



AirPrime BX310x 2.7.3

Customer Release Notes



SIERRA
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1. Introduction

1.1. Document Scope

This document describes AirPrime BX310x firmware release 2.7.3.

1.2. Document Audience

These release notes may be distributed to all direct and indirect customers.

1.3. New Features/Enhancements

Table 1. New Features/Enhancements

Feature	Description
Bluetooth LED Indicator	Added +SRBTLEDIND for Bluetooth LED indications.
PWM	Change the PWM output frequency (25Hz-500khz)
Bluetooth	Revised iPhone IOS 13.4 compatibility Issue.
Bluetooth	Revised Bluetooth vulnerability (CVE-2019-9506).



2. Abbreviations and Definitions

Table 2. Abbreviations and Definitions

Abbreviation/Acronym	Definitions
A2DP	Advanced Audio Distribution Profile
AVRCP	Audio/Video Remote Control Profile
BA	Broadcast Audio
BLE	Bluetooth® Low Energy
BR	Basic Rate
BT	Bluetooth®
EDR	Enhanced Data Rate
GPIO	Generic Programmable Input / Output
HFP	Hands-Free Profile
HID	Human Interface Device Profile
I/O	Input / Output
IAP	iPod Accessory Protocol
LED	Light-emitting diode
MAP	Message Access Profile
MFI	“Made for iPhone/iPod/iPad” license
PBAP	Phone Book Access Profile
SPP	Serial Port Profile
TWS	True Wireless Stereo
UART	Universal Asynchronous Receiver Transmitter



3. Related Documentation

- [1] AirPrime BX310x Product Technical Specification
Reference number: 41111444
- [2] AirPrime BX310x AT Command Reference Guide
Reference number: 41111445
- [3] AirPrime BX310x 2.7.2 Customer Release Notes
Reference number: 41113651
- [4] Customer Release Note for Firmware R2.0.0.201803141120.BX310x.1
Reference number: 41112399
- [5] Customer Release Note for Firmware R2.1.0.20180502101500.BX310x.1
Reference number: 41112440
- [6] Customer Release Note for Firmware R2.2.0.201807121327.BX310x.1
Reference number: 41112615
- [7] Customer Release Note for Firmware R2.3.0.201809061400.BX310x.1
Reference number: 41112727
- [8] Customer Release Note for Firmware R2.4.0.201810031030.BX310x.1
Reference number: 41112820

>> 4. Compatibility

4.1. Hardware Compatibility

Table 3. Hardware Compatibility

AirPrime Compatibility List	
BX3100	PV1 onwards
BX3105	PV1 onwards

Table 4. Software Compatibility

Component	Version
FW	R1.3.1 and greater. Note: HW built with R1.3.1 requires UART Updater tool to update to P1.x and beyond. FOTA does not work on R1.3.1 to update to P1.x and later versions.

5. Software Release Description

5.1. Release Identification

Table 5. Firmware Release Information

Component	Version
Maturity / Maturity ID	BX310x 2.7.3
Date of generation	August 7, 2020
IMEI SV	NA
Baseline version	BX310x 2.7.3
Firmware images – file and identification information	BX310x 2.7.3

5.2. Software Tools Version

Table 6. Software Tools Version

Software Tools Name	Version	Resource File
UART FW Updater Tool	06.18	BX310xFW Updater v2.zip

5.3. Firmware Update Procedures

The BX310x device's firmware can be updated using either the UART firmware update tool or AirVantage.

5.3.1. UART Firmware Updater Tool

The UART firmware updater tool is available from:

<https://source.sierrawireless.com/resources/airprime/software/bx310x-firmware-upgrade-tool/>

This is the BX310x UART loader which enables you to flash new firmware onto a BX310x device. It is a command line tool built to run in Windows/DOS.

To use the tool to update a BX310x device:

1. Set GPIO27 high – Place a jumper between the GPIO27 and 'PADS' pins.
2. Reset the board with the terminal emulator connected.

The following output should appear. The last line should show include "WSIH", which means the bootloader is in the correct mode.

```
Rst:0x1 (POWERON_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT)
```

```
configsip: 0, SPIWP:0xee
```

```
clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0x00
```

```
mode:DIO, clock div:2
```

```
load:0x3fff80d0,len:4
```

```
load:0x3fff80d4,len:540
```

```
load:0x40078000,len:0
```

```
load:0x40078000,len:18412
```

```
entry 0x40078c2c
```

```
ÀWSIHÀ
```

3. Close the terminal emulator.
4. Check the current firmware version – Run the command "BX31xxBITest.exe comXX -v" to output the bootloader (firmware) version, where XX is the com port number you would normally use to send AT commands (e.g. com12).

(If the command is entered incorrectly, a help message with all supported options will appear.)

```
BX31xxBITest.exe comXX -v
```

```
-v
```

```
\\.com12
```

```
BC310x bootloader version 2.0.
```

5. If the previous command returned "connection failed -50", repeat the command.

(The error indicates the port is not ready – Windows has either not finished closing the port, or not finished initializing the port.)

- Update the BX310x device with the new firmware using the -u switch (as given in the help output) and the appropriate firmware .bin file.

For example:

```
BX31xxBITest.exe com12 -u BX310x.2.5.0-2.bin
```

```
Status: 0x1, Percent: 0.000000, Bytes Written: 0
```

```
Status: 0x2, Percent: 0.335570, Bytes Written: 4096
```

```
Status: 0x2, Percent: 0.671141, Bytes Written: 8192
```

```
Status: 0x2, Percent: 1.006711, Bytes Written: 12288
```

```
Status: 0x2, Percent: 1.342282, Bytes Written: 16384
```

```
.  
.
.
```

```
Status: 0x2, Percent: 98.993286, Bytes Written: 1208320
```

```
Status: 0x2, Percent: 99.328857, Bytes Written: 1212416
```

```
Status: 0x2, Percent: 99.664429, Bytes Written: 1216512
```

```
Status: 0x2, Percent: 100.000000, Bytes Written: 1220608
```

```
Status: 0x2, Percent: 100.000000, Bytes Written: 1220608
```

```
Status: 0x4, Percent: 100.000000, Bytes Written: 1220608
```

```
completed update with 0
```

5.3.2. FOTA

To use an HTTP server to update BX310x devices:

- Customer must create an HTTP server or use HTTP File Server (HFS), which is a free file sharing software tool.
- Connect the BX310x to Wi-Fi and establish a connection:
 - Connect to the module using UART and wait for the READY prompt to appear.
 - Configure the module in Station mode:


```
AT+SRWCFG=1
```
 - Scan for Wi-Fi access points:


```
AT+SRWSTASCN
```
 - Choose an Access Point and configure the station for connection:


```
AT+SRWSTACFG=<ssid>,<password>
```
 - Request a connection to the configured AP:


```
AT+SRWSTACON=1
```

After a few seconds, two notifications will appear:

```
+SRWSTASTATUS: 1,<ssid>,<ap_bssid>,<ap_channel>,<ap_security_mode>
```

```
+SRWSTAIP: <local_ip>,<netmask>,<gateway_ip>
```

The connection has been established.

- Use the +FOTA command to start an OTA (Over the Air) connection to the HTTP server to update the specified firmware.

For example:

```
AT+FOTA=http://192.168.0.191/BX310x.x.x.x.bin
```

```
OK
```

```
+FOTA: 9,1248
```

```
+FOTA: 18,1
```

```
+FOTA: 18,2
```

```
+FOTA: 18,3
```

```
+FOTA: 18,4
```

```
+FOTA: 18,5
```

```
.
```

```
.
```

```
.
```

```
+FOTA: 18,98
```

```
+FOTA: 18,99
```

```
+FOTA: 18,100
```

```
+FOTA: 10
```

```
+FOTA: 12
```

```
+FOTA: 16
```

4. If the last response is:

- “+FOTA: 16” – The firmware was verified and the upgrade succeeded. The module will automatically reboot and execute the new firmware.
- “+FOTA: 15” – The upgrade failed. Make sure the file being downloaded is a valid firmware file provided by Sierra Wireless, and try the upgrade again.

5.3.3. AirVantage

To use AirVantage to update BX310x devices:

1. Log into AirVantage and follow the instructions in the following link to identify the BX310x module(s) to upgrade and the firmware you want to upgrade to.:

<https://source.sierrawireless.com/airvantage/fota/reference/monitor/howtos/upgradeAirPrimeFW/>

By default, the selected BX310x module(s) will update automatically the next time they connect to AirVantage. (Note: Updates can optionally be scheduled.)

2. Connect the BX310x to Wi-Fi and establish a connection:
 - Connect to the module using UART and wait for the READY prompt to appear.
 - Configure the module in Station mode:
AT+SRWCFG=1
 - Scan for Wi-Fi access points:
AT+SRWSTASCN
 - Choose an Access Point and configure the station for connection:
AT+SRWSTACFG=<ssid>,<password>
 - Request a connection to the configured AP:
AT+SRWSTACON=1

After a few seconds, two notifications will appear:

```
+SRWSTASTATUS: 1,<ssid>,<ap_bsddid>,<ap_channel>,<ap_security_mode>
```

```
+SRWSTAIP: <local_ip>,<netmask>,<gateway_ip>
```

The connection has now been established.

3. Connect the BX30x to AirVantage:
 - Enable device services indications:
AT+WDSI=8191
 - Start a device services session:
AT+WDSS=1,1

The firmware upgrade selected in Step 1 starts automatically when the session starts. When the upgrade finishes, the module will automatically reboot.



6. Software Changes Description

6.1. Validated Corrections or Improvements

Table 7. Validated Corrections or Improvements

ID	Description	Impacted Domain/Subdomain	Fixed In
BX310x-1132	Revised the AVRCP problem which cannot display music title, album, etc.	BTC	2.7.3-Beta2
BX310x-1144	Revised the PWM frequency output error. Change the output PWM frequency to 25Hz – 500kHz.	PWM	2.7.3-Beta1
BX310x-1149	Revised an error when UART receive over buffer size of data.	UART	2.7.3-Beta1
BX310x-1154	Revised the Bluetooth SPP that cannot send binary data.	BTC	2.7.3-Beta1
BX310x-1155	Revised the +SRBLECONNPARAMS which returns incorrect error code.	BLE	2.7.3-Beta1
BX310x-1157	New feature for Bluetooth LED indicator	BTC/LE	2.7.3-Beta1
BX310x-1158	Revised the incorrect notification of SRAVRCPTCMD.	BTC	2.7.3-Beta1
BX310x-1159	Revised the +SRETHDNSCFG which returns error code	Ethernet	2.7.3-Beta1
BX310x-1168	Revised the +KHTTPGET which can't send big data via SPI	SPI	2.7.3-Beta2
BX310x-1170	Revised the +KTCPSTART which can't send HEX data via SPI	SPI	2.7.3-Beta1
BX310x-1175	Revised the +SRSPSTART which can't send HEX data via SPI	SPI	2.7.3-Beta1

6.2. Modified Commands – 2.7.3

6.2.1. Configure BX301x Bluetooth LED Indicator Feature (BX310x-1157)

6.2.1.1. +SRBTLEDIND

AT+SRBTLEDIND	Enable/Disable BT LED indicator	
Commands	Write command: AT+SRBTLEDIND=<state> Purpose: Write enables BT indicator LED.	Read command: AT+SRBTLEDIND? Purpose: Reads the state of the BT indicator LED.
Response	Read command: AT+SRBTLEDIND? Purpose: Reads the state of the BT indicator LED.	"+SRBTLEDIND: <state>" OK
	+CME ERROR: <err>	+CME ERROR: <err>
Parameters	<state>: Enable or disable BT indicator LED. Default to 0: BT indicator LED disabled. <ul style="list-style-type: none"> • 0: Disable • 1: Enable 	
Notes	BX310x and BX310x-ETH LED pin both are select GPIO-5. Classic LED Patterns <ul style="list-style-type: none"> • Classic: Repeating LED pattern • Standby: LED ON • Advertising: LED flash blinks quickly • Connection: LED flashes once for approximately 2.4 seconds LE LED Patterns <ul style="list-style-type: none"> • LE: Repeating LED pattern • Standby: LED ON • Advertising: LED flash blinks quickly • Connection: LED flashes once for approximately 2.4 seconds 	
Introduced in FW Revision	R2.7.3	

6.2.2. Modify +KPWM command (BX310x-1144)

6.2.2.1. +KPWM

AT+KPWM	PWM Control	
Commands	<u>Write command:</u> AT+KPWM=<output>,<operation>[,<period>][,<dutycycle>]]	<u>Read command:</u> AT+KPWM?
Response	OK	+KPWM: 1,<operation>,<period>,<dutycycle> +KPWM: 2,<operation>,<period>,<dutycycle> OK
	ERROR	ERROR
Parameters	<ul style="list-style-type: none"> • <output > <ul style="list-style-type: none"> • 1— PWM1 - multiplexed with GPIO(5) • 2— PWM2 - multiplexed with GPIO(27) • <operation> <ul style="list-style-type: none"> • 0—Turn off (default) • 1—Turn on • <period>: [2–4000] cycle time in microseconds <ul style="list-style-type: none"> • frequency = 1MHz / period • <dutycycle>: [0-100] percentage on:off ratio 	
Notes	According to the limitation of frequency divider, the duty cycle must be a period integer multiple. For example, generating a frequency of 200 kHz must be equal to 1M/actual frequency (200 KHz) = 5. Therefore, the duty cycle can only generate 0%, 20%, 40%, 60%, 80%, or 100%.	
Introduced in FW Revision	R2.7.3	

6.3. Modified Commands – 2.7.2

6.3.1. +KCERTSTORE

AT+KCERTSTORE	Store Root CA and Local Certificates to File System	
Commands	Write command: AT+KCERTSTORE=<data_type>[,<NbData>,<index>] Purpose: Stores the specified local certificate or Root CA.	Read command: AT+KCERTSTORE? Purpose: Displays the current certificate data.
Response	CONNECT [Enter data to store] [EOF pattern]: +++ OK	+KCERTSTORE [root_cert, <index>, <NbData><CR><LF> <File_data><CR><LF>] [local_cert, <index>, <NbData><CR><LF> <File_data><CR><LF>] [...] OK
Parameters	<ul style="list-style-type: none"> • <data_type> (Certificate type) <ul style="list-style-type: none"> • Valid range: 0-1 <ul style="list-style-type: none"> • 0—Root certificate • 1—Local certificate • <NbData> (Number of bytes to read/write) <ul style="list-style-type: none"> • Valid range: 1–3000 • Largest packet size that can be sent in a single transmission. • Ignored/Not Used • <index> (Stored local certificate index) <ul style="list-style-type: none"> • Valid range: 0–2 <ul style="list-style-type: none"> • Default: 0 • Ignored/Not Used • <File_data> (File data in bytes) 	
Notes	If a local certificate is already stored at the <index> location, it will be replaced.	
Modified in FW Revision	R2.7.2	

6.3.2. +KPRIVKSTORE

AT+KPRIVKSTORE	Store Private Key Associated to a Local Certificate	
<p>Commands</p>	<p>Write command: AT+KPRIVKSTORE=<index> [,<nb_data>]</p> <p>Purpose: Stores the private key associated with the specified local certificate.</p>	<p>Read command: AT+KPRIVKSTORE?</p> <p>Ignored/Not Supported</p> <p>Purpose: Displays the private key associated with the local certificate stored position.</p>
<p>Response</p>	<p>CONNECT</p> <p>[Enter data to store]</p> <p>[EOF pattern]: +++</p> <p>OK</p> <p>+CME ERROR: <err></p>	<p>+KPRIVKSTORE</p> <p>private_key, <index>, <nb_data><CR><LF></p> <p><file_data><CR><LF>]</p> <p>OK</p> <p>+CME ERROR: <err></p>
<p>Parameters</p>	<ul style="list-style-type: none"> • <index> (Index of stored local certificate associated to the private key) <ul style="list-style-type: none"> • Valid range: 0~2 • Currently only supported index 0. • <nb_data> (Number of bytes to read/write) <ul style="list-style-type: none"> • Valid range: 1–3000 • Largest packet size that can be sent in a single transmission. • Ignored/Not used • <file_data> (File data in bytes) 	
<p>Notes</p>	<p>If a local certificate is already stored at the <index> location, it will be replaced.</p>	
<p>Modified in FW Revision</p>	<p>R2.7.2</p>	

6.3.3. +KCERTDELETE

AT+KCERTDELETE	Delete Local Certificate from the Index
Commands	Write command: AT+KCERTDELETE=<data_type>,[<index>]
Response	OK
	+CME ERROR: <err>
Parameters	<ul style="list-style-type: none"> • <data_type> (Certificate type) <ul style="list-style-type: none"> • 0—Root certificate • 1—Local certificate • <index> (Stored local certificate index) <ul style="list-style-type: none"> • Valid range: 0–2 <ul style="list-style-type: none"> • Default: 0 • Ignored/Not used
Notes	A local certificate will be automatically deleted if a new certificate is stored in the same index location using +KCERTSTORE.
Modified in FW Revision	R2.7.2

6.3.4. +KPRIVDELETE

AT+KPRIVDELETE	Delete Local Certificate from the Index
Commands	Write command: AT+KPRIVDELETE=<data_type>,[<index>]
Response	CONNECT
	[Enter data to store]
	[EOF pattern]: +++
	OK
	+CME ERROR: <err>
Parameters	<ul style="list-style-type: none"> • <index> (Index of stored local certificate associated to the private key) <ul style="list-style-type: none"> • Valid range: 0–2 • Currently only supported index 0
Modified in FW Revision	R2.7.2

6.4. New Commands – 2.7.1

6.4.1. Implement MQTT Data Mode Feature (BX310x-1128)

6.4.1.1. +KMQTTPUBSTART

AT+KMQTTPUBSTART	MQTT publish into data mode
Commands	Write command: AT+KMQTTPUBSTART=<session_id>,<topicName>,<qos>,<retained>
Response	CONNECT (entering data mode successfully) OK (exiting data mode successfully)
	ERROR (data mode error) +CME ERROR: 903 (MEMORY_PROBLEM) +CME ERROR: 910 (ERROR_BAD_SESSION_ID) +CME ERROR: 916 (ERROR_INVALID_PARAMETER) +CME ERROR: 919 (FEATURE_NOT_AVAILABLE)
Parameters	<ul style="list-style-type: none"> • <session_id> [0-65535] Numeric parameter that is given by AT+KMQTTCFG • <topicName> String type, indicates the topic name. • <qos> [0...2] A numeric parameter which specifies the QOS configuration <ul style="list-style-type: none"> • At most once (0) • At least once (1) • Exactly once (2) • <retained> [0...1] A numeric parameter which specifies the retained flag configuration
Notes	After successfully entering data mode, "CONNECT" is displayed. To exit data mode, use the escape sequence "+++". After successfully exiting data mode, "OK" is displayed.
Example	AT+KMQTTPUBSTART=1,"BX310x",1,0 CONNECT (entering data mode successfully) falfajlfajlfjl+++ (some data entered in data mode—Recommendation: Use printable characters only, then escape sequence +++ entered, the payload allows maximum 2048 bytes.) OK (exiting data mode successfully)
Introduced in FW Revision	2.7.1

6.4.2. Implement BX301x Bluetooth LED Indicator Feature (BX310x-1157)

6.4.2.1. +SRBTLEDIND

AT+SRBTLEDIND	Enable/Disable BT LED indicator	
Commands	Write command: AT+SRBTLEDIND=<state> Function to write enable BT indicator LED.	Read command: AT+SRBTLEDIND? Function to read the state of the BT indicator LED.
Response	OK or ERROR	"+SRBTLEDIND: <state>" OK
	+CME ERROR: <err>	+CME ERROR: <err>
Parameters	<ul style="list-style-type: none"> • <state>: Enable or disable BT indicator LED. <ul style="list-style-type: none"> • Default to 0: BT indicator LED disabled. <ul style="list-style-type: none"> • 0: Disable (default) • 1: Enable 	
Notes	BX310x and BX310x-ETH LED pin both are select GPIO-5. <ul style="list-style-type: none"> • Classic LED Patterns <ul style="list-style-type: none"> • Repeating LED pattern—Classic • LED on—Standby • LED blinks quickly—Advertising • LED flashes once every 2.4 seconds—Connection • LE LED Patterns <ul style="list-style-type: none"> • Repeating LED pattern—LE • LED on—Standby • LED blinks quickly—Advertising • Led flashes once every 2.4 seconds—Connection 	
Introduced in FW Revision	R2.7.3	

6.5. Modified Commands – 2.7.1

6.5.1. Removed +KI2SCFG parameters <sample rate> and <bits per sample>, added <mclk_enable>

6.5.1.1. +KI2SCFG

AT+KI2SCFG	Configure I2S Master TX parameters	
Commands	Write command: AT+KI2SCFG=<port_number>, <enable>[,<communication_format>, <channel_format>,<mclk_enable>, <bck>,<ws>, <data_out>,<data_in>]	Read command: AT+KI2SCFG?
Response	OK or ERROR or +CME ERROR: 918 (ERROR_FEATURE_NOT_SUPPORTED) (continued next page...)	+KI2SCFG=<port_number>,<enable=0> +KI2SCFG=<port_number>, <enable=1>,<communication_format>, <channel_format>,<bck>,<ws>, <data_out>,<data_in>

AT+KI2SCFG	Configure I2S Master TX parameters	
<p>Parameters</p>	<ul style="list-style-type: none"> • <port_number> A numeric parameter which specifies the port number to configure. <ul style="list-style-type: none"> • 0: I2S port number 0 (Default) • <enable> [0..1] A numeric parameter which specifies the option of the enable/disable of the port number. <ul style="list-style-type: none"> • 0: Disable port. (Default) • 1: Enable port. • <communication_format> [0..3] A numeric parameter which specifies the communication format of the I2S peripheral. <ul style="list-style-type: none"> • 0: I2S and MSB format (Default) • 1: I2S and LSB format • 2: PCM and Short format • 3: PCM and Long format • <channel_format> [0..5] A numeric parameter which specifies the channel format of the I2S peripheral. <ul style="list-style-type: none"> • 0: Right and left channels (Default) • 1: All right channel • 2: All left channel • 3: Only right channel • 4: Only left channel • <mclk_enable> [0..1] A numeric parameter which specifies the option of the enable/disable of the MCLK output. Note: MCLK output doesn't support BX310x-ETH chip, the output (GPIO0) wave only supported 11.2Mhz. <ul style="list-style-type: none"> • 0: Disable output. (Default). • 1: Enable output. • <bck> A numeric parameter which specifies the GPIO number assigned for the Bit clock line. <ul style="list-style-type: none"> • Default value: GPIO number 26 • (BX310x-ETH: GPIO number 12) • <ws> A numeric parameter which specifies the GPIO number assigned for the Word clock line. <ul style="list-style-type: none"> • Default value: GPIO number 18 • (BX310x-ETH: GPIO number 14) • <data_out> A numeric parameter which specifies the GPIO number assigned for the data output line. <ul style="list-style-type: none"> • Default value: GPIO number 32 • <data_in> A numeric parameter which specifies the GPIO number assigned for the data input line. <ul style="list-style-type: none"> • Default value: GPIO number 33 	
<p>Notes</p>	<p>AT+KI2SCFG=0,1,0,0,0,26,18,32,33</p>	<p>AT+KI2SCFG? +KI2SCFG: 0, 0 +KI2SCFG: 1, 0 OK AT+KI2SCFG=0,1,0,0,0,26,18,32,33 OK AT+KI2SCFG? +KI2SCFG: 0,1,0,0,0,26,18,32,33 +KI2SCFG: 1, 0 OK</p>
<p>Modified in FW Revision</p>	<p>2.7.1</p>	

6.5.2. Added MQTT new event+MQTT_IND: 1,6

6.5.2.1. +KMQTT_IND

+KMQTT_IND	MQTT status indication
Notification	+KMQTT_IND: <session id>, <status>
Parameters	<ul style="list-style-type: none"> • <session id>: MQTT session in DECIMAL format • <status> <ul style="list-style-type: none"> • 0: MQTT connection aborted error. The process to establish or maintain the connection with the MQTT broker failed. • 1: MQTT connection successful (CONNACK received from the MQTT broker) • 2: MQTT subscribed to a topic successful (SUBACK received from the MQTT broker) • 3: MQTT unsubscribed to a topic successful (UNSUBACK received from the MQTT broker) • 4: MQTT message published successful (ACK received from the MQTT broker). It is only generated when publishing messages with QOS > 0. • 5: MQTT generic error • 6: MQTT begin connecting
Example	+MQTT_IND: 1,1
Introduced in FW Revision	2.6.0
Modified in FW Revision	2.7.2

6.6. Modified Commands – Release 2.6.3

6.6.1. Configure BX301x LOG Feature (BX310x-1083)

6.6.1.1. +LOG

AT+LOG	Enable/disable log message
Commands	Write command: AT+LOG=<log_switch> Purpose: Enable part debug log message feature.
Response	OK or ERROR
Parameters	<ul style="list-style-type: none"> • <log_switch> enable/disable log <ul style="list-style-type: none"> • Enable: 1 • Disable: 0 (Default value)
Notes	Enabled part Bluetooth and Wi-Fi debug message
Example	<pre>// Check log output status. (Disabled) AT+LOG? +LOG: 0 OK // Enable log message output AT+LOG=1 OK</pre>
Introduced in FW Revision	2.6.2
Modified in FW Revision	2.6.3

6.6.2. Configure BX310x Wi-Fi Scan Feature (BX310x-1082)

6.6.2.1. +SRWSTASCN

AT+SRWSTASCN	Scans for available Wi-Fi access points
Commands	Write command: AT+SRWSTASCN=<channel_bitmap>[,<scan_min_time>,<scan_max_time>]
Response	+SRWSTASCN: <rsssi>, <auth_mode>, <channel>, <ssid>, <bssid> ... OK or ERROR
Parameters	<ul style="list-style-type: none"> • <channel_bitmap> scan multiple channels <ul style="list-style-type: none"> • HEX value, range 0x0 to 0x3FFF • 0: scan all channels • 1~14: scan specific channels • <scan_min_time>minimum time that scan dwells on each channel. Range: 120 ms to 5000 ms, Default: 500 ms. • <scan_max_time>maximum time that scan dwells on each channel. Range: 120 ms to 5000 ms, Default: 500 ms.
Notes	Enabled part Bluetooth and Wi-Fi debug message
Example	<pre>//Scan all channels AT+SRWSTASCN=0 +SRSTASCN: -77,5,2,"Wi Fi 1","aa:bb:cc:dd:ee:ff" ... +SRSTASCN: -92,3,6,"Wi Fi 2","12:34:56:78:9a:bc" OK //Scan channel 1,2,6,11,0x423 = 0000 0100 0010 0011 AT+SRWSTASCN=423 +SRWSTASCN: -77,4,1,"Wi Fi 1","aa:bb:cc:dd:ee:ff" ... +SRWSTASCN: -92,3,11,"Wi Fi 4","12:23:56:78:9a:bc" OK</pre>
Introduced in FW Revision	2.6.3

6.7. New AT Commands – Release 2.6.2

6.7.1. Implement LOG Feature (BX310x-1083)

6.7.1.1. +LOG

AT+LOG	Enable/disable log message
Commands	Write command: AT+LOG=<log_switch> Purpose: Enable part debug log message feature.
Response	OK or ERROR
Parameters	<ul style="list-style-type: none"> • <log_switch> enable/disable log <ul style="list-style-type: none"> • Enable: 1 • Disable: 0 (Default value)
Notes	Enabled part Bluetooth and Wi-Fi debug message
Example	AT+LOG=1 OK
Introduced in FW Revision	2.6.2

6.8. Modified AT Commands – Release 2.6.2

6.8.1. Add commands to configure BX310x I2S bit clock features (BX310x-1088)

6.8.1.1. +KI2SCFG

AT+KI2SCFG	Configure I2S Master TX parameters	
Commands	Write command: AT+KI2SCFG=<port_number>,<enable> [,<sample_rate>,<bits_per_sample>, <communication_format>,<channel_format>, <bck>,<ws>,<data_out>,<data_in>]	Read command: AT+KI2SCFG?
Response	OK or ERROR or +CME ERROR: 918 (ERROR_FEATURE_NOT_SUPPORTED) (continued next page...)	+KI2SCFG=<port_number>,<enable=0> +KI2SCFG=<port_number>,<enable=1>, <sample_rate>,<bits_per_sample>, <communication_format>, <channel_format>,<bck>,<ws>, <data_out>,<data_in>

AT+KI2SCFG	Configure I2S Master TX parameters
<p>Parameters</p>	<ul style="list-style-type: none"> • <port_number> A numeric parameter which specifies the port number to configure. <ul style="list-style-type: none"> • 0: I2S port number 0 (Default) • <enable> [0...1] A numeric parameter which specifies the option of the enable/disable of the port number. <ul style="list-style-type: none"> • 0: Disable port. (Default) • 1: Enable port. • <sample_rate> [0...3] A numeric parameter which specifies the sample rate of the I2S. <ul style="list-style-type: none"> • 0: 44100 Hz (Default) • 1: 88200 Hz • 2: 90000 Hz • 3: 96000 Hz • <bits_per_sample> [0...2] A numeric parameter which specifies the bits per sample of the I2S. <ul style="list-style-type: none"> • 0: 16 bits (Default) • 1: 24 bits • 2: 32 bits • <communication_format> [0...3] A numeric parameter which specifies the communication format of the I2S peripheral. <ul style="list-style-type: none"> • 0: I2S and MSB format (Default) • 1: I2S and LSB format • 2: PCM and Short format • 3: PCM and Long format • <channel_format> [0...5] A numeric parameter which specifies the channel format of the I2S peripheral. <ul style="list-style-type: none"> • 0: Right and left channels (Default) • 1: All right channel • 2: All left channel • 3: Only right channel • 4: only left channel • <bck> A numeric parameter which specifies the GPIO number assigned for the Bit clock line. <ul style="list-style-type: none"> • Default value: GPIO number 26 • (BX310x-ETH: GPIO number 12) • <ws> A numeric parameter which specifies the GPIO number assigned for the Word clock line. <ul style="list-style-type: none"> • Default value: GPIO number 18 • (BX310x-ETH: GPIO number 14) • <data_out> A numeric parameter which specifies the GPIO number assigned for the data output line. <ul style="list-style-type: none"> • Default value: GPIO number 32 • <data_in> A numeric parameter which specifies the GPIO number assigned for the data input line. <ul style="list-style-type: none"> • Default value: GPIO number 33 <p>(continued next page...)</p>

AT+KI2SCFG	Configure I2S Master TX parameters	
Example	AT+KI2SCFG=0,1,0,0,0,0,26,18,32,33	AT+KI2SCFG? +KI2SCFG: 0, 0 +KI2SCFG: 1, 0 OK AT+KI2SCFG=0,1,0,0,0,0,26,18,32,33 OK AT+KI2SCFG? +KI2SCFG: 0, 1, 0, 0, 0, 0, 26, 18, 32, 33 +KI2SCFG: 1, 0 OK
Modified in FW Revision	2.6.2	

6.9. New AT Commands – Release 2.6.0

6.9.1. Implement PING Feature (BX310x-965)

6.9.1.1. +KPING

AT+KPING	Start Ping Process (Ping an IP Address)
Commands	Write command: AT+KPING=<addr>[,<count=3>][,<timeout=1000>][,<interval=1000>]] Purpose: Ping an IP address
Response	OK or ERROR
Parameters	<ul style="list-style-type: none"> • <addr> Destination <ul style="list-style-type: none"> • IPv4 address • Pinging its own address is not supported. • <count=3> Packet count <ul style="list-style-type: none"> • Range [1-2147483647] • Stop after sending count ECHO_REQUEST packets. • <timeout=1000> Timeout <ul style="list-style-type: none"> • Range [1-2147483647] • Time to wait for a response, in milliseconds. • <interval=1000> Interval <ul style="list-style-type: none"> • Range [0-2147483647] • Wait interval milliseconds between sending each packet.
Notes	Only one ping process can be started at a time. To start a different ping process, wait for the current process to end or use AT+KPINGSTOP to stop it. Individual ping results will be returned with+KPING notification. When the ping process finishes, the global results will be returned with +KPINGSTAT notification.
Example	AT+KPING= 192.168.1.58 OK
Introduced in FW Revision	2.6.0

6.9.1.2. +KPINGSTOP

AT+KPINGSTOP	Stop Ping Process
Commands	Write command: AT+KPINGSTOP
Response	OK
Notes	If a ping process is already running (started with AT+KPING), it will only be stopped at the end of the next <interval>.
Example	AT+KPING OK
Introduced in FW Revision	2.6.0

6.9.1.3. +KPING (Notification)

+KPING (Notification)	Ping Process Notification
Commands	Notification: +KPING: <bytes>[,<time>] Purpose: Ping result.
Parameters	<ul style="list-style-type: none"> • <bytes> Received packet size <ul style="list-style-type: none"> • 0: No packet received (timeout) • >0: Packet size • <time> <ul style="list-style-type: none"> • Round-trip time in milliseconds
Example	+KPING: 60,8 +KPING: 0,1000
Introduced in FW Revision	2.6.0

6.9.1.4. +KPINGSTAT

+KPINGSTAT	Ping Process Statistics Notification
Commands	Notification: +KPINGSTAT: <send>, <received>, <lost>, <time>, <min_time>, <max_time> Purpose: Ping statistics.
Parameters	<ul style="list-style-type: none"> • <send> <ul style="list-style-type: none"> • Number of packets send • <received> <ul style="list-style-type: none"> • Number of packets received • <lost> <ul style="list-style-type: none"> • Number of packets lost • <time> <ul style="list-style-type: none"> • Total round-trip time in milliseconds • <min_time> <ul style="list-style-type: none"> • Minimum round-trip time in milliseconds • <max_time> <ul style="list-style-type: none"> • Maximum round-trip time in milliseconds
Example	+KPINGSTAT: 3,3,0,18,4,8 +KPINGSTAT: 3,0,3,0,0,0
Introduced in FW Revision	2.6.0

6.9.2. Add AT command to enable/disable differente BX310x features – Web Server (BX310x-607)

6.9.2.1. +SRWSSTATE

AT+SRWSSTATE	Enable/Disable the Web Server	
Commands	Write command: AT+SRWSSTATE=<state>	Read command: AT+SRWSSTATE?
Response	OK or ERROR or +CME ERROR: <value>	+SRWSSTATE: <state>
Parameters	<ul style="list-style-type: none"> • <state> A numeric parameter [0...1] which specifies the Disable/Enable state of the web server. <ul style="list-style-type: none"> • 0: Disable Web Server • 1: Enable Web Server 	
Example	AT+SRWSSTATE=1 OK	AT+SRWSSTATE? +SRWSSTATE: 0 OK
Notes	<ul style="list-style-type: none"> • Restrictions: <ul style="list-style-type: none"> • Enable: WIFI AP/STA or AP mode only • Disable: Not active connections with the web server 	
Introduced in FW Revision	2.6.0	

6.9.3. Add AT command to configure DNS server IP when not using DHCP (BX310x-935)

6.9.3.1. +SRETHDNSCFG

AT+SRETHDNSCFG	Configures the DNS IP addresses for the Ethernet interface	
Commands	Write command: AT+SRETHDNSCFG=[dns_main] [, [dns_backup], [dns_fallback]] Purpose: Configure the DNS IP addresses used for the Ethernet interface.	Read command: AT+SRETHDNSCFG?.
Response	OK or ERROR	+SRDNSNETCFG: <dns_main>, <dns_backup>, <dns_fallback> OK
Parameters	<ul style="list-style-type: none"> • dns_main: DNS main IP address <ul style="list-style-type: none"> • Configuration value used in static mode (DHCP disabled) • dns_backup: DNS backup IP address <ul style="list-style-type: none"> • Configuration value used in static mode (DHCP disabled) <ul style="list-style-type: none"> • If the main DNS server is not available the backup DNS server will be tried • dns_fallback: DNS fallback IP address <ul style="list-style-type: none"> • Configuration value used if no DNS servers are set via DHCP when a DHCP client is enabled in WIFI STA or ETH mode, 	
Example	AT+SRETHDNSCFG="10.10.10.1", "10.10.10.2", "10.10.10.1" OK	AT+SRETHDNSCFG? +SRWETHDNSCFG: "10.10.10.1","10.10.10.2","10.10.10.1" OK
Introduced in FW Revision	2.6.0	

6.9.4. Add commands to enable/disable different BX310x features – BTC (BX310x-607)

6.9.4.1. +SRBTCFILES

AT+SRBTCFILES	Enable/Disable supported BTC profiles	
Commands	Write command: AT+SRBTCFILES=<profiles> Purpose: Enable/disable the supported BTC profiles.	Read command: AT+SRBTCFILES? Purpose: Read the state of the BTC profiles.
Response	OK or ERROR	+SRBTCFILES: <profiles> OK or ERROR
Parameters	<ul style="list-style-type: none"> <profiles>: A decimal value that indicates the BTC profiles enabled/disabled in a bitmask mode Default to 0: All the BTC profiles disabled Examples: BTC SPP ENABLED 0x01 BTC A2DP ENABLED 0x02 BTC AVRCP ENABLED 0x04 <profiles> = ALL disabled = 0x00 = 0 in decimal value <profiles> = BTC SPP ENABLED = 0x01 = 1 in decimal value <profiles> = BTC A2DP ENABLED & BTC AVRCP ENABLED = 0x06 = 6 in decimal value <profiles> = BTC SPP ENABLED & BTC A2DP ENABLED & BTC AVRCP ENABLED = 0x07 = 7 in decimal value	
Note	To enable the A2DP or AVRCP profiles: The I2S port must be configured using AT+KI2SCFG before AT+SRBTCFILES is used	
Example	AT+SRBTCFILES=7 OK	AT+SRBTCFILES? +SRBTCFILES: 6 OK
Introduced in FW Revision	2.6.0	

6.9.5. Add commands to enabled/disable Audio Codec

6.9.5.1. +SRA2DPCODEC

AT+SRA2DPCODEC	Enable/Disable DEV kit audio codec	
Commands	Write Command: AT+SRA2DPCODEC=<state>	Read Command: AT+SRA2DPCODEC?
Response	OK or +CME ERROR: <value> or ERROR	+SRA2DPCODEC: <state> OK
Parameters	<ul style="list-style-type: none"> • <state> [0...1] A numeric parameter which specifies the use of the TLV320aic3111 (used in the BX31 dev kit) <ul style="list-style-type: none"> • Default value: 0 <ul style="list-style-type: none"> • 0: Disable the configuration of the chip • 1: Enable the configuration of the chip 	
Note	Use with AT+SRBTCFILES to enable A2DP & AVRCP profiles	
Example	AT+SRA2DPCODEC=1 OK	AT+SRA2DPCODEC? +SRA2DPCODEC: 1 OK
Introduced in FW Revision	2.6.0	

6.9.5.2. +SRA2DPSTATE

AT+SRA2DPSTATE	Enable/Disable A2DP
Modified in FW Revision	Deleted in 2.6.0 Use AT+SRBTCFILES to enable A2DP

6.9.5.3. +SRAVRCPSTATE

AT+SRAVRCPSTATE	Enable/Disable AVRCP
Modified in FW Revision	Deleted in 2.6.0 Use AT+SRBTCFILES to enable A2DP

6.9.6. Add Bluetooth class status indication

6.9.6.1. +SRBTC_IND

+SRBTC_IND	BTC profiles status
Notification	Notification: +SRBTC_IND: <status> Purpose: Indicates the status of the BTC profiles.
Parameters	<ul style="list-style-type: none"> • <status> Status of the BTC profiles in Decimal value <ul style="list-style-type: none"> • 0: GAP_ENABLED • 1: GAP_ENABLE_ERROR • 2: GAP_DISABLED • 3: GAP_DISABLE_ERROR • 4: AVRCP_ENABLED • 5: AVRCP_ENABLE_ERROR • 6: AVRCP_DISABLED • 7: AVRCP_DISABLE_ERROR • 8: A2DP_ENABLED • 9: A2DP_ENABLE_ERROR • 10: A2DP_DISABLED • 11: A2DP_DISABLE_ERROR • 12: SPP_ENABLED • 13: SPP_ENABLE_ERROR • 14: SPP_DISABLED • 15: SPP_DISABLE_ERROR
Example	+SRBTC_IND: 1
Introduced in FW Version	2.6.0

6.9.7. Add MQTT status indication

6.9.7.1. +KMQTT_IND

+KMQTT_IND	MQTT status indication
Notification	Notification: +KMQTT_IND: <session id>, <status>
Parameters	<ul style="list-style-type: none"> • <session id>: MQTT session in DECIMAL format • <status> <ul style="list-style-type: none"> • 0: MQTT connection aborted error. The process to establish or maintain the connection with the MQTT broker failed. • 1: MQTT connection successful (CONNACK received from the MQTT broker) • 2: MQTT subscribed to a topic successful (SUBACK received from the MQTT broker) • 3: MQTT unsubscribed to a topic successful (UNSUBACK received from the MQTT broker) • 4: MQTT message published successful (ACK received from the MQTT broker). It is only generated when publishing messaged with QOS > 0. • 5: MQTT generic error
Example	+MQTT_IND: 1,1
Introduced in FW Version	2.6.0

6.10. Modified AT Commands – Release 2.6.0

6.10.1. Configure I2S Master TX Parameters

6.10.1.1. +KI2SCFG

AT+KI2SCFG	Configure I2S Master TX parameters	
Commands	Write command: AT+KI2SCFG=<port_number>,<enable> [,<communication_format>, <channel_format>,<bck>,<ws>, <data_out>,<data_in>]	Read command: AT+KI2SCFG?
Response	OK or ERROR (continued next page...)	+KI2SCFG=<port_number>,<enable=0> +KI2SCFG=<port_number>,<enable=1>, <communication_format>,<channel_format>, <bck>,<ws>,<data_out>,<data_in>

AT+KI2SCFG	Configure I2S Master TX parameters	
<p>Parameters</p>	<ul style="list-style-type: none"> • <port_number> A numeric parameter which specifies the port number to configure. <ul style="list-style-type: none"> • Default value: 0 <ul style="list-style-type: none"> • 0: I2S port number 0. • <enable> [0..1] A numeric parameter which specifies the option of the enable/disable of the port number. <ul style="list-style-type: none"> • Default value: 0 <ul style="list-style-type: none"> • 0: Disable port. • 1: Enable port. • <communication_format> [0..3] A numeric parameter which specifies the communication format of the I2S peripheral. <ul style="list-style-type: none"> • Default value: 0 <ul style="list-style-type: none"> • 0: I2S and MSB format • 1: I2S and LSB format • 2: PCM and Short format • 3: PCM and Long format • <channel_format> [0..5] A numeric parameter which specifies the channel format of the I2S peripheral. <ul style="list-style-type: none"> • Default value: 0 <ul style="list-style-type: none"> • 0: Right and left channels • 1: All right channel • 2: All left channel • 3: Only right channel • 4: only left channel • <bck> A numeric parameter which specifies the GPIO number assigned for the Bit clock line. <ul style="list-style-type: none"> • Default value: GPIO number 26 • <ws> A numeric parameter which specifies the GPIO number assigned for the Word clock line. <ul style="list-style-type: none"> • Default value: GPIO number 18 • <data_out> A numeric parameter which specifies the GPIO number assigned for the data output line. <ul style="list-style-type: none"> • Default value: GPIO number 33 • <data_in> A numeric parameter which specifies the GPIO number assigned for the data input line. <ul style="list-style-type: none"> • Default value: GPIO number 32 	
<p>Example</p>	<p>AT+KI2SCFG=0,1,0,0,26,18,33,32</p>	<pre> AT+KI2SCFG? +KI2SCFG: 0, 0 +KI2SCFG: 1, 0 OK AT+KI2SCFG=0,1,0,0,26,18,33,32 OK AT+KI2SCFG? +KI2SCFG: 0, 1, 0, 0, 26, 18, 33, 32 +KI2SCFG: 1, 0 OK </pre>
<p>Modified in FW Version</p>	<p>2.6.0</p>	

6.10.2. Add commands to enable/disable different BX310x features – BT (BX310x-607)

6.10.2.1. +SRBTSYSTEM

AT+SRBTSYSTEM	Enable/Disable BT subsystem	
Commands	Write command: AT+SRBTSYSTEM=<state> Purpose: Writes the state of the BT subsystem.	Read command: AT+SRBTSYSTEM? Purpose: Reads the state of the BT subsystem.
Response	OK or ERROR	"+SRBTSYSTEM: <state>" OK or ERROR
Parameters	<ul style="list-style-type: none"> • <state>: BT system mode in decimal value [0...3]. <ul style="list-style-type: none"> • Default to 0: BT system disabled <ul style="list-style-type: none"> • 0: BT system mode disabled • 1: BT system mode BLE • 2: BT System mode BT Classic • 3: BT system mode BTDM (BLE & BT Classic) 	
Notes	<p>From 2.6.0: It is not possible to change the BT mode in runtime. Follow the steps below when changing the mode.</p> <p>Example - From BLE to BT Classic:</p> <ol style="list-style-type: none"> 1. Disable BT: AT+SRBTSYSTEM=0 2. Reset the board: AT+RST 3. Enable BT Classic: AT+SRBTSYSTEM=2 	
Example	AT+SRBTSYSTEM=1 OK	AT+SRBTSYSTEM? +SRBTSYSTEM: 1 OK
Modified in FW Version	2.6.0	

6.10.3. Add commands to enable/disable different BX310x features – BLE (BX310x-607)

6.10.3.1. +SRBLE

AT+SRBLE	BLE nonvolatile configuration	
Commands	Write command: AT+SRBLE=<name>, <max mtu>, <ble_init>[, <appearance>] Purpose: Set BLE configuration.	Read command: AT+SRBLE? Purpose: Read BLE configuration.
Response	OK or ERROR (continued next page...)	+SRBLE: <name>,<max mtu>,<ble_init>, <appearance> OK

AT+SRBLE	BLE nonvolatile configuration
<p>Parameters</p>	<ul style="list-style-type: none"> • <name>: BLE name (string) • <max mtu>: Maximum MTU value in Decimal Format. This is the value used during the exchange MTU procedure. At the end of the exchange the the value negotiated is the one in the +SRBLEMTU response. Range: 0 to 517. • <ble_init>: A decimal value that indicates the BLE profiles enabled/disabled in a bit filed mode <ul style="list-style-type: none"> • Default to 0: All the BLE profiles disabled • Examples: 0x01: GATT_CLIENT_ENABLE 0x02: GATT_SERVER_ENABLE 0x04: BCSMART_CLIENT_ENABLE 0x08: BCSMART_SERVER_ENABLE <ble_init> = ALL disabled = 0x00 = 0 in decimal value <ble_init> = GATT_CLIENT_ENABLE = 0x01 = 1 in decimal value <ble_init> = GATT_CLIENT_ENABLE & GATT_SERVER_ENABLE = 0x03 = 3 in decimal value <ble_init> = GATT_CLIENT_ENABLE & GATT_SERVER_ENABLE & BCSMART_CLIENT_ENABLE & BCSMART_SERVER_ENABLE = 0x0F = 15 in decimal value • <appearance>: BLE Appearance characteristic <ul style="list-style-type: none"> • 0: Unknown • 64: Generic Phone • 128: Generic Computer • 192: Generic Watch • 193: Sports Watch • 256: Generic Clock • 320: Generic Display • 384: Generic Remote • 448: Generic Eyeglasses • 512: Generic Tag • 576: Generic Keyring • 640: Generic Media Player • 704: Generic Barcode Scanner • 768: Generic Thermometer • 769: Thermometer Ear • 832: Generic Heart Rate • 833: Heart Rate Belt • 896: Generic Blood Pressure • 897: Blood Pressure Arm • 898: Blood Pressure Wrist • 960: Generic Hid • 961: Hid Keyboard • 962: Hid Mouse • 963: Hid Joystick • 964: Hid Gamepad • 965: Hid Digitizer Tablet • 966: Hid Card Reader • 967: Hid Digital Pen <p>(continued next page...)</p>

AT+SRBLE	BLE nonvolatile configuration	
Parameters	<ul style="list-style-type: none"> • 968: Hid Barcode Scanner • 1024: Generic Glucose • 1088: Generic Walking • 1089: Walking In Shoe • 1090: Walking On Shoe • 1091: Walking On Hip • 1152: Generic Cycling • 1153: Cycling Computer • 1154: Cycling Speed • 1155: Cycling Cadence • 1156: Cycling Power • 1157: Cycling Speed Cadence • 3136: Generic Pulse Oximeter • 3137: Pulse Oximeter Fingertip • 3138: Pulse Oximeter Wrist • 3200: Generic Weight • 3264: Generic Personal Mobility Device • 3265: Powered Wheelchair • 3266: Mobility Scooter • 3328: Generic Continuous Glucose Monitor • 3392: Generic Insulin Pump • 3393: Insulin Pump Durable Pump • 3396: Insulin Pump Patch Pump • 3400: Insulin Pen • 3456: Generic Medication Delivery • 5184: Generic Outdoor Sports • 5185: Outdoor Sports Location • 5186: Outdoor Sports Location And Nav • 5187: Outdoor Sports Location Pod • 5188: Outdoor Sports Location Pod And Nav 	
Notes	The BLE name is also the one for the service 0x1800, or the Generic Access Service.	
Example	AT+SRBLE="myName", 50, 1, 128 OK	AT+SRBLE? +SRBLE: "myName", 50, 1, 128 OK
Modified in FW Version	2.6.0	

6.10.4. Add address type support to AT+SRBLECFG (BX310x-1022)

6.10.4.1. +SRBLECFG

AT+SRBLECFG	Create BLE session or print all BLE session	
Commands	Write command: AT+SRBLECFG=<bt addr>, [<address type>] Purpose: Creates a new BLE session.	Read command: AT+SRBLECFG? Purpose: Prints all BLE sessions.
Response	+SRBLECFG: <session id>,<is connected>,<btaddr>,<address type>,<mtu> OK or ERROR	+SRBLECFG: <session id>,<is connected>,<btaddr>,<address type>,<mtu> +SRBLECFG: <session id>,<is connected>,<btaddr>,<address type>,<mtu> ... OK
Parameters	<ul style="list-style-type: none"> • <session id>: BLE session identifier in Decimal Format. • <is connected>: <ul style="list-style-type: none"> • 0: Not connected • 1: connected • <btaddr>: the Bluetooth address of remote device in Hex Format. • <address type>: <ul style="list-style-type: none"> • 0: Public • 1: Random • 2: Unknown • <mtu>: Maximum Transmission Unit in Decimal Format. 23 is the default value. 	
Notes	A new BLE session can also be created automatically when a remote device initiate a connection.	
Modified in FW Version	2.6.0 Added address type optional parameter and in +SRBLECFG response	2.6.0 Added address type in +SRBLECFG response

6.10.5. Configure BLE Security Parameters

6.10.5.1. +SRBLESECPARAMS

AT+SRBLESECPARAMS	Read or write the security parameters	
Commands	Write command: AT+SRBLESECPARAMS=<io_capability>,<auth_req> Purpose: Sets the IO capability and the authorization request type.	Read command: AT+SRBLESECPARAMS? Purpose: Gets the current security parameters.
Response	OK or ERROR	+SRBLESECPARAMS: <io_capability>,<auth_req> OK
Parameters	<ul style="list-style-type: none"> • <io_capability>: the IO capabilities in DECIMAL format <ul style="list-style-type: none"> • 0: display only • 1: DisplayYesNo • 2: KeyboardOnly • 3: NoInputNoOutput • 4: Keyboard Display • <auth_req>: the authorization request type in DECIMAL format. <ul style="list-style-type: none"> • 1 (0x01): Bonding flag • 2 (0x02): Reserved for future use • 4 (0x04): MITM • 8 (0x08): Secure Connection Examples: Bonding enabled, MITM required = 5 (0x05) Bonding enabled, MITM required, Secure Connection = 12 (0x0C) 	
Example	AT+SRBLESECPARAMS=4,4 OK	AT+SRBLESECPARAMS? +SRBLESECPARAMS: 3,13 OK
Notes	Secure Connection without bonding does not work and will always bond. So 12 will incorrectly behave as 13 and 8 as 9.	
Modified in FW Version	2.6.0	

6.10.6. Add signal strength of AP to +SRWSTATUS (BX310x-1030)

6.10.6.1. +SRWSTASTATUS (Notification)

+SRWSTASTATUS (Notification)	Notification about the current Wi-Fi station connection status
Notifications	Notification: If <status> = 0: +SRWSTASTATUS: <status>, <reason> If <status> = 1: +SRWSTASTATUS: <status>, <ssid>, <bssid>, <channel>, <authmode>, <aprssi>
Parameters	<ul style="list-style-type: none"> • <status>: <ul style="list-style-type: none"> • 1: Connected • 0: Disconnected • <ssid>: AP SSID • <bssid>: AP BSSID • <channel>: AP channel • <authmode>: AP security mode <ul style="list-style-type: none"> • 0: open • 1: wep • 2: wpa • 3: wpa2 • 4: wpa/wpa2 • 5: wpa2 enterprise • <aprssi>: Signal strength of AP <p>(continued next page...)</p>

+SRWSTASTATUS (Notification)	Notification about the current Wi-Fi station connection status
Parameters	<ul style="list-style-type: none"> • <reason>: Disconnection reason <ul style="list-style-type: none"> • 1: Internal failure • 2: Authentication no longer valid • 3: De-authenticated, because the sending Station is leaving • 4: Disassociated due to inactivity • 5: Disassociated, because the AP is unable to handle all currently associated STAs at the same time. • 6: Packet received from a non-authenticated STA • 7: Packet received from a non-associated STA • 8: Disassociated, because the sending STA is leaving (or has left) BSS. • 9: STA requesting (re)association is not authenticated by the responding STA. • 10: Disassociated, because the information in the Power Capability element is unacceptable. • 11: Disassociated, because the information in the Supported Channels element is unacceptable. • 13: Invalid element, i.e. an element whose content does not meet the specifications of the Standard in Clause 8. • 14: Message integrity code (MIC) failure. • 15: Four-way handshake times out. • 16: Group-Key Handshake times out. • 17: The element in the four-way handshake is different from the (Re-)Association Request/Probe and Response/Beacon frame. • 18: Invalid group cipher. • 19: Invalid pairwise cipher. • 20: Invalid AKMP. • 21: Unsupported RSNE version. • 22: Invalid RSNE capabilities. • 23: IEEE 802.1X. authentication failed. • 24: Cipher suite rejected due to security policies. • 200: STA lost N beacons continuously • 201: STA failed to scan the target AP • 202: STA Authentication failed (not because of timeout) • 203: STA Association failed (not because of timeout or too many stations) • 204: Handshake failed
Example	// Requested AP not found +SRWSTASTATUS=1,201
Modified in FW Version	2.6.0 - Added Signal strength of AP parameter

6.10.7. Add command to indicate MQTT data received

6.10.7.1. +KMQTT_DATA (Notification)

+KMQTT_DATA (Notification)	MQTT data received
Notifications	Notification: +KMQTT_DATA: <session_id>,"<topicName>","<payload>"
Parameters	<ul style="list-style-type: none"> • <session id>: MQTT session in DECIMAL format • <topicName>: Topic name in string format • <payload>: Payload in string format
Example	+KMQTT_DATA: 1,"home/led","LED ON"
Modified in FW Version	2.6.0: < 2.6.0 Used to be +KMQTTSUB: "<topicName>","<payload>"

6.11. New AT Commands – Release 2.5.0

6.11.1. Wi-Fi STA DNS configuration (BX310x-847)

6.11.1.1. +SRWSTADNSCFG

AT+SRWSTADNSCFG	Configures the DNS IP addresses for the station interface	
Commands	Write command: AT+SRWSTADNSCFG=[dns_main] [[dns_backup],[,dns_fallback]]	Read command: AT+SRWSTADNSCFG?
Response	OK or ERROR	+SRWSTANETCFG: dns_main, dns_backup, dns_fallback OK
Parameters	<ul style="list-style-type: none"> • dns_main: DNS main IP address <ul style="list-style-type: none"> • Configuration value used in static mode (DHCP disabled) • dns_backup: DNS backup IP address <ul style="list-style-type: none"> • Configuration value used in static mode (DHCP disabled) <ul style="list-style-type: none"> • If the main DNS server is not available the backup DNS server will be tried. • dns_fallback: DNS fallback IP address <ul style="list-style-type: none"> • Configuration value used if no DNS servers are set via DHCP when a DHCP client is enabled in WIFI STA or ETH mode 	
Example	AT+SRWSTADNSCFG="10.10.10.1", "10.10.10.2","10.10.10.1" OK	AT+SRWSTADNSCFG? +SRWSTADNSCFG: "10.10.10.1", "10.10.10.2","10.10.10.1" OK
Modified in FW Version	2.5.0	

6.12. Modified AT Commands – Release 2.5.0

6.12.1. AT+KPCLOSE command (BX310x-905)

AT+KPCLOSE	Close the specified TCP session.
Commands	Write command: AT+KPCLOSE=<tcp_session_id>,<closing_type> Purpose: Close the specified TCP session.
Response	OK or ERROR or +CME_ERROR: <value> or +KPC_NOTIF: <tcp_session_id>,<tcp_notif>
Parameters	<ul style="list-style-type: none"> • <tcp_session_id> (TCP session ID) <ul style="list-style-type: none"> • [1-64]: Unique integer value assigned to the session by AT+KPCCFG • <closing_type> (Method used to close TCP session) <ul style="list-style-type: none"> • 0: Fast closing of the TCP connection • 1: Complete close • <tcp_notif> (Connection failure cause) <ul style="list-style-type: none"> • 0: Network error • 1: No more sockets available; max. number already reached • 2: Memory problem • 3: DNS error • 4: TCP disconnection by the server or remote client • 5: TCP connection error • 6: Generic error • 7: Fail to accept client requests • 8: Data sending is OK, but +KPCPSND was waiting for more or fewer characters • 9: Bad session ID • 10: Session is already running • 11: All sessions are used
Example	AT+KPCLOSE=2,1 OK
Modified in FW Version	2.1.0, 2.3.0, 2.4.0, 2.5.0

6.12.2. AT+SRBLEADDINCSEV documentation is not correct (BX310x-892)

AT+SRBLEADDINCSEV	Create an included service
Commands	<p>Write command: AT+SRBLEADDINCSEV=<including_service_handle>,<included_service_handle></p> <p>Purpose: Reference a service with handle <included_service_handle> from a service with handle <including_service_handle>. After this command, the service with handle <included_service_handle> will become an included service to the service with handle <including_service_handle>.</p>
Response	<p>OK or ERROR</p>
Parameters	<ul style="list-style-type: none"> • <including_service_handle>: the handle of the including service in DECIMAL format • <included_service_handle>: the handle of the service to be included in DECIMAL format
Notes	<p>Both primary and secondary services can include services. Both primary and secondary services can be included in services.</p>
Example	<pre>// add a primary service, and its returned handle is 50 AT+SRBLEADDSERV=1234 +SRBLEADDSERV: 50 OK // add a non-primary service, and its returned handle is 150 AT+SRBLEADDSERV=6789,0 +SRBLEADDSERV: 150 OK // add another primary service, and its returned handle is 250 AT+SRBLEADDSERV=2345,1 +SRBLEADDSERV: 250 OK // include a non-primary service AT+SRBLEADDINCSEV=50,150 OK // include a primary service AT+SRBLEADDINCSEV=50,250 OK</pre>
Modified in FW Version	2.5.0

6.12.3. New format for +SRBLECONNPARAMS response (BX310x-371)

6.12.3.1. +SRBLECONNPARAMS

AT+SRBLECONNPARAMS		Update connection parameters
Commands	Write Command: AT+SRBLECONNPARAMS=<session_id>,<min_interval>,<max_interval>,<latency>,<timeout> Purpose: Update connection parameters.	Read command AT+SRBLECONNPARAMS? Purpose: Read connection parameters.
Response	OK +SRBLECONNPARAMS: <session_id>,<conn_interval>,<latency>,timeout ERROR +SRBLE_ERROR: <error>	+SRBLECONNPARAMS: <session_id>,<conn_interval>,<latency>,timeout +SRBLECONNPARAMS: <session_id>,<conn_interval>,<latency>,timeout ... OK or ERROR
Parameters	<ul style="list-style-type: none"> • <session_id>: the session_id of the peer device in DECIMAL format. • <min_interval>: Interval Minimum in DECIMAL format. Range from 6 to 3200. Shall be less than or equal to max_interval. Connection Interval Minimum (connIntervalMin) will be equal to Interval Minimum * 1.25 ms. • <max_interval>: Interval Maximum in DECIMAL format. Range from 6 to 3200. Shall be equal to or greater than min_interval. Connection Interval Maximum (connIntervalMax) will be equal to Interval Maximum * 1.25 ms. • <conn_interval>: the connection interval in DECIMAL format. <ul style="list-style-type: none"> • 0: connection parameters have not yet been updated • n egotiated connection interval • <slave_latency>: Slave Latency in DECIMAL format. Range from 0 to ((connSupervisionTimeout / (connIntervalMax*2)) -1) and less than 500. • <timeout>: Timeout Multiplier in DECIMAL format. Range from 10 to 3200. Connection Timeout (connSupervisionTimeout) will be equal to Timeout Multiplier * 10 ms 	
Example	// Update connection parameters: AT+SRBLEUPCONNPARAMS=1,32,64,0,400 +SRBLECONNPARAMS: 1,64,0,400 OK	// Read connection parameters: AT+SRBLEUPCONNPARAMS? +SRBLECONNPARAMS: 1,64,0,400 +SRBLECONNPARAMS: 2,12,0,600 OK
Modified in FW Version	2.0.0, 2.5.0	

6.12.3.2. +SRBLECONNPARAMS (Notification)

+SRBLECONNPARAMS (Notification)	The connection parameters update response indication
Notification	Notification: +SRBLECONNPARAMS: <session_id>,<conn_interval>,<latency>,timeout>
Parameters	<ul style="list-style-type: none"> • <session_id>: the session_id of the peer device in DECIMAL format. • <conn_interval>: the connection interval in DECIMAL format. Range from 6 to 3200. • <slave_latency>: Slave Latency in DECIMAL format. Range from 0 to ((connSupervisionTimeout / (connIntervalMax*2)) -1) and less than 500. • <timeout>: Timeout Multiplier in DECIMAL format. Range from 10 to 3200. Connection Timeout (connSupervisionTimeout) will be equal to Timeout Multiplier * 10 ms
Example	+SRBLECONNPARAMS: 1,64,0,400
Introduced in FW Version	2.0.0
Modified in FW Version	2.5.0

6.13. New AT Commands – Release R2.4.0

6.13.1. Legacy Pairing PIN Configuration (BX310x-546)

6.13.1.1. +SRBTCPCINCFG

AT+SRBTCPCINCFG	Configure legacy pairing PIN feature
Commands	Write command: AT+SRBTCPCINCFG=<type=0> or AT+SRBTCPCINCFG=<type=1>,<pin_code> Purpose: Configure the legacy pairing pin feature.
Response	OK or ERROR
Parameters	<ul style="list-style-type: none"> • type <ul style="list-style-type: none"> • 0: Variable pin <ul style="list-style-type: none"> • +SRBTCPCIN notification will be displayed when a remote device request a pairing. The host can answer the request with AT+SRBTCPCIN command. • 1: Fixed pin <ul style="list-style-type: none"> • BX310x will automatically accept pairing requests from remote devices and answer them with the specified pin. • pin_code <ul style="list-style-type: none"> • Pin code value. Between 1 and 16 digits.
Example	AT+SRBTCPCINCFG=1,1234 OK
Modified in FW Version	2.4.0

6.13.1.2. +SRBTCPIN

AT+SRBTCPIN	Reply to legacy pairing request
Commands	Write command: AT+SRBTCPIN=<bluetooth_address>,<accept=0> or AT+SRBTCPIN=<bluetooth_address>,<accept=1>,<pin_code> Purpose: Reply to a legacy pairing request
Response	OK or ERROR
Parameters	<ul style="list-style-type: none"> • bluetooth_address <ul style="list-style-type: none"> • Bluetooth address of the remote device • accept <ul style="list-style-type: none"> • 0: Deny the request • 1: Accept the request • pin_code <ul style="list-style-type: none"> • Pin code value. Between 1 and 16 digits.
Example	AT+SRBTCPIN="20:fa:bb:00:01:79",1,1234 OK
Introduced in FW Version	2.4.0

6.13.1.3. +SRBTCPIN (Notification)

AT+SRBTCPIN (Notification)	Reply to legacy pairing request
Notificaion	Notification: +SRBTCPIN: <bluetooth_address> Purpose: Legacy pairing request notification
Response	OK or ERROR
Parameters	<ul style="list-style-type: none"> • bluetooth_address <ul style="list-style-type: none"> • Bluetooth address of the remote device
Notes	This request should be replied to with AT+SRBTCPIN
Example	+SRBTCPIN: "20:fa:bb:00:01:79"
Introduced in FW Version	2.4.0

6.14. New AT Commands – Release R2.3.0

6.14.1. BT Power Saving (BX310x-638)

6.14.1.1. +SRBTPS

AT+SRBTPS	Enable/Disable BT Power Saving mode	
Commands	Write command: AT+SRBTPS=<state> Purpose: Write enable BT Power Saving.	Read command: AT+SRBTPS? Purpose: Read the state of the BT Power Saving.
Response	OK or ERROR	"+SRBTPS: <state>" OK or ERROR
Parameters	<ul style="list-style-type: none"> • state <ul style="list-style-type: none"> • 0: OFF BT Power Saving • 1: ON BT Power Saving 	
Example	AT+SRBTPS=1 OK	AT+SRBTPS? +SRBTPS: 1 OK
Notes	Enable/Disable Bluetooth to enter modem sleep.	
Modified in FW Version	2.3.0	

6.14.2. BT Transmit Power Setting (BX310x-656)

6.14.2.1. +SRBTCTXPWR

AT+SRBTCTXPWR	Read/write transmit power configuration	
Commands	Write command: AT+SRBTCTXPWR=<min_tx_power>, <max_tx_power>	Read command: AT+SRBTCTXPWR?
Response	OK or ERROR	+SRBTCTXPWR=<min_tx_power>, <max_tx_power>
Parameters	<ul style="list-style-type: none"> • min_tx_power <ul style="list-style-type: none"> • Minimum transmit power: 0-6 see values below • max_tx_power <ul style="list-style-type: none"> • Minimum transmit power: 0-6 see values below • Values <ul style="list-style-type: none"> • 0: -12dBm • 1: -9dBm • 2: -6dBm • 3: -3dBm • 4: 0dBm (Default min_tx_power) • 5: +3dBm (Default max_tx_power) • 6: +6dBm 	
Example	AT+SRBTCTXPWR=4,5 OK	AT+SRBTCTXPWR? +SRBTCTXPWR: 4,5 OK
Introduced in FW Version	2.3.0	

6.14.3. BLE Transmit Power Setting (BX310x-657)

6.14.3.1. +SRBLETXPWRCFG

AT+SRBLETXPWRCFG		Read/Write Transmit power value configuration
Commands	Write command: AT+SRBTCTXPWRCFG=<type>,<tx_power>	Read command: AT+SRBTCTXPWRCFG?
Response	OK or ERROR	+SRBTCTXPWRCFG: 0,<tx_power> +SRBTCTXPWRCFG: 1,<tx_power> +SRBTCTXPWRCFG: 2,<tx_power> OK
Parameters	<ul style="list-style-type: none"> • type <ul style="list-style-type: none"> • 0 - Default • 1 - Advertise • 2 - Scan • tx_power <ul style="list-style-type: none"> • 0: -12dBm • 1: -9dBm • 2: -6dBm • 3: -3dBm • 4: 0dBm • 5: +3dBm • 6: +6dBm 	
Example	AT+SRBLETXPWRCFG=1,4 OK	AT+SRBTCTXPWRCFG? +SRBTCTXPWRCFG: 0,5 +SRBTCTXPWRCFG: 1,5 +SRBTCTXPWRCFG: 2,5 OK
Introduced in FW Version	2.3.0	

6.14.3.2. +SRBLETXPWR

AT+SRBLETXPWRCFG		Read/Write Transmit power value configuration
Commands	Write command: AT+SRBLETXPWR=<session_id>, <tx_power>	Read command: AT+SRBLETXPWR?
Response	OK or ERROR	+SRBLETXPWR=<session_id>, <is_connected>, <tx_power> +SRBLETXPWR=<session_id>, <is_connected>, <tx_power> ... OK
Parameters	<ul style="list-style-type: none"> • <session id> <ul style="list-style-type: none"> • BLE session identifier in Decimal Format. • <is connected>: <ul style="list-style-type: none"> • 0: Not connected • 1: connected • tx_power <ul style="list-style-type: none"> • 0: -12dBm • 1: -9dBm • 2: -6dBm • 3: -3dBm • 4: 0dBm • 5: +3dBm • 6: +6dBm 	
Example	AT+BLETXPWR=1,4 OK	AT+SRBLETXPWR? OK AT+SRBLECFG="00:11:22:aa:bb:cc" +SRBLECFG: 1,0,"00:11:22:aa:bb:cc",23 OK AT+SRBLETXPWR=1,5 AT+SRBLETXPWR? +SRBLETXPWR: 1,0,5 OK
Introduced in FW Version	2.3.0	

6.15. Modified AT Commands – Release 2.3.0

6.15.1. Implement TLS for TCP (BX310x-829)

6.15.1.1. +KTCPCFG

Secure client (TLS) option 3 added to AT+KTCPCFG command. AT+KTCPCLOSE modified for fast closing of the TCP connection is not available if the session mode is 3=Secure TCP client.

AT+KTCPCFG	Set up (configure) a TCP session, or display the current configuration of all sessions	
Commands	Write command: AT+KTCPCFG=[<cnx_cnf>],<mode> [,<tcp_remote_address>,<tcp_port>[, [<source_port>],<data_mode>[, <URC_ENDTCP_enable>]]]]]]	Read command: AT+KTCPCFG? Purpose: Display the current configuration of all TCP connections.
Response	+KTCPCFG: <tcp_session_id> OK ERROR +CME_ERROR: <value>	+KTCPCFG: <tcp_session_id>,<status>, [<cnx_cnf>],<mode> [,<server_ID>],<tcp_remote_address>, <tcp_port>,<source_port>[, <data_mode>,<URC_ENDTCP_enable> ... OK

(continued next page...)

AT+KTCPCFG	Set up (configure) a TCP session, or display the current configuration of all sessions	
<p>Parameters</p>	<ul style="list-style-type: none"> • <cnx_cnf>: Not used • <tcp_session_id> (TCP session ID) <ul style="list-style-type: none"> • [1-64]: Unique integer value assigned to a specific session • <mode> (BX310X module's TCP mode) <ul style="list-style-type: none"> • 0: Client • 1: Server • 2: Child (Generated by server sockets) • 3: Secure client (TLS) • <tcp_remote_address> (Remote TCP server's address) <ul style="list-style-type: none"> • Format depends on <mode>. • If <mode> is: <ul style="list-style-type: none"> • 0, 2: FQDN or IPv4 address • 1: Leave field blank (server configuration) • <tcp_port> (TCP port) <ul style="list-style-type: none"> • [0-65535] • Note: If <mode> is 0 (Client), this is the remote TCP server's port. • <status> (Connection state of the selected socket) <ul style="list-style-type: none"> • 0: Disconnected • 1: Connected • <server_ID> (Server session ID index) <ul style="list-style-type: none"> • Applies only for socket in <mode>=2 (Child) • Integer • <source_port> (Local TCP client port number) <ul style="list-style-type: none"> • for mode = 0 <ul style="list-style-type: none"> • [0-65535] or blank. This feature is not supported and the value will be ignored. • for mode = 1 <ul style="list-style-type: none"> • value should be left blank • <data_mode> (URC display?) <ul style="list-style-type: none"> • 0: (Not supported) Do not display <data> in URC • 1: (Default) Display <data> in URC • Note: For a child session, the <data_mode> will be the same as the server socket's setting. • <URC_ENDTCP_enable> (Display URC acknowledgement) <ul style="list-style-type: none"> • 0: (Default): Do not display URC "+KTCP_ACK" • 1: Display URC "+KTCP_ACK" • Not used 	
<p>Example</p>	<pre>// Configure a server AT+KTCPCFG=,1,,5005 +KTCPCFG: 1 OK // Configure a client AT+KTCPCFG=,0,192.168.100.183,5005 +KTCPCFG: 2 OK</pre>	<pre>AT+KTCPCFG? +KTCPCFG: 1,0,,1,"",5005,,1,0 +KTCPCFG: 2,0,,0,"192.168.100.100",5005,,1,0</pre>
<p>Introduced in FW Version</p>	<p>2.2.0, 2.3.0</p>	



7. Troubleshooting

Please contact customer service for support and debugging information.

8. Certification Description

The following table summarizes the certifications passed for this release.

Table 8. Certifications

Product	Version	QDID
BQB BX3100, BX3105	2.5.0	121580

9. Restrictions and Additional Information

This section presents additional information or restrictions that must be taken into account. Issues are sorted by order of ID.

Table 9. Restrictions and Additional Information

ID	Description (What/When)	Impacted Domain/Sub-Domain
BX310x-924	Wi-Fi Power Saving and Bluetooth can't be enabled simultaneously	Wi-Fi
BX310x-992	If size of the HTTPS header returns over 1024 bytes to server greater, returned an error.	Network
BX310x-1000	An active MQTT session can be deleted without being closed previously.	Network
BX310x-1132	The audio randomly gets stuck in a loop but Bluetooth stack no indication that something is wrong.	A2DP
BX310x-1140	BX3105 isn't able to find Bluetooth 2.0 devices when performing a Bluetooth inquiry scan.	Bluetooth Class
	Memory restrictions may not allow all features to be enabled and used simultaneously.	