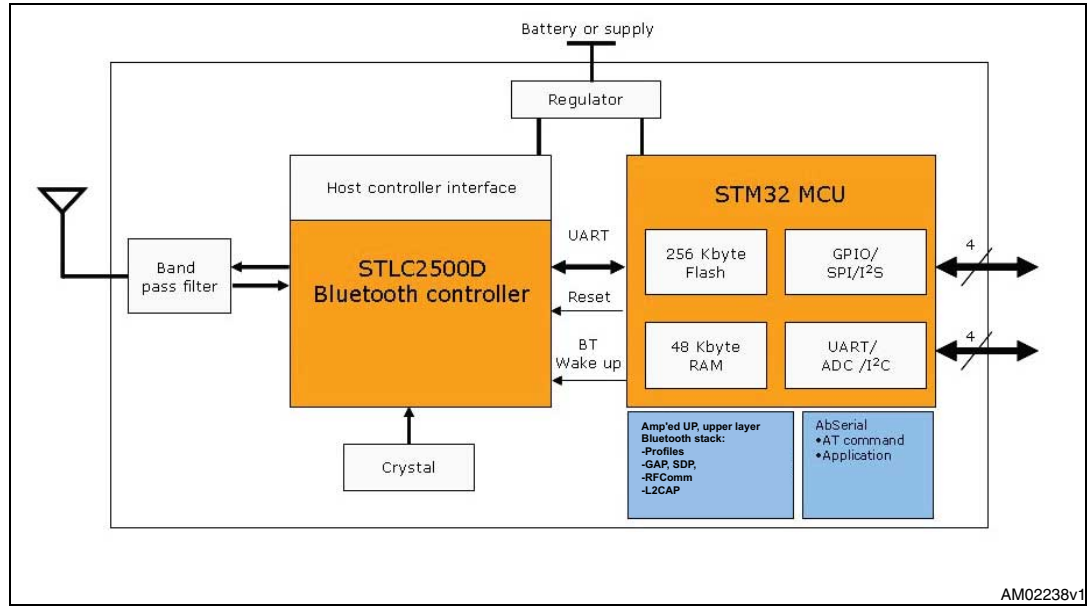
ST modules are RoHS compliant and being based on ST devices comply with ECOPACK® norms implemented by ST.

2 Application

- Serial cable replacement
- Industrial control
- Data acquisition equipment
- Machine control
- Sensor monitoring
- Security control

3 Block diagram

Figure 1. Block diagram



4 Electrical characteristics

4.1 Absolute maximum ratings

Table 1. Absolute maximum ratings

Rating	Min	Typ	Max	Unit
Storage temperature range	-55	-	+105	°C
Supply voltage, V_{IN}	-0.3	-	+ 5.0	V
RF input power	-	-	+10	dBm
Input voltage on 5 V tolerant pin	-0.3	-	+5.5	V
Input voltage on non-5 V tolerant pin	-0.3	-	+4.0	V

4.2 Operating ranges

Operating ranges define the limits for functional operation and parametric characteristics of the module.

Functionality outside these limits is not implied

Table 2. Operating ranges

Rating	Min	Typ	Max	Unit
Operating temperature rating @ CPU 32MHz – 16MHz	-40	-	55	°C
Operating temperature rating @ CPU 8MHz	-40	-	85	°C
Supply voltage V_{IN}	2.8	3.0	3.6	V
Signal pin voltage	-	3.0	-	V
RF frequency	2400	-	2483.5	MHz

4.3 Power consumption

- CPU 32MHz, maximum operating temperature 55°C
- UART supports up to 921 Kbps
- Data throughput up to 2 Mbps

Table 3. High speed CPU mode

Modes	Avg	Unit
Typical power consumption		
ACL data 115 KBaud UART at max throughput (Master)	41.0	mA
ACL data 115 KBaud UART at max throughput (Slave)	41.0	mA
Connection, no data traffic, master	28.9	mA
Connection, no data traffic, slave	34.5	mA
Standby, and page/inquiry scan, without deep sleep	28.0	mA
Standby, and page/inquiry scan, with deep sleep	3.1	mA

4.4 DC I/O specification

Table 4. DC input / output specification

Symbol	Parameter	Conditions	Min	Max	Unit
V_{IL}	Low-level input voltage	$V_{IN} = 3.0\text{ V}$ (pin 8)	-	0.9	V
V_{IH}	High-level input voltage	$V_{IN} = 3.0\text{ V}$ (pin 8)	2.1	-	
V_{OL}	Low-level output voltage	$V_{IN} = 3.0\text{ V}$ (pin 8)	-	0.4	
V_{OH}	High-level output voltage	$V_{IN} = 3.0\text{ V}$ (pin 8)	2.2	-	
I_{OL}	Low-level output current	$V_{OL} = 0.4\text{ V}$	-	4.0	mA
I_{OH}	High-level output current	$V_{OH} = 2.2\text{ V}$	-	4.0	
R_{PU}	Pull-up resistor	Resistor turned on	80	120	k Ω
R_{PD}	Pull-down resistor	Resistor turned on	80	120	

5 Bluetooth parameters

5.1 RF performance characteristics

In the performance characteristics table the following applies:

- Test condition: nominal
- Voltage: typical, $V_{IN} = 3.0\text{ V}$
- Temperature: typical $T_A = 25\text{ °C}$

Table 5. RF performance characteristics

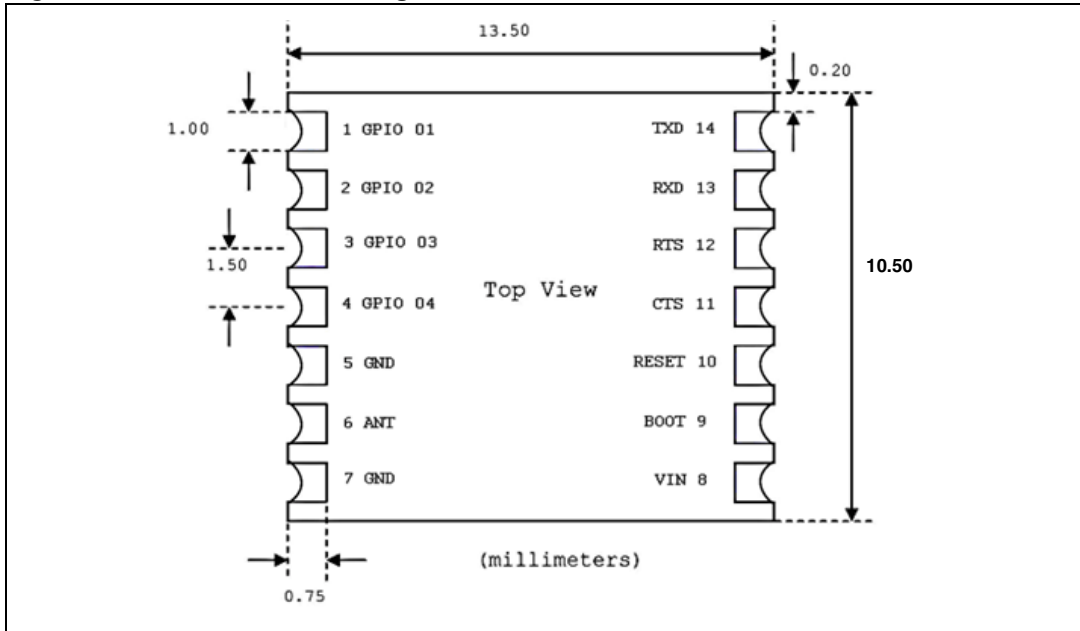
Parameters	Conditions	BT spec	Typical	Unit
Antenna load			50	Ω
Radio receiver				
Sensitivity level	BER < 0.001 with DH5	-70	-85	dBm
Maximum usable level	BER < 0.001 with DH1	-20	+8	dBm
Input VSWR			2.5:1	
Radio transmitter				
Output power	50 load	-6 to +4	+2	dBm
Initial carrier frequency tolerance		± 75	± 30	kHz
20 dB bandwidth for modulated carrier		≤ 1000	930	kHz

Note: For more complete data, please refer to STM STLC2500D datasheet.

6 Pin settings

6.1 Pin connections

Figure 2. Pin connection diagram



6.2 Pin description

Table 6. Pin description

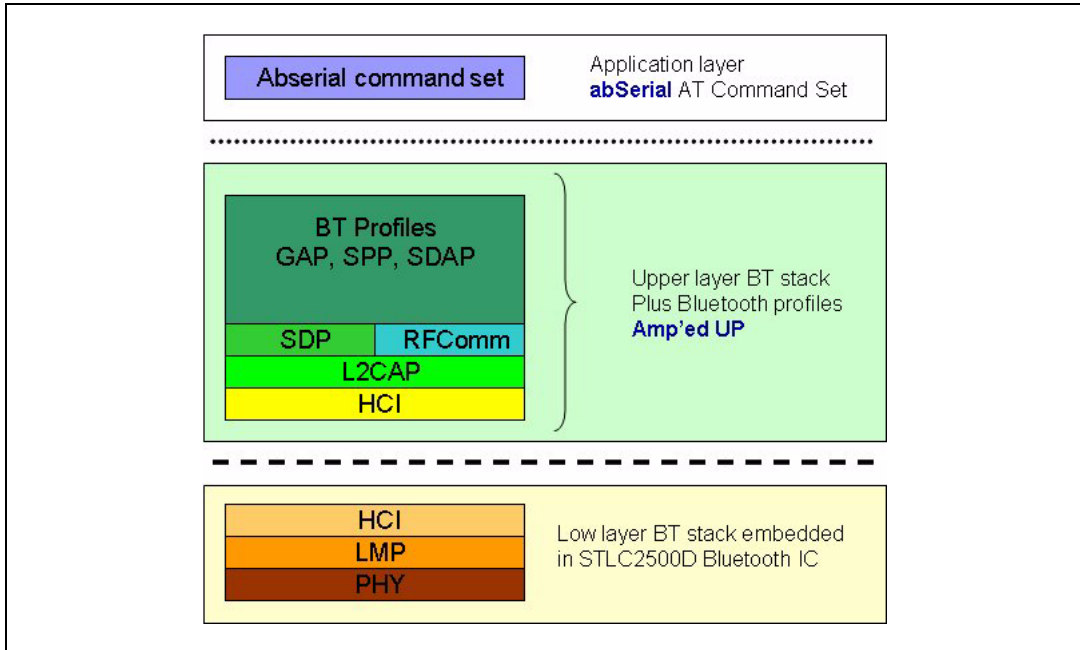
Pin n°	Name	Type	Description	ALT function ^{(1) (2)}
UART interface				
13	RXD	I	Receive data	ADC3
14	TXD	O	Transmit data	ADC2
11	CTS	I	Clear to send (active low)	ADC0/I ² C Data/Aux Uart Rx
12	RTS	O	Request to send (active low)	ADC1/I ² C Clock/Aux Uart Tx
Antenna				
6	ANT	RF I/O	50 Ω Rx/Tx antenna port	
Reserved				
9	Reserved	I	Boot 0	
Power and ground				
8	V _{in}		V _{in}	
5, 7	GND		GND	
Reset				
10	RESETN	I	Reset input (active low for 5 ms);	
GPIO – general purpose input/output				
1	GPIO [1]	I/O	General purpose input/output	SPI MISO
2	GPIO [2]	I/O	General purpose input/output	SPI MOSI/I ² S_SD
3	GPIO [3]	I/O	General purpose input/output	SPI SCLK/ I ² S_CK
4	GPIO [4]	I/O	General purpose input/output	SPI SS/I ² S_WS

1. ADC pin functions are not 5V tolerant, when used as ALT pin function. Otherwise the I/O pins are all 5V tolerant.
2. Please note that the usage of ALT function is dependant upon the firmware that is loaded into the module, and is beyond the scope of this document. The AT command interface uses the main UART by default.

7 Software architecture

The SPBT2532C2.AT includes the Bluetooth full protocol stack with upper layers and profiles.

Figure 3. Bluetooth firmware implementation



8 Hardware design

Notes:

- All unused pins should be left floating; do not ground.
- All GND pins must be well grounded.
- Traces should not be routed underneath the module.

8.1 Component drawing

Figure 4. Pin placement

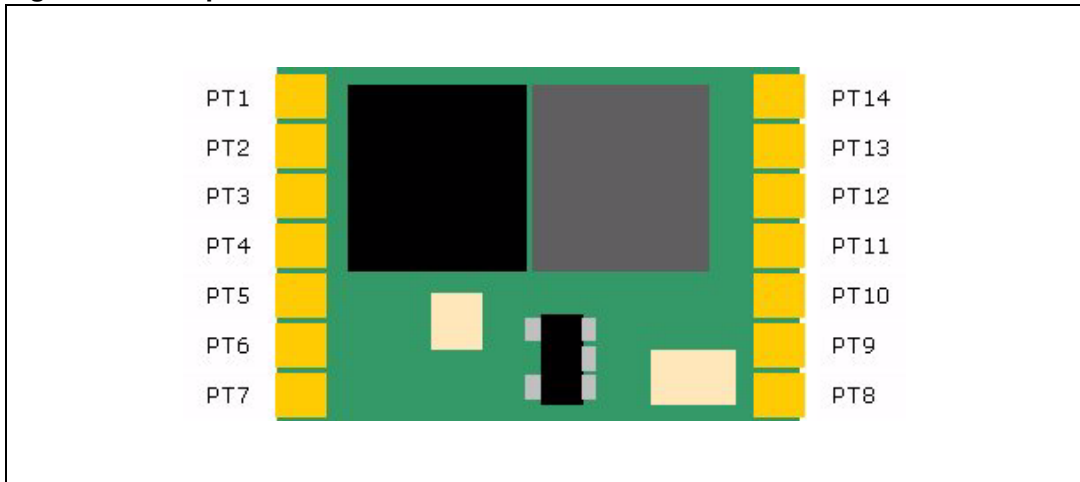
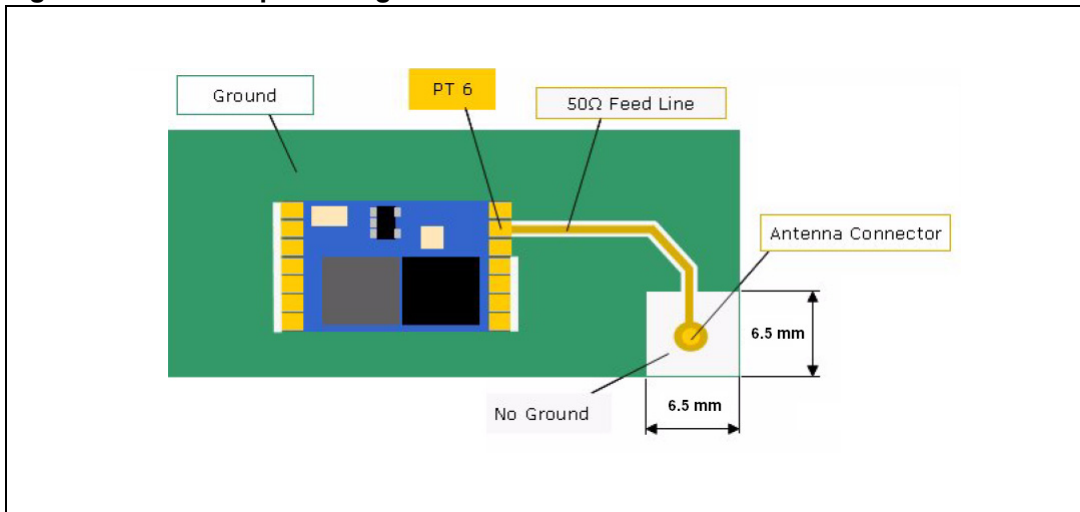


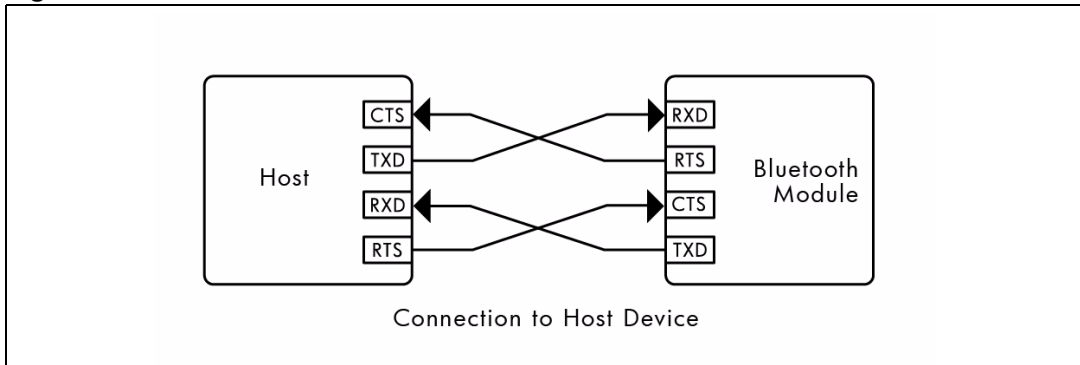
Figure 5. Ground plane diagram



8.2 UART interface

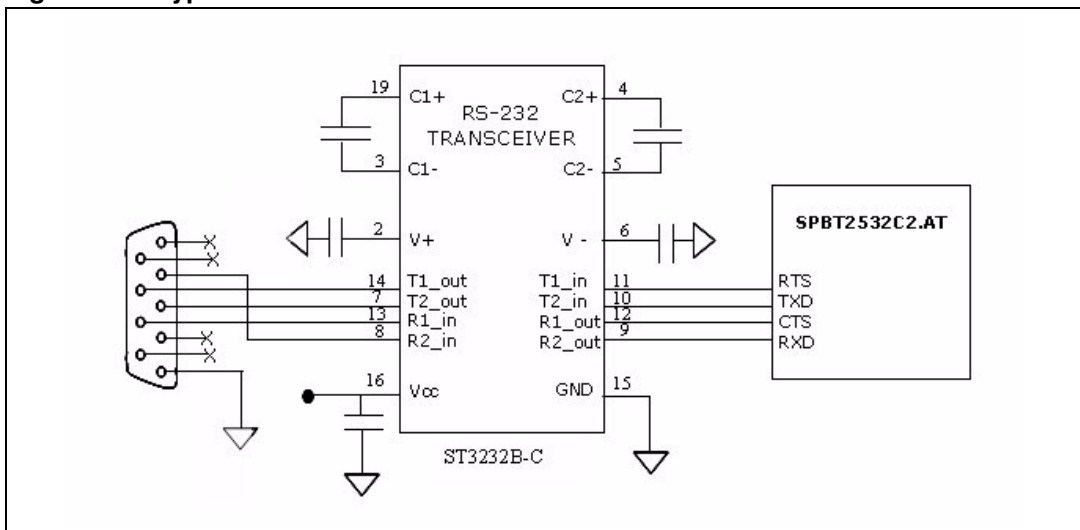
Four signals are provided with the UART interface. The TXD and RXD pins are used for data while the CTS and RTS pins are used for flow control.

Figure 6. Connection to host device



8.3 Typical circuit

Figure 7. Typical RS232 circuit

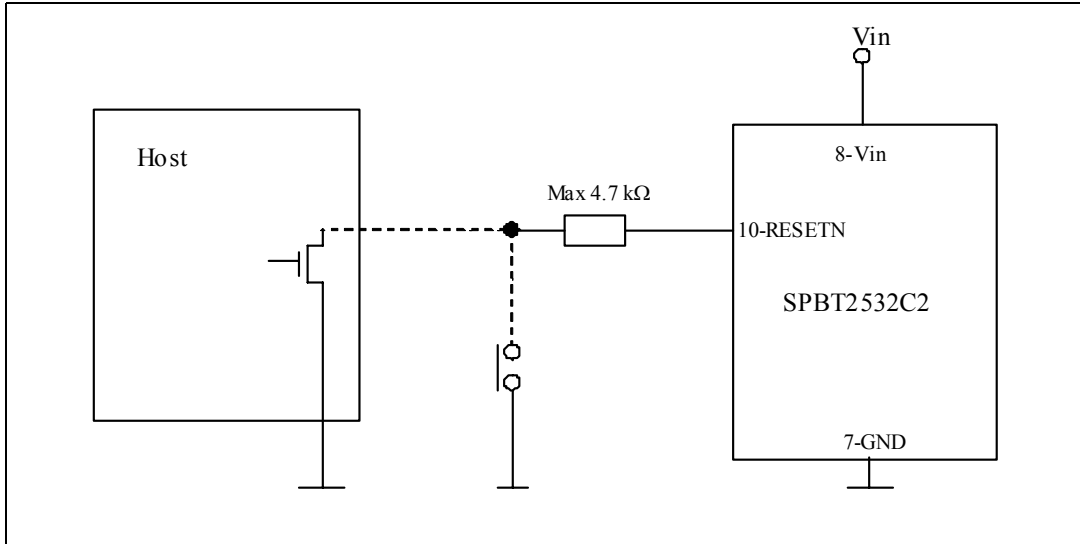


8.4 Reset function

Module reset is simply performed by forcing at low level pin 10. Reset can be operated manually or via host. Manually reset: Pin 10 is driven by a simple push button. Host controlled reset: Pin 10 is driven by an host I/O port.

Reset pin can be also left open; in this case the reset function will be performed at each module power on; since the reset pin is internally connected to the module supply voltage by a 40 kΩ (typ) resistor and to GND by a 220 nF capacitor.

Figure 8. Example of Reset function implementation



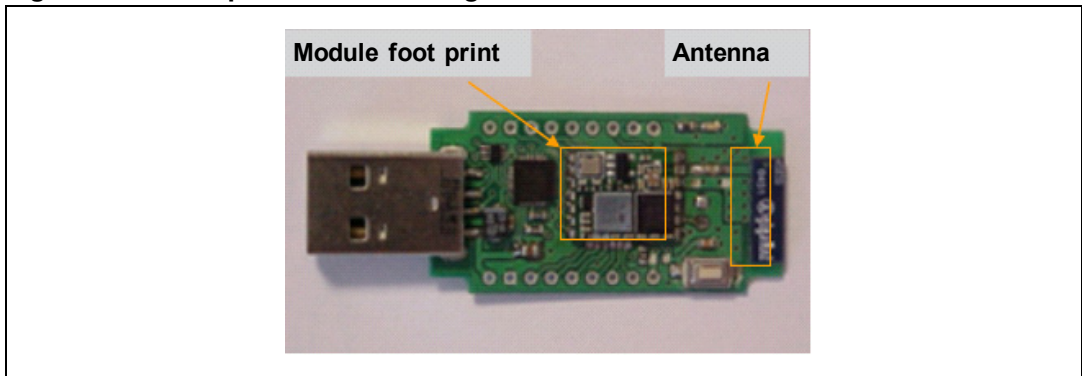
9 Application information

Here below there are some suggestions to better implement the module in the final application.

- Avoid that traces with switching signals are routed on the motherboard below the module. The best condition would be to have a ground plane underneath the module
- Connect the supply voltage ground of the module with the other grounds present on the motherboard in a star way.

Keep the RF ground separate from the module supply voltage ground; the two grounds are already connected inside the module in one point, see below a possible implementation.

Figure 9. Example of antenna integration on the STEVAL-SPBT2ATV2



9.1 Antenna choice

RF output pin must be connected to an antenna which could be:

- Antenna directly printed on the PCB (*Figure 10*)
- Integrated SMD antenna, including but not limited to following examples (*Figure 11*):
 - Johanson Technology 2450T18A100S
 - Antenova 30-30-A5839-01
 - Murata ANCV12G44SAA127
 - Pulse W3008
 - Yageo CAN4311153002451K
- External antenna connected by means a SMA connector (*Figure 12*)

Figure 10. Antenna printed on PCB



Figure 11. SMD antenna

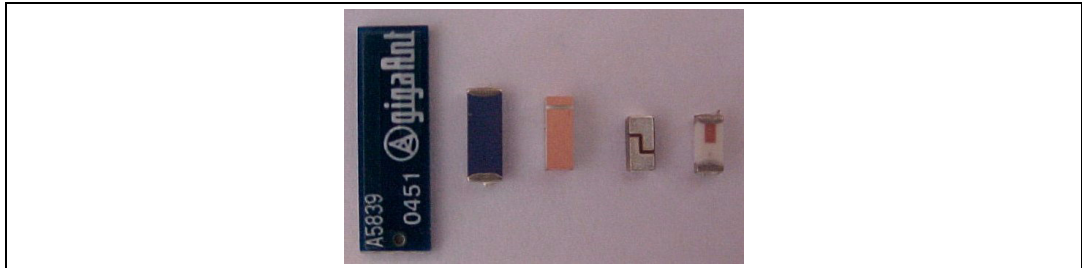
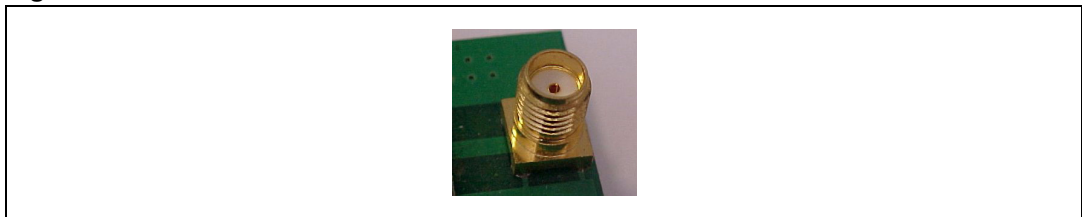


Figure 12. SMA connector for external antenna



9.2 Antenna coupling

Despite of the type of antenna chosen, the connection between the RF out pin and the antenna must be realized to get the maximum power transfer.

As a general rule the characteristic impedance (Z_0) of the connection must be fixed at the value of 50Ω . The connection trace must be matched to respect such a condition.

50Ω matching depends on various factors and elements that must be taken into consideration:

- Type of material, i.e. FR4 or others.
- The electrical characteristics of the material, among them the electric constant, ϵ_r , at 2.4 GHz.
- PCB and traces mechanical dimensions:
 - PCB thickness
 - reference ground thickness
 - trace width
 - trace thickness

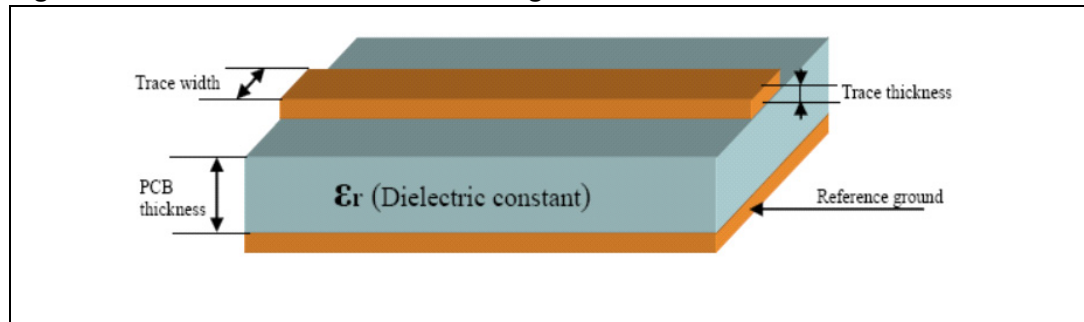
9.3 Example of trace calculation

Example of strip-line calculation:

- To get a strip-line of 50Ω , using a 1 mm thick FR4 board, with an $\epsilon_r = 4.3$ at 2.4 GHz, with Cu thickness of $41 \mu\text{m}$, the strip-line width must be 1.9 mm (Micro strip type calculation).

Tools for calculating the characteristic impedance, based on the physical and mechanical characteristics of the PCB, can be easily found on the web.

Figure 13. Parameters for trace matching



10 Soldering

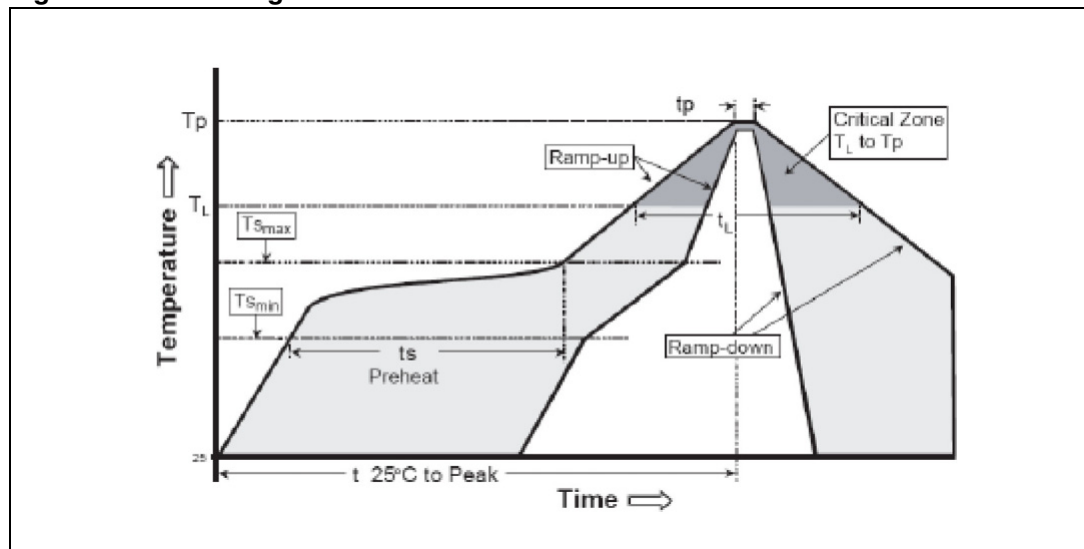
Soldering phase has to be executed with care: In order to avoid undesired melting phenomenon, particular attention has to be taken on the set up of the peak temperature.

Here following some suggestions for the temperature profile based on IPC/JEDEC J-STD-020C, July 2004 recommendations.

Table 7. Soldering

Profile feature	PB-free assembly
Average ramp up rate ($T_{S\text{MAX}}$ to T_P)	3°C / sec max
Preheat	
Temperature min (T_S min)	150 °C
Temperature max (T_S max)	200 °C
Time (t_S min to t_S max) (t_S)	60-100 sec
Time maintained above:	
Temperature T_L	217 °C
Time t_L	60-70 sec
Peak temperature (T_P)	240 + 0 °C
Time within 5 °C of actual peak temperature (t_P)	10-20 sec
Ramp down rate	6 °C / sec
Time from 25 °C to peak temperature	8 minutes max

Figure 14. Soldering



Appendix A Certifications

A.1 FCC compliance

FCC qualification is strictly related to RF section design; therefore it doesn't apply to the module without antenna on board.

However, the SPBT2532C2.AT module even if not formally qualified, is FCC compliant. In fact it is a sub-set of the qualified module with antenna, SPBT2532C2A.AT; FCC ID X3ZBTMOD2.

The list of the tests needed for final compliance and certification for the target application must be verified with the certification body.

A.2 CE certification

CE qualified (expert opinion): 0307-ARAJ00079

Measurements have been performed in accordance with (report available on request):

- EN 300 328 V 1.7.1 (2004-11) ^(a),
- EN 301 489-17 V 1.2.1:2002 ^(b),
- EN 60950-1, ^(c)

A.3 BQB certification

BQB qualified design, QD ID: B016360

Product type: End Product

TGP version: Core 2.1/2.1 + EDR TCRL-2009-1

Core spec version: 2.1/2.1 +EDR

Product descriptions: Bluetooth Module

-
- a. EN 300 328 V 1.7.1 (2004-11): "electromagnetic compatibility and radio spectrum Matters (ERM); Wideband transmission systems; data transmission equipment operating in the 2.4GHZ ISM band and using wideband modulation techniques; harmonized EN covering essential requirements under article 3.2 of the R&TTE directive"
- b. EN 301 489-17 V 1.2.1:2002: "electromagnetic compatibility and radio spectrum Matters (ERM); electromagnetic compatibility (EMC) standard for radio equipment and services; part 17: specific condition for 2.4 GHz wideband transmission systems and 5 GHz high performance RLAN equipment".
- c. EN 60950-1: "Information technology equipment - safety - part 1: General requirements"

Appendix B

Appendix B gives a basic overview of the abSerial v1.2 FW, a third party IP developed by Amp'edeRF. AbSerial, a simple set of AT commands, provides an easy to use interface for module configuration and for usage of serial cable replacement service built on top of Bluetooth serial port profile.

Figure 15. SW developer



B.1 Purpose

Appendix B provides a short introduction to abSerial interface, including list of definitions and acronyms and an overview recalling FW main features.

Appendix C provides a detailed description of each command supported by abSerial v 1.2. Each command description explains parameters, the expected behavior and response of command.

Error responses are also detailed in Appendix E.

To provide feedback or to request assistance on abSerial commands please contact onlinesupport@st.com

B.2 Definitions and acronyms

The following acronyms are used in this document.

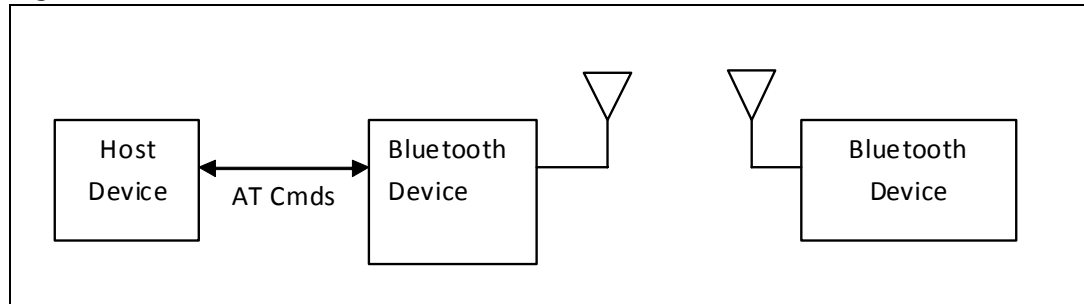
Table 8. Definitions and acronyms

Term	Description/Meaning
ASCII	American standard code for information Interchange, a standard describing encoding of characters; the use in this document is strictly US 7-bit
BD	Bluetooth device
DCD	Modem signal “data carrier detect”; indication from a modem that a connection has been made through, for example, a dialup connection
DTE	Data terminal entity, e.g., a computer
DTR	Modem signal “data terminal ready”; indication to a modem that the data terminal is ready for a connection
DUN	Dialup networking (profile)
GPIO	General purpose input-output
LAN	Local area network
PIN	Personal identification number
SPP	Serial port profile
UART	Universal asynchronous receiver-transmitter

B.3 abSerial interface overview

abSerial is a cable replacement application that provides point-to-point communication between two Bluetooth devices. A serial port is used to communicate with a host device through an AT command interface as shown below.

Figure 16. Communications between hosts



abSerial provides the following basic features:

- Point-to-point connection – abSerial only supports a connection with one device at a time.
- Serial port profile – SPP is supported with abSerial for both Client and Server application.
- Command and bypass modes – it is possible to switch between command and bypass (data transmit/receive) modes during an active connection
- Security – Bonding and data encryption provides a secure link between two devices.
- Multiple device bonding – special security keys can be exchanged with multiple devices to allow different devices to securely connect with abSerial.
- Variable baud rates – the serial port can be configured for the following baud rates: 1200, 2400, 4800, 9600, 19.2k, 38.4k, 57.6k, 115.2k (default), 230.4k, 460.8k, 921.6k

B.4 Factory defaults

The follow factory defaults applies to products delivered with v1.2 FW.

- UART: 115200 baud, no parity, 1 stop bit, 8 data bits
- Local name: “Amp’ed UP!”
- Class of device: misc device
- Profile: SPP (serial port profile)
- Service name: “AMP-SPP”
- Deep sleep: disabled
- Page and inquiry scan: 1.28 s interval, 11 ms duration
- Security: disabled
- Bonding PIN: “1234”
- Bonding allowed: always enabled

Appendix C Commands list

This chapter details the each of the abSerial AT commands including brief descriptions of behavior, syntax of the command, context of the command, and types of responses.

This abSerial reference guide covers the following commands:

Table Key:

✓ – command is supported in this release

Table 9. abSerial command summary

Command	abSerial v1.2
Bond	✓
BtcVersion	✓
Build	✓
Bypass	✓
ChangeBaud	✓
ChangeDefaultBaud	✓
Config	✓
DefaultLocalName	✓
DeleteSmartCable	✓
DisableBond	✓
Discovery	✓
EnableBond	✓
EraseBondTable	✓
GetBdAddress	✓
GPIOConfig	✓
GPIORead	✓
GPIOWrite	✓
HostEvent	✓
LinkDisconnect	✓
LocalName	✓
PortDisconnect	✓
Reset	✓
RoleSwitch	✓
SetOrigPin	✓

Table 9. abSerial command summary (continued)

Command	abSerial v1.2
SetTermPin	✓
SmartCableSetup	✓
SPPConnect	✓
SPPDisconnect	✓
StreamingSerial	✓
UpdateInquiryScan	✓
UpdatePageScan	✓
Version	✓

Power Mode feature commands. now under assessment will be fully supported by next abSerial release.

For more details about abSerial command contact us at onlinesupport@st.com

Appendix D Command description

The following subsections describe each of these commands in detail, including a description of behavior, syntax (including possible parameter values), and types of responses.

Some responses will not be “immediate”. Where applicable, these will be noted and will include an approximate delay before response.

For commands with optional parameters, all possible forms will be listed under the syntax subsection.

Error responses are described in [Appendix E](#) error responses.

D.1 Bond

The Bond command is used to initiate bonding with a specified device. A personal identification number (PIN) is also required with this command.

D.1.1 Syntax

```
AT+AB Bond [BD addr] [PIN]
```

Where [BD addr] is the BD Address of the remote device with which to bond and [PIN] is the PIN code to use (up to 16 characters).

D.1.2 Responses

If the request is successfully submitted, the response is:

```
AT-AB BondPending [BD addr]
```

If the operation is successful, the response is:

```
AT-AB BondOk
```

If the operation fails, the response is:

```
AT-AB BondFail
```

D.2 BtcVersion

The Version command is used to return the current ID of the Bluetooth controller chip.

D.2.1 Syntax

```
AT+AB BtcVersion
```

D.3 Build

The Version command is used to return the current build ID of the application firmware.

D.3.1 Syntax

AT+AB Build

D.3.2 Responses

If the operation is successful, the response is:

AT-AB abSerial Build [date]

where [date] is the date code of the application firmware.

D.4 Bypass

The Bypass command is used to return the abSerial interface to the bypass mode, if a connection is still available. The possible use for this is to change a setting after a connection has been made (such as the UART baud rate). If the abSerial interface does not have a connection, it will respond as if the connection is down.

D.4.1 Syntax

AT+AB Bypass

D.4.2 Responses

If a connection is still available, the response is:

AT-AB -BypassMode-

If there is currently no connection, the response is:

AT-AB ConnectionDown

D.5 ChangeBaud

The host sends the ChangeBaud command in order to change the local UART speed to a new speed identified by the host. This setting will only remain in effect during the current session - until reset.

D.5.1 Syntax

AT+AB ChangeBaud [rate]

where [rate] is the new baud rate:

- 1200
- 2400
- 4800
- 9600
- 19,200
- 38,400
- 57,600
- 115,200
- 230,400
- 460,800
- 921,600

D.5.2 Responses

If the change is accepted, the response is:

```
AT-AB Baudrate Changed
```

The actual change will not occur until the response has been completely transmitted.

D.6 ChangeDefaultBaud

The host sends the ChangeDefaultBaud command in order to change the default UART speed to a new speed identified by the host. This command is used to override the default baud rate from the Dynamic Configuration script so that the device does not require reprogramming to update this setting. The new baud rate is updated permanently until the device is either re-programmed or another ChangeDefaultBaud command is issued. The baud rate specified in the command will not take effect until the device is reset. To change the baud rate of the current session, use the ChangeBaud command.

D.6.1 Syntax

```
AT+AB ChangeDefaultBaud [rate]
```

where [rate] is the new baud rate:

- 1200
- 2400
- 4800
- 9,600
- 19,200
- 38,400
- 57,600
- 115,200
- 230,400
- 460,800
- 921,600

D.6.2 Responses

If the change is accepted, the response is:

```
AT-AB Baudrate Changed
```

D.7 Config

The Config command is used to set a conflagration variable.

D.7.1 Syntax

```
AT+AB Config [variable name] = [variable value]
```

Following settings are supported through Config command

Table 10. Config command

Variable Name	Possible Values (first value = default)	Description
HostDeepSleepEnable	false ; true	Enables deep sleep mode
GPIO_HostKeepAwake	none ; [GPIO_number]	GPIO register used to prevent the module from entering deep sleep mode. Suggested GPIO to use are 2 or 3. A setting of none means that this function is disabled
GPIO_HostWakeup	none ; [GPIO_number]	GPIO register used to wake up the module after it enters deep sleep mode. Suggested GPIO to use are 2 or 3. A setting of none means that this function is disabled

D.8 DefaultLocalName

The DefaultLocalName command is used to set the name of the device to the name that is reported during device discoveries. By default, the abSerial interface uses "Amp'ed UP". Changing the name using this command will permanently change the local name, unlike the LocalName command.

D.8.1 Syntax

```
AT+AB DefaultLocalName [name]
```

Where [name] is a string for the new local name (up to 20 characters). The space character is allowed; the name is assumed to be all text up to the end of the command.

D.8.2 Responses

If the operation is successful, the response is:

```
AT-AB LocalNameOk
```

D.9 DeleteSmartCable

The DeleteSmartCable command removes the current Smart Cable settings that were entered using the SmartCableSetup command, but not the setting from the dynamic configuration. The Smart Cable will then be deactivated for the remainder of this session. Upon reset, if a dynamic configuration for a Smart Cable exists, it will be activated. If there is no dynamic configuration Smart Cable setup, then this feature will remain deactivated.

D.9.1 Syntax

```
AT+AB DeleteSmartCable
```

D.9.2 Responses

If the operation is successful, the response is:

```
AT-AB DeleteSmartCableDone
```

D.10 DisableBond

The DisableBond command is used to disallow new bonding with a device.

This command cannot be used while a connection is active.

D.10.1 Syntax

```
AT+AB DisableBond
```

D.10.2 Responses

If the operation is successful, the response is:

```
AT-AB BondDisabled
```

D.11 Discovery

The Discovery command is used to initiate a device discovery. The command will return the number of responses of nearby devices and then the individual responses with BD address, name of device. The number of devices returned is limited to 10.

Inquiry is performed with an interval of 10.24 seconds.

The devices are reported in the same order as the original inquiry results.

D.11.1 Syntax

```
AT+AB Discovery
```

D.11.2 Responses

When the discovery command has been accepted, the response is:

```
AT-AB InqPending
```

Once the initial inquiry is complete and discovery has been started, the response is:

```
AT-AB DiscoveryPending [num]
```

where [num] is the number of devices found, in decimal (up to 10 will be reported).

For each name or service name request that is successful, the response uses the returned names in the following format.

```
AT-AB Device [BD addr] [name]
```

where [BD addr] is in hexadecimal with the most significant byte first. [name] is a string in double quotes “ ”.

For each unsuccessful name request, the corresponding name is replaced by “Unknown”. The name request may not be successful if unable to make a connection for the request.

```
AT-AB Device [BD addr] "Unknown"
```

D.12 EnableBond

The EnableBond command is used to enable bonding with another device. The BD Address, PIN and timeout parameters are optional.

When no BD Address is specified, requests from all BD Addresses are allowed.

If a BD Address is specified, bonding requests from devices with BD Addresses other than the one specified will fail and the existing link key will be deleted for that device.

Optionally, a PIN code may be entered with this command. If no PIN code is specified, the default PIN code will be used.

Also, a timeout value, in seconds, may be entered after the PIN code. Bonding will be disabled automatically after the requested timeout. If no timeout is specified, bonding is enabled until reset or until the DisableBond command is used.

If this command is issued multiple times, only the last PIN and BD address are saved. Also, if this command is issued before the first timeout occurs, the subsequent command will extend the timeout. The timeout is always set to the specified time beyond the last received EnableBond.

D.12.1 Syntax

```
AT+AB EnableBond
```

```
AT+AB EnableBond [BD addr]
```

```
AT+AB EnableBond [BD addr] [PIN]
```

```
AT+AB EnableBond [BD addr] [PIN] [timeout]
```

Where [BD addr] is the BD Address of the remote device with which to bond, [PIN] is the PIN code to use (up to 16 characters), and [timeout] is the duration of the timeout in seconds (1 to 1000, in decimal).

D.12.2 Responses

If the operation is successful, the response is:

```
AT-AB BondEnabled
```

If bonding has been initiated by a remote device, the notification is:

```
AT-AB BondPending [BD addr]
```

where [BD addr] is the BD address of the remote device that initiated the bonding.

If bonding has occurred, the notification is:

```
AT-AB BondOk [BD addr]
```

where [BD addr] is the BD address of the remote device with successful bonding.

If bonding was initiated by a remote device but failed, the notification is

```
AT-AB BondFail
```

When the time limit for bonding has expired, the notification is

```
AT-AB BondDisabled
```

D.13 EraseBondTable

The EraseBondTable command is used to erase all of the bonded device entries. Single devices cannot be erased with this command

D.13.1 Syntax

```
AT+AB EraseBondTable
```

D.13.2 Responses

If the operation is successful, the response is:

```
AT-AB BondTableErased
```

D.14 GetBDAddress

The GetBDAddress command is used to read the local device's Bluetooth Device Address or MAC address.

D.14.1 Syntax

```
AT+AB GetBDAddress
```

D.14.2 Responses

If the operation is successful, the response is:

```
AT-AB BD_ADDR = [BD address]
```

D.15 GPIOConfig

The GPIOConfig command is used to configure a GPIO pin to input or output.

D.15.1 Syntax

```
AT+AB GPIOConfig [GPIO Pin] [Configuration]
```

Where [GPIO Pin] is the Pin number, 1 – 4, of the desired GPIO to configure. [Configuration] is i or I for input and o or O for output.

D.15.2 Responses

If the operation is successful, the response is:

```
AT-AB GPIOConfigDone
```

D.16 GPIORead

The GPIORead command is used to read a GPIO pin. A GPIO may be read while configured as either an input or output.

D.16.1 Syntax

```
AT+AB GPIORead [GPIO Pin]
```

Where [GPIO Pin] is the Pin number, 1 – 4, of the desired GPIO to read.

D.16.2 Responses

If the operation is successful, the response is:

```
AT-AB GPIOReadDone [result]
```

Where [result] is either a 1 to indicate high, or 0 to indicate low.

D.17 GPIOWrite

The GPIOWrite command is used to set a GPIO pin to high or low. A GPIO may only be set when configured as an output.

D.17.1 Syntax

```
AT+AB GPIOWrite [GPIO Pin] [Setting]
```

Where [GPIO Pin] is the Pin number, 1 – 4, of the desired GPIO to read. [Setting] is a 1 to set a pin to high and a 0 to set a pin to low.

D.17.2 Responses

If the operation is successful, the response is:

```
AT-AB GPIOWriteDone
```

D.18 HostEvent

The HostEvent command is used to enable/disable the host notification strings. This will override the default setting in the dynamic configuration only for the current session; until reset.

D.18.1 Syntax

```
AT+AB HostEvent [Enable/Disable]
```

Where [Enable/Disable] is an e or E character to enable this parameter and a d or D character to disable it.

D.18.2 Responses

If the feature is successfully enabled, the response is:

```
AT-AB HostEvent Enabled
```

If the feature is successfully disabled there is no response because the events have been disabled.

D.19 LinkDisconnect

The LinkDisconnect command is used to terminate a connection with the remote device's link handle.

D.19.1 Syntax

```
AT+AB LinkDisconnect
```

D.19.2 Responses

If the connection is successful, the response is

```
AT-AB ConnectionDown
```

D.20 LocalName

The LocalName command is used to set the name of the device to the name that is reported during device discoveries. By default, the abSerial interface uses Amp'ed UP. Changing the name using this command does not permanently change the local name.

D.20.1 Syntax

```
AT+AB LocalName [name]
```

Where [name] is a string for the new local name (up to 20 characters). The space character is allowed; the name is assumed to be all text up to the end of the command.

D.20.2 Responses

If the operation is successful, the response is:

```
AT-AB LocalNameOk
```

D.21 PortDisconnect

The PortDisconnect command is used to terminate a connection with the remote device port handle

D.21.1 Syntax

```
AT+AB PortDisconnect
```

D.21.2 Responses

If the operation is successful, the response is:

```
AT+AB ConnectionDown
```

D.22 Reset

The Reset command is used to reset the abSerial interface. This is provided in the event that a host application wants to perform a software reset for error recovery. There is a response prior to reset to verify the command was received by the abSerial interface. Reset operation requires 1.6 seconds.

D.22.1 Syntax

```
AT+AB Reset
```

D.22.2 Responses

If the operation is successful, the response is:

```
AT-AB ResetPending
```

D.23 RoleSwitch

The RoleSwitch command is used to change a link from/to a Master or Slave role

D.23.1 Syntax

```
AT+AB RoleSwitch [BD address] [role]
```

Where

[Bd address] is the address of the remote device that will receive the role switch

[role] is the new role of the local device: 0 = Master, 1 = Slave.

D.23.2 Responses

If the operation is successful, the response is:

```
AT-AB [MasterRole or SlaveRole]
```

D.24 SetOrigPin

The SetOrigPin command is used to set the PIN code used to originate a pairing to a remote device.

D.24.1 Syntax

```
AT+AB SetOrigPin [PIN]
```

where [PIN] is the pairing code up to 16 characters (case sensitive)

D.24.2 Responses

There is no response for this command.

D.25 SetTermPin

The SetTermPin command is used to set the PIN code used to terminate a pairing from a remote device.

D.25.1 Syntax

```
AT+AB SetTermPin [PIN]
```

where [PIN] is the pairing code up to 16 characters (case sensitive)

D.25.2 Responses

There is no response for this command.

D.26 SmartCableSetup

The SmartCableSetup command is used enable and configure a Smart Cable device. A device's BD Address is specified with which to automatically establish a connection; replacing the need for AT connection commands. This command will override the dynamic configuration of a Smart Cable device until the DeleteSmartCable command is issued; it is saved in non-volatile memory.

D.26.1 Syntax

```
AT+AB SmartCableSetup [BD address] [Attempts] [Interval]
```

Where [BD address] is the BD address of the remote device to page and attempt to connect. [Attempts] 0 – 999 is the number of pages that will be attempted to the specified device until a connection is successful. A value of 0 will not automatically page the remote device. A value of 1000 will perform unlimited pages until connected, then it will be switched

to bypass mode. [Interval] 1-1000 is the number of 100ms intervals (0.1sec to 100 sec) between page attempts. This interval is in addition to the amount of time required by the page attempt itself.

D.26.2 Responses

If the operation is successful, the response is:

```
AT-AB SmartCableConfigDone
```

D.27 SPPConnect

The SPPConnect command is used to initiate a connection with the specified device. The remote BD address must be specified. The remote Service is optional. If not specified, the first registered SPP service will be used by default.

D.27.1 Syntax

```
AT+AB SPPConnect [BD Addr] [Service]
```

Where [BD Addr] is the remote devices BD Address to page. [Service] is the specific service on the remote device; parameter is optional.

D.27.2 Responses

If the connection is successful, the response is:

```
AT-AB ConnectionUp
```

```
AT-AB -BypassMode-
```

If the connection cannot be completed, the response is:

```
AT-AB SPPConnectionClosed
```

D.28 SPPDisconnect

The SPPDisconnect command is used to terminate a connection with the remote device.

D.28.1 Syntax

```
AT+AB SPPDisconnect
```

D.28.2 Responses

If the connection is successful, the response is

```
AT-AB SPPConnectionClosed
```

D.29 StreamingSerial

The StreamingSerial command is used to enable/disable the UART flow control.

D.29.1 Syntax

```
AT+AB StreamingSerial [Enable/Disable]
```

Where [Enable/Disable] is an e or E character to enable this parameter and a d or D character to disable it. StreamingSerial command will disable RTS/CTS hardware flow control and discard non-transmitted data when enabled. RTS/CTS flow control is enabled, when StreamingSerial is disabled.

D.29.2 Query

An alternative syntax may be used to query the current StreamingSerial feature status. This syntax is not supported by other commands.

```
AT+AB StreamingSerial
```

D.29.3 Responses

If the feature is successfully applied or queried, the response is:

```
AT-AB StreamingSerial [Enabled/Disabled]
```

D.30 UpdateInquiryScan

The UpdateInquiryScan command is used to modify the Inquiry scan parameters: mode, duration, and interval.

D.30.1 Syntax

```
AT+AB UpdateInquiryScan [mode] [duration] [interval]
```

where [mode] is the discoverable mode:

- 0: non-discoverable
- 1: limited discoverability – not supported
- 2: discoverable

[duration] is the scan length in slots; 18 to 4096. The default duration is 18 slots.

[interval] is the period between scans in slots; 18 to 4096. The default interval is 2048 slots

D.30.2 Responses

If the command is successful, the response is:

```
AT-AB InquiryScanUpdateDone
```

D.31 UpdatePageScan

The UpdateInquiryScan command is used to modify the Page scan parameters: mode, duration, and interval.

D.31.1 Syntax

```
AT+AB UpdatePageScan [mode] [duration] [interval]
```

Where [mode] is the connectable mode:

- 0: non-connectable
- 1: connectable

[duration] is the scan length in slots; 18 to 4096. The default duration is 18 slots.

[interval] is the period between scans in slots; 18 to 4096. The default interval is 2048 slots

D.31.2 Responses

If the command is successful, the response is:

```
AT-AB PageScanUpdateDone
```

D.32 Version

The Version command is used to return the current version of the abSerial interface.

D.32.1 Syntax

```
AT+AB Version
```

D.32.2 Responses

If the operation is successful, the response is:

```
AT-AB abSerialVer [x.y]
```

where [x.y] is the current version of the abSerial Interface.

Appendix E Error responses

Appendix E details the error responses that occur under specific circumstances.

There are seven error responses that can occur beyond error responses specific to a particular command (e.g., Discovery). They are:

- ErrConnect
- ErrExecution
- ErrFormat
- ErrInvalidParam
- ErrNumParam
- ErrUnknownCmd
- ErrInProgress

The following subsections detail the different error responses. These error responses replace the original error response

AT-AB ErrorCommand

E.1 ErrConnect

The ErrConnect error response will be sent if abSerial has a valid connection established and the command cannot be executed while connected (even in the command mode). Examples of commands that produce this error response are given in the following table.

Table 11. Example commands that generate <ErrConnect>

Example	Reason
AT+AB discovery	Performing a device discovery while a connection is up.
AT+AB SPPConnect 00043e000000	Establishing a connection to a device while a connection is exists with another.

E.2 ErrExecution

The ErrExecution error response will be sent if the command cannot complete for any reason.

Examples of commands that produce this error response are given in the following table.

Table 12. Example commands that generate <ErrExecution>

Example	Reason
AT+AB discovery	Execution of command with correct syntax failed

E.3 ErrFormat

The ErrFormat error response will be sent if abSerial receives a command (text terminated by a carriage return or line feed) that does not match the expected format of starting with AT+AB .

Examples of commands that produce this error response are given in the following table.

Table 13. Example commands that generate <ErrFormat>

Example	Reason
AT-AB Discovery	A valid command name that does not start with the right prefix.
SPPConnect 00043e000000	A command does not start with AT+AB
abcdef	A command does not start with AT+AB

E.4 ErrInvalidParam

The ErrInvalidParam error response will be sent if the parameters for the requested command are not correct. The parameter(s) will be echoed back to the user starting from the parameter that was rejected.

Examples of commands that produce this error response are given in the following table.

Table 14. Example commands that generate <ErrInvalidParam>

Example	Response	Reason
AT+AB SPPConnect 8136	AT-AB ErrInvalidParam 8136	Numeric parameter not specified with required number of digits (BD address must always be 12 hex characters).
AT+AB SPPConnect 00043e008136 GOEP	AT-AB ErrInvalidParam goep	Unrecognized (or unsupported) symbolic parameter used.
AT+AB ChangeBaud 1600	AT-AB ErrInvalidParam 1600	Numeric parameter is out of range (specified baud rate is not supported by command).
AT+AB EnableBond 00043e000000 12345678901234567	AT-AB ErrInvalidParam 12345678901234567	String parameter (PIN)has too many characters.

E.5 ErrNumParam

The ErrNumParam error response will be sent if there are too few parameters for the requested command. A command sent with too many parameters does not generate an error; instead, the extra parameters are ignored.

Warning: Some commands will accept a variable number of parameters.

Examples of commands that produce this error response are given in the following table.

Table 15. Example commands that generate <ErrNumParam>

Example	Reason
AT+AB Bond	The minimum number of parameters was not specified.

E.6 ErrUnknownCmd

The ErrUnknownCmd error response will be sent if the requested command is not recognized. The unrecognized command will be echoed back to the host. Any parameters given will be ignored.

AT-AB ErrUnknownCmd [unrecognized command]

An accepted command always starts with the command identifier:

AT+AB

E.7 ErrInProgress

ErrInProgress is sent in response to Discovery command being issued when the previous one is still in progress.

AT+AB Discovery [unrecognized command]

Examples of commands that produce this error response are given in the following table:

Table 16. Example commands that generate <ErrInProgress>

Example	Reason
AT+AB Discovery	Trying to do discovery when the previous one has not completed.

E.8 Commands and associated errors

The table below summarizes which of the commands produce specific error responses. If a command can produce an error response, the column will be marked with an X.

Table 17. Possible ErrConnect error responses

Command	ErrInvalidParam	ErrNumParam	ErrExecute	ErrConnect	ErrInProgress
Bond	X	X	X		
BtcVersion					
Build					
Bypass					
ChangeBaud	X	X			
ChangeDefaultBaud	X	X			
Config					
DefaultLocalName		X	X		
DeleteSmartCable					
DisableBond					
Discovery	X	X	X		X
EnableBond	X	X	X		
EraseBondTable					
GetBdAddress					
GPIOConfig	X	X			
GPIORead	X				
GPIOWrite	X	X			
HostEvent					
LinkDisconnect					
LocalName		X	X		
PortDisconnect					
Reset					
RoleSwitch					
SetOrigPin					
SetTermPin					
SmartCableSetup	X	X			
SPPConnect	X	X		X	
SPPDisconnect					
StreamingSerial	X				

Table 17. Possible ErrConnect error responses (continued)

Command	ErrInvalidParam	ErrNumParam	ErrExecute	ErrConnect	ErrInProgress
UpdateInquiryScan	X	X	X		
UpdatePageScan	X	X	X		
Version					

Appendix F Other responses

The following subsections describe the 4 types of responses that occur under specific circumstances, not necessarily as a result of a specific command. They are:

- Reset
- Escape sequence
- Controlled disconnect
- Unexpected disconnect

F.1 Reset

Upon either hardware reset or software reset (such as the Reset command), abSerial will respond as follows after the reset is complete:

```
AT-AB -CommandMode-  
AT-AB BDAddress [BD addr]
```

Because the BD address of the local device is reported during this response, the response is different than a response to the Escape Sequence.

F.2 Escape sequence

If the Escape sequence, `^#^$^%`, is received and no connection is active, abSerial will immediately respond with:

```
AT-AB -CommandMode-
```

When the Escape Sequence is received while a connection is still active and there is no data for 2 seconds, abSerial will respond (after those 2 seconds of no data) with the same string.

abSerial will now be in command mode.

F.3 Controlled disconnect

If the local host initiates a disconnect, it must first put the abSerial interface into command mode (see the section on Escape Sequence directly above). After a successful disconnect command, the following response is made:

```
AT-AB ConnectionDown
```

F.4 Unexpected disconnect

Bluetooth connections may be unexpectedly dropped (e.g., in changing RF conditions). Although it is generally assumed that a disconnect will be negotiated on the application level, the remote device may initiate a disconnect. When that happens, the disconnect may be unexpected. This section applies to both the general case and the unexpected disconnect.

It is useful for the local host to be notified that a connection has been terminated when it isn't controlling the termination. An unexpected disconnect is essentially defined as a disconnect that occurs while in bypass mode. If this happens, abSerial will respond with:

```
###NO CARRIER
```

```
AT-AB -CommandMode-
```

It is the responsibility of the host to prevent this string from appearing in the data stream during normal operation.

If a remote disconnect occurs during command mode, this notification string is also sent. It will not be sent, however, if an initial setup cannot be established or if the disconnect is requested by the local device.

Hardware handshaking is not used to indicate a disconnection in this implementation. Modems can use DCD (data carrier detect) to notify the DTE (data terminal entity, e.g., computer) that a connection is either available or unavailable.

Ordering information scheme

Table 18. Ordering information scheme

	SPBT	2532	C2	.AT
Bluetooth® modules				
V2.1 compliant				
Class 2				
AT command set				

Note: No antenna on board

Revision history

Table 19. Document revision history

Date	Revision	Changes
07-Aug-2009	1	First release
04-Nov-2009	2	Updated Figure 1 , Table 3 , Figure 2 , Table 6 and Chapter Appendix B
24-Feb-2010	3	Updated Chapter 4 , Table 5 , Appendix C and Table 9
01-Jul-2010	4	Added Section 9 on page 18 , Updated Appendix A , Appendix C and Table 9
27-Sep-2010	5	Updated Coverpage and Figure 2
03-Jan-2011	6	Updated Coverpage, Chapter 2 , Table 3 , Table 6 , Figure 3 , Chapter 8.2 , Figure 9 , Appendix A , Appendix B , Appendix C , Appendix D and Appendix E .
13-Apr-2011	7	Updated Appendix C and B.1
07-Jun-2011	8	Updated Table 2 and Chapter 4.3
03-Oct-2011	9	Updated Table 2

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