

# BlueMod+S42/Central AT Command Reference

80512ST10771A Rev. 3 - 2016-12-20





## **APPLICABILITY TABLE**

PRODUCT

BlueMod+S42



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## 1. Introduction

## 1.1. Scope

This document specifies the command interface for the BlueMod+S42 firmware.

## 1.2. Audience

Readers of this document should be familiar with the BlueMod+S42 module and their ease of controlling by means of AT commands.

## **1.3.** Contact Information, Support

For general contact, technical support, to report documentation errors and to order manuals, contact Telit Technical Support Center (TTSC) at:

## TS-SRD@telit.com

Alternatively, use:

http://www.telit.com/en/products/technical-support-center/contact.php

For detailed information about where you can buy the Telit modules or for recommendations on accessories and components visit:

### http://www.telit.com

To register for product news and announcements or for product questions contact Telit Technical Support Center (TTSC).

Our aim is to make this guide as helpful as possible. Keep us informed of your comments and suggestions for improvements.

Telit appreciates feedback from the users of our information.

## 1.4. Document Organization

This document contains the following chapters (sample):

<u>"Chapter 1: "Introduction"</u> provides a scope for this document, target audience, contact and support information, and text conventions.

"Chapter 2: "Chapter two" gives an overview of important features of the product.

"Chapter 3: "Chapter three" describes in details the AT commands of the product.



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## 1.5. Text Conventions



<u>Danger – This information MUST be followed or catastrophic equipment failure or bodily</u> <u>injury may occur.</u>



Caution or Warning – Alerts the user to important points about integrating the module, if these points are not followed, the module and end user equipment may fail or malfunction.



Tip or Information – Provides advice and suggestions that may be useful when integrating the module.

All dates are in ISO 8601 format, i.e. YYYY-MM-DD.

## 1.6. Related Documents

- [1] BlueMod+S42 Hardware User Guide, 1VV0301303
- [2] BlueMod+S42 Software User Guide, 1VV0301318
- [3] Bluetooth 4.0 Core Specification





## 2. Features

The BlueMod+S42 supports AT command mode and multiplexing mode.

## 2.1. AT Command Mode

Each command line consists of a prefix, a body and a terminator.

All command lines begin with the prefix AT (ASCII 065, 084) or at (ASCII 097, 116).

The body is a string of characters in the ASCII range 032-255. Control characters other than <CR> (carriage return; ASCII 013) and <BS> (back space; ASCII 008) in a command line are ignored.

Note: The control characters are configurable via S registers.

- Carriage return character (CR)	S3 register
- Line feed character (LF)	S4 register
- Back space character (BS)	S5 register

The terminator is <CR>.

There is no distinction between upper-case and lower-case characters. A command line can have a maximum length of 80 characters. It is automatically discarded if the input is longer. Corrections are made using <BS>. Multiple commands on the same command line are not allowed.

Commands have the following syntax:

Syntax	Description
AT <command/> = <value><cr></cr></value>	Write the value of the command

Responses are sent back to the host and can be any of the following:

Responses	Description
<cr><lf>value<cr><lf></lf></cr></lf></cr>	Read only value (e.g. AT+BOAD)
<cr><lf>OK<cr><lf></lf></cr></lf></cr>	Successful final message
<cr><lf>ERROR<cr><lf></lf></cr></lf></cr>	Error message, command not supported



## NOTE:

Exceptions of this syntax are marked separately.

## 2.2. Escape Sequence

To enter the command mode during an active data connection the following sequence (escape sequence) can be used:



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<delay time 1><+><+><delay time>

The time interval between each of the three plus signs must not exceed 1 second. The escape sequence remains transparent to the remote device.



### NOTE:

The escape sequence character is configurable via S2 register.

## 2.3. Multiplexing Mode (MUX)

The multiplexing mode is used to handle incoming and outgoing data of different remote endpoints and command data.

Data has to be sent and are received in the following framing (all values in hexadecimal format):

Name	Description	iption Length	
Start	Start of frame	8 bit	CC
Channel ID	Channel identifier	8 bit	00 – FF
Length	Length of data	8 bit	-
Data	Max. 255 bytes data	Min. 0 byte	-
		Max. 255 bytes	

The start byte is used to detect the start of a frame.

The channel ID determines the channel to send data to. This can be the data channel of a BLE GATT characteristic or the TIO data channel or the AT command interface (value FF).

The length field sets the length of the payload to send or received in bytes.

The data field consists of the payload data to send or receive.

Start of frame, channel ID, length and data are always transmitted in direct, binary form. AT commands have to be sent to the channel ID FF, simply prefixed with start of frame, FF, and length byte. Data received from the AT command interface are marked by channel ID FF. Line editing using backspace is not available in multiplexing mode.

#### Examples:

CC 01 0B 31 32 33 34 35 36 37 38 39 30 0D	Send data "1234567890 <cr>" to channel 1 via MUX protocol</cr>	
CC FF 06 41 54 49 39 39 0D	Send AT command "ATI99 <cr>" via MUX protocol</cr>	
CC FF 06 0D 0A 4F 4B 0D 0A	Receive response " <cr><lf>OK<cr><lf>" from AT command interface via MUX protocol</lf></cr></lf></cr>	

Result messages like RING, CONNECT and NO CARRIER may be sent in multiple frames by the BlueMod+S42 module. The host controller application needs to collect the data until the closing "<CR><LF>" is received.

<sup>&</sup>lt;sup>1</sup> Delay time defined in the S12 register (see page 25)



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## 2.4. Connection Establishment Procedure

The parameters AT+LECONINTMAX and AT+LESLAVELAT are used for central connection establishment. The connection supervision timeout used for connection establishment is calculated due to conform to the Bluetooth core spec..

On a peripheral, 200 ms after an incoming connection establishment the peripheral will check if the used connection parameters are compatible with the parameters AT+LECONINTMIN, AT+LECONINTMAX and AT+LESLAVELAT. If the parameters are not compatible, the peripheral will update the connection parameters automatically to the configured parameters. The connection supervision timeout used by automatic parameter update is calculated due to conform to the Bluetooth core spec. If connection parameter update fails, the peripheral retries the connection parameter update. The maximum number of attempts is 3 and the time between the retries is 5 seconds.

## 2.5. Hangup

All active data connections can be disconnected at once by setting the HANGUP pin (GPIO4) to high level.





Baud Rate

BlueMod+S42/Central AT Command Reference 80512ST10771A Rev. 3 – 2016-12-20

## 3. COMMAND SUMMARY

The description of the commands is structured into the following parts:

- General commands
- Bluetooth Low Energy (BLE) specific commands
- Generic Attribute Profile (GATT) specific commands

The factory-default values of the commands are marked using the bold letter format.

## 3.1. General

#### %B

#### AT syntax: AT%B<value>

This command determines the baud rate for the UART.

The following standard baud rates are supported:

Value	Description
4	9,600 bps
5	19,200 bps
6	38,400 bps
7	57,600 bps
8	115,200 bps
9	230,400 bps
22	460,800 bps
23	921,600 bps

Additionally to the standard baud rates described above, it is possible to set the following baud rates.



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Value	Description
1200	1,200 bps
2400	2,400 bps
4800	4,800 bps
9600	9,600 bps
14400	14,400 bps
19200	19,200 bps
28800	28,800 bps
38400	38,400 bps
57600	57,600 bps
76800	76,800 bps
115200	115,200 bps
230400	230,400 bps
250000	250,000 bps
460800	460,800 bps
921600	921,600 bps
1000000	1,000,000 bps

To set a baud rate write the desired value in the command.

#### Examples:

_		
	AT%B9	Set baud rate to 230,400 bps
	AT%B250000	Set baud rate to 250,000 bps



### NOTE:

Information regarding the deviation of the real baud rate to the value set can be found in the *BlueMod+S42 Hardware User Guide* [1].



A

## Load Factory Defaults

#### AT syntax: AT&F<value>

The factory-default values will be loaded. For storing values in non-volatile memory, use the **AT&W** command.

Value	Value Description			
0 Set all parameters except <b>bndlist</b> to factory defaults				
1	Set all parameters to factory defaults			

#### NOTE:

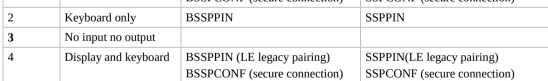
Some restored values require an additional reset to get active (e.g. AT+LETIO, AT+UICP).



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&W				S	Store Active Configuration
	AT synt	ax: A7	ſ&W		
	The acti	ve configu	ration is st	ored in non-volatile memory.	
A					Accept Incoming Call
	AT svnt	ax (normal	mode):	ATA	
	•	ax (MUX 1	,	ATA <channel id=""></channel>	
	Example ATA	es:		on automatically. See also reginection in normal mode	ster 50 description.
	ATA 0x01		Accepts connection in MUX mode at channel ID 0x01		
+BIOCAP					SSP I/O Capabilities
	AT synt	ax: AT	Γ+BIOCA	P= <value></value>	
	This cor	nmand sets	s the input	and output capabilities of the c	levice used for SSP.
	Value	Descriptio	n	Related commands	Related events
	0	Display or	nly		SSPPIN
	1 Display Yes/No		es/No	BSSPCONF (secure connection)	SSPPIN (LE legacy pairing) SSPCONF (secure connection)
	•	77 1 1		DGGDDDJ	GODDIN





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## +BMITM

## SSP Man in the Middle Protection

AT syntax: AT+BMITM=<value>



## NOTE:

This command is deprecated and only supported for backward compatibility reasons. Please use connection based (see ATD command) and service based (see LETIO parameter) security configuration instead.

This command controls the man in the middle (MITM) protection of the device during SSP. It has to be set in context with **AT+BIOCAP** command. In SSP there are scenarios where MITM protection is not possible.

Value	Description	
0	parameter disabled, connection and service based configuration applies (see ATD command and LETIO parameter)	
1	Man in the middle protection enabled connection and service based configuration is ignored)	

In case the user choose a scenario where MITM protection is not possible but one of the communication devices is configured to **AT+BMITM=1** (MITM protection enabled), the pairing is refused.

For possible combinations of I/O capabilities and the possibility of MITM protection/authentication level see command BIOCAP.

## +BMUX

### Activate Multiplexing Mode

#### AT syntax: AT+BMUX=<value>

This command is used to activate the multiplexing mode protocol.

Value	Description
0	Normal AT mode
1	Non persistent multiplexing mode
2	Persistent multiplexing mode

In the default configuration the device is working in normal AT mode. Setting AT+BMUX=1 enables the multiplexing mode.



#### NOTE:

After receiving "OK" in the response of the AT+BMUX=1 command all subsequent commands have to be entered in multiplexing frame format.





The multiplexing mode 1 is not stored persistent. To disable the multiplexing mode the device must be reset.

The multiplexing mode 2 is stored persistent. To disable the multiplexing mode the command AT+BMUX=0 followed by AT&W must be entered. This mode is intended to be used with the AT+SYSTEMOFF command.

In multiplexing mode extended result codes are always active (see chapter 4.3).

+BNAME	Local Device Name

#### AT syntax: AT+BNAME=<name>

This command allows the modification of the local device name. The device name is shown on a remote Bluetooth device during device/service discovery. It is limited to 19 characters.

The device name can contain a format element to include the device's own address or parts of it in the name.

In BLE advertising the name is truncated to the first 10 characters.

Format: "%[<s>][<d>]a"

"% <u>"</u> "	Identifier start format element	
<s></s>	Character separator on byte order (optional)	
<d></d>	Number (1-12) of digits included in device name (optional, default is 4)	
"a"	Identifier end format element	

Examples: Device address = "0123456789AB"

AT+BNAME=BM+S42 %3a	Display on remote end: BM+S42 9AB
AT+BNAME=BM+S42 %4a	Display on remote end: BM+S42 89AB
AT+BNAME=BM+S42 %:3a	Display on remote end: BM+S42 9:AB
AT+BNAME=BM+S42 %3a	Display on remote end: BM+S42 9AB
AT+BNAME=BM+S42 %:12a	Display on remote end: BM+S42 01:23:45:67:89:AB

#### +BNDDEL

### **Delete Bonding Information**

#### AT syntax: AT+BNDDEL=<value>

This command deletes the bonding information stored by the BlueMod+S42.

Value	Description
Bluetooth address	Delete the bond of the device with specified address from the bonded-device list
*	Delete all bonded devices from the bonded-device list



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## NOTE:

This command can only be executed while not connected.

## +BNDLIST

### Show Bonded Device List

#### AT syntax: **AT+BNDLIST**

This command shows information about the devices bonded with the BlueMod+S42.

Each entry in the **bonded-device list** contains the Bluetooth address, the linktype (see chapter 4.2) and the role of the remote device ("C" for client or "P" for peripheral).

There may be exist two entries for one device if it supports client and peripheral role both.

Example:

AT+BNDLIST	0080254800DA 0x02 C 0080254800DA 0x02 P
	9C04EB06ACA2 0x03 P
	OK

### +BNDS

### Storage Mode for Bonds

#### AT syntax: AT+BNDS=<mode>

This command controls the storage mode for bonding information (link keys).

Mode	Description
0	Bonds persists for the duration of the authenticated connection
1	Bonds are permanently stored in the NVRAM of the BlueMod+S42

## $\bigcirc$

### NOTE:

By setting AT+BNDS to 0 the bonded-device list is deleted internally.

The bonding information is stored in the module flash. If your application does not need to store bonds switch this parameter to 0, to protect the module flash from unnecessary clear and write operations. Every flash has a limited number of clear cycles.

## +BNDSIZE

Bonded Devices List Size

#### AT syntax: AT+BNDSIZE=<value>

This command reduces the number of entries (1...4) the bonded-device list can hold.



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The BlueMod+S42 can store up to 4 devices. The default size is 4.



## NOTE:

Modification of this parameter will delete all entries in the bonded-device list.

Two entries of the same device are counted as one device.

Example:

AT+BNDSIZE=1 Limit the number of bonded devices to 1

## +BOAD

Bluetooth Own Device Address

AT syntax: AT+BOAD

This command reads the Bluetooth devices' own device address.



## NOTE:

This command is read only.

## +BPAIRMODE Configure Pairable Mode

#### AT syntax: **AT+BPAIRMODE=<mode>**

This command controls the pairable mode of the BlueMod+S42 peripheral part.

When set to "0" the module is only connectable for clients stored in the local bondlist. New pairing requests will be rejected.

Mode	Description	
0	No pairing allowed, BlueMod+S42 advertises TIO as "functional"	
1	Pairing allowed, BlueMod+S42 advertises TIO as "bondable and functional"	



## NOTE:

This command restricts the access only to security enabled characteristics.

For Terminal I/O this means AT+LETIO has to be set to a value different than 0 or 2.





#### +BSSPCONF

#### Security Pairing Confirmation

#### AT syntax: AT+BSSPCONF <Bluetooth address>,<address type>,<value>

If a pairing is initiated and LE secure connection is supported, depending on the security settings AT interface generates an event SSPCONF and asks the user for confirmation.

Event: SSPCONF <Bluetooth address>,<address type> <passkey> ?

The user has to confirm the passkey with the above command. If no confirmation is sent by the user within the bonding timeout or in case of active reject, the pairing is rejected with NO CARRIER message.

Value	Description
0	Reject passkey confirmation request
1	Accept passkey confirmation request

### +BSSPPIN

### SSP Passkey Response

#### AT syntax: AT+BSSPPIN <Bluetooth address>,<address type>,<SSP passkey>

If an authentication is initiated, depending on the I/O capabilities (**AT+BIOCAP**) the AT interface generates an event SSPPIN and asks the user for the SSP passkey.

Event: SSPPIN <Bluetooth address>,<address type>?

The user has to answer this request with the SSP passkey displayed on the remote device.

Example:		
SSPPIN 00802507C08D,t2 ?	Receive SSP passkey request	
AT+BSSPPIN 00802507C08D,t2,314546	Send SSP passkey response	
OK		
RING		
CONNECT		

### +BSSPDBG

#### SSP Debug Mode

#### AT syntax: AT+BSSPDBG=<value>

This command allows to enable the SSP debug mode of the device. This mode is required to trace the SSP Bluetooth connection by using a sniffer.



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Value	Description
0	SSP debug mode off
1	SSP Debug mode on

## NOTE:

SSP debug mode is for tracing purposes only and shall be deactivated for normal operation. Otherwise the connection may be unsecure.

#### D

#### Initiate Bluetooth Low Energy Link

## AT syntax: ATD<br/>brad>[,tx],GATT[,reusebond] ATD<br/>brad>[,tx],TIO[,reusebond]

\*) Identifier TIO supported since firmware version 3.006

This command addresses a Bluetooth device directly via its address.

Param.	Description
brad	Called Bluetooth remote device address (12 hex digits)
tx	x is the remote Bluetooth address type (see chapter Bluetooth Address) If not specified a public address is assumed.
reusebond	Optional parameter that automatically starts the encryption immediately after the GATT connection is established. This is possible only if bonding information is available for the remote device. If no such bonding information is available this parameter has no effect. Note: It is not possible to read out the information of an encrypted connection.

If the device is configured to "Central" role and initiates a connection to a peripheral device, it shall use the identifier GATT or TIO.

A GATT connection allows to use the GATT Client specific command (see chapter 3.3).

A TIO connection allows to transfer data transparently for the UART to the peer device.

If no identifier is given in the dial string, no connection attempt will be initiated. The command reports ERROR.

Any character input while the BlueMod+S42 is dialing will cancel the dialing procedure.

Dialing procedure ends after a timeout specified by S register S7.

Dialing procedures which cause a security procedure have additional timeouts depending on the requested security procedure (see parameter BIOCAP). The connection timeout specified in S7 is not valid after a security procedure is started.

Except for the <reusebond> parameter functionality described above all security procedures are expected to be requested by the remote device while connection setup or an active connection. In case the remote devices requests a security procedure the BlueMod+S42 automatically performs all necessary procedures to satisfy the security needs of the remote device only limited by the remote and local I/O capabilities (AT+BIOCAP).



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## +DFUMODE

## Device Firmware Update Mode

#### AT syntax: AT+DFUMODE=<value>

This command sets the device firmware update mode.

To activate the mode it is necessary to store the settings and perform a reset or use the command AT+DFUSTART.

Value	Description
1	Device firmware update over serial interface
2	Device firmware update over the air (OTA)

## +DFUNAME

## Over The Air Update Name

#### AT syntax: AT+DFUNAME=<name>

This command sets the device name for the over the air firmware update mode.

The name is limited to 8 characters.

To activate the mode it is necessary to store the settings and perform a reset or use the command AT+DFUSTART.

Name	Description
BM+S_DFU	Device firmware update name is "BM+S_DFU"

### +DFUSTART

E

## Start Bootloader

#### AT syntax: **AT+DFUSTART**

This command sets the device into the configured firmware update mode. The command times out after 2 minutes.

Local Echo

#### AT syntax: ATE<value>

This command selects the local echo in command mode.

Value	Description
0 or empty	No local echo
1	Local echo on in command phase





#### Disconnect

#### AT syntax (): ATH <connHnd>

This command disconnects the existing Bluetooth connection addressed by connHnd from the corresponding CONNECT event.

Examples:

ATH 0x10	Disconnects connection with connHnd 0x10
ATH 0x01	Disconnects connection with connHnd 0x01

#### Ι

Η

## Display Version Information

#### AT syntax: ATI<value>

Displays different information about version number and settings.

Value	Description
0 or empty	Returns the device name (e.g. "BlueMod+S42")
1	Returns "0"
2	Returns "OK"
3	Returns the version string: "V1.xyz"
4	Returns the manufacturers name: "Stollmann E+V GmbH"
5	Returns "ERROR"
6	Returns the copyright string: "(c) Copyright Telit"
7	Returns "OK"
8	Returns "ERROR"
9	Returns "OK"
77	Returns bootloader version
99	Returns the firmware creation date

## +IOACFG

## Config of Pin IOA

#### AT syntax: AT+IOACFG=<value>

This command configures the function of the IOA pin (GPIO8). GPIO8 can be configured as output signal "Device Ready". The signal is low active, a low level shows the device ready to process commands and establish Bluetooth connections after startup.

Value	Description
0	Disconnected (no function, lowest power consumption)
1	Output: Signal "Device Ready"



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## +IOBCFG

## Config of Pin IOB

### AT syntax: AT+IOBCFG=<value>

This command configures the function of the IOB pin (GPIO3). GPIO3 can be configured as output signal "Data Carrier Detect" (DCD). The signal is low active. A low level signals that the device is connected on Terminal I/O level to a remote device.

Value	Description
0	Disconnected (no function, lowest power consumption)
1	Output: Signal "DCD"
2	Output: Low level if a lower layer connection is active
	Output: High level if no lower layer connection is active

## +LOAD

## Load Stored Parameter Setting

## AT syntax: **AT+LOAD**

This command loads all parameters stored in non-volatile RAM.

## +NFCMODE

Set NFC Mode

### AT syntax: AT+NFCMODE=<value>

This command sets the operation mode of the NFC interface.

The BlueMod+S42 provides the possibility to connect an NFC antenna directly to the Module (refer to the *BlueMod+S42 Hardware User Guide* [1]).

Value	Description
0	NFC interface off
1	Automatic mode

Ο

Return to Online State

### AT syntax: ATO

If the BlueMod+S42 is in command mode after issuing an escape sequence while a connection is active, ATO returns the BlueMod+S42 to data mode.



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### +PNPPID

## PnP Product ID

#### AT syntax: AT+PNPPID=<value>

This command sets the product ID provided in the device information service (DIS). The format is a 16 bit hex value. The default value is 0xB013 (Telit product ID for BlueMod+S42/Central firmware).

To activate a new value it is necessary to store the settings (AT&W) and perform a reset (AT+RESET).

## +PNPPVER

PnP Product Version

#### AT syntax: AT+PNPPVER=<value>

This command sets the product version provided in the device information service (DIS). The format is a 16 bit hex value. The default value is the version number of the particular Telit BlueMod+S42/Central firmware, e.g. 0x3004 for firmware version 3.004.

To activate a new value it is necessary to store the settings (AT&W) and perform a reset (AT+RESET).



## NOTE:

After setting the vendor ID (**AT+PNPVID**) to a different value than the default 0x008F the user has to set his own product version (otherwise the value 0x0200 will be used).

## +PNPVID

PnP Vendor ID

AT syntax: AT+PNPVID=<value>

This command sets the vendor ID provided in the device information service (DIS). The format is a 16 bit hex value. The default value is 0x008F (Telit vendor ID).

To activate a new value it is necessary to store the settings (AT&W) and perform a reset (AT+RESET).

## +PNPVSRC

PnP Vendor ID Source

AT syntax: AT+PNPVSRC=<value>

This command sets the vendor ID source provided in the device information service (DIS).



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Value	Description
1	Bluetooth SIG assigned company ID
2	USB assigned company ID

To activate a new value it is necessary to store the settings (**AT&W**) and perform a reset (**AT+RESET**).

```
Q
```

Suppress Results

#### AT syntax: ATQ<value>

This command allows/suppresses result codes and messages.

Value	Description
0 or empty	Enable result messages after command input
1	Suppress result messages after command input

## +RESET

**Reset Device** 

### AT syntax: AT+RESET

This command resets the whole functionality of the BlueMod+S42 by a forced hardware reset (like power off/on).

### +RFMAXTXPWR

### Maximum Output Power

#### AT syntax: AT+RFMAXTXPWR=<value>

This command sets the maximum output power of the Bluetooth radio of the device. A changed value becomes active immediately.

Value	Description
-128	Use factory default maximum output power of +4 dBm
+4	+4 dBm
+3 *)	+3 dBm
0	0 dBm
-4	-4 dBm
-8	-8 dBm
-12	-12 dBm
-16	-16 dBm
-20	-20 dBm
-40	-40 dBm

\*) Supported since firmware version 3.006



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All other values in the range of -127 to 127 could be set with this command as well, but the equal or next lower value from the power table will be set internally. Furthermore the value will be set to a value amongst minimum and maximum output power value of the device.

 Example:

 AT+RFMAXTXPWR=0

 The maximum output power will be set to 0 dBm

AT S Register

#### AT syntax: ATSx=<value>

This command configures the S register settings.

Mode	Description
Sx?	Show the current setting of register Sx
Sx=1	Set register Sx to 1

AT command S register set (all values in decimal format):

Register	Value	Description
S0	1	Immediate call acceptance
		Note: Setting of S0 only allow value 1 for BLE. In case of BLE connections always one RING is signalised and automatic call acceptance is set.
S2	43	Character for escape sequence
S3	13	Carriage-return character
S4	10	Line-feed character
S5	08	Backspace character
S7	30	Wait time for connection (in s). 0 means no timeout.
S12	100	Delay time by using the escape sequence in 10 ms increments

## +SYSTEMOFF

S

## Enter System Off Mode

#### AT syntax: **AT+SYSTEMOFF**

This command sets the module into low power mode during the time the module is not used. The module will restart on GPIO activity. The host can use the IOA pin to monitor the system status.

Possible use cases and an usage example are described in the *BlueMod+S42 Software User Guide* [2].



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## +UICP

## Set UART Interface Control Protocol

#### AT syntax: AT+UICP=<mode>

This command sets the mode of the UART Interface Control Protocol (UICP).

To activate UICP, it is necessary to store the settings and perform a reset.

Mode	Description
0	UICP off
1	UICP on

The valid sequence to e.g. activate UICP is:

AT+UICP=1 AT&W AT+RESET

V

## Result Message Format

AT syntax: **ATV**<**value**>

This command determines the format of the result messages.

Value	Description
0 or empty	Result message is presented numerically (followed by <cr>)</cr>
1	Result message is presented as text

#### W

## Extended Result Codes

#### AT syntax: ATW<value>

This command enables/disables extended result codes.

Value	Description
0 or empty	Result message is presented without extended result codes
1	Result message is presented with extended result codes (include error causes)



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## 3.2. Bluetooth Low Energy

## +LEFIXPIN

## Fix PIN for Pairing Procedure

AT syntax: **AT+LEFIXPIN=fixpin** 

This command specifies a 6 digit fixpin, to be used for the security procedure. If this value has a length of 0 (no digit specified in command) "AT+LEFIXPIN=" a randomly generated PIN is used. The default is a fixpin with length 0. To use this feature see also commands AT+LETIO, AT+BIOCAP.

For further information see BlueMod+S42 Software User Guide [2].

Param.	Description
fixpin	6 digits pin value e.g. "000000" (digit 09 only) (default is 0 length pin "")

## +LEADINTMAX

Maximum Advertising Interval

#### AT syntax: AT+LEADINTMAX=<value>

This command configures the maximum advertising interval (in milliseconds) for a Bluetooth Low Energy Peripheral.

Value	Description
<i>n</i> =2010240	Use maximum advertising interval of <i>n</i> ms
1280	Use maximum advertising interval of 1280 ms



### NOTE:

Make sure that the value of AT+LEADINTMAX is higher or equal the value of AT+LEADINTMIN.

## +LEADINTMIN

Minimum Advertising Interval

#### AT syntax: AT+LEADINTMIN=<value>

This command is not used in the BlueMod+S42. It is just provided for compatibility reasons. The used advertising interval is set by AT+LEADINTMAX parameter.





## +LECONINTMAX

## Maximum Connection Interval

#### AT syntax: AT+LECONINTMAX=<value>

This command configures the maximum connection interval for a Bluetooth Low Energy connection. The unit is in 1.25 milliseconds timeslots.

Value	Description
<i>n</i> =63200	Use maximum connection interval of $n * 1.25$ ms
32	Use maximum connection interval of 40 ms



#### NOTE:

Make sure that the value of AT+LECONINTMAX is higher or equal the value of AT+LECONINTMIN.

## +LECONINTMIN

Minimum Connection Interval

#### AT syntax: AT+LECONINTMIN=<value>

This command configures the minimum connection interval for a Bluetooth Low Energy connection. The unit is in 1.25 milliseconds timeslots.

Value	Description
<i>n</i> =63200	Use minimum connection interval of $n * 1.25$ ms
16	Use minimum connection interval of 20 ms



#### NOTE:

Make sure that the value of AT+LECONINTMAX is higher or equal the value of AT+LECONINTMIN.

## +LECONPARAM

Connection Parameter Handling

## AT syntax: AT+LECONPARAM=connHnd,[connIntMin],connIntMax,slaveLat[,connTimeout] AT+LECONPARAM?connHnd

The command "AT+LECONPARAM" used with "=" requests new connection parameters to be used for the connection defined by connHnd.

The command "AT+LECONPARAM" used with "?" shows the active connection parameters used by the connection defined by connHnd. A LECONPARAM event is generated containing the active connection parameters.





Param.	Description
connHnd	Connection handle from CONNECT event
connIntMin	63200 minimum connection interval in steps of 1.25 ms (mandatory for peripheral)
connIntMax	63200 maximum connection interval in steps of 1.25 ms
slaveLat	0499 connection intervals
connTimeout	Optional connection supervision timeout in steps of 10 ms. Will be calculated internally if not specified. Has to be calculated according to Bluetooth core spec.

The connection establishment procedure is described in chapter 2.4.

In central role the optional parameter connIntMin is used for negotiation procedure with the peripheral. If the central does not support this feature, it will report an error. In peripheral role the parameter connIntMin is mandatory.

The new connection parameters are signalled by event LECONPARAM.

The result is OK or ERROR.

## +LECPEVENT Enable LECONPARAM Event Signaling

#### AT syntax: AT+LECPEVENT =<enable>

This command enables/disables the automatic signaling of LECONPARAM events.

	enable	Description
	0	Disable automatic LECONPARAM event signaling
	1	Enable automatic LECONPARAM event signaling

The result is OK or ERROR.

### +LEROLE

#### Bluetooth Low Energy Device Role

#### AT syntax: AT+LEROLE=<value>

This command configures the Bluetooth Low Energy role of the device.

Value	Description
0	Set device role to "Peripheral"
1	Set device role to "Central"
2	Set device role to combined "Peripheral" and "Central"

When set to "Peripheral", the device advertises and accepts incoming BLE connections. Searching for Bluetooth Low Energy devices with **AT+LESCAN** command is not possible.

When set to "Central", the device is invisible and does not accept incoming BLE connections. The device can search for peripherals using **AT+LESCAN** command and initiate outgoing connections using the **ATD** command.





When set to the combined "Peripheral" and "Central" role (default) all above features are supported and have to be handled. If you only need one single role, please use parameter 0 or 1.

## +LESLAVELAT

Slave Latency

#### AT syntax: AT+LESLAVELAT=<value>

This command configures the slave latency (in connection intervals) for a Bluetooth Low Energy connection.

Value	Description	
<i>n</i> =0499	Use a slave latency of <i>n</i> connection intervals	
0	Use no slave latency	

## +LETIO

Enable Terminal I/O Service

#### AT syntax: AT+LETIO=<value>

This command controls the Terminal I/O service. If set to 0 the Terminal I/O service is disabled. To activate the change, it is necessary to store the settings (**AT&W**) and perform a reset (**AT+RESET**).

Value	Description	
0	Terminal I/O service disabled (no advertising, no characteristics)	
1	Terminal I/O service enabled, security is required with encryption (no MITM)	
2	Terminal I/O service enabled, no security (authentication or encryption) required	
3	Terminal I/O service enabled, authenticated pairing with encryption (MITM required)	
4	Terminal I/O service enabled, authenticated LE Secure connections pairing with encryption (MITM required, LE secure connections required)	

The valid sequence to change the setting is:

AT+LETIO=1

AT&W

AT+RESET

## +LEADDATA

## Setup Advertise Data for Customized Advertising

#### AT syntax: **AT+LEADDATA=<value**<sub>1</sub>> .. <**value**<sub>n</sub>>

This command is used to setup the advertise data for a customized advertising.  $Value_k$  represents an octet in hexadecimal format, k <= 31.



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The coding of the data is according to the *Bluetooth 4.0 Core Specification / Vol. 3, Part C, Chapter 11 and 18 (Length/Type/Value coding) [3].* 

Example:

41 54 2B 4C 45 41 44 44 41 54 41 3D 30 32 30 31 30 36 30 33 30 32 30 46 31 38 0D	Set flags + UUID of battery service
(human readable: AT+LEADDATA=02010603020F18)	

## +LEADE

## Enable Customized Advertising

#### AT syntax: AT+LEADE=<value>

This command controls the advertising behavior.

With **AT+LEADE=0** only the build in Terminal I/O service is advertised.

With AT+LEADE=1 only the customized advertising value is advertised.

With **AT+LEADE=3** the module stops all advertising. With disabled advertising the client (e.g. iPhone) is not able to discover the device or to connect to the device. This should only be done when the service is not in use to save battery power.

With disabled internal TIO due to **AT+LETIO=0**, the values 0 and 3 show the same behavior. There will be no advertising and no connection.

Value	Description	
0	Customized advertising disabled, internal TIO advertising enabled	
1	Customized advertising enabled, internal TIO advertising disabled	
2	Reserved for future use	
3	Advertising off, customized advertising disabled, internal TIO advertising disabled	

## +LEADPAR

## Setup Parameters for Customized Advertising

### AT syntax: AT+LEADPAR=par<sub>1</sub>=<value<sub>1</sub>>[, .. [,par<sub>n</sub>=<value<sub>n</sub>>]]

This command is used to setup parameters for a customized advertising.

parn	valuen	
advtype	Type of advertising:	
	0: undirected (default)	
Optional	2: scannable	
Coding: decimal.	3: non-connectable	

This command is optional, if not submitted these defaults apply:

advtype = 0 - advertising type "undirected"



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#### NOTE:

The values for the minimum and maximum of the advertising interval may be set with the AT+LEADINTMIN and AT+LEADINTMAX commands.

#### Example:

AT+LEADPAR=ADVTYPE=0

Set type of advertising "undirected"

### +LESCDATA

Setup Scan Response Data for Customized Advertising

#### AT syntax: AT+LESCDATA=<value<sub>1</sub>>.. <value<sub>n</sub>>

This command is used to setup the scan response data for a customized advertising.

*Value*<sub>k</sub> represents an octet in hexadecimal format,  $k \le 31$ .

The coding of the data is according to the *Bluetooth 4.0 Core Specification / Vol. 3, Part C, Chapter 11 and 18 (Length/Type/Value coding)* [3].

Example:

41 54 2B 4C 45 53 43 44 41 54 41 3D 30 33 30 32 30 46 31 38 0D	Set UUID of battery service
(human readable: AT+LESCDATA=03020F18)	

## 3.3. GATT

## 3.3.1. GATT Client Specific AT Mode Commands

All commands described in this chapter can only be used in AT mode or in the AT channel in multiplexing mode (**AT+BMUX=1**).

## +LEBUUIDSET

Set 128 bit Base UUID

### AT syntax: AT+LEBUUIDSET=ux

This command configures base UUIDs needed by the stack to identify 128 bit UUIDs correct.

128 bit UUIDs are module internally treated as 16 bit UUIDs with a defined base UUID. The Telit defined base UUID for Terminal IO V2 is 0000xxxx000010008000008025000000 with xxxx as the variable 16 bit UUID part.



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To set a base UUID the 16 bit UUID part could have any legal 16 bit value. It is internally ignored for this command. If the internal base UUID table is full the command reports ERROR, otherwise it reports OK.

The UUID list shall be saved permanent with AT&W.

Param.DescriptionuxWith x= 128 bit base UUID

## +LEBUUIDDEL

## Delete Base UUID

#### AT syntax: AT+LEBUUIDDEL=<value>

This command deletes the base UUID information stored by the BlueMod+S42 in RAM.

To delete the UUID permanently from the flash, it is required to save the reduced list by AT&W, wait for OK and perform an AT+RESET command.

Value	Description	
ux	With x= 128 bit base UUID	
*	Delete all base UUIDs from the base UUID table.	

## +LEBUUIDLIST

Show Base UUID List

### AT syntax: AT+LEBUUIDLIST

This command shows information about the configured 128 bit base UUIDs within the BlueMod+S42.

The variable 16 bit UUID part is marked with the character 'x'.

Example:

AT+LEBUU	JIDLIST	0000xxxx000010008000008025000000	
		0000xxxx111100002222008033330000	
		ОК	

## +LESCAN

Search Bluetooth Low Energy Devices

AT syntax:

## AT+LESCAN AT+LESCAN=GATT[,<rssix>][,RAW] AT+LESCAN=<ux>[,<rssix>][,RAW] AT+LESCAN=<brad>[,<tx>][,<rssix>][,RAW]

With this command an automatic search for all discoverable Bluetooth Low Energy devices will be initiated. The discovery will last for a time defined by command **AT+LESCANDURATION**.





Param.	Description	
rssi	Filter for devices with RSSI value stronger x	
brad	Filter for Bluetooth remote device address (12 hex digits)	
tx	x is the remote Bluetooth address type see chapter LinkType	
	If not specified a public address is assumed	
ux	With x=UUID of a service (4 or 32 hex digits)	
GATT	Show all found devices	
RAW	Hexdump of advertising and scan response data without duplicate filtering	

Any character input while the BlueMod+S42 is searching will abort the search procedure.

The resulting list depends on the used command parameters.

As a result, a list will be output containing the Bluetooth addresses of the visible devices in range, the advertisement type, the RSSI, the Bluetooth friendly name, the TX level, manufacturer specific data and all UUIDs contained in the advertising and scan response data, if available, of the remote device. Please note that more AD types could be decoded in future releases.

Bluetooth address, RSSI and TYPE are always provided. All other values like Bluetooth friendly name, TX level, manufacturer specific data and UUID are optional and depends of the advertising data of the discovered device. UUIDs can be 16-bit or 128-bit values.

The output is filtered to show each unique advertising packet only once. If the internal filter table is full, all new advertising packets are shown unfiltered. The output in RAW mode is also unfiltered.

The optional parameter  $\langle rssi \rangle$  (8-bit signed value) can be used to perform a search only for devices with a rssi value higher than the provided value. E.g. AT+LESCAN=rssi-50 will show all devices with a rssi value higher than -50dBm. This means -45dBM devices are shown, -55dBm devices are filtered.

The optional parameter  $\langle brad \rangle$  (12 hex digits) can be used to perform a search for a device with the specified Bluetooth address. The optional parameter  $\langle tx \rangle$  specifies the type of Bluetooth low energy address.

The optional parameter  $\langle ux \rangle$  (16-bit or 128-bit uuid value) can be used to perform a search for devices which advertises a specific service.

To show devices supporting Terminal I/O only, the UUID FEFB shall be used (AT+LESCAN=uFEFB).

If the "RAW" parameter is given, the output will not contain decoded AD type data. Instead it will contain the Bluetooth address of the visible device in range, the RSSI, the advertisement type and the complete advertise or scan response data from the remote device. The data is displayed as an ascii coded byte steam in hexadecimal values.

There will be no duplicate filtering for advertising packets. All received packets (advertise or scan response) will be printed as soon they are received. If UUID filtering is on (AT+LESCAN=ux,RAW), the output will be printed after receiving the complete advertising data. In active scan mode these are the advertising and scan response packets.



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## Example: AT+LESCAN 008025497826.t2 RSSI:-62 TYPE:CONN NAME:BM+SR 7 TX:4 MNF:8F0009B0011000 UUID:53544D544552494F5345525631303030 UUID:FEFB OK 0080254800DD,t2 RSSI:-77 TYPE:CONN AT+LESCAN=GATT.RAW DATA:02010608FF8F0009B0011000 0080254800DD RSSI:-79 TYPE:SCANRSP DATA:110730303031565245534F495245544D54530302FBFE080 86A75657267656E OK

## +LESCANDURATION

## Duration for +LESCAN

#### AT syntax: AT+LESCANDURATION=<value>

This command configures how long the BlueMod+S42 is searching for discoverable Bluetooth Low Energy devices when the command AT+LESCAN is used.

Value	Description	
0	Sets duration time to infinite.	
1300	Sets duration time between 1 seconds and 300 seconds (default=10)	

## +LESRVD

## Service Discovery

### AT syntax: AT+LESRVD=connHnd[,ux]

With this command an automatic search for services on the given connection handle will be initiated. A connection is required before using this command.

Param.	Description	
connHnd	Connection handle from CONNECT event	
ux UUID of a service (4 or 32 hex digits)		

The resulting list depends on the used command parameters.

AT+LESRVD=connHnd discovers all services.

Response: List of found services UUIDs.

AT+LESRVD=connHnd,ux discovers all characteristics for the given service UUID.

Response: Requested service UUID and a list of found characteristics with value handle, properties and UUIDs.



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The first 4 bytes represent the hex coded **charHnd** value for this characteristic which has to be used with the other AT commands like **AT+LEREAD**.

The result parameter PROP describes the characteristic properties. They are coded as a hexadecimal bitmask as defined in *Bluetooth Core Spec 4.0 Volume3 Part G Chapter 3.3.1.1* [3].

PROP	Properties
0x02	Read
0x04	Write without response
0x08	Write
0x10	Notify
0x20	Indicate

A characteristic with properties READ and WRITE reports "PROP:0x0A".

The result parameter UUID shows the 16 bit or 128 bit hexadecimal UUID value of the found characteristic.

### Example: Discover all services

AT+LESRVD=connHnd	UUID:1800
	UUID:1801
	UUID:180A
	UUID:FEFB
	ОК

### Example: Discover TIO service

AT+LESRVD=connHnd,uFEFB	UUID:FEFB
	0x0015 PROP:0x04 UUID:0000000100001000800008025000000
	0x0016 PROP:0x10 UUID:0000002000010008000008025000000
	0x0018 PROP:0x08 UUID:000000300001000800008025000000
	0x0019 PROP:0x20 UUID:00000004000010008000008025000000
	OK

## +LEREAD

## Read Characteristic

### AT syntax: AT+LEREAD=connHnd,charHnd

With this command a read access to the characteristic defined by connHnd and charHnd is initiated.





Param.	Description	
connHnd	Connection handle from CONNECT event	
charHnd	Characteristic handle from AT+LESRVD	

The read data is displayed as ascii coded byte stream in hexadecimal values with a leading event identifier "LEREAD:".

AT+LEREAD=connHnd,charHndLEREAD:connHnd,charHnd,<hexData> e.g.LEREAD:07

LEREAD:0x10,0x0016,017AFF for three byte value

OK

## +LEWRITE

Write Characteristic

### AT syntax: AT+LEWRITE=connHnd,charHnd,<hexData>

With this command a write with response access to the characteristic defined by connHnd and charHnd is initiated.

Param.	Description	
connHnd	Connection handle from CONNECT event	
charHnd	Characteristic handle from AT+LESRVD	
hexData	Ascii coded byte stream as hexadecimal values e.g. 017aFF for a three byte value	

After receiving the response from the GATT server, depending on the result code the result is OK or ERROR. Also unknown values for connHnd and charHnd will lead to an ERROR result.

The host application has to provide the correct number of data bytes for the addressed characteristic. This length information could be found in the profile/service specification for the addressed service.

## +LEWRITECMD

### Write without Response Characteristic

### AT syntax: AT+LEWRITECMD=connHnd,charHnd,<hexData>

With this command a write without response (write command) accees to the characteristic defined by connHnd and charHnd is initiated.





Param.	Description	
connHnd	Connection handle from CONNECT event	
charHnd	Characteristic handle from AT+LESRVD	
hexData	Ascii codeded byte stream as hexadecimal values e.g. 017aFF for a three byte value	

There is no result from the server side available. The result is OK if the write without response was sent to the server side. An ERROR is reported if sending was not possible. The result code does not contain information about the receiption on the GATT server side.

## +LECCCD Enable/Disable Indications/Notifications

### AT syntax: **AT+LECCCD=connHnd,charHnd,enable**

With this command the notifications and indications for the characteristic defined by connHnd and charHnd are enabled or disabled.

Param.	Description	
connHnd	Connection handle from CONNECT event	
charHnd	Characteristic handle from AT+LESRVD	
enable	0: disable	
	1: enable notifications	
	2: enable indications	

The result is OK or ERROR.

## 3.3.2. GATT Client Specific MUX Commands

All commands described in this chapter can only be used in multiplexing mode (AT+BMUX=1).

## +LEADDCHAN

## Add MUX Channel to Connection

### AT syntax: AT+LEADDCHAN=connHnd,charHnd,writeType

This command adds a MUX channel for characteristic defined by charHnd to the connection defined by connHnd. All data transfer for this connection is now done using the MUX channel. A read is performed by issuing an AT+LEREADCHAN command on the AT channel. The data will be transferred using the corresponding MUX channel. All error conditions are signalled on the AT channel.

All data received within an indication or notification message is signalled on the corresponding MUX channel in a single MUX frame.





All data send to the MUX channel in a single MUX frame is send out as a write request. The type of request used by this channel is defined by the parameter "writeType".

You can define only one channel per connection for a charHnd.

The commands AT+LEREAD, AT+LEWRITE and AT+LEWRITECMD respond ERROR when used with a charHnd with an active MUX cahnnel.

Param.	Description	
connHnd	Connection handle from CONNECT event	
charHnd	Characteristic handle from AT+LESRVD	
writeType	"RSP" : Write with response "CMD" : Write without response	

In case of successful MUX channel creation a one byte hexadecimal coded MUX channel Id is signaled on a single line followed by the result code OK.

Format:<CR><LF><channel><CR><LF> <CR><LF>OK<CR><LF>

E.g. <CR><LF>0x17<CR><LF> <CR><LF>OK<CR><LF>

In case of an error condition the result code ERROR is signaled.

For more information on the MUX format see chapter 2.3.

## +LEREADCHAN

Read MUX Channel

#### AT syntax: AT+LEREADCHAN=channel,[len]

With this command a read access to the characteristic addressed by a MUX channel is initiated.

Param.	Description	
channel	MUX channel Id from AT+LEADDCHAN	
len	Length of characteristic data to be read (optional for characteristics <= 20 byte)	

When using parameter len, the Host application has to provide the correct number of data bytes for the addressed characteristic. This length information could be found in the profile/service specification for the addressed service.

The read data is displayed in the corresponding MUX channel. The command responds OK or ERROR in the AT command channel. For more information on the MUX format see chapter 2.3.

AT+LEREADCHAN=23

*OK* -> *in AT channel* 

Data will be received in MUX channel 23.



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## 3.3.3. GATT Client Data Handling on MUX Channel

MUX channels are created during GATT server definition using the **AT+LEREADCHAN** command. MUX channels are valid during the connection.

All data for defined characteristics is sent in one MUX frame on the corresponding channel so a MUX frame has to have the defined data length for the characteristic addressed. If a characteristic has a length of 4, 4 bytes of data has to be sent. The only exception is a characteristic with a variable length. All data sizes between 1 and 20 are supported.

### 3.3.3.1. Error Handling

In MUX mode all recognized errors are signalled on the AT command channel using the event LEERROR.





# 4. APPENDIX

## 4.1. Data Formats

## 4.1.1. Data Array

Data arrays are encoded as a hexadecimal Ascii based byte stream.

E.g. a Byte array containing the four bytes 0x11, 0x22, 0x33 and 0x44 is encoded as: **11223344** 

## 4.1.2. Bluetooth Address

The BlueMod+S42 supports public and random Bluetooth addresses. The differentiation between the address types is done using the parameter "t2" for public addresses and "t3" for random addresses.

A Bluetooth address value itself is a special byte array variant. There are two valid representations.

The Bluetooth addresses "008025540203" and 00:80:25:54:02:03 are equivalent.

e.g.	public address:	00:80:25:54:02:03,t2 or 008025540203,t2
	random address:	F1:B9:EB:41:D8:1E,t3 or F1B9EB41D81E,t3

## 4.1.3. UUID

UUIDs are special byte array variants.

16 Bit UUIDs are encoded with four hexadecimal digits. E.g. UUID 0xFEFB is encoded as FEFB.

128 Bit UUIDs are encoded with 32 hexadecimal digits. E.g. 00000002000010008000008025000000.

The format 0000002-0000-1000-8000-008025000000 known from the profile specifications is also supported for 128 bit UUIDs.

## 4.1.4. Values

A parameter value could be encoded hexadecimal or signed decimal. The value range depends on the command specification.

Hexadecimal values shall be encoded with a leading "0x" e.g. 0x01FF.

Positive decimal values shall be encoded without a leading character e.g. 512.

Negative decimal values shall be encoded with a leading "-" e.g. -69.

## 4.1.5. Bit Arrays

Bit arrays shall be coded as hexadecimal values with a leading "0x".



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For an example see parameter PROP in command AT+LESCAN.

# 4.2. Linktype

Linktype	Meaning	
0x02	Bluetooth low energy using public address	
0x03	Bluetooth low energy using random address	

# 4.3. AT Result Codes

Result codes (numerical and verbose):

Numeric	Text	Meaning	Extended Result Codes
0	ОК	Command completed	No
2	RING	Indicates an incoming call	Yes
3	NO CARRIER	Connection disconnected	Yes
4	ERROR	Illegal command or error	No
9	CONNECT GATT	GATT connection established	Yes
10	CONNECT TIO	TIO connection established	Yes

Extended result codes (numerical and verbose) are available after activation with ATW1 command.

In multiplexing mode extended result codes are always active.

## Command Completed

Syntax: OK

Command completed successfully.

## CONNECT

OK

Connection Established

Syntax: CONNECT connType connHnd [<bdaddr linktype>]

With this result code the user is informed about the establishment of a connection. The connHnd hast to be used for characteristic access for this device.

Param.	Description	
connType	Type of connection GATT, TIO	
connHnd	Connection handle or TIO MUX channel ID	
Bdaddr	Remote Bluetooth address, only as extended result code	
Linktype	Remote Bluetooth address type see chapter Linktype, only as extended result code	

The parameter connType has different meanings depending on operation mode.



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**AT mode**: connType represents the connection handle used for ATH and GATT client access commands like AT+LEREAD, etc..

**MUX mode**: Additionally to AT mode description, the value of connHnd represents the channel ID of the automatically established data MUX channel for connections with connType=TIO. Data MUX channels for connections with connType=GATT have to be established using the AT+LEADDCHAN command.

## NO CARRIER Connected

Syntax: NO CARRIER connHnd [<error code>]

With this result code the user is informed about the disconnection of a connection.

Param.	Description	
connHnd	Connection handle from CONNECT event	
error code	Bluetooth release code	

## RING

Link Request Received

Syntax: RING [<bdaddr linktype>]

With this result code the user is informed about an incoming connection request.

Param.	Description	
Bdaddr	Remote Bluetooth address, only as extended result code	
Linktype	Remote Bluetooth address type see chapter Linktype, only as extended result code	

## ERROR

## Illegal Command or Error

Syntax: ERROR

With this result code the user is informed about an error condition. This could be e.g.:

- an illegal command syntax
- an illegal state for the command
- an error that cannot be indicated otherwise





# 4.4. Release/Error Codes

The following table shows the release/error codes:

Error code	Meaning
0x0000	Success
0x0001	Accept
0x0002	Reject
0x0003	Resource error
0x0004	Invalid parameter
0x0005	Invalid state
0x0006	Connection disconnect
0x0007	Connection paused
0x0008	Connection lost
0x0009	Authentication failed
0x000A	Flow control violation
0x000B	Init timeout
0x000C	Init out of sync
0x000D	Init hardware failure
0x000E	Lower layer error
0x00FD	Unspecified
0x00FE	Not supported

### Examples:

Normal mode	Numerical (ATV0)	3 <0006>
	Verbose (ATV1)	NO CARRIER <0006>
MUX mode	Numerical (ATV0)	3 <0006 0x01>
	Verbose (ATV1)	NO CARRIER <0006 0x01>



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# 4.5. Events

### **SSPPIN**

SSP Passkey Request

### Syntax: SSPPIN Bdaddr,tx ?

With this event the module requests the entry of the PIN displayed on the remote device.

Param.	Description
Bdaddr	Remote Bluetooth address
tx	x is the remote Bluetooth address type (see chapter Bluetooth Address)

### **SSPPIN**

SSP Passkey Display

### Syntax: SSPPIN Bdaddr,tx Passkey

With this event the module shows the PIN to be entered on the remote device.

Param.	Description	
Bdaddr	Remote Bluetooth address	
tx	x is the remote Bluetooth address type (see chapter Bluetooth Address)	
Passkey	PIN to be entered on remote side	

## LEIND

Indication Received

### Syntax: LEIND:connHnd,charHnd,<hexData>

With this event data received over the air with an indication is displayed to the user. To receive these type of event please enable indications with command AT+LECCCD if allowed for the characteristic.

Param.	Description
connHnd	Connection handle from CONNECT event
charHnd	Characteristic handle from AT+LESRVD
hexData	Ascii coded byte stream as hexadecimal values e.g. 017aFF for a three byte value

## LENOTI

## Notification Received

### Syntax: LENOTI:connHnd,charHnd,<hexData>

With this event data received over the air with a notification is displayed to the user. To receive these type of event please enable notifications with command AT+LECCCD if allowed for the characteristic.





Param.	Description	
connHnd	Connection handle from CONNECT event	
charHnd	Characteristic handle from AT+LESRVD	
hexData	Ascii coded byte stream as hexadecimal values e.g. 017aFF for a three byte value	

## LEERROR

## Error Condition Occurred

### Syntax: LEERROR:type, [parameter]

With this event the user is informed about error conditions. Depending on error type different parameters are provided.

Туре	Parameter	Mode	Description
LEWRITE	connHnd, charHnd, cause	MUX	Write with response
LEREAD	connHnd, charHnd, cause	MUX	Read
LEMUX	connHnd, charHnd, cause	MUX	Generic error for several situations
LECHAN	channel,cause	MUX	Wrong channel number in command

## LECONPARAM

# Connection Parameters Updated

### Syntax: LECONPARAM:connHnd,connInt,slaveLat,connTimeout

With this event the user is informed about a connection parameter update.

Param.	Description	
connHnd	Connection handle from CONNECT event	
connInt	Actual connection interval in steps of 1.25 ms	
slaveLat	Actual slave latency in connection intervals	
connTimeout	Actual connection supervision timeout in steps of 10 ms	

## SSPCONF

## SSP Passkey Confirmation

### Syntax: SSPCONF: Bdaddr,tx Passkey ?

With this event the module requests the confirmation of the passkey displayed on both devices.

Param.	Description	
Bdaddr	Remote Bluetooth address	
tx	x is the remote Bluetooth address type (see chapter Bluetooth Address)	
Passkey	Passkey to be acknowledged on local side (see command BSSPCONF)	







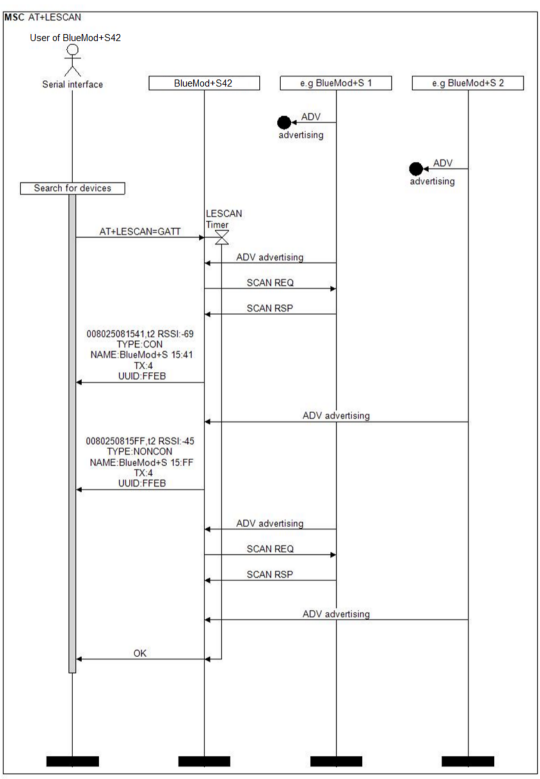


Figure 1: Searching for devices



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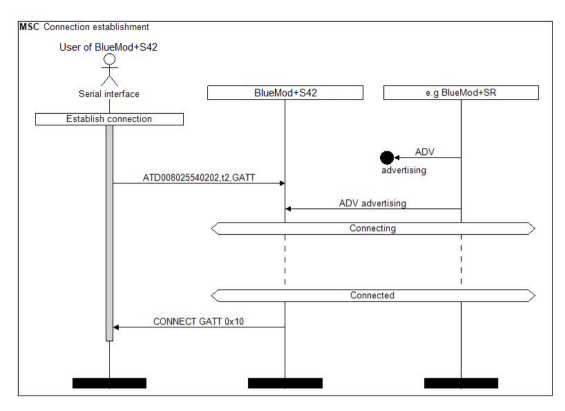


Figure 2: Connection establishment with public type Bluetooth address

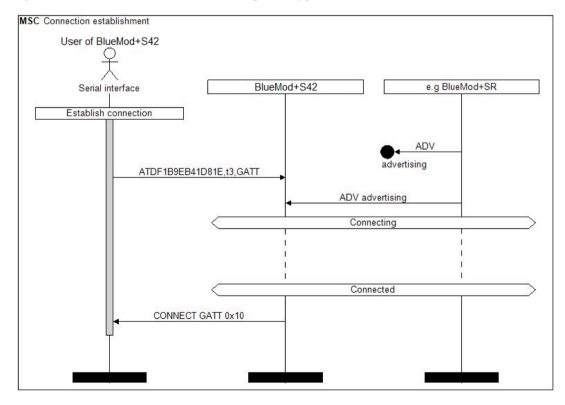


Figure 3: Connection establishment with random type Bluetooth address





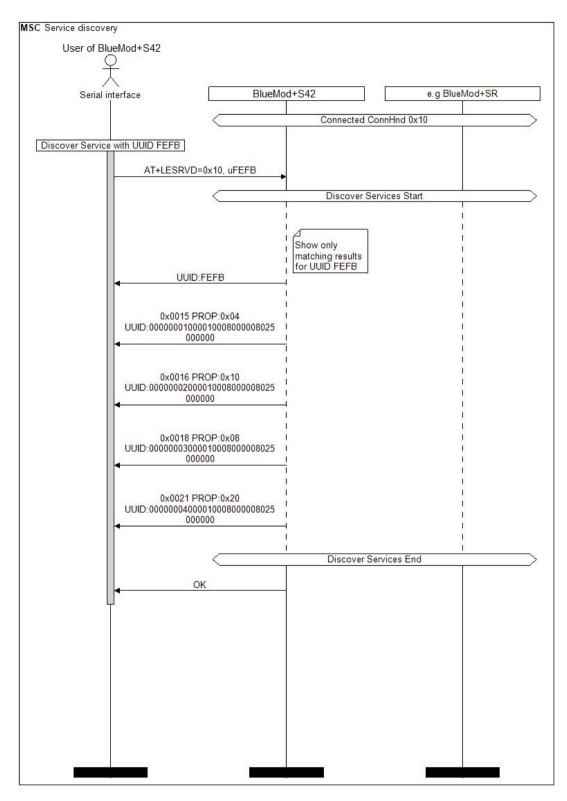


Figure 4: Service discovery



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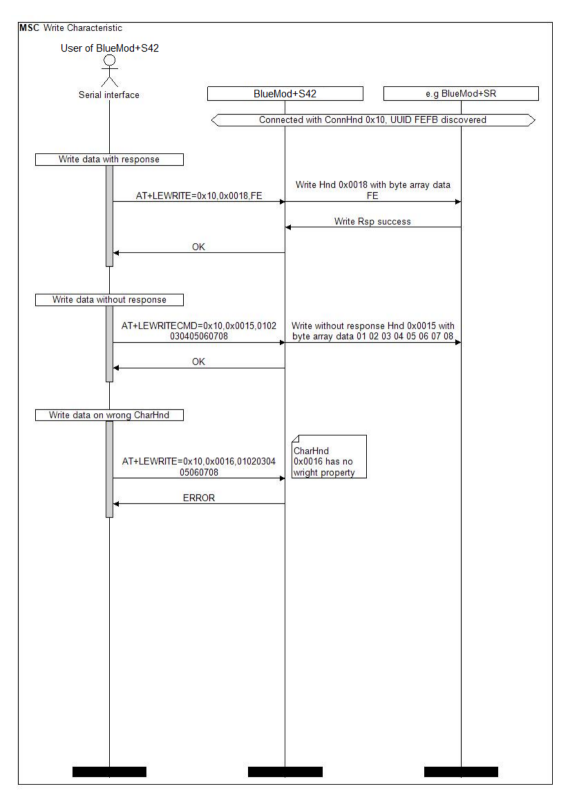


Figure 5: Write characteristic



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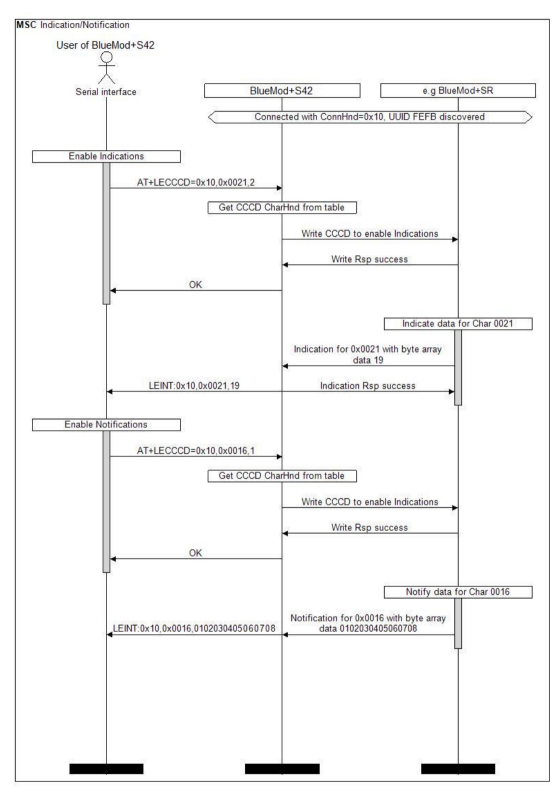


Figure 6: Indications and notification handling



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MSC Read Characteristic				
User of BlueMod+S42				
P				
Serial interface	BlueMod+S42	e.g Bl	ueMod+SR	
	Connected with ConnHnd=0x10			
		ted with ConnHnd=0x10		
AT+LESRVD=0x10, u1	30F			
	Dis	cover Services Start		
UUID:180F	i		Ì	
0x0015 PROP:0x12 UUID	2A19			
	I Dis	cover Services End	<u> </u>	
ОК				
▲ OK				
AT+LEREAD=0x10,0x0	015 F	Read Hnd 0x0015		
	Read Ron s	uccess with byte array data		
LEREAD:0x10,0x0015,	AA 4	AA AA		
ок				
-5				

Figure 7: Read characteristic





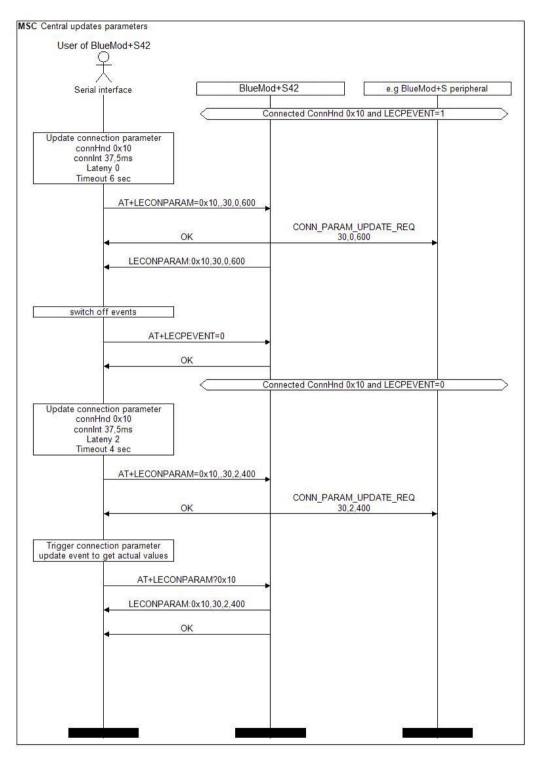


Figure 8: Central connection parameter update





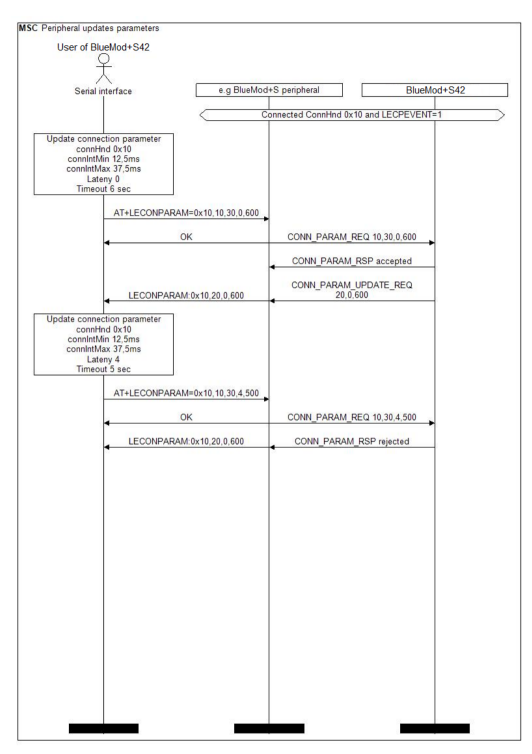


Figure 9: Peripheral connection parameter update





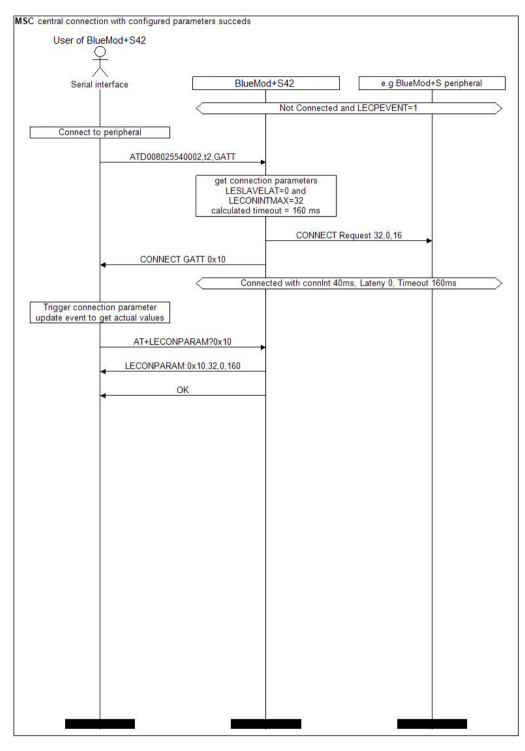
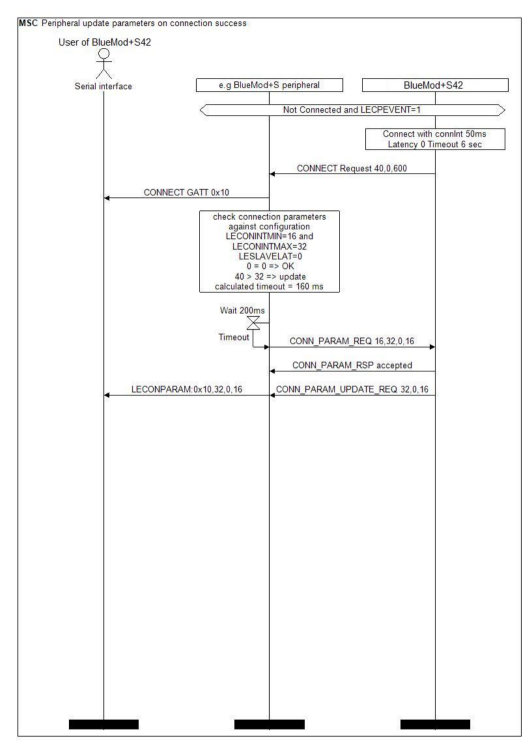
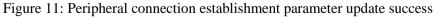


Figure 10: Central connection parameters during connection establishment













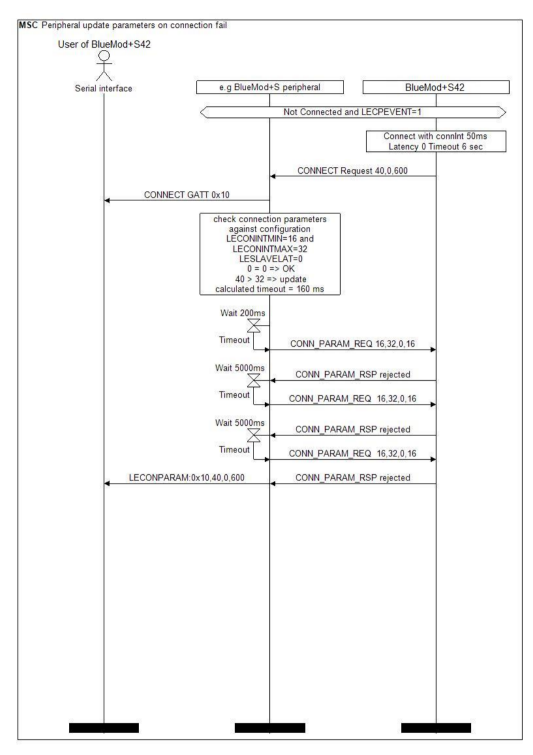


Figure 12: Peripheral connection establishment parameter update fail



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# 5. ACRONYMS AND ABBREVIATIONS

AT	Attention Command
GATT	Generic Attribute Profile
MUX	Multiplexing
SSP	Secure Simple Pairing
UUID	Universal Unique Identifier



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# 6. Document History

Revision	Date	Changes	
r0	2016-07-14	First draft	
r1	2016-08-19	Added +NFCMODE command,	
		Removed unsupported +BSECLEVEL command,	
		Removed BlueMod+S references,	
		Corrected value of +RFMAXTXPWR command	
r2	2016-09-16	Added LE Secure Connection,	
		Added optional parameter "reusebond" to ATD command,	
		Corrected default value of +BNAME command,	
		Added value "2" of +IOBCFG command,	
		Added +BSSPDBG, +PNPVSRC, +PNPVID, +PNPPID,	
		+PNPPVER commands,	
		Added address type in +BSSPCONF and +BSSPPIN	
		command	
r3	2016-12-20	Added new identifier TIO to ATD command,	
		Added new value +3 dBm in +RFMAXTXPWR command,	
		Added "CONNECT GATT" and "CONNECT TIO" result	
		codes	



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