

# MC60 Release Notes

# **GSM/GPRS/GNSS Module Series**

Rev. MC60(R1.0)\_Firmware\_Release\_Notes\_V0110

Date: 2018-10-15



# 1. Preamble

This document provides the Release Notes for MC60 firmware version **MC60CAR01A10**. It describes major changes compared to MC60 firmware version **MC60CAR01A09**. For a detailed listing of all changes, refer to the MC60 AT Command Set.

#### 2. New Features

Item /Category	Brief description	Since
OpenCPU	Added OpenCPU function.	R01A03
ВТ	Added BT function, support SPP/HFP/AG profile.	R01A03
РНВ	Added Phone Book function.	R01A03
eCALL	Added eCall function.	R01A03
SIM DETECTION	Added SIM detection function.	R01A03
GNSS	Added GNSS function(AT+QGNSSC/AT+QGNSSRD/AT+QGNSSCMD).	R01A03
GNSS	Added GNSS SDK function (PQEPE/PQGLP).	R01A03
GNSS	Added EPO function for GNSS (AT+QGNSSTS/ AT+QGNSSEPO/AT+QGREFLOC/ AT+QGEPOAID).	R01A04
GNSS	Added QuecFastFix Online AGPS function.	R01A04
GNSS	Added 1PPS function.	R01A04
Audio Play	Added audio play command (AT+QPCMCLK).	R01A04
PPP	Added PPP function.	R01A04
Dual UART	Added Dual UART function.	R01A04
GNSS	Added AT Command AT+QGNVPDM.	R01A05
OpenCPU	Added the GPIO pins (SIM2_CLK, SIM2_RST, SIM2_DATA, GPIO0~GPIO4).	R01A05
FILE	Added to support SD function.	R01A05
ТСР	Added the function that RI is set to low level and holds low level for 120ms when module receive TCP data that same as customized heartbeat.	R01A05



OpenCPU	Added the API QL_VSPRINTF().	R01A05
PPP	Added the QPPPTIMER function.	R01A05
AUDIO	Added AT Command <b>AT+QPLAYMEM</b> , <b>AT+QPMEMBG</b> to play audio stream.	R01A05
GNSS	Supported Galileo satellites system. "GPS+GLONASS+Galileo" multi-GNSS can be enabled by PMTK command <b>\$PMTK353,1,1,1,0*2B</b> .	R01A06
SSL	Added the function of TCP SSL transfer mode.	R01A06
GNSS	Added the SDK command <b>\$PQGEO</b> to Configure Parameters of Geofencing.	R01A06
GNSS	Added the SDK command <b>\$PQJAM</b> to enable or disable jamming detection.	R01A06
MMS	Deleted MMS function.	R01A06
SMTP	Deleted SMTP function.	R01A06
MQTT	Added MQTT function.	R01A07
GENERAL	Added AT Command AT+QCFG="NW/PDPActAsync" to configure asynchronous mode for AT+QIACT and AT+QIDEACT.	R01A07
OpenCPU	Added the GPIO pins as EINT (GPIO0, GPIO1, GPIO2, GPIO3).	R01A08
OpenCPU	Added the parameter QL_UART_TX_BUF_SEND_OUT for QI_UART_GetOption to check whether the serial data is sent out or not.	R01A08
GNSS	Added AT Command AT+QGNSSEPO=2, <server_name> [,<port>] to set the EPO server domain name and port.</port></server_name>	R01A08
SSL	Added SNI function.	R01A08
	Added SNI function.  Added MQTT function that the length can be specified when the data is published. Solved the problem of unable to send special characters.	R01A08
SSL MQTT GENERAL	Added MQTT function that the length can be specified when the data is published. Solved the problem of unable to send special	
MQTT	Added MQTT function that the length can be specified when the data is published. Solved the problem of unable to send special characters.  Added AT Command AT+QCFG="DCD/TranMode", <mode> to configure the moment when the DCD pin is pulled high in file</mode>	R01A08
MQTT	Added MQTT function that the length can be specified when the data is published. Solved the problem of unable to send special characters.  Added AT Command AT+QCFG="DCD/TranMode", <mode> to configure the moment when the DCD pin is pulled high in file transmission.  Added the function of downloading the GNSS bin files via</mode>	R01A08



Added the AT+QSSLCFG="certchain" to support the certificate	R01A10	
chain connection.	ROTATO	
Added third parameters for "AT+QLOCCFG" to get the error code	R01A10	
when getting the location fail	RUIAIU	
Added the CPOL instruction to read the size of the item in the SIM	R01A10	
card file.	RUIAIU	
	chain connection.  Added third parameters for "AT+QLOCCFG" to get the error code when getting the location fail  Added the CPOL instruction to read the size of the item in the SIM	

# 3. Improved Features

Item/Category	Brief description	Since
GENERAL	Fixed the bug that PWM work abnormal issue.	R01A03
TCP/UDP	Fixed the bug that modem only receive but couldn't send data while modem re-enter in transparent transmission.	R01A03
GENERAL	Fixed the bug that cell information reported abnormal in calling after executing <b>AT+QENG=2,1</b> , but hang up after a while cell information reported will back to normal.	R01A03
GENERAL	Fixed the bug that the GNSS module waked up the GSM module too frequently.	R01A04
GNSS	Disabled the NMEA sentence of GPACCURACY output.	R01A04
NITZ	Fixed the bug that the information reported abnormal after executing AT+CTZR=2.	R01A04
DTMF	Fixed the bug that after executing <b>AT+QWDTMF</b> with empty DTMF code, it will return OK for the first execution and after that will have been reported error regardless of whether the parameters are correct or not.	R01A04
TCP SSL	Fixed the bug that the information reported abnormal after executing <b>AT+QSSLCFG</b> .	R01A04
ВТ	Fixed the bug that the module could establish only one active connection, but when two active connections were established, there was no wrong reported information.	R01A04
ТСР	Fixed the bug that there is no RI pin hopping when the TCP connection is disconnected by server.	R01A05
ВТ	Fixed the bug that the volume can't be changed by <b>AT+CLVL</b> command during a Bluetooth phone call.	R01A05
ВТ	Fixed the bug that there is no RI pin hopping when URC reported in bluetooth functional state.	R01A05
ТСР	Optimized the interval range of TCP heartbeat packets keep alive, it can be configured for 10 s $\sim$ 30 min.	R01A05
GNSS	Fixed the bug that GNSS frequently switch will lost some NMEA sentences, when the GSM boot.	R01A05



SMTP	Fixed the bug that there is an error "+QSMTPATT: -12", when execute QSMTPPATT, and Upload a file from the COM.	R01A05						
GENERAL	Fixed the bug that SD card and SIM2 pin cannot work normally as a GPIO mode for feeding hardware watchdog in the stage of bootloader.							
Dual UART	Fixed the bug that setting the debug port baud rate and save the invalid after restart, when Dual UART function is enabled.	R01A05						
NETLIGHT	Fixed the LED flashing way that was different from the Hardware manual.	R01A06						
PCM	Optimized the PCM function during the call process.	R01A06						
TIME	Fixed the bug that the time is not local time after executing AT+CCLK?.	R01A06						
ВТ	Fixed the bug that when the opposite side device is rejected, AT+QBTPAIRCNF could not be return URC: +QBTPAIRCNF.	R01A06						
ВТ	Fixed the bug that iphone mobile connect module actively shows incomplete information when not paired.	R01A06						
НТТР	Fixed the probability abnormity of HTTP POST large data without flow control.	R01A06						
OpenCPU	Fixed the bug that hardware IIC return -34 when slave device is busy.	R01A06						
GNSS	Improved driving performance at multipath and weak signal condition.	R01A06						
GNSS	Optimized speed accuracy performance.	R01A06						
OTHERS	Optimized the mechanism of FPLMN.	R01A06						
ВТ	Fixed the bug that when the module is used for HF call in speaker mode, the other side will hear the echo.	R01A07						
SSL	Fixed the bug that when the send buffer is full, executing <b>AT+QSSLSEND</b> to send data will cause closing of SSL connection.	R01A07						
ВТ	Fixed the bug that module as HF, set the volume invalid before using the <b>AT+CLVL</b> .	R01A08						
OpenCPU	Fixed the bug that switch GP-TIMER frequently, to the twenty-third times will return the wrong handle.	R01A08						
OpenCPU	Fixed the bug that more than 0x7CFFFFF of the execution QI_GetMsSincePwrOn will cause overflow.	R01A08						
GNSS	Submit MTK patch to fix the conflict between flash EPO and code area.	R01A09						
	Fixed the bug that return error when using AT+QGNSSRD="NMEA/EPE" and AT+QGNSSRD="NMEA/GEO"	R01A09						
GNSS	under ALL-in-one.							



eCall	Fixed the bug of low uplink volume in eCall mode.	R01A09
GENERAL	Optimized the FOTA function.	R01A09
ВТ	Fixed the bug that Bluetooth cannot enter into test mode with META.	R01A10
GNSS	Update to latest AXN5.1.6 to fix that satellites number reduced in GSV when output frequency is greater than 1Hz, and fix that PMTK255 is invalid.	R01A10



# 4. Functions

Basic Function									
SMS	Voice Call	Data Call	Fax	USSD	PHB	STK	CMUX	FILE <sup>1)</sup>	
Υ	Υ	N	N	Υ	Υ	Υ	Υ	Υ	
Triple UART									
~									

Protocol I	Function							
TCP/ UDP	PPP	FTP	HTTP	NITZ	PING	NTP	HTTPS	TCP SSL
Υ	Υ	Υ	Υ	Y	Y	Υ	Y	Υ
MQTT								

Special Function										
Jamming Detection	DTMF	Audio Record	Audio Play	QuecFOTA	OpenCPU FOTA	Quec Locator	OpenCPU	DSSS		
Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ		
eCall	BT <sup>2)</sup>	SIM Detection	ALARM							
Υ	Υ	Υ	Υ							

GNSS Fur	nction							
AIC	EASY	EPO	SBAS	Always Locate	LOCUS	PPS sync NMEA	QuecFast FixOnline	SDK <sup>3)</sup>
Y	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ

# NOTES

Υ

- 1. Y means the firmware supports this function.
- 2. N means the firmware does not support this function.
- 3. 1) Supports UFS/RAM/SD FILE only.
- 4. <sup>2)</sup> Supports BT 3.0 only, includes SPP, HFP, OPP.
- 5. <sup>3)</sup>Supports PQECEF, PQBAUD, PQEPE, PQJAM, PQVEL, PQODO, PQPZ90, PQGLP, PQGEO, PQGBS.