

# BC66 Release Notes

## NB-IoT Module Series

Rev. BC66-NB\_Firmware\_Release\_Notes\_V0111\_01.005.01.005

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## 1. Preamble

This document provides the Release Notes for BC66 firmware version **BC66NBR01A11\_01.005.01.005**. It describes major changes compared to BC66 firmware version **BC66NBR01A11\_01.004.01.004**.

## 2. Matters Needing Attention

SN	Brief Description
[1]	Due to the limitation of testing environment, only the basic NIDD data exchange is supported and verified, not recommend to mass production integration.
[2]	If module is upgraded from A11.01.001-A11.01.003 to A11.01.004/A11.01.005, user needs to using the latest QFLASH with factory setting option enabled to guarantee the combined attach is disabled in default or else the default value will be 1 or configured setting by <b>AT+QCFG="combinedattach"</b> command.

## 3. New Features

Item /Category	Brief Description	Since
GENERAL	Added <b>AT+QPOWD</b> command to power off the module.	R01A03
GENERAL	Added <b>AT+QSCLK</b> command to control module sleep mode.	R01A03
GENERAL	Added <b>AT+CBC</b> command to query module supply voltage.	R01A03
NETWORK	Optimized modem performance.	R01A03
NETWORK	Support Full BAND (15 bands).	R01A03
NETWORK	Support Full BAND (16 bands, band 4 is newly added).	R01A06
TCP/UDP	Added data mode for <b>TCP/UDP</b> to transfer data more flexibly.	R01A06
MQTT	Added data mode for <b>MQTT</b> to transfer data more flexibly.	R01A06
LwM2M	Added <b>LwM2M</b> command to support DTLS and Bootstrap. Uplink / downlink method is based on OBJ 19.	R01A06
TCP/UDP	Added <b>AT+QISEND=&lt;connectid&gt;,0</b> command to query TCP	R01A06

	acked and non-acked bytes in total.	
<b>GENERAL</b>	Support QuecOpen and Standard mode all in one.	R01A06
<b>GENERAL</b>	Added <b>AT+QRELLOCK</b> command to release the sleep lock of ATCI layer. The default time is 10s.	R01A06
<b>NETWORK</b>	Added <b>AT+QCFG="epco",&lt;enable/disable&gt;</b> command to configure pco and epco mode.	R01A06
<b>GENERAL</b>	Added <b>AT+QCFG="atlocktime"</b> command to configure the sleep lock duration of AT commands.	R01A07
<b>GENERAL</b>	Added <b>AT+QCFG="dsevent"</b> command to configure the deep sleep indication.	R01A07
<b>GENERAL</b>	Added <b>AT+QCFG="initlocktime"</b> command to configure the sleep duration of module when reboot or wakeup from deep sleep.	R01A07
<b>GENERAL</b>	Added <b>AT+QCFG="ripin"</b> command to configure the initial level for RI pin.	R01A07
<b>GENERAL</b>	Added <b>AT+QCFG="autopdn"</b> command to configure the auto PDN activation enable or disable after reboot.	R01A07
<b>GENERAL</b>	Added <b>AT+QCCLK</b> command for more flexibility time management.	R01A07
<b>NETWORK</b>	Added <b>AT+QENG=2</b> mode to query the TX/RX total working time.	R01A07
<b>NETWORK</b>	Added operating mode parameter indication of current network when queried by <b>AT+QENG=0</b> .	R01A07
<b>QuecOpen</b>	Added external watchdog feeding feature which needs GPIO configuration in QuecOpen.	R01A07
<b>QuecOpen</b>	Added the GPIO pins (GPIO0, USB_MODE, GPIO6 ~GPIO8).	R01A07
<b>QuecOpen</b>	Added the GPIO pins (USB_MODE, GPIO1 ~GPIO4) support EINT.	R01A07
<b>QuecOpen</b>	Added QI_UART_GetOption API to query UART parameters.	R01A07
<b>QuecOpen</b>	Added QI_ADC_Read API to single read ADC values.	R01A07
<b>QuecOpen</b>	Added QI_OS_GetTaskTickCount and QI_OS_GetTaskTickCountFromISR for system tick counting.	R01A07
<b>QuecOpen</b>	Added QI_OS_GetCurrentTaskLeftStackSize API for querying remaining stack size for dedicated task.	R01A07
<b>QuecOpen</b>	Added QI_Delay_us API to microsecond delay.	R01A07
<b>QuecOpen</b>	Added QI_Timer_Delete API to delete current timer ID.	R01A07
<b>QuecOpen</b>	Added timer API for microsecond counting.	R01A07

<b>LwM2M</b>	Added buffer mode for Standard LwM2M.	R01A07
<b>LwM2M</b>	Added custom object management for Standard LwM2M.	R01A07
<b>LwM2M</b>	Added <b>AT+QLWSTATUS</b> command to query current LwM2M status.	R01A07
<b>DNS</b>	Added <b>AT+QIDNSCFG</b> command to configure DNS server.	R01A07
<b>TCP/UDP</b>	Added echo mode configuration option for TCP/UDP message publishing in data mode.	R01A07
<b>MQTT</b>	Added echo mode configuration option for MQTT message publishing in data mode.	R01A07
<b>LwM2M</b>	Added <b>AT+QLWCFG="auto_ack",&lt;is_enable&gt;</b> option to enable/disable the auto observe response mechanism for custom object observe request.	R01A10
<b>LwM2M</b>	Added <b>AT+QLWCFG="rai_enable",&lt;is_rai_enable&gt;</b> option to enable/disable the RAI setting of auto update(lifetime) message.	R01A10
<b>LwM2M</b>	Added Observe/read custom object instance level.	R01A10
<b>LwM2M</b>	Added Object 4 resource 4(4/0/4) which can query the current dynamic allocated IPV6 address when IPV6 is enabled.	R01A10
<b>LwM2M</b>	Supported feature of DTLS Resumption. The goal of this feature is to reduce the amount of data interaction between the module and server after the deep sleep wakes up and to be more protocol compliant.	R01A10
<b>LwM2M</b>	Added <b>AT+QLWCFG="recovery_mode",&lt;mode&gt;</b> command to control whether the module automatically recovers from deep sleep. The <b>AT+QLWRECOVER</b> command is used to trigger module's recovery logic when the manual recover mode is enabled.	R01A10
<b>DNS</b>	Optimize DNS Cache feature. Put the DNS resolution result to RETSRAM and the DNS resolution will not be restarted until the TTL expires.	R01A10
<b>QuecOpen</b>	Added QI_OS_SetEventFromISR API for set event in ISR routine.	R01A10
<b>QuecOpen</b>	Added multiple channels ADC sampling via API.	R01A10
<b>QuecOpen</b>	Added QI_GetWakeUpReason API for query the wake up reason.	R01A10
<b>QuecOpen</b>	Added QI_PowerDownAPI for power down the module.	R01A10
<b>QuecOpen</b>	Added QI_vsprintf and QI_vsnprintf API for flexibility trace format control.	R01A10

QuecOpen	Added <b>AT+QLOCPU</b> for flexibility switch between QuecOpen and Standard Firmware.	R01A10
QuecOpen	Added FreeRTOS API in QuecOpen.	R01A10
QuecOpen	Added TCP/UDP Socket API in QuecOpen.	R01A10
QuecOpen	Added API in QuecOpen for obtain current APP version number.	R01A10
QuecOpen	Added API in QuecOpen for obtain current power supply voltage.	R01A10
QuecOpen	Added API in QuecOpen for deep sleep event callback register.	R01A10
QuecOpen	Added Hardware flow for UART1 in QuecOpen.	R01A10
GENERAL	Added feature of UART DFOTA.	R01A10
GENERAL	Added <b>AT+QADC</b> command for ADC sampling via ADC0 channel.	R01A10
GENERAL	Added URC RI mask option to <b>AT+QCFG</b> command.	R01A10
SSL/TLS	Added feature of TLS.	R01A10
MQTTS	Added feature of MQTTS.	R01A10
MQTT	Added MQTT over IPV6.	R01A10
NETWORK	Added <b>AT+QEDRXCFC</b> command for eDRX cycle and PTW duration configuration.	R01A10
NETWORK	Added <b>AT+QBANDSL</b> command for band priority selection.	R01A10
NETWORK	Added combine attach/UP/UIPIOT/multiDRB options to <b>AT+QCFG</b> command.	R01A10
GENERAL	Added auto-power off feature when SoftBank IMSI is detected.	R01A11_01.001.01.001
GENERAL	Added force power down option for <b>AT+QPOWD</b> command.	R01A11_01.001.01.001
GENERAL	Added query mode for <b>AT+QNBIOTEVENT</b> command to query the current PSM indication setting.	R01A11_01.001.01.001
GENERAL	Added <b>AT+QVBATT</b> command to sampling the VBAT voltage periodically. The sampling interval can be configured by <b>&lt;vbattimes&gt;</b> option of <b>AT+QCFG</b> command.	R01A11_01.001.01.001
SSL/TLS	Added support for SSL 3.0.	R01A11_01.001.01.001
SSL/TLS	Added SSL version configuration option for <b>AT+QSSLCFG</b> command.	R01A11_01.001.01.001

TCP	Added support for <b>TCP LISTENER</b> feature.	R01A11_01.001.01.001
TCP/UDP	Added IPv6 support for <b>AT+QPING</b> command.	R01A11_01.001.01.001
LwM2M	Added CON type data retransmission scheme configuration option for <b>AT+QLWCFG="retransmit_mode"</b> command.	R01A11_01.001.01.001
LwM2M	Added lifetime enable/disable option for <b>AT+QLWCFG="lifetime_enable"</b> command.	R01A11_01.001.01.001
LwM2M	Added dtls mode configuration option for <b>AT+QLWCFG="dtls_mode"</b> command.	R01A11_01.001.01.001
LwM2M	Added dtls version configuration option for <b>AT+QLWCFG="dtls_version"</b> command.	R01A11_01.001.01.001
LwM2M	Added URC: <b>+QLWURC: "lw_event"</b> indication when module received RST message from server.	R01A11_01.001.01.001
LwM2M	Added the default instance response data format configuration option for <b>AT+QLWCFG="def_inst_rsp_data_format"</b> command.	R01A11_01.001.01.001
LwM2M	Added support for Object 3 resource 14(3/0/14) which can read/write UTC offset and resource 15(3/0/15) which can read/write timezone feature.	R01A11_01.001.01.001
QuecOpen	Added API support for data mode data transfer.	R01A11_01.001.01.001
QuecOpen	Added more power on reason information for <b>QI_GetPowerOnReason</b> API.	R01A11_01.001.01.001
QuecOpen	Added force power off and reset option for <b>QI_PowerDown</b> API.	R01A11_01.001.01.001
NETWORK	Added <b>AT+QIPADDR</b> command to query all the IP information retrieved of the module.	R01A11_01.001.01.001
NETWORK	Added T3324 timer enable/disable configuration option for <b>AT+QCFG</b> command.	R01A11_01.001.01.001
NETWORK	Added <b>AT+QEMMTIMER</b> command to enable/disable the URC reporting of back-off timer.	R01A11_01.001.01.001
NETWORK	Added mode 3 for <b>AT+QENG</b> command to query the current PLMN information.	R01A11_01.001.01.001
NETWORK	Added mode 2 for <b>AT+QLOCKF</b> command to set preferred EARFCN list.	R01A11_01.001.01.001
NETWORK	Added retry and reboot feature which is required by Telefonica. The default function state is disabled.	R01A11_01.001.01.001
NETWORK	Added basic NIDD(Non-IP Data Delivery) data exchange AT commands.	R01A11_01.001.01.001
UDP	Added feature of UDP SERVER.	R01A11_01.003.01.003



<b>HTTP</b>	Added feature of HTTP and HTTPS	R01A11_01.003.01.003
<b>CoAP</b>	Added feature of CoAP and CoAPS.	R01A11_01.003.01.003
<b>GENERAL</b>	Added <b>AT+QFLASHR</b> command to read flash data from FOTA temp area.	R01A11_01.003.01.003
<b>DFOTA</b>	Added new option for <b>AT+QFOTADL</b> command to download package from server and stored in FOTA temp area only via HTTP which will not trigger the module firmware auto-update mechanism.	R01A11_01.003.01.003
<b>SSL/TLS</b>	Added <b>AT+QSSLCFG=&lt;contextID&gt;,&lt;connectID&gt;,"sni"</b> to support server name indication feature.	R01A11_01.003.01.003
<b>NETWORK</b>	Added <b>AT+QOOSAIN</b> command to enable/disable the OOS URC indication report.	R01A11_01.004.01.004
<b>LwM2M</b>	Added the TLS_PSK_WITH_AES_128_CCM_8 cipher suite for LwM2M DTLS connection.	R01A11_01.004.01.004
<b>LwM2M</b>	Added <b>AT+QLWCFG="dtls_lifetime"</b> command to set the elapse time for the next DTLS re-handshake to reduce the impact of NAT port mapping on DTLS connection.	R01A11_01.004.01.004
<b>LwM2M</b>	Added configurable support for OMA object-instance-resource(3/0/3) via <b>AT+QLWCFG="CR"</b> command.	R01A11_01.005.01.005
<b>DFOTA</b>	Added IPv6 support for <b>AT+QFOTADL</b> command.	R01A11_01.005.01.005
<b>DFOTA</b>	Added support for HTTPS DFOTA.	R01A11_01.005.01.005

## 4. Improved Features

Item/Category	Brief Description	Since
<b>MQTT</b>	Fixed the bug that the module is crash when downlink data length is 1024 bytes and the outputted data format is configured as hex.	R01A06
<b>GENERAL</b>	Change the <b>AT+QBAND?</b> response which is indicated as setting band not operating band.	R01A06
<b>QuecOpen</b>	Unrestricted the time interval limitation of ADC sampling. The minimum time interval can be configured as 10ms.	R01A06
<b>QuecOpen</b>	Modified the implementation of <b>QI_OS_GetMessage</b> for dedicated scenarios – ADC/Normal EINT/Normal TIMER. This function will not return after the callback is	R01A06



	called. It will go to the message receive code again internally to fetch the next message.	
<b>QuecOpen</b>	Fixed the bug that some GPIOs will hop during power on phase.	R01A06
<b>NETWORK</b>	Fixed the bug that SINR value is probability show as invalid value -127 when executing <b>AT+QENG=0</b> command.	R01A06
<b>GENERAL</b>	Fixed the bug that <b>AT+QSCLK</b> command is returned ERROR when executed in lower case format.	R01A06
<b>NETWORK</b>	Improved the network searching mechanism. Preferred band and preferred frequencies is selected according to the EHPLMN/HPLMN of inserted SIM card.	R01A06
<b>NETWORK</b>	Fixed the bug that low probability crash or hang up when executing <b>AT+COPS</b> and <b>AT+CGATT</b> .	R01A06
<b>LwM2M</b>	Improved the stability of Standard LwM2M and changed some format of AT commands.	R01A07
<b>QuecOpen</b>	Fixed the bug that module probability crash issue when using hardware SPI interface.	R01A07
<b>QuecOpen</b>	Fixed the bug that UART will be stuck when receive 1400 more bytes in one time.	R01A07
<b>QuecOpen</b>	Fixed the bug that UART data is corrupted when using multiple UART ports.	R01A07
<b>QuecOpen</b>	Fixed the bug that the time reading result is wrong when set a time-zone not equal to 32 using <b>QI_SetLocalTime</b> API.	R01A07
<b>NETWORK</b>	Fixed the bug that module low probability stuck when switch CFUN frequently.	R01A07
<b>NETWORK</b>	Fixed the bug that the extended T3412 can not be configured to 320H by <b>AT+CPSMS</b> command.	R01A07
<b>GENERAL</b>	Fixed the bug that module will be waked up by RTC timer if enable when in power down mode.	R01A07
<b>NETWORK</b>	Fixed the bug that module can't enter PSM mode when RRC connection released.	R01A07
<b>GENERAL</b>	Improved the accuracy timing of RTC.	R01A07
<b>DNS</b>	Fixed the bug that <b>AT+QIDNSGIP</b> command can't show the correct resolved IPV6 address.	R01A07
<b>TCP/UDP</b>	Fixed the bug that data transfer failed when special characters contained in payload via <b>AT+QISEND</b> command.	R01A07
<b>MQTT</b>	Fixed the bug that there is an invalid "00" after <b>+QMTPUB: 0,0,0</b> when in the mode of qos:0 msgid:0 condition.	R01A07

MQTT	Fixed the bug that URC is not prompted when special characters (+ or #) are included in the payload.	R01A07
MQTT	Fixed the bug that data transfer failed when special characters contained in payload via <b>AT+QMTPUB</b> command.	R01A07
NTP	Fixed the bug that DNS resolution always fail when executing <b>AT+QNTP</b> command.	R01A07
GENERAL	Fixed the bug that module low probability can't enter deep sleep which is caused by GPT timer.	R01A07
GENERAL	Fixed the issue that Minimum Output Power error for category NB1.	R01A07
GENERAL	Fixed the issue that General ON/OFF Time Mask failed for category NB1.	R01A07
GENERAL	Fixed the bug that there is no <b>+CPIN: NOT READY</b> reported when SIM card is not inserted after booting the module.	R01A07
NETWORK	Fixed the bug that <b>+CSCON</b> URC abnormal reporting issue.	R01A07
LwM2M	Optimize the implementation of <b>AT+QLWADDOBJ/AT+QLWDELOBJ</b> which supports add/delete custom objects before registration.	R01A10
LwM2M	Fixed the bug that auto ping timer is invalid issue.	R01A10
LwM2M	Fixed the bug that "access_mode" is not prompted in <b>AT+QLWCFG?</b> respond.	R01A10
LwM2M	Fixed the bug that module will assert when JSON format data is received.	R01A10
LwM2M	Fixed the bug that JSON data can't be notified via <b>AT+QLWNOTIFY</b> .	R01A10
LwM2M	Modify URC <b>+QLWURC: "lifetime changed,%d"</b> to <b>+QLWURC: "lifetime_changed",%d</b> .	R01A10
LwM2M	Modify URC <b>+QLWURC:binding_changed,%s</b> to <b>+QLWURC: "binding_changed",%s</b> .	R01A10
LwM2M	Fixed the bug that module will assert when downlink write data length exceeds 50 Bytes.	R01A10
LwM2M	Fixed the bug that low probability module exception occurred when frequently notify data to server.	R01A10
LwM2M	Fixed the bug that data is truncated when blank space is contained in the payload in buffer mode.	R01A10
LwM2M	Fixed the DTLS version (1.0) mismatch DTLS client hello packet with the actual V1.2 Issue.	R01A10
LwM2M	Optimize auto register mechanism which is required by TMO Operator.	R01A10

GENERAL	Fixed the bug that “\r\n” is not contained in ENTER DEEPSLEEP URC.	R01A10
GENERAL	Fixed some bugs in NETLIGHT.	R01A10
GENERAL	Optimize the implementation of <b>AT+QSCLK=1</b> to release all the known AP locks for quick sleep control.	R01A10
GENERAL	Fixed the bug that ADC sampling is not accurate when the divider resistor is too high.	R01A10
GENERAL	Fixed the bug that RI pin abnormal hopping when module power on, reboot or deep sleep wakeup.	R01A10
NTP	Fixed the bug that DNS request can't stop due to <b>AT+QNTP</b> command.	R01A10
NTP	Fixed the bug that NTP port is always fixed to 123 and can't configure.	R01A10
MQTT	Extend the max length of username and password from 64 bytes to 256 bytes.	R01A10
TCP/UDP	Fixed the bug that the hex format data is always sent out when ESC is inputted in data mode rather than quit the data mode and discard the input data.	R01A10
TCP/UDP	Fixed the bug that TCP/UDP over IPV6 can't work properly via <b>AT+QIOPEN</b> .	R01A10
DNS	Fixed the bug that DNS query result is displayed blank or wrong format via <b>AT+QIDNSCFG=1</b> .	R01A10
NETWORK	Fixed the bug that module is abnormal wakeup which is triggered by poll interval mechanism in eSIM.	R01A10
NETWORK	Fixed the bug that module is abnormal wakeup due to bug in “periodic attempts may be postponed while the MS is in power saving mode”.	R01A10
NETWORK	Fixed the bug that abnormal TAU is triggered after module exit PSM mode.	R01A10
NETWORK	Fixed the bug that SIM initialization fails when binary record length is exceeds 255 bytes which cause module can't register to network.	R01A10
NETWORK	Fixed the bug that blank is omitted after colon with URC <b>+CTZV</b> and <b>+CTZE</b> .	R01A10
QuecOpen	Fixed the bug that module will low possibility stuck when executes <b>AT+CGATT</b> command in QuecOpen.	R01A10
QuecOpen	Optimized timer management in QuecOpen.	R01A10
LwM2M	Optimized the parameter range of <b>&lt;retrans_max_times&gt;</b> option to [0-8].	R01A11_01.001.01.001
LwM2M	Fixed the bug that wrong query status returned via <b>AT+QLWSTATUS?</b> after the module wakes up from	R01A11_01.001.01.001

	deep sleep.	
<b>LwM2M</b>	Optimized the number of observed resources from 20 to 10.	R01A11_01.001.01.001
<b>DNS</b>	Optimized DNS resolution mechanism in reboot/deep sleep wakeup/retransmission phase.	R01A11_01.001.01.001
<b>UDP</b>	Fixed the bug that the configuration UDP port via <b>AT+QIOPEN</b> command is not take effect in IPv6 scenario and deep sleep wakeup scenario.	R01A11_01.001.01.001
<b>UDP</b>	Fixed the bug that UDP session becomes invalid when wake up from deep sleep mode in IPv6 scenario.	R01A11_01.001.01.001
<b>MQTT</b>	Fixed the bug that downlink data is lost when the total length of URC string exceeds 1400 bytes. Now changed to multiple packets reporting via URC.	R01A11_01.001.01.001
<b>MQTT</b>	Fixed the bug that JSON format data is not supported by <b>AT+QMTCFG</b> command.	R01A11_01.001.01.001
<b>NTP</b>	Fixed the bug that no asynchronously result returned when executing <b>AT+QNTP</b> command in IPv6 scenario.	R01A11_01.001.01.001
<b>QuecOpen</b>	Fixed the bug that the DFOTA final result low probability can't reported via URC.	R01A11_01.001.01.001
<b>QuecOpen</b>	Fixed the bug that the URC low probability can't reported when executing MQTT CLOSE and DISC operation via RIL API.	R01A11_01.001.01.001
<b>QuecOpen</b>	Fixed the bug that CS line is abnormal released to high state in the last clock cycle during hardware SPI data processing.	R01A11_01.001.01.001
<b>NETWORK</b>	Optimized network searching scheme to find the most suitable cell to camp on.	R01A11_01.001.01.001
<b>NETWORK</b>	Fixed the bug that module will crash when illegal EPS NAS Security Context exists in SIM.	R01A11_01.001.01.001
<b>NETWORK</b>	Optimize the logic upon receiving Cause Code #17 in EMM procedure.	R01A11_01.001.01.001
<b>NETWORK</b>	Fixed the bug that module will crash when validity check of GUTI failed.	R01A11_01.001.01.001
<b>NETWORK</b>	Fixed the bug that the CEL value keeps same even network coverage changed in IDLE mode.	R01A11_01.001.01.001
<b>NETWORK</b>	Fixed the bug that the query result of <b>AT+CGATT?</b> is zero when module successfully registers to the network in combined attach mode.	R01A11_01.001.01.001
<b>NETWORK</b>	Fixed the bug that the module would not send TAU again upon receiving Paging when the timer T3346 is running.	R01A11_01.001.01.001

<b>PPP</b>	Improved the stability of PPP feature.	R01A11_01.001.01.001
<b>LwM2M</b>	Fixed the bug that the module performs the update operation during the de-registration process, which will cause the underlying LwM2M status becomes abnormal.	R01A11_01.003.01.003
<b>LwM2M</b>	Fixed the bug that the module doesn't send registration packet after the DNS resolution is successful in the IPv6 domain mode, connecting to a non-encrypted server scenario.	R01A11_01.003.01.003
<b>LwM2M</b>	Fixed the bug that module can't enter deep sleep quickly when the automatic update fail after wake up from deep sleep.	R01A11_01.003.01.003
<b>GENERAL</b>	Fixed the bug that the URC RI hopping is abnormal in light sleep scenario.	R01A11_01.003.01.003
<b>GENERAL</b>	Fixed the bug that when the module is in the connected state and execute <b>AT+COPS</b> command to trigger the manual search, the module will get stuck and cannot process subsequent AT commands.	R01A11_01.003.01.003
<b>MQTT</b>	Enlarged the receive buffer from 2KB to 6KB to fix the bug that module can't process data which is larger than 2KB.	R01A11_01.003.01.003
<b>SSL/TLS</b>	Enlarged the SSL RX buffer size to 16KB to fix the bug that module can't buffer the certification completely due to a small RX buffer.	R01A11_01.003.01.003
<b>TCP</b>	Fixed the bug that the module fails to establish a TCP SERVER session when using the IPv6 address which is allocated by the network.	R01A11_01.003.01.003
<b>TCP</b>	Fixed the bug that the module unable to re-establish TCP server after frequently opening of the TCP server session and closing of the incoming TCP client.	R01A11_01.003.01.003
<b>NETWORK</b>	Fixed the bug that the module does not perform the ATTACH procedure after the back-off timer is timeout.	R01A11_01.004.01.004
<b>NETWORK</b>	Optimized the retry timer scheme of ATTACH after receiving ESM Cause Code #32.	R01A11_01.004.01.004
<b>NETWORK</b>	Fixed the bug that the module will crash when <b>AT+COPS=2</b> command is executed in PSM mode due to the conflict of PSM wakeup searching and manual de-register procedure.	R01A11_01.004.01.004
<b>NETWORK</b>	Fixed the bug that ERROR is returned when executing <b>AT+CPSMS</b> command to disable T3412_EXT timer.	R01A11_01.004.01.004
<b>NETWORK</b>	Removed the instantly URC reports of +CEREG: 2 after the module wakes up from PSM.	R01A11_01.004.01.004

<b>GENERAL</b>	Fixed the bug that RI function does not work as expected when NIDD URC is received.	R01A11_01.004.01.004
<b>GENERAL</b>	Disable combinedattach (0) in default except for Telefonica SIM is inserted.	R01A11_01.004.01.004
<b>GENERAL</b>	Fixed the bug that the module will crash when file size of EPSLOC1 in SIM card is not in accordance with the spec.	R01A11_01.004.01.004
<b>QuecOpen</b>	Fixed the bug that the <b>QI_IIC_Write_Read</b> interface can't read multiple bytes in one shot.	R01A11_01.004.01.004
<b>QuecOpen</b>	Fix the bug that the RIL interface cannot receive "OK" return code in data mode.	R01A11_01.004.01.004
<b>TCP/UDP</b>	Fixed the bug that the inputted data with "1A" character ending can't be echoed in the data mode.	R01A11_01.004.01.004
<b>TCP</b>	Fixed the bug that module will probability fail to establish a TCP session after reboot due to same local port is used internally.	R01A11_01.004.01.004
<b>HTTP</b>	Fixed the bug that the output data is truncated when Hex "00" is contained in the payload through <b>AT+QHHTTPREAD</b> command.	R01A11_01.004.01.004
<b>CoAP</b>	Fixed the bug that the output data is truncated when Hex "00" is contained in the payload.	R01A11_01.004.01.004
<b>MQTT</b>	Fixed the bug that module will low probability send two MQTT keep-alive packets at the same time which will result in the disconnection of currently MQTT session.	R01A11_01.004.01.004
<b>MQTT</b>	Fixed the bug that module will low probability crash due to the overflow of TCP buffer in poor network condition.	R01A11_01.005.01.005
<b>MQTT</b>	Fixed the bug that the module failed to connect to the Azure IoT platform by using the unauthenticated encryption mode.	R01A11_01.005.01.005
<b>TCP/UDP</b>	Fixed the bug that wrong TCP acked result returned by using <b>AT+QISEND=0,0</b> command in IPv6 scenario.	R01A11_01.005.01.005
<b>TLS/DTLS</b>	Fixed the bug that module can not read all received data out in one shot in subcontracting scenario.	R01A11_01.005.01.005

## 5. Known Issues

Item/Category	Brief Description
/	/

Quectel  
Confidential



## 6. Functions

### Basic Function

PPP

Y

### Protocol Function

TCP/UDP	NITZ	PING	NTP	LwM2M	MQTT	MQTTS	SSL/TLS	HTTP
P								
Y	Y	Y	Y	Y	Y	Y	Y	Y
HTTPS	COAP	COAPS						
Y	Y	Y						

### Special Function

DFOTA	PSM	QuecOpen®
Y	Y	Y

### NOTES

1. Y means the firmware supports this function.
2. N means the firmware does not support this function.