



# OpenCPU

## Quectel Cellular Engine

### OpenCPU Development Guide

OPEN\_CPU\_DGD\_V3.0



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## Contents

Contents .....	2
0. Revision history .....	8
1. Introduction.....	10
1.1 Reference documents .....	10
1.2 Glossary .....	10
1.3 Abbreviations.....	11
2. OpenCPU SDK .....	12
3. OpenCPU software architecture.....	13
3.1. Software architecture.....	13
3.2. Application code frame .....	13
3.2.1. Least application code.....	13
3.2.2. Application entry.....	14
3.2.3. Application termination.....	14
3.3. Memory resources .....	14
4. Basic data types.....	15
5. Event .....	16
5.1. Event type.....	16
5.1.1. EVENT_INTR .....	17
5.1.2. EVENT_KEY .....	17
5.1.3. EVENT_UARTDATA.....	17
5.1.4. EVENT_UARTREADY .....	17
5.1.5. EVENT_MODMEDATA .....	17
5.1.6. EVENT_TIMER .....	17
5.1.7. EVENT_SERIALSTATUS .....	18
5.1.8. EVENT_MSG.....	18
5.1.9. EVENT_POWERKEY.....	18
5.1.10. EVENT_HEADSET .....	18
5.1.11. EVENT_UARTESCAPE .....	18
5.1.12. EVENT_UARTFE .....	18
5.1.13. EVENT_MEDIA_FINISH.....	19
5.2. Event data structure.....	19
5.2.1. Event data union.....	19
5.2.2. Timer_Event.....	19
5.2.3. Key_Event.....	20
5.2.4. PortData_Event .....	20
5.2.5. Intr_Event.....	21
5.2.6. PortStatus_Event .....	21
5.2.7. Msg_Event .....	22
5.2.8. Powerkey_Event .....	22
5.2.9. Headset_Event.....	23
5.2.10. UartEscape_Event.....	23
5.2.11. UartFE_Event.....	23

5.3. Example for event handling .....	24
6. API functions.....	25
6.1. SYSTEM API.....	25
6.1.1. Ql_GetEvent.....	25
6.1.2. Ql_Reset.....	25
6.1.3. Ql_Sleep.....	26
6.1.4. Ql_PowerDown.....	26
6.1.5. Ql_PowerOnAck .....	26
6.1.6. Ql_StartWatchdog .....	27
6.1.7. Ql_FeedWatchdog.....	27
6.1.8. Ql_StopWatchdog .....	28
6.1.9. Ql_GetCoreVer.....	28
6.1.10. Ql_GetSDKVer .....	28
6.1.11. Ql_GetPowerOnReason .....	29
6.1.12. Ql_GetDeviceCurrentRunState .....	29
6.1.13. Ql_IsSIMInserted .....	30
6.1.14. Ql_GSM_GetIMEI.....	30
6.1.15. Ql_SIM_GetIMSI .....	30
6.1.16. Ql_GetOperator.....	31
6.1.17. Ql_RetrieveNodeBInfo .....	31
6.2. Memory API.....	32
6.2.1. Define memory size .....	32
6.2.2. Ql_GetMemory .....	32
6.2.3. Ql_FreeMemory .....	32
6.2.4. Ql_memMaxCanAllocSize .....	33
6.2.5. Ql_memTotalLeftSize .....	33
6.3. File system API .....	33
6.3.1. Ql_FileGetFreeSize.....	34
6.3.2. Ql_FileOpenEx .....	34
6.3.3. Ql_FileRead .....	35
6.3.4. Ql_FileWrite.....	35
6.3.5. Ql_FileSeek.....	36
6.3.6. Ql_FileGetFilePosition .....	36
6.3.7. Ql_FileTruncate .....	37
6.3.8. Ql_FileFlush.....	37
6.3.9. Ql_FileClose .....	37
6.3.10. Ql_FileGetSize .....	38
6.3.11. Ql_FileDelete .....	38
6.3.12. Ql_FileCheck .....	39
6.3.13. Ql_FileRename .....	39
6.3.14. Ql_FileCreateDir.....	40
6.3.15. Ql_FileRemoveDir .....	40
6.3.16. Ql_FileCheckDir .....	40
6.3.17. Ql_FileFindFirst.....	41
6.3.18. Ql_FileFindNext .....	41
6.3.19. Ql_FileFindClose .....	42

6.3.20. Ql_FileXDelete .....	42
6.3.21. Ql_FileXMove .....	43
6.3.22. Ql_FileSys_GetSpaceInfo .....	43
6.4. Periphery API .....	44
6.4.1. Multifunction pins .....	44
6.4.1.1. Pin Names .....	44
6.4.1.2. Working Modes .....	45
6.4.1.3. Configure multifunction pins .....	47
6.4.2. Pin functions .....	48
6.4.2.1. Ql_pinSubscribe .....	48
6.4.2.2. Ql_pinUnSubscribe .....	51
6.4.2.3. Ql_pinQueryMode .....	52
6.4.2.4. Ql_pinRead .....	52
6.4.2.5. Ql_pinWrite .....	53
6.4.2.6. Ql_pinControl .....	53
6.4.2.7. Ql_eintRead .....	53
6.4.2.8. Ql_eintMask .....	54
6.4.2.9. Ql_eintSetPolarity .....	54
6.4.2.10. ....	55
6.4.3. BUS functions .....	55
6.4.3.1. Ql_busSubscribe .....	55
6.4.3.2. Ql_busUnSubscribe .....	56
6.4.3.3. Ql_busWrite .....	57
6.4.3.4. Ql_busRead .....	58
6.4.3.5. Ql_busQuery .....	59
6.5. AUDIO API .....	59
6.5.1. Ql_PlayAudio .....	59
6.5.2. Ql_StopAudio .....	60
6.5.3. Ql_StartPlayAudioFile .....	61
6.5.4. Ql_PlayAudioFile_8k .....	62
6.5.5. Ql_StopAudioFile_8k .....	63
6.5.6. Ql_StopPlayAudioFile .....	63
6.5.7. Ql_StartPlayAudioStream .....	63
6.5.8. Ql_StopPlayAudioStream .....	64
6.5.9. Ql_VoiceCallChangePath .....	64
6.5.10. Ql_VoiceCallGetCurrentPath .....	65
6.5.11. Ql_SetVolume .....	65
6.5.12. Ql_SetVolume_Ex .....	66
6.5.13. Ql_GetVolume .....	67
6.5.14. Ql_SetMicGain .....	67
6.5.15. Ql_GetMicGain .....	68
6.5.16. Ql_SetSideToneGain .....	68
6.5.17. Ql_GetSideToneGain .....	68
6.5.18. Ql_CtrlEchoCancel .....	69
6.5.19. Ql_VTS .....	69
6.6. TIMER API .....	70
DGD_OPEN_CPU_V3.0 .....	- 4 -

6.6.1. TIMER STRUCTURE .....	70
6.6.2. Ql_StartTimer.....	70
6.6.3. Ql_StopTimer.....	71
6.6.4. Ql_SecondToTicks .....	71
6.6.5. Ql_MillisecondToTicks.....	71
6.6.6. Ql_GetRelativeTime .....	71
6.6.7. Ql_GetRelativeTime_Counter.....	72
6.6.8. Ql_GetLocalTime.....	72
6.6.9. Ql_SetLocalTime .....	73
6.6.10. Ql_Mktime .....	73
6.6.11. Ql_LocalTime2CalendarTime.....	73
6.6.12. Ql_CalendarTime2LocalTime.....	74
6.7. FCM API.....	74
6.7.1. Virtual modem port .....	74
6.7.1.1. Ql_OpenModemPort.....	75
6.7.1.2. Ql_SendToModem.....	75
6.7.2. UART Port .....	76
6.7.2.1. Ql_SendToUart_2 .....	76
6.7.2.2. Ql_SetUartBaudRate.....	77
6.7.2.3. Ql_SetPortOwner.....	77
6.7.2.4. Ql_SetUartDCBConfig .....	78
6.7.2.5. Ql_SetUartFlowCtrl.....	79
6.7.2.6. Ql_UartGetBytesAvail .....	80
6.7.2.7. Ql_UartGetTxRoomLeft.....	80
6.7.2.8. Ql_UartGetTxRestBytes .....	80
6.7.2.9. Ql_UartConfigEscape .....	81
6.7.2.10. Ql_UartClrTxBuffer.....	81
6.7.2.11. Ql_UartClrRxBuffer.....	81
6.7.2.12. Ql_UartSetGenericThreshold.....	82
6.7.2.13. Ql_UartGenericClearFEFlag .....	82
6.7.2.14. Ql_UartSetVfifoThreshold.....	82
6.7.2.15. Ql_UartMaxGetVfifoThresholdInfo .....	83
6.7.2.16. Ql_UartMaxGetVfifoThresholdInfo .....	84
6.7.2.17. Ql_UartDirectnessReadData.....	85
6.7.2.18. Ql_UartQueryDataMode.....	85
6.7.2.19. Ql_UartForceSendEscape .....	85
6.8. TCP/IP API.....	86
6.8.1. Possible error codes.....	86
6.8.2. Ql_GprsAPNSet.....	87
6.8.3. Ql_GprsAPNGet .....	88
6.8.4. Ql_GprsNetworkInitialize.....	88
6.8.5. Ql_GprsNetworkUnInitialize .....	90
6.8.6. Ql_GprsNetworkActive .....	90
6.8.7. Ql_GprsNetworkDeactive.....	91
6.8.8. Ql_GprsNetworkGetState .....	91
6.8.9. Ql_SocketCreate .....	92

6.8.10. QI_SocketClose.....	92
6.8.11. QI_SocketConnect.....	93
6.8.12. QI_SocketSend.....	93
6.8.13. QI_SocketRecv.....	94
6.8.14. QI_SocketTcpAckNumber .....	95
6.8.15. QI_SocketSendTo.....	95
6.8.16. QI_SocketRecvFrom .....	96
6.8.17. QI_SocketBind .....	96
6.8.18. QI_SocketListen .....	97
6.8.19. QI_SocketAccept.....	97
6.8.20. QI_GetHostIpbyName .....	97
6.8.21. QI_GetLocalIpAddress.....	99
6.8.22. QI_GetDnsServerAddress .....	99
6.8.23. QI_SetDnsServerAddress.....	100
6.8.24. QI_SocketCheckIp .....	100
6.8.25. QI_SocketSetSendBufferSize.....	101
6.8.26. QI_SocketSetRecvBufferSize .....	101
6.8.27. QI_SocketHtonl.....	102
6.8.28. QI_SocketHtons .....	102
6.8.29. QI_CallBack_GprsAPNSet .....	102
6.8.30. QI_CallBack_GprsAPNGet .....	103
6.8.31. QI_CallBack_network_activated .....	103
6.8.32. QI_CallBack_network_deactivated.....	104
6.8.33. QI_Callback_socket_connect .....	104
6.8.34. QI_Callback_socket_close .....	105
6.8.35. QI_Callback_socket_accept .....	105
6.8.36. QI_Callback_socket_read.....	106
6.8.37. QI_Callback_socket_write .....	106
6.9. CALL API .....	107
6.9.1. QI_Call_Initialize .....	107
6.9.2. QI_GetCallCntByType .....	107
6.9.3. QI_Call_Dial .....	108
6.9.4. QI_Call_Answer.....	108
6.9.5. QI_Call_Hangup .....	109
6.10. SMS API.....	109
6.10.1. QI_SMSInitialize.....	109
6.10.2. QI_SMSUnInitialize.....	109
6.10.3. QI_SendTextSMS.....	110
6.10.4. QI_SendPDUSMS.....	110
6.10.5. QI_ReadSMS.....	110
6.10.6. QI_SetNewSMSCallBack .....	111
6.10.7. QI_SetSMSFormat .....	111
6.10.8. QI_GetSMSFormat .....	112
6.10.9. QI_SetSMSStorage.....	112
6.10.10. QI_DeleteSMS .....	113
6.10.11. QI_ReadSMSList .....	113

6.10.12. Ql_SetInfoCentreNum .....	113
6.10.13. Ql_GetInfoCentreNum.....	114
6.11. TTS API.....	114
6.11.1. Ql_TTS_Initialize .....	114
6.11.2. Ql_TTS_Play.....	115
6.11.3. Ql_TTS_Stop .....	115
6.11.4. Ql_TTS_Query.....	115
6.12. MULTITASK API .....	116
6.12.1. Main task.....	116
6.12.2. Subtasks .....	117
6.12.3. Possible Error Code.....	117
6.12.4. Ql_osSendEvent.....	118
6.12.5. Ql_osCreateMutex .....	119
6.12.6. Ql_osTakeMutex .....	119
6.12.7. Ql_osGiveMutex .....	119
6.12.8. Ql_osCreateSemaphore.....	120
6.12.9. Ql_osTakeSemaphore.....	120
6.12.10. Ql_osGiveSemaphore .....	120
6.12.11. Ql_SetLastErrorCode.....	121
6.12.12. Ql_GetLastErrorCode .....	121
6.12.13. Ql_osGetCurrentTaskPriority.....	121
6.12.14. Ql_osGetCurrentTaskRemainStackSize.....	122
6.12.15. Ql_osChangeTaskPriority .....	122
6.13. FOTA API.....	123
6.13.1. Ql_Fota_Core_Init .....	123
6.13.2. Ql_Fota_Core_Write_Data .....	123
6.13.3. Ql_Fota_Core_Finish.....	124
6.13.4. Ql_Fota_App_Init .....	124
6.13.5. Ql_Fota_App_Write_Data .....	124
6.13.6. Ql_Fota_App_Finish.....	125
6.13.7. Ql_Fota_Update .....	125
6.14. DEBUG API.....	126
6.14.1. Debug mode .....	126
6.14.2. Ql_SetDebugMode.....	126
6.14.3. Ql_DebugTrace .....	127
6.15. STANDARD LIBRARY API .....	127
7. System configuration .....	129
7.1.1. Configure 'Customer_user_qlconfig'.....	129
7.1.2. Example for headset.....	131
8. Appendix - error codes.....	134



## 0. Revision history

Revision	Date	Author	Description of change
1.00	2009-7-27	Willis YANG	Initial
1.01	2009-9-7	Willis YANG	1. Added API function Ql_Reset 2. Supported controlling 3 UART ports
	2009-9-7	Jay XIN	1. Removed Pin QL_PINNAME_TXD3 and QL_PINNAME_RXD3 2. Modified the parameters description of lowpulesnumber and highpulesnumber
1.02	2009-10-10	Jay XIN	Added file system function interface
	2009-10-23	Jay XIN	Added audio file function interface
	2009-11-6	Jay XIN	Added TCPIP function interface
	2009-11-14	Jay XIN	Added Task manage interface
1.03	2009-11-24	Jay XIN	Added audio stream function interface
	2009-11-27	Willis YANG	Added: 1. API Ql_SetUartBaudRate. 2. API Ql_SetPortOwner 3. API Ql_SetUartDCBConfig
1.1	2010-09-17	Stanley YONG	Added: 1. Ql_SendToUart_2() 2. Event: EVENT_UARTREADY
	2010-09-28	Stanley YONG	Deleted API: Ql_SetUart1dataToQL
	2010-10-8	Stanley YONG	Deleted APIs about Flash
	2010-10-13	Stanley YONG	Added: 1. Ql_SetUartFlowCtrl(); 2. Ql_GetRelativeTime_Counter(); 3. Ql_memTotalLeftSize(); 4. Ql_memMaxCanAllocSize(); 5. Section: Customer Configuration
	2010-10-18	Stanley YONG	Added FOTA APIs: 1. Ql_Fota_Core_Init,Ql_Fota_Core_Write_Data 2. Ql_Fota_Core_Finish,Ql_Fota_App_Init 3. Ql_Fota_App_Write_Data,Ql_Fota_App_Finish 4. Ql_Fota_Update
	2010-10-25	Stanley YONG	Added TCPIP APIs: 1. Ql_SocketBind 2. Ql_SocketCheckIp 3. Ql_SocketSetSendBufferSize 4. Ql_SocketSetRecvBufferSize 5. Ql_SocketHtonl

			6. Ql_SocketHtons
	2010-10-26	Stanley YONG	Consummated and optimized the document linguistically and syntactically
1.2	2010-12-16	Stanley YONG	Added 'Mark' parity
	2011-7-4	Laguna Xu	Added APIs: 1. CALL related 2. SMS related 3. TTS related
3.0	2012-01-05	Stanley YONG	Updated TCP/IP, Call related APIs

## 1. Introduction

OpenCPU is a solution designed to facilitate the development of cost-effective wireless machine-to-machine applications for Quectel modules. Using standard C language, OpenCPU enables you to create innovative applications and embed them directly into Quectel GSM/GPRS modules. It is also easy to migrate the application software to different MCU platform.

### 1.1 Reference documents

SN	DocumentName
[1]	Mxx AT Commands Set
[2]	Quectel_OpenCPU_Specification
[4]	Mxx OpenCPU HD

### 1.2 Glossary

Glossary	Description
Application Task	OpenCPU provides an absolute application task to simulate the MCU environment. Like a normal MCU task, the Application Task has a main entrance and runs forever.
Embedded Application API	Software interfaces developed by Quectel is open to licensed Embedded Application developers. The APIs include audio API, FCM API, system API, periphery API, timer API, and debug API, standard C library API, and so on.
Embedded Application	User created application that utilizes Embedded API functions to interact with Quectel core software. The application can only run on a Quectel product.
Core System	The Core system released by Quectel, which includes the core binary file and Quectel library.
EVENT	Capitalized EVENT notion used in this document is to represent specified system EVENT in Embedded Application.

### 1.3 Abbreviations

Abbreviation	Description
API	Application Programming Interface
CPU	Central Processing Unit
FCM	Flow Control Manager
FOTA	Firmware Over The Air
KB	Kilobyte
OS	Operating System
PDU	Protocol Data Unit
RAM	Random-Access Memory
ROM	Read-Only Memory
TCP/IP	Transfer Control Protocol / Internet Protocol
UART	Universal Asynchronous Receiver and Transmitter
TTS	Test To Speech

## 2. OpenCPU SDK

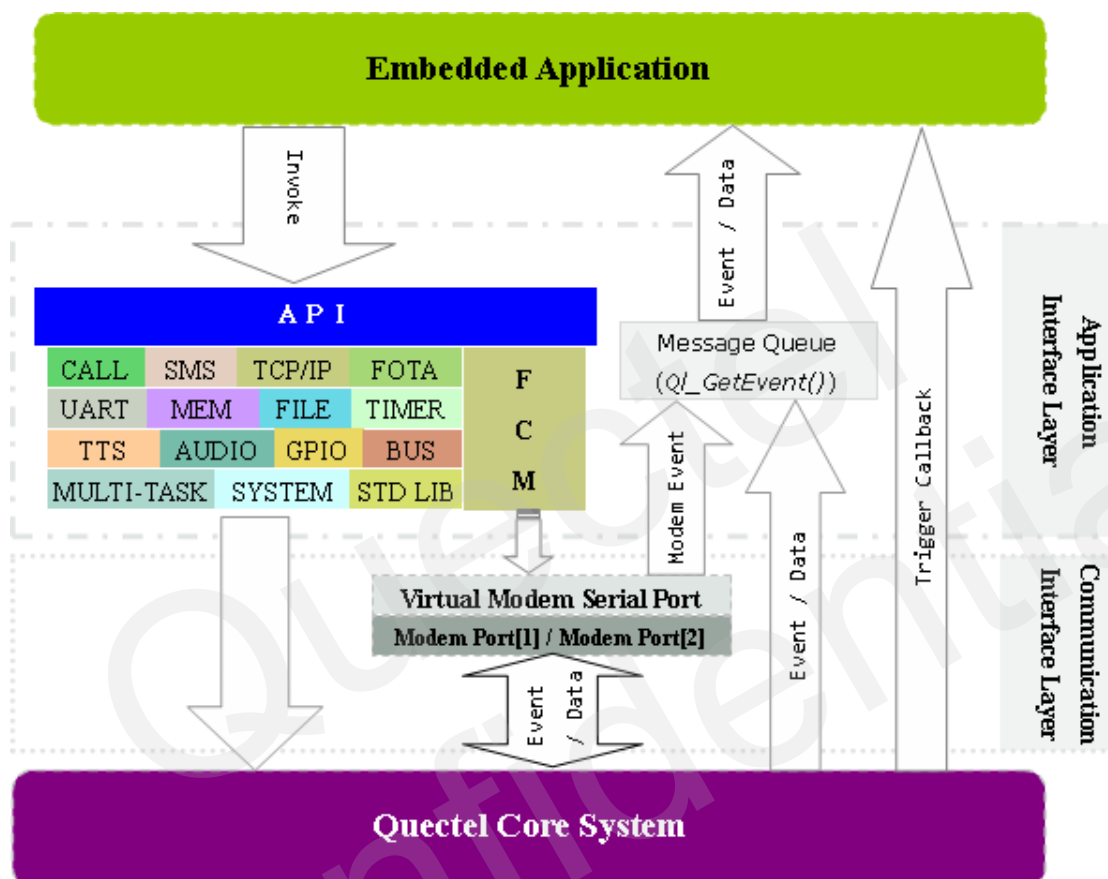
OpenCPU SDK provides some resources as follows for developers:

- Compile environment.
- A set of header files defines all interface functions and OpenCPU parameters.
- Development guide and other related documents.
- Source code for examples.
- Quectel Core System firmware, binary file.
- Download tool for image bin.

## 3. OpenCPU software architecture

### 3.1. Software architecture

The following figure shows the fundamental principle of OpenCPU software architecture.



When transmitting information from the Core System to Embedded Application, the *QI\_GetEvent* function catches EVENT then notifies Embedded Application of a parameter of event type.

When need to use the resources of Core System, developers may simply call API functions for the appropriate purposes. Some operations have to dispose the feedback data by *QI\_GetEvent*.

OpenCPU software mechanism appropriately prevents the developers from directly accessing core variables and stack spaces, which insures the developers can safely access to the resources of the Core System, and at the same time, reduces the workload of developing application.

### 3.2. Application code frame

#### 3.2.1. Least application code

The following code is the least codes that an Embedded Application requires.

DGD\_OPEN\_CPU\_DGD\_V3.0

```
/* main function */
QlEventBuffer qlEventBuffer;
bool keepGoing = TRUE;
void ql_entry(void)
{
    while (keepGoing)
    {
        Ql_GetEvent(&qlEventBuffer); //get event from Quectel Core system
        switch(qlEventBuffer.eventTyp)
        {
            //To do: add your code for parsing EVENTS.
            default:
                break;
        }
    }
}
```

*ql\_entry* is the main entrance of Embedded Application.

*Ql\_GetEvent* is the important system interface that the Embedded Application receives events (or messages) from Core System.

### 3.2.2. Application entry

The *ql\_entry()* is the entry of Embedded Application, just like the *main()* in C application.

### 3.2.3. Application termination

In the entry function of the Embedded Application, the *while* statement keeps the application running. If developers need to terminate the application (actually a task, the main task or a subtask) programmatically, a simple setting, as below, will make it.

```
keepGoing = FALSE.
```

## 3.3. Memory resources

OpenCPU runs within Real-Time Kernel Task. Developers have to pre-define the size of customer application call-stack. The stack size of the main task is defined using *QL\_TASK\_STACK\_SIZE* in *ql\_customer\_config.c*. And please refer to the *QlMutitask* structure to know the definition of the stack size for subtask.

Quectel Core System and Embedded Application manage their own RAM regions respectively. Accessing from one of these programs to the other's RAM region is prohibited, because the operation may cause fatal error.

## 4. Basic data types

File *ql\_typ.h* declares all the basic data types used in OpenCPU.

```
typedef unsigned char    bool;  //TURE or FALSE
typedef unsigned char    u8;
typedef signed   char    s8;
typedef          char    ascii;
typedef unsigned short   u16;
typedef          short   s16;
typedef unsigned int     u32;
typedef          int     s32;
typedef unsigned int     ticks;
```



## 5. Event

OpenCPU provides an event-driven communication mechanism for the communication from Core System to Embedded Application. Embedded Application can accept the EVENTS from Core System by calling *Ql\_GetEvent(&qlEventBuffer)*.

EVENT data structure is wrapped in the structure *QlEventBuffer*, and EVENT data consists of two parts:

- EVENT type  
The type of the received EVENT. It can also be used to work out the associated structure of the EVENT data part.
- EVENT data  
Specific EVENT body.

```
typedef struct QlEventBufferTag
{
    QlEventType  eventType;
    QlEventData  eventData;
}QlEventBuffer;
```

### 5.1. Event type

All EVENTS are defined in “*QlEventType*”.

```
typedef enum QlEventTypeTag
{
    EVENT_NULL = 0,
    EVENT_INTR,
    EVENT_KEY,
    EVENT_UARTREADY,
    EVENT_UARTDATA,
    EVENT_MODEMDATA,
    EVENT_TIMER,
    EVENT_SERIALSTATUS,
    EVENT_MSG,
    EVENT_POWERKEY,
    EVENT_HEADSET,
    EVENT_UARTESCAPE,
    EVENT_UARTFE,          /* only support Generic uart, uart2 */
    EVENT_MEDIA_FINISH,
    EVENT_MAX = 0xff
}QlEventType;
```

### 5.1.1. EVENT\_INTR

The event is triggered when Embedded Application receives an interrupt signal from the Core System. Interrupt signals are generated by the interrupt pins which were subscribed by calling “*Ql\_pinSubscribe*” function. To get extended information about the interrupt pins, please refer to the PERIPHERY API chapter.

### 5.1.2. EVENT\_KEY

The event is triggered when a key status has changed, and the key EVENT data contains the information of a key press or release. Under the reset condition of OpenCPU, there is a predefined 5\*5 keypad matrix. When the status of any one of these keys (suppose that above mentioned pins have not been configured as other uses) is changed, Embedded Application will receive the EVENT\_KEY event.

### 5.1.3. EVENT\_UARTDATA

The event is triggered when Core System has received data from UART port. For example, when GPS data is fed in through UART port, embedded Application will receive the EVENT\_KEY event.

### 5.1.4. EVENT\_UARTREADY

This event is designed for the function “*Ql\_SendToUart\_2*”. When the number of bytes sent actually is less than the number of bytes to send, Embedded Application should stop sending data, till receive the EVENT\_UARTREADY event. The data which has not been sent out last time should be resent.

### 5.1.5. EVENT\_MODMEDATA

The event is triggered when data from Core System is sent to Embedded Application. For instance when Embedded Application receives an AT command’s response, or PPP/CSD data from protocol stack.

### 5.1.6. EVENT\_TIMER

The event is triggered when a timer expires. Timer can be stopped before it expires, thus stopped timer will no longer trigger *EVENT\_TIMER*. For more details about timer, please refer to TIMER API section.

#### 5.1.7. EVENT\_SERIALSTATUS

The event is triggered when the status of CTS or DCD of serial port changes.

#### 5.1.8. EVENT\_MSG

The event transports messages between tasks.

#### 5.1.9. EVENT\_POWERKEY

The event is triggered when power key is pressed..

**Note:**

*The EVENT\_POWERKEY event can only be received by main task.*

#### 5.1.10. EVENT\_HEADSET

When earphone is plugged in device or plugged out from device, Embedded Application will receive this event.

**Note:**

*The EVENT\_HEADSET event can only be received by main task.*

#### 5.1.11. EVENT\_UARTESCAPE

UART port has the Escape function. Embedded Application can configure this function by calling “*Ql\_UartConfigEscape()*”. Under the condition that the Escape function is enabled, if external device inputs three consecutive characters ‘+’ through UART port, Embedded Application will receive the EVENT\_UARTESCAPE event.

**Note:**

*The EVENT\_UARTESCAPE event can be received only by the owner task. Please see *Ql\_SetPortOwner()* to get extended information about owner task.*

The default control character for Escape function is ‘+’. However, developer can set it to other character by calling *Ql\_UartConfigEscape()*.

#### 5.1.12. EVENT\_UARTFE

When error occurs during transferring data through UART port, such as frame error, parity error, Embedded Application will receive the EVENT\_UARTFE event.

**Note:**

- The `EVENT_ UARTE` event just works for UART2.
- Embedded Application should call “`Ql_UartGenericClearFEFlag()`” to clear some flags after receiving the `EVENT_ UARTE` event. Or, no `EVENT_ UARTE` event will be broadcast when next error occurs.
- The `EVENT_ UARTE` event can only be received by the owner task. Please see “`Ql_SetPortOwner()`” to get extended information about owner task.

**5.1.13. EVENT\_MEDIA\_FINISH**

After finishing playing audio files, Embedded Application will receive this event.

**5.2. Event data structure****5.2.1. Event data union**

Each of the `EVENT` types is one to one mapping with the corresponding `EVENT` data.

```
typedef union QlEventDataTag
{
    Timer_Event          timer_evt;
    Key_Event            key_evt;
    PortData_Event       uartdata_evt;
    PortData_Event       modemdata_evt;
    Intr_Event           intr_evt;
    PortStatus_Event     portstatus_evt;
    Msg_Event            msg_evt;
    Powerkey_Event       powerkey_evt;
    Headset_Event        headset_evt;
    UartEscape_Event     uartescape_evt;
    UartFE_Event         uartfe_evt; /*only support Generic uart, uart2*/
}QlEventData;
```

“`QlEventData`” is a union type, and each of the data types has its own structure. Below sections will describe these structures in detail respectively.

**5.2.2. Timer\_Event**

```
typedef struct Timer_EventTag
{
    u32 timer_id;
    u32 interval; // it is measured in tick.
}Timer_Event;
```

`timer_id`:

Timer ID.

*interval*: The time, in milliseconds, between raisings of the elapsed event.

### 5.2.3. Key\_Event

```
typedef struct Key_EventTag
{
    u16    key_val;
    bool   isPressed;
}Key_Event;
```

*key\_val*:

The key value.

*isPressed*:

Whether the key is pressed.

### 5.2.4. PortData\_Event

OpenCPU provides two virtual modem serial ports and three physical UART ports. Embedded Application can use virtual modem serial ports to send AT commands to Core System or receive AT response from Core System. Embedded Application can communicate with external device through physical UART ports. All virtual modem serial ports and physical UART ports are enumerated in the structure of “*QlPort*”.

```
typedef enum QlPortTag
{
    ql_md_port1,
    ql_md_port2,
    ql_uart_port1,
    ql_uart_port2,
    ql_uart_port3
}QlPort;

typedef struct PortData_EventTag
{
    s16  len;
    s8   data[EVENT_MAX_DATA];
    QlPort port;
    QlDataType type;
}PortData_Event;
```

*len*:

The length of the data being transported.

*data*:

The data buffer, which maximum size is 1024 bytes.

*port*:

Serial port that data comes from.

*type*:

The type of the data, one of the *QlDataType* types. The *QlDataType* types are defined as below:

```
typedef enum QlDataTypeTAG
{
    DATA_AT = 0,
    DATA_PPP,
    DATA_CSD,
    DATA_MAX
}QlDataType;
```

*DATA\_AT*:

AT command data type.

*DATA\_PPP*:

Point-to-Point Protocol data type.

*DATA\_CSD*:

Circuit-Switched data type.

#### 5.2.5. Intr\_Event

```
typedef struct Intr_EventTag
{
    QlPinName    pinName;
    bool         pinState;
}Intr_Event;
```

*pinName*:

Name of the pin.

*pinState*:

State of the pin, high level or low level:

#### 5.2.6. PortStatus\_Event

```
typedef enum QlLineTypeTag
{
    DCD,
    CTS
}QlLineType;
typedef struct PortStatus_EventTag{
    u8 val;
    QlLineType type;
    QlPort port;
}PortStatus_Event;
```

*val*:

Serial port data

*type:*

Line type of serial port.

*port:*

Serial port.

### 5.2.7. Msg\_Event

```
typedef struct Msg_EventTag
{
    s32      src_taskid;
    u32      data1;
    u32      data2;
}Msg_Event;
```

*src\_taskid:*

Id of the task, which sends message event.

*data1:*

User data.

*data2:*

User data.

### 5.2.8. Powerkey\_Event

This event takes effect only when the function of Controlling Switch (i.e. “Customer\_user\_qlconfig.powerautoon” and “Customer\_user\_qlconfig.powerautooff” are set to TRUE) is turned on.

```
typedef enum QlPowerKeyTypeTag
{
    POWERKEY_ON,
    POWERKEY_OFF
}QlPowerKeyType;
typedef struct Powerkey_EventTag
{
    QlPowerKeyType powerkey;
    bool           isPressed;
}Powerkey_Event;
```

*powerkey:*

If POWERKEY\_ON, this event indicates switching on device;

If POWERKEY\_OFF, this event indicates switching off device.

*isPressed:*

When powerkey is POWERKEY\_OFF, TRUE indicates that the PWRKEY key is pressed, and FALSE indicates that the PWRKEY key is released.

### 5.2.9. Headset\_Event

This event takes effect only after the earphone detecting function is configured to ON.

```
typedef enum QlHeadsetTypeTag
{
    HEADSET_PLUGOUT,    // Plug out earphone
    HEADSET_PLUGIN,     // Plug in earphone
    HEADSET_KEYPRESS,   // Press down the button on earphone
    HEADSET_KEYRELEASE, // Release the button on earphone
    HEADSET_ADC         // ADC
}QlHeadsetType;

typedef struct Headset_EventTag
{
    QlHeadsetType    headsettype;
    u32             data1;
}Headset_Event;
```

data1:

ADC value is available only when headsettype is set to HEADSET\_ADC.

### 5.2.10. UartEscape\_Event

UART port has the Escape function. Embedded Application can configure this function by calling *Ql\_UartConfigEscape()*. Under the condition that the Escape function is enabled, if external device consecutively inputs three characters of '+' through UART port, Embedded Application will receive the EVENT\_UARTESCAPE event.

```
typedef struct UartEscape_EventTag
{
    QlPort    port;
}UartEscape_Event;
```

port:

UART port, in which Escape event occurs.

### 5.2.11. UartFE\_Event

```
typedef struct UartFE_EventTag
{
    QlPort    port;
    u32       data1;
    u32       data2;
}UartFE_Event;
```



*port:*

UART port, in which error occurs.

*data1:*

Reserved.

*data2:*

Reserved.

### 5.3. Example for event handling

The following code skeleton demonstrates how events are captured and dealt with in Embedded Applications.

```
QlEventBuffer qlEventBuffer;    // Please keep this variable a global variable
                                // because of its big size.

void ql_entry() //task entrance
{
    // ...
    while(TRUE)
    {
        Ql_GetEvent(&qlEventBuffer);
        switch(qlEventBuffer.eventType)
        {
            case EVENT_UARTDATA:
                break;

            case EVENT_MODEMDATA:
                break;

            case EVENT_KEY:
                break;

            case EVENT_TIMER:
                if(qlEventBuffer.sig_p.timer_evt.timer_id == timerDemo.timerId)
                {
                    //deal with the timerDemo's event
                    Ql_SendToUart(PortNo, "the timer expired!", Len);
                }
                break;
            //...
            default:
                break;
        }
    }
}
```

Here, if the expired timer's ID equals to "*timerDemo.timerId*", Embedded Application sends "the timer expired!" to the specified uart port.

## 6. API functions

### 6.1. SYSTEM API

The “*ql\_interface.h*” file declares system related to APIs. These functions are essential to any custom applications. Make sure to include the header file.

#### 6.1.1. Ql\_GetEvent

This function gets system EVENTS from the Core System. When there is no event in customer task’s event queue, the task is in the waiting state.

- **Prototype**

```
void Ql_GetEvent(QlEventBuffer *event_p);
```

- **Parameters**

*event\_p*:

A pointer to a particular “*QlEventBuffer*”, refer to chapter EVENT for “*QlEventBuffer*” structure.

The following code is an example about how to create a signal buffer, and listen to incoming signals by using *Ql\_GetEvent* function.

```
QlEventBuffer qlEventBuffer; // Please keep this variable a global variable
                               // because of its big size.

void Ql_entry(void)
{
    while (TRUE)
    {
        Ql_GetEvent(&qlEventBuffer); //get EVENT from Quectel Core system
        switch(qlEventBuffer.eventType)
        {
            .....
        }
    }
}
```

- **Return value**

None.

#### 6.1.2. Ql\_Reset

This function resets the system. And this function can be the alias of different functions with different parameters.

- **Prototype**

```
void Ql_Reset(u8 resettype);
```

- **Parameters**

*resettype:* must be 0.

- **Return value**

None.

### 6.1.3. Ql\_Sleep

This function suspends the execution of the current task until the time-out interval elapses.

- **Prototype**

```
void Ql_Sleep(u32 msec);
```

- **Parameters**

*msec:*

The time interval for which execution is to be suspended, in milliseconds.

- **Return value**

None.

### 6.1.4. Ql\_PowerDown

This function powers off the module.

- **Prototype**

```
void Ql_PowerDown(u8 powertype);
```

- **Parameters:**

*powertype:*

Action types of this function.

0 = Urgently power off

1 = Normal power off

### 6.1.5. Ql\_PowerOnAck

This function is designed to power on device. Developer may call this function at a proper time to decide the time to switch on device. The *Customer\_user\_qlconfig.powerautoon* should be set to FALSE before calling this function.

- **Prototype**

```
void Ql_PowerOnAck(void);
```

- **Return value**

None.

### 6.1.6. Ql\_StartWatchdog

This function starts watch-dog service. If calling Ql\_FeedWatchdog exceeds  $90 \times 200 \times 10\text{s} = 18000\text{s} = 3$  minutes, the module will automatically power down.

- **Prototype**

```
bool Ql_StartWatchdog(u16 tick10ms, u32 overfeedcount, u16 resettype);
```

*tick10ms:*

A Counter which counts by step 1 every 10ms.

*overfeedcount:*

Counter threshold.

The module will restart when the counter's value is over this threshold.

*resettype:*

0 = WDT\_RESET, 1 = powerdown, 2 = ASSERT.

- **Return Value:**

TRUE indicates success in starting watch dog service.

FALSE indicates failure.

### 6.1.7. Ql\_FeedWatchdog

Calling this function will reset watch-dog. If calling Ql\_FeedWatchdog exceeds  $90 \times (200 \times 10\text{ms}) = 180000\text{ms} = 3$  minutes, the module will automatically power down.

- **Prototype**

```
void Ql_FeedWatchdog(void);
```

- **Parameters**

None.

- **Return value**

None.

### 6.1.8. QI\_StopWatchdog

Stop the watch-dog, which was started previously.

- **Prototype**

```
void QI_StopWatchdog(void);
```

- **Parameters**

None.

- **Return value**

None.

### 6.1.9. QI\_GetCoreVer

Get the version ID of the core.

- **Prototype**

```
s32 QI_GetCoreVer(u8* ptr_ver, u16 len);
```

- **Parameters**

*ptr\_ver:*

A pointer to the buffer that receives the version ID of the core.

*len:*

The length of the buffer.

- **Return value**

The return value is the length of version ID of the core if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.1.10. QI\_GetSDKVer

Get the version ID of the SDK.

- **Prototype**

```
s32 QI_GetSDKVer(u8* ptr_ver, u16 len);
```

- **Parameters**

*ptr\_ver:*

A pointer to the buffer that receives the version ID of the SDK.

*Len:*

The length of the buffer.

- **Return value**

The return value is the length of version ID if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.1.11. QI\_GetPowerOnReason

Get Power on Reason.

- **Prototype**

```
void QI_GetPowerOnReason(u8* cause);
```

- **Parameters**

*cause:*

A pointer to the buffer that receives the Power on Reason.

```
typedef enum{
    PWRKEYPWON = 0,
    CHRPWON    = 1,
    RTCPWON    = 2,
    CHRPWROFF  = 3,
    WDTRESET   = 4, /*NORMAL*/
    ABNRESET   = 5, /*ABNORMAL RESET*/
    USBPWON    = 6,
    USBPWON_WDT = 7,
    PRECHRPWON = 8,
    HWSYSRST   = 9,
    UNKNOWN_PWON = 0xF9
}power_on_enum;
```

- **Return value**

None.

#### 6.1.12. QI\_GetDeviceCurrentRunState

This function retrieves the current run-state, including SIM card state, network registration state, GPRS network registration state, signal strength and bit error rate.

- **Prototype**

```
void QI_GetDeviceCurrentRunState(s32 *simcard, s32 *creg, s32 *cgreg, u8 *rssi,
u8 *ber);
```

- **Parameters:**

*simcard:*

[out] SIM card state, a value of “*QL\_SIM\_State*”.

*creg*:

[out] Network registration state, a value of “*QL\_Reg\_State*”.

*cgreg*:

[out] GPRS Network registration state, a value of “*QL\_Reg\_State*”.

*rsqi*:

[out] Signal strength, unit in dBm.

*ber*:

[out] Bit error rate.

- **Return value**

None.

### 6.1.13. *QL\_IsSIMInserted*

This function detects SIM Card is inserted or not.

- **Prototype**

```
bool QL_IsSIMInserted(void);
```

- **Parameters**

None.

### 6.1.14. *QL\_GSM\_GetIMEI*

This function gets the IMEI (International Mobile Equipment Identity).

- **Prototype**

```
s32 QL_GSM_GetIMEI(u8* ptr_imei, u16 len);
```

- **Parameters:**

*ptr\_imei*:

A pointer to the buffer that receives the IMEI.

*len*:

The length of the buffer.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.1.15. *QL\_SIM\_GetIMSI*

This function gets the IMSI (International Mobile Subscriber Identity) of SIM Card.

- **Prototype**

```
s32 QI_SIM_GetIMSI(u8* ptr_imsi, u16 len);
```

- **Parameters:**

*ptr\_imsi:*

A pointer to the buffer that receives the IMSI.

*len:*

The length of the buffer.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

- **Return value:**

0 indicate SIM Card is inserted and 1 is not.

#### 6.1.16. QI\_GetOperator

This function gets the current operator name.

- **Prototype**

```
s32 QI_GetOperator(u8* opr_str, u8 len);
```

- **Parameters:**

*opr\_str:*

A pointer to the buffer that receives the operator names.

*len:*

The length of the buffer.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.1.17. QI\_RetrieveNodeBInfo

This function retrieves base station info.

- **Prototype**

```
s32 QI_RetrieveNodeBInfo(OCPU_CB_QENG callback_bsInfo);
```



- **Parameters:**

*callback\_bsInfo*:

A pointer to callback function.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

## 6.2. Memory API

Header file “*ql\_memory.h*” declares memory related to APIs. These functions are essential to any custom applications. Make sure to include the header file.

The example in the “*example\_multimemory.c*” of OpenCPU SDK shows the proper usages of these methods

### 6.2.1. Define memory size

The memory size is defined by using *QL\_MEMORY\_HEAP\_SIZE* in *ql\_customer\_config.c*

#### For Example

Defines the memory size to 10K bytes:

```
#define QL_MEMORY_HEAP_SIZE (10*1024)
```

### 6.2.2. Ql\_GetMemory

This function allocates a block of memory large enough from memory pool.

- **Prototype**

```
void *Ql_GetMemory(u32 Size);
```

- **Parameter**

*Size*:

The size of memory will be allocated, unit is the byte.

- **Return value**

The address of the allocated memory. NULL will be returned if the allocation fails

### 6.2.3. Ql\_FreeMemory

Deallocates or frees a memory block.

- **Prototype**

```
s32 Ql_FreeMemory (void *Ptr);
```

- **Parameters**

*Ptr*:

The address of allocated memory.

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.2.4. Ql\_memMaxCanAllocSize

This function gets the maximum available free memory block that is allocable in SRAM.

- **Prototype**

```
u32 Ql_memMaxCanAllocSize(void);
```

- **Parameters**

None.

- **Return value**

The return value is Number of bytes if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.2.5. Ql\_memTotalLeftSize

This function gets the total number of bytes of the free space in SRAM.

- **Prototype**

```
u32 Ql_memTotalLeftSize(void);
```

- **Parameters**

None.

- **Return value**

The return value is Number of bytes if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.3. File system API

These interfaces are used to operate file system. In order to use these interfaces the header file “*ql\_filesystem.h*” must be included.

**Note:**

*This stack size of the task, in which file operations will be executed, cannot be less than 4KB.*

The example in the “*example\_file.c*” of OpenCPU SDK shows the proper usages of these methods.

**6.3.1. QI\_FileGetFreeSize**

This function obtains the total amount of free space of file system.

- Prototype**

```
s32 QI_FileGetFreeSize(void);
```

- Parameters**

None.

- Return value:**

The return value is the total number of bytes of the free space in file system if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

**6.3.2. QI\_FileOpenEx**

This function opens or creates a file with a specified name.

- Prototype**

```
s32 QI_FileOpenEx(u8* asciifilename, u32 Flag);
```

- Parameters:**

*asciifilename:*

The name of the file. The name is limited to 252 characters. You must use a relative path, such as “filename.ext” or “dirname\filename.ext”.

*Flag:*

A u32 that defines the file's opening and access mode. The possible values are listed as follow:

- |                             |  |
|-----------------------------|--|
| <b>QL_FS_READ_WRITE,</b>    | can read and write   |
| <b>QL_FS_READ_ONLY,</b>     | can only read  |
| <b>QL_FS_CREATE,</b>        | opens the file, if it exists. If the file does not exist, the function creates the file                      |
| <b>QL_FS_CREATE_ALWAYS,</b> | creates a new file. If the file exists, the function overwrites the file and clears the existing attributes. |

- Return value:**

If the function succeeds, the return value specifies a file handle. Otherwise, the return value is an

error code. To get extended error information, please see ERROR CODES.

### 6.3.3. QI\_FileRead

Read data from the specified file, starting at the position indicated by the file pointer. After the read operation has been completed, the file pointer is adjusted by the number of bytes actually read.

- **Prototype**

```
s32 QI_FileRead(s32 filehandle, u8 *readbuffer, u32 readlength, u32 *readedlen);
```

- **Parameters:**

*filehandle:*

[in] A handle to the file to be read, which is the return value of the function.  
“*QI\_FileOpen*”.

*readbuffer:*

[out] Pointer to the buffer that receives the data read from the file.

*readlength:*

[in] Number of bytes to be read.

*readedlen:*

[out] Pointer to the number of bytes has been read.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.3.4. QI\_FileWrite

Write data to the specified file, starting at the position indicated by the file pointer. After the writing operation has been completed, the file pointer is adjusted by the number of bytes actually written.

- **Prototype**

```
s32 QI_FileWrite(s32 filehandle, u8 *writebuffer, u32 writelength, u32 *written);
```

- **Parameters:**

*filehandle:*

[in] A handle to the file to be written, which is the return value of the function  
“*QI\_FileOpen*”.

*writebuffer:*

[in] Pointer to the buffer containing the data to be written to the file.

*writelength:*

[in] Number of bytes to write to the file.

written:

[out] Pointer to the number of bytes written by the function call.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.3.5. QL\_FileSeek

This function repositions the pointer in the previously opened file.

- **Prototype**

```
s32 QL_FileSeek(s32 filehandle, s32 Offset, s32 Whence);
```

- **Parameters:**

*filehandle*:

[in] File handle, which is the return value of the function *QL\_FileOpen*.

*Offset*:

[in] Number of bytes to move the file pointer.

*Whence*:

[in] Pointer movement mode. Must be one of the following values.

```
typedef enum QlFsSeekPosTag
{
    QL_FS_FILE_BEGIN,
    QL_FS_FILE_CURRENT,
    QL_FS_FILE_END
}QlFsSeekPos;
```

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.3.6. QL\_FileGetFilePosition

This function gets the current value of the file pointer.

- **Prototype**

```
s32 QL_FileGetFilePosition(s32 filehandle, u32 * Position);
```

- **Parameters:**

*filehandle*:

[in] File handle, which is the return value of the function *QL\_FileOpen*.

*Position*:

[out] Address of an u32 that will receive the current offset from the beginning of the file.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.3.7. **QL\_FileTruncate**

This function truncates the specified file to zero length.

- **Prototype**

```
s32 QL_FileTruncate(s32 filehandle);
```

- **Parameters:**

*filehandle*:

The file handle, it is the return value of the function "*QL\_FileOpen*".

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.3.8. **QL\_FileFlush**

Forces any data remaining in the file buffer to be written to the file.

- **Prototype**

```
void QL_FileFlush(s32 filehandle);
```

- **Parameters:**

*filehandle*:

The file handle, which is the return value of the function *QL\_FileOpen*.

- **Return value**

None.

### 6.3.9. **QL\_FileClose**

Closes the file associated with the file handle and makes the file unavailable for reading or writing.

- **Prototype**

```
void QI_FileClose(s32 filehandle);
```

- **Parameters:**

*filehandle:*

The file handle, which is the return value of the function *QI\_FileOpen*.

- **Return value**

None.

### 6.3.10. QI\_FileGetSize

This function retrieves the size, in bytes, of the specified file.

- **Prototype**

```
s32 QI_FileGetSize(u8 *asciifilename, u32 *filesize);
```

- **Parameters:**

*asciifilename:*

The name of the file. The name is limited to 252 characters. You must use a relative path, such as “filename.ext” or “dirname\filename.ext”.

*filesize:*

A pointer to the variable where the file size, in bytes, is stored.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.3.11. QI\_FileDelete

This function deletes an existing file.

- **Prototype**

```
s32 QI_FileDelete(u8 *asciifilename);
```

- **Parameters:**

*asciifilename:*

The name of the file to be deleted. The name is limited to 252 characters. You must use a relative path, such as “filename.ext” or “dirname\filename.ext”.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error

code. To get extended error information, please see ERROR CODES.

### 6.3.12. Ql\_FileCheck

This function checks whether the file exists or not.

- **Prototype**

```
s32 Ql_FileCheck(u8 *asciifilename);
```

- **Parameters:**

*asciifilename:*

The name of the file. The name is limited to 252 characters. You must use a relative path, such as “filename.ext” or “dirname\filename.ext”.

- **Return value:**

*QL\_RET\_OK* indicates that the file exists.

If *QL\_RET\_ERR\_FILENOTFOUND*, indicates the file does not exist. Otherwise, please see ERROR CODES.

### 6.3.13. Ql\_FileRename

This function renames an existing file.

- **Prototype**

```
s32 Ql_FileRename(u8 *asciifilename, u8 *newasciifilename);
```

- **Parameters:**

*asciifilename:*

The current name of the file. The name is limited to 252 characters. You must use a relative path, such as “filename.ext” or “dirname\filename.ext”.

*newasciifilename:*

The new name of the file. The new name is different from the existing names. The name is limited to 252 characters. You must use a relative path, such as “filename.ext”, “dirname\filename.ext”.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.



#### 6.3.14. QI\_FileCreateDir

This function creates a directory.

- **Prototype**

```
s32 QI_FileCreateDir(u8 *asciidirname);
```

- **Parameters:**

*asciidirname:*

The name of the directory to create. The name is limited to 252 characters. You must use a relative path, such as “dirname1” or “dirname1\dirname2”.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.3.15. QI\_FileRemoveDir

This function removes an existing directory.

- **Prototype**

```
s32 QI_FileRemoveDir(u8 *asciidirname);
```

- **Parameters:**

*asciidirname:*

The name of the directory to be removed. The name is limited to 252 characters.

You must use a relative path, such as “dirname1” or “dirname1\dirname2”.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Other negative, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.3.16. QI\_FileCheckDir

This function checks whether the directory exists or not.

- **Prototype**

```
s32 QI_FileCheckDir(u8 *asciidirname);
```

- **Parameters:**

*asciidirname:*

The name of the directory. The name is limited to 252 characters. You must use a relative

path, such as “dirname1” or “dirname1\dirname2”.

- **Return value:**

*QL\_RET\_OK* indicates the directory exists.

If *QL\_RET\_ERR\_FILENOTFOUND*, indicate the directory dose not exist. Other negative, please see ERROR CODES.

### 6.3.17. Ql\_FileFindFirst

Search a directory for a file or subdirectory which name matches the specified file name.

- **Prototype**

```
s32 Ql_FileFindFirst(u8 *asciipath, u8 *asciifilename, u32 filenamelength, u32
*filesize, bool *isdir);
```

- **Parameters:**

*asciipath*:

[in] The directory or path. The “*asciipath*” is limited to 252 characters, which can include wildcard characters. You must use a relative path, such as “dirname\\*” o “dirname\\*.txt”.

*asciifilename*:

[in] A pointer to the buffer that receives the name of the file.

*filenamelength*:

[in] The maximum number of bytes to be received of the name.

*filesize*:

[in] A pointer to the variable which represents the size specified by the file.

*isdir*:

[in] A pointer to the variable which represents the type specified by the file.

- **Return value:**

If the function succeeds, the return value is a search handle that can be used in a subsequent call to the “*Ql\_FindNextFile*” or “*Ql\_FindClose*” function.

*QL\_RET\_ERR\_FILENOMORE* indicates that there’s no file and subdirectory found. Other negative indicates failure. To get extended error information, please see ERROR CODES.

### 6.3.18. Ql\_FileFindNext

This function continues a file to search from a previous call to the “*Ql\_FileFindFirst*” function.

- **Prototype**

```
s32 Ql_FileFindNext(s32 handle, u8 *asciifilename, u32 filenamelength, u32
*filesize, bool *isdir);
```

- **Parameters:**

*handle:*

The search handle returned by a previous call to the “*QL\_FileFindFirst*” function.

*asciifilename:*

A pointer to the buffer that receives the name of the file.

*filenamelenh:*

The maximum number of bytes to be received of the name.

*filesize:*

A pointer to the variable which represents the size specified by the file.

*isdir:*

A pointer to the variable whose type is specified by the file.

- **Return value:**

If positive or 0, that is the file handle, find successfully. If *QL\_RET\_ERR\_FILENOMORE*, indicate no files and subdirectories. Other negative, please refer to chapter for ERROR CODES.

### 6.3.19. QL\_FileFindClose

This function closes the specified search handle.

- **Prototype**

```
void QL_FileFindClose(s32 handle);
```

- **Parameters:**

*handle:*

Find handle, returned by a previous call of the “*QL\_FileFindFirs*”t function.

- **Return value**

None.

### 6.3.20. QL\_FileXDelete

This function deletes a file or directory.

- **Prototype**

```
s32 QL_FileXDelete(u8* asciipath, u32 flag);
```

- **Parameters:**

*asciipath:*

File path to be deleted.

*flag:*

A u32 that defines the file's opening and access mode.

The possible values are shown as follow:

QL\_FS\_FILE\_TYPE,  
QL\_FS\_DIR\_TYPE,  
QL\_FS\_RECURSIVE\_TYPE

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.3.21. Ql\_FileXMove

This function provides a facility to move or copy a file or folder

- **Prototype**

```
s32 Ql_FileXMove(u8* asciisrcpath, u8* asciidestpath, u32 flag);
```

- **Parameters:**

*asciisrcpath:*

Source path to be moved or copied.

*asciidestpath:*

Destination path.

*flag:*

A u32 that defines the file's opening and access mode.

The possible values are shown as follow:

QL\_FS\_MOVE\_COPY,  
QL\_FS\_MOVE\_KILL,  
QL\_FS\_MOVE\_OVERWRITE

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.3.22. Ql\_FileSys\_GetSpaceInfo

This function gets the space information in file system area.

- **Prototype**

```
s32 Ql_FileSys_GetSpaceInfo(u8 storage, u32* freeSpace, u32* totalSpace);
```

- **Parameters:**

*storage:*

One value of 'FileSys\_Storage'

```
typedef enum tagFileSys_Storage
{
    QL_FS_UFS = 1,
    QL_FS_RAM = 2,
    QL_FS_SD = 3
} FileSys_Storage;
```

*freeSpace:*

A pointer to the buffer that receives the free space of storage (Unit in bytes).

*totalSpace:*

A pointer to the buffer that receives the total space size of storage (Unit in bytes).

• **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

## 6.4. Periphery API

The interface functions in this section are declared in header file “*ql\_bus.h*”, “*ql\_pin.h*”.

### 6.4.1. Multifunction pins

OpenCPU provides abundant multifunction pins for Embedded Application. Application can configure diverse function for each pin programmatically. Each multifunctional pin may work in one of four modes.

#### 6.4.1.1. Pin Names

- The definition of multifunction pins is as below.

```
typedef enum QlPinNameTag
{
    QL_PINNAME_DOWNLOAD = 0,
    QL_PINNAME_NETLIGHT,
    QL_PINNAME_STATUS,
    QL_PINNAME_PCM_IN,
    QL_PINNAME_PCM_CLK,
    QL_PINNAME_PCM_OUT,
    QL_PINNAME_PCM_SYNC,
    QL_PINNAME_KROW0,
    QL_PINNAME_KROW1,
    QL_PINNAME_KROW2,
    QL_PINNAME_KROW3,
    QL_PINNAME_KROW4,
```

```

    QL_PINNAME_KCOL0,
    QL_PINNAME_KCOL1,
    QL_PINNAME_KCOL2,
    QL_PINNAME_KCOL3,
    QL_PINNAME_KCOL4,
    QL_PINNAME_PCM_RST,
    QL_PINNAME_DCD,
    QL_PINNAME_RI,
    QL_PINNAME_DTR,
    QL_PINNAME_CTS,
    QL_PINNAME_RTS,
    QL_PINNAME_CS_D3,
    QL_PINNAME_CS_D0,
    QL_PINNAME_CSVSYNC,
    QL_PINNAME_CS_D4,
    QL_PINNAME_CS_D7,
    QL_PINNAME_CS_D5,
    QL_PINNAME_CS_PWND,
    QL_PINNAME_CS_D1,
    QL_PINNAME_CS_D2,
    QL_PINNAME_CS_PCLK,
    QL_PINNAME_CS_HSYNC,
    QL_PINNAME_CS_MCLK,
    QL_PINNAME_CS_D6,
    QL_PINNAME_CS_RST,
    QL_PINNAME_SIM_PRESENCE,
    QL_PINNAME_MAX
} QlPinName;

```

#### 6.4.1.2. Working Modes

Each multifunctional pin may work in one of four Pin Modes once. The four modes are listed in the following enumeration.

```

typedef enum QlPinModeTag
{
    QL_PINMODE_1 = 0,
    QL_PINMODE_2 = 1,
    QL_PINMODE_3 = 2,
    QL_PINMODE_4 = 3,
    QL_PINMODE_UNSET = 255
} QlPinMode;

```

The following table shows the relationship between multifunctional pins and working modes.

**Table 1 Multifunction pins and working modes**

Pin No.	Pin Name	Reset	Mode 1	Mode 2	Mode 3	Mode 4
3	QL_PINNAME_DOWNLOAD	I/PU	GPIO			
4	QL_PINNAME_NETLIGHT	I	NETLIGHT	GPIO	PWM_OUT	
15	QL_PINNAME_STATUS	I/PD	STATUS	GPIO		
18	QL_PINNAME_PCM_IN	I/PD	PCM_IN	GPIO		
19	QL_PINNAME_PCM_CLK	I/PD	PCM_CLK	GPIO		
20	QL_PINNAME_PCM_OUT	I/PD	PCM_OUT	GPIO		
21	QL_PINNAME_PCM_SYNC	I/PD	PCM_SYNC	GPIO		
24	QL_PINNAME_KROW0	I/PD	KROW0	GPIO		
25	QL_PINNAME_KROW1	I/PD	KROW1	GPIO		
26	QL_PINNAME_KROW2	I/PD	KROW2	GPIO		
27	QL_PINNAME_KROW3	I/PD	KROW3	GPIO	EINT	CLOCK
28	QL_PINNAME_KROW4	I/PD	KROW4	GPIO	EINT	CLOCK
29	QL_PINNAME_KCOL0	I/PU	KCOL0	GPIO		
30	QL_PINNAME_KCOL1	I/PU	KCOL1	GPIO		
31	QL_PINNAME_KCOL2	I/PU	KCOL2	GPIO		SCL
32	QL_PINNAME_KCOL3	I/PU	KCOL3	GPIO		SDA
33	QL_PINNAME_KCOL4	I/PU	KCOL4	GPIO	EINT	CLOCK
45	QL_PINNAME_DCD	I/PD	DCD	GPIO	CLK32K	
46	QL_PINNAME_RI	I/PD	RI	GPIO	EINT	CLK32K
47	QL_PINNAME_DTR	I/PU	DTR	GPIO	EINT	
48	QL_PINNAME_CTS	I/PD	CTS	GPIO		
49	QL_PINNAME_RTS	I/PU	RTS	GPIO		
57	QL_PINNAME_SIM_PRESENCE	I/PU	SIM_PRES	GPIO	EINT	CLOCK
77	QL_PINNAME_CS_D3	I/PD	CS_D3	GPIO		
78	QL_PINNAME_CS_D0	I/PD	CS_D0	GPIO		
79	QL_PINNAME_CS_VSYNC	I/PD	CS_VSYNC	GPIO		
80	QL_PINNAME_CS_D4	I/PD	CS_D4	GPIO		
81	QL_PINNAME_CS_D7	I/PD	CS_D7	GPIO		
82	QL_PINNAME_CS_D5	I/PD	CS_D5	GPIO		
83	QL_PINNAME_CS_PWDN	I/PD	CS_PWDN	GPIO		
84	QL_PINNAME_CS_D1	I/PD	CS_D1	GPIO		
96	QL_PINNAME_CS_D2	I/PD	CS_D2	GPIO		
97	QL_PINNAME_CS_PCLK	I/PD	CS_PCLK	GPIO		
98	QL_PINNAME_CS_HSYNC	I/PD	CS_HSYNC	GPIO		
99	QL_PINNAME_CS_MCLK	I/PD	CS_MCLK	GPIO		
100	QL_PINNAME_CS_D6	I/PD	CS_D6	GPIO		
101	QL_PINNAME_CS_RST	I/PD	CS_RST	GPIO		
104	QL_PINNAME_PCM_RST	I/PD	PCM_RST	GPIO		

The ‘MODE1’ defines the original status of pin in standard module.

“RESET” column defines the default status of every pin after system power on.

“I” means input.

“O” means output.

“PU” means internal pull-up circuit.

“PD” means internal pull-down circuit.

Customer can refer to the file “*ql\_customer\_gpio.c*” to initialize these pins. In the following sample initialization code of these pins, when pin is set to *QL\_PINMODE\_UNSET*, this pin will be configured with default value as “RESET” item in the above table. If pin is set to “*QL\_PINMODE1*”, the pin will be configured with the value of “MODE1” item in above table. Configuration of the other modes is similar.

#### 6.4.1.3. Configure multifunction pins

Without configuration, these multifunction pins have the same function status with the corresponding pins in standard module. Developer may configure these multifunction pins to some initial working status.

```
const QlPinConfigTable Customer_QlPinConfigTable =
{
    QL_OPENCPU_FLAG,
    {
        // Pin Name          Pin Sub State          Pin Mode
        pullen              dir              lvl              pullsel
        {QL_PINNAME_NETLIGHT,QL_PINSUBSCRIBE_UNSUB,QL_PINMODE_1,QL_PINPULLENABLE_ENA
        BLE,QL_PINDIRECTION_OUT,QL_PINLEVEL_LOW,
        0 },
        ....
        {QL_PINNAME_MAX, QL_PINSUBSCRIBE_UNSUB, QL_PINMODE_UNSET,      0,      0,      0,
        0} /*must end item is QL_PINNAME_MAX*/
    }
}
```

The “*QlPinConfigTable*” structure is defined as below:

```
typedef struct QlPinConfigTableTag
{
    s8 quectelflg[QL_OPENCPU_FLAG_MAXLEN];
    QlPinConfigItem pinconfigitem[QL_PINNAME_MAX+1]; /* must end item is
    QL_PINNAME_MAX */
}QlPinConfigTable;
```

The “*QlPinConfigItem*” structure is defined as below:



```
typedef struct QlPinConfigItemTag
{
    QlPinName      pinname;
    QlPinSubscribe subscribe;
    QlPinMode      pinmode;
    u32             parameter1;
    u32             parameter2;
    u32             parameter3;
    u32             parameter4;
}QlPinConfigItem;
```

*subscribe:*

Indicates whether the working mode of a pin takes effect. If this parameter is set to *QL\_PINSUBSCRIBE\_SUB*, the status of pin will be what the configuration is. And developers can directly do some operations later, such as *Ql\_pinWrite()*, *Ql\_pinRead()*. Or developers have to call *Ql\_pinSubscribe()* to register the pin before calling *Ql\_pinWrite()* or *Ql\_pinRead()*.

*pinmode:*

Pin mode, a value of “*pinmode*”.

*parameter:*

Parameter of the pin. If “*pinmode*” is *QL\_PINMODE\_1* which is the default mode, this parameter has no effect and should be set as NULL. These parameters only take effect when GPIO mode is selected.

Parameter Mode	Parameter1	Parameter2	Parameter3	Parameter4
GPIO	Pull Enable	Direction	Level	Pull Selection

Please see 6.4.2.1 section for more details.

## 6.4.2. Pin functions

This section includes pin API functions that are applicable to request and control the functions of the pins.

The examples in the “*example\_gpio.c*”, “*example\_clk.c*” and “*example\_pwm.c*” of OpenCPU SDK show the proper usages of these methods

### 6.4.2.1. Ql\_pinSubscribe

This function subscribes a working mode for pin.

## • Prototype

```
s32 Ql_pinSubscribe(QlPinName pinname, QlPinMode pinmode, QlPinParameter
*pinparameter);
```

## • Parameter

*pinName:*

The name of the pin.

*pinmode:*

Mode of the pin.

*pinparameter:*

Parameter of the pin. If *pinmode* is *QL\_PINMODE\_1* which is the default mode, this parameter has no effect and should be set as NULL. When other *pinmode* is chosen, the definition of this parameter will be related to the *pinmode*.

Below is the definition about data structure of this parameter.

```
typedef struct QlPinParameterTag
{
    QlPinParameterUnion    pinparameterunion;
}QlPinParameter;

typedef union QlPinParameterUnionTag
{
    QlGpioParameter        gpioparameter;
    QlEintParameter        eintparameter;
    QlClockParameter       clockparameter;
    QlPwmParameter         pwmparameter;
}QlPinParameterUnion;
```

## ◆ For GPIO function:

*QlGpioParameter* is the configuration parameter of GPIO.

```
typedef struct QlGpioParameterTag
{
    QlPinPullEnable    pinpullenable;
    QlPinDirection     pindirection;
    QlPinLevel          pinlevel;
    QlPinPullSel        pinpullsel;
}QlGpioParameter;
```

*pinpullenable:*

Enable pin pull-up or pull-down.

*QL\_PINPULLENABLE\_DISABLE*

*QL\_PINPULLENABLE\_ENABLE*

*pindirection:*

Set pin direction.

*QL\_PINDIRECTION\_IN*  
*QL\_PINDIRECTION\_OUT*

*pinlevel:*

Set pin voltage level.

*QL\_PINLEVEL\_LOW*  
*QL\_PINLEVEL\_HIGH*

*pinpullsel:*

Select pin pull up or pull down.

*QL\_PINPULLSEL\_PULLDOWN*  
*QL\_PINPULLSEL\_PULLUP*

◆ For EINT function:

*QlEintParameter* is the configuration parameter of interrupt.

```
typedef struct QlEintParameterTag
{
    QlEintSensitiveType eintsensitivetype;
    s32                 hardware_de_bounce; /* ms */
    s32                 software_de_bounce; /* ms */
}QlEintParameter;
```

*eintsensitivetype:*

Set EINT sensitive type.

*QL\_EINTSENSITIVETYPE\_EDGE*  
*QL\_EINTSENSITIVETYPE\_LEVEL*

*hardware\_de\_bounce*: set EINT hardware debounce time. Unit is ms; the maximum value is 63 ms.

*software\_de\_bounce*: set EINT software debounce time. Unit is ms. The maximum value is 2559 ms.

◆ For clock-out function:

*QlClockParameter* is the configuration parameter of clock-out.

```
typedef struct QlClockParameterTag
{
    QlClockSource      clocksource;
}QlClockParameter;
```

*clocksource:*

Set clock source.

*QL\_CLOCKSOURCE\_26M*  
*QL\_CLOCKSOURCE\_13M*

*QL\_CLOCKSOURCE\_6DOT5M*

*QL\_CLOCKSOURCE\_32K*

- ◆ For PWM function:

*QlPwmParameter* is the configuration parameter of PWM.

The output PWM frequency is determined by:  $(\text{pwmsource}/\text{pwmclkdiv}) / (\text{lowpulesnumber} + \text{highpulesnumber})$ .

```
typedef struct QlPwmParameterTag
{
    QlPwmSource      pwmsource;
    QlPwmSourceDiv   pwmclkdiv;
    u32               lowpulesnumber;
    u32               highpulesnumber;
}QlPwmParameter;
```

*pwmsource*:

Set PWM clock source.

*QL\_PWMSOURCE\_13M*

*QL\_PWMSOURCE\_32K*

*pwmclkdiv*:

Set clock divide.

*QL\_PWMSOURCE\_DIV1*

*QL\_PWMSOURCE\_DIV2*

*QL\_PWMSOURCE\_DIV4*

*QL\_PWMSOURCE\_DIV8*

*lowpulesnumber*: set the number of clock cycles to stay at low level. The result of *lowpulesnumber* plus *highpulesnumber* is less than 8193.

*highpulesnumber*: set the number of clock cycles to stay at high level. The result of *lowpulesnumber* plus *highpulesnumber* is less than 8193.

#### 6.4.2.2. Ql\_pinUnSubscribe

This function unsubscribes pin.

- **Prototype**

```
s32 Ql_pinUnSubscribe(QlPinName pinname);
```

- **Parameter**

*pinName:*

The name of the pin.

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.4.2.3. QL\_pinQueryMode

This function queries the named pin's mode.

- **Prototype**

```
s32 QL_pinQueryMode(QIPinName pinname, QIPinSubscribe *subscribe,
QIPinMode *pinmode, QIPinParameter *pinparameter);
```

- **Parameters:**

*pinName:*

Pin name.

*subscribe:*

The pointer to the pin's subscribe state.

*pinmode:*

The pointer to the pin's mode.

*pinparameter:*

Please refer to the function "*QL\_pinSubscribe*".

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.4.2.4. QL\_pinRead

This function inquires the specified pin's level.

- **Prototype**

```
s32 QL_pinRead(QIPinName pinname, QIPinLevel_e *pinlevel);
```

- **Parameters:**

*pinName:*

The name of the pin.

*pinlevel:*

The pointer to the pin's level.

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.4.2.5. QI\_pinWrite

This function sets the specified pin's level. And this function is available only when the pin is configured as GPIO,

- **Prototype**

```
s32 QI_pinWrite(QIPinName pinname, QIPinLevel_e pinlevel);
```

- **Parameters:**

*pinName:*

The name of the pin.

*pinlevel:*

The pointer to the pin's level

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.4.2.6. QI\_pinControl

This function controls the specified pin. This function takes effect only when the pin is set to clock-out, PWM, or ALERT function mode.

- **Prototype**

```
s32 QI_pinControl(QIPinName pinname, QIPinControl_e pincontrol);
```

- **Parameters:**

*pinName:*

The name of the pin.

*pincontrol:*

The operation of pin. For example, when the pin is set to clock-out function mode, *QL\_PINCONTROL\_START* indicates starting clock output, and *QL\_PINCONTROL\_STOP* indicates stopping clock output.

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.4.2.7. QI\_eintRead

This function reads level state of a specified interruption pin.

- **Prototype**

```
void Ql_eintRead(u8 eintno, QIPinLevel *pinlevel);
```

- **Parameters:**

*eintno:*

[in] External interruption number

*pinlevell:*

[out] A pointer to 'QIPinLevel'

- **Return value**

None.

#### 6.4.2.8. Ql\_eintMask

The function masks or unmasks a specified external interruption.

- **Prototype**

```
void Ql_eintMask(u8 eintno, bool mask);
```

- **Parameters:**

*eintno:*

External interruption number

*mask:*

TRUE or FALSE, mask or unmask

- **Return value**

None.

#### 6.4.2.9. Ql\_eintSetPolarity

This function sets the polarity of the level of external interruption source.

- **Prototype**

```
void Ql_eintSetPolarity(u8 eintno, QIPinLevel Polaritylevel);
```

- **Parameters:**

*eintno:*

Pin name

*Polaritylevel:*

Level polarity; see the definition of 'QIPinLevel'.

- **Return value**

None.

#### 6.4.2.10.

This function reads the level value of ADC pin.

- Prototype**

```
s32 Ql_ReadADC(QlADCPin adc_pin, OCPU_CB_READ_ADC cb_adc);
```

- Parameters:**

*adc\_pin:*

[in] One value of 'QlADCPin'.

```
typedef enum QlADCPintag
{
    QL_PIN_ADC0,
    QL_PIN_ADC1,
    QL_PIN_ADC_MAX
}QlADCPin;
```

*cb\_adc:*

[in] Callback, which will report the results.

- Return value**

The return value is QL\_RET\_OK if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.4.3. BUS functions

This section describes API functions that are applicable to request and control the function of the bus.

The example in the “*example\_i2c.c*” of OpenCPU SDK shows the proper usages of these methods

##### 6.4.3.1. Ql\_busSubscribe

This function subscribes BUS function.

- Prototype**

```
QL_BUS_HANDLE Ql_busSubscribe(QlBusType bustype, QlBusParameter
*busparameter);
```

- Parameter**

*bustype:*

QL\_BUSTYPE\_LCD or QL\_BUSTYPE\_I2C.

*busparameter:*

A union structure. It has different definition of data structure according to the “*bustype*”. Below is the definition of data structure.



```
typedef struct QlBusParameterTag
{
    s16 busconfigversion;
    QlBusParameterUnion busparameterunion;
}QlBusParameter;

typedef union QlBusParameterUnionTag
{
    QlLcdParameter lcdparameter;
    QlI2cParameter i2cparameter;
}QlBusParameterUnion;
```

*Busconfigversion:*

Must be set to QL\_BUS\_VERSION.

✧ For I2C BUS:

*QlI2cParameter* is the configuration parameter of I2C.

```
typedef struct QlI2cParameterTag
{
    QlPinName pin_i2cdata;
    QlPinName pin_i2cclock;
}QlI2cParameter;
```

*pin\_i2cdata:*

The pin that used as I2C data line.

*pin\_i2cclock:*

The pin that used as I2C colock line.

#### • Return value

The return value is a positive number, which indicates the handle of bus, if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### Notes:

1. If bustype is QL\_BUSTYPE\_LCD, all LCD related to pins, QL\_PINNAME\_DISP\_DATA, QL\_PINNAME\_DISP\_CLK, QL\_PINNAME\_DISP\_CS, QL\_PINNAME\_DISP\_DC, and QL\_PINNAME\_DISP\_RST will be used. These pins must be in unsubscribed state before the BUS is subscribed.
2. If bustype is QL\_BUSTYPE\_I2C, two I2C BUS related pins must also be in unsubscribed state.

#### 6.4.3.2. Ql\_busUnSubscribe

This function cancels the subscription for BUS.

#### • Prototype

```
s32 Ql_busUnSubscribe(QL_BUS_HANDLE bushandle);
```

- **Parameter**

*bushandle*:

BUS handle is returned by “*Ql\_busSubscribe*”.

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.4.3.3. Ql\_busWrite

This function writes data to the BUS.

- **Prototype**

```
s32 Ql_busWrite(QL_BUS_HANDLE bushandle, QlBusAccess *busAccess, u8
*data_p, u32 datalen);
```

- **Parameters:**

*bushandle*:

BUS handle is returned by “*Ql\_busSubscribe*”.

*busAccess*:

For different BUS type, this parameter has different meanings.

```
typedef struct QlBusAccessTag
{
    u32 address;
    u32 opcode;
}QlBusAccess;
```

Regarding to the function of parameter *address*, it indicates a 7-bit address of I2C slave device when the BUS is an I2C BUS. It has no effect when the BUS is an LCD BUS.

✧ For I2C bus:

The parameter “*opcode*” is set to *QL\_BUSACCESSOPCODE\_I2C\_NOTSTOPBIT*, no stop bit will be sent.

When *opcode* is set as *QL\_BUSACCESSOPCODE\_I2C\_NOTHING*, the stop bit will be sent.

✧ For LCD bus:

When the parameter *opcode* is set to *QL\_BUSACCESSOPCODE\_LCD\_CLEAR\_RESET*, the pin *QL\_PINNAME\_DISP\_RST*, which should be configured to LCD function in advance, will pull down to reset LCD. In this case, parameter *data\_p* and *datalen* have no effect and should be set to NULL.

When the parameter *opcode* is set to *QL\_BUSACCESSOPCODE\_LCD\_SET\_RESET*, the pin *QL\_PINNAME\_DISP\_RST*, which should be configured to LCD function in advance, will pull up to resume reset pin. In this case, parameter *data\_p* and *datalen* have no effect and should be set

to NULL.

When the parameter *opcode* is set to *QL\_BUSACCESSOPCODE\_LCD\_DATAWRITE*, the parameter *data\_p* pointing to data buffer will be sent to LCD.

When the parameter *opcode* is set to *QL\_BUSACCESSOPCODE\_LCD\_CMDWRITE*, the parameter *data\_p* point to the data buffer of LCD command will be sent to LCD.

*data\_p*:

Address of the data that will be written to bus.

*Datalen*:

Length of the written data.

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.4.3.4. QL\_busRead

This function reads data from BUS. And this function is available only when the BUS is I2C bus.

- **Prototype**

```
s32 QL_busRead(QL_BUS_HANDLE bushandle, QlBusAccess *busAccess, u8
*data_p, u32 datalen);
```

- **Parameters:**

*bushandle*:

BUS handle returned by “*QL\_busSubscribe*”.

*busAccess*:

For different BUS type, this parameter has different meanings.

```
typedef struct QlBusAccessTag
{
    u32 Address;
    u32 opcode;
}QlBusAccess;
```

Regarding to the function of parameter *address*, it indicates a 7-bit address of I2C slave device when the bus is an I2C bus.

When the parameter *opcode* is set to *QL\_BUSACCESSOPCODE\_I2C\_NOTSTOPBIT* for I2C BUS, no stop bit will be sent. When *opcode* is set to other value, the stop bit will be sent.

*data\_p*:

Address of the buffer to save data which have been read.

*Datalen*:

Length of the data buffer to read.

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.4.3.5. QL\_busQuery

This function inquires the configuration of the BUS.

- **Prototype**

```
s32 QL_busQuery(QL_BUS_HANDLE bushandle, QlBusType *bustype,
QlBusParameter *busparameter);
```

- **Parameter**

*bushandle*:

[in] Bus handle returned by “*Ql\_busSubscribe*”.

*bustype*:

[out] Pointer to the buffer that stores the current BUS.

*busparameter*:

[out] Pointer to the buffer that stores the configuration parameter of the bus.

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

## 6.5. AUDIO API

File “*ql\_audio.h*” needs to be included before calling audio functions. The example in the “*example\_audio.c*” of OpenCPU SDK shows the proper usages of these methods

### 6.5.1. QL\_PlayAudio

This function plays the predefined music in system. When Audio Play stops, an EVENT\_MEDIA\_FINISH event will be received by embedded application.

- **Prototype**

```
s32 QL_PlayAudio(QlAudioName name, bool repeat);
```

- **Parameters**

*name*:

The audio name. A value of “*QlAudioName*”.

```
typedef enum QlAudioNameTag
{
```

```

    QL_AUDIO_EMS_CHIMES_HI = 1,
    QL_AUDIO_EMS_CHIMES_LO,
    QL_AUDIO_EMS_DING,
    QL_AUDIO_EMS_TADA,
    QL_AUDIO_EMS_NOTIFY,
    QL_AUDIO_EMS_DRUM,
    QL_AUDIO_EMS_CLAPS,
    QL_AUDIO_EMS_FANFARE,
    QL_AUDIO_EMS_CHORD_HI,
    QL_AUDIO_EMS_CHORD_LO,
    QL_AUDIO_1,
    QL_AUDIO_2,
    QL_AUDIO_3,
    QL_AUDIO_4,
    QL_AUDIO_5,
    QL_AUDIO_6,
    QL_AUDIO_7,
    QL_AUDIO_8,
    QL_AUDIO_9,
    QL_AUDIO_10,
    QL_AUDIO_11,
    QL_AUDIO_12,
    QL_AUDIO_13,
    QL_AUDIO_14,
    QL_AUDIO_15,
    QL_AUDIO_16,
    QL_AUDIO_17,
    QL_AUDIO_18,
    QL_AUDIO_19,
    QL_AUDIO_END
}QlAudioName;

```

*repeat:*

If TRUE, the audio will be played repeatedly until *Ql\_StopAudio* is called to stop playing audio. Otherwise, the audio will be played one time.

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.5.2. Ql\_StopAudio

This function stops playing music

- **Prototype**

```
s32 Ql_StopAudio(QlAudioName name);
```

- **Parameter**

*name:*

The audio name. A value of "QlAudioName". Please refer to "Ql\_PlayAudio".

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.5.3. Ql\_StartPlayAudioFile

This function plays the audio file in the system. It supports wav, mp3, amr audio format; When audio play stops, an EVENT\_MEDIA\_FINISH event will be received by embedded application.

- **Prototype**

```
s32 Ql_StartPlayAudioFile(u8 *asciifilename, bool repeat, u8 volumelevel, u8 audiopath);
```

- **Parameters**

*asciifilename:*

The name of the audio file. The name is limited to 252 characters. You must use a relative path, such as "filename.wav" or "dirname\filename.mp3"

*repeat:*

If TRUE, the audio will be played repeatedly until *Ql\_StopPlayAudioFile* is called to stop playing audio. Otherwise, the audio will be played one time.

*volumelevel:*

Set audio volume.

```
typedef enum QlAudioVolumeLeveltag
{
    QL_AUDIO_VOLUME_LEVEL1 = 0,
    QL_AUDIO_VOLUME_LEVEL2,
    QL_AUDIO_VOLUME_LEVEL3,
    QL_AUDIO_VOLUME_LEVEL4,
    QL_AUDIO_VOLUME_LEVEL5,
    QL_AUDIO_VOLUME_LEVEL6,
    QL_AUDIO_VOLUME_LEVEL7,
    QL_AUDIO_VOLUME_LEVEL_END
}QlAudioVolumeLevel;
```

*audiopath:*

Set audio play path.

```
typedef enum QlAudioPlayPathTag
{
    QL_AUDIO_PATH_HEADSET = 1, /* earphone */
    QL_AUDIO_PATH_LOUDSPEAKER = 2, /* loudspeaker for free sound */
    QL_AUDIO_PATH_END
}QlAudioPlayPath;
```

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.5.4. Ql\_PlayAudioFile\_8k

This function plays an audio file with 8 kHz sample.

When audio play stops, an EVENT\_MEDIA\_FINISH event will be received by embedded application.

- **Prototype**

```
s32 Ql_PlayAudioFile_8k(u8* file_name, bool repeat, u8 volume, u8 path, u8
dlvolume);
```

- **Parameters**

*file\_name:*

The name of the audio file. The name is limited to 252 characters. You must use a relative path, such as “filename.wav” or “dirname\filename.mp3”.

*repeat:*

If TRUE, the audio will be played repeatedly until *Ql\_StopPlayAudioFile* is called to stop playing audio. Otherwise, the audio will be played one time.

*volumelevel:*

Set upstream audio volume. One value of “*QlAudioVolumeLevel*”. Please refer to “*Ql\_StartPlayAudioFile*”.

*audiopath:*

Set audio paly path. One value of “*QlAudioPlayPath*”. Please refer to to “*Ql\_StartPlayAudioFile*”.

*dlvolume:*

Set downstream audio volume. One value of “*QlAudioVolumeLevel*”. Please refer to “*Ql\_StartPlayAudioFile*”.

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.5.5. QI\_StopAudioFile\_8k

This function stops playing 8k wav file.

- **Prototype**

```
s32 QI_StopAudioFile_8k(void);
```

- **Parameters**

None.

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.5.6. QI\_StopPlayAudioFile

This function stops playing audio file.

- **Prototype**

```
s32 QI_StopPlayAudioFile(void);
```

- **Parameters**

None.

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.5.7. QI\_StartPlayAudioStream

This function plays the audio stream in the system. It supports wav, mp3, amr audio format. Customer uses *QIAudioResGen.exe* to build the audio stream data.

When audio play stops, an EVENT\_MEDIA\_FINISH event will be received by embedded application.

- **Prototype**

```
s32 QI_StartPlayAudioStream(u8 *stream, u32 streamsize, s32 streamformat, bool repeat, u8 volume, u8 audiopath);
```

- **Parameters**

*stream:*

The audio stream data.

*streamsize:*

Size of the audio stream data.



*streamformat:*

Format of the audio stream data.

```
typedef enum QlAudioStreamFormattag
{
    QL_AUDIO_STREAMFORMAT_MP3 = 1,
    QL_AUDIO_STREAMFORMAT_AMR = 2,
    QL_AUDIO_STREAMFORMAT_WAV = 3,
    QL_AUDIO_STREAMFORMAT_END
}QlAudioStreamFormat;
```

*repeat:*

If TRUE, The audio will be played repeatedly until “*Ql\_StopPlayAudioStream*” is called to stop playing audio. Otherwise, the audio will be played one time.

*volumelevel:*

Set audio volume, please refer to “*Ql\_StartPlayAudioFile*”.

*audiopath:*

Set audio paly path, please refer to “*Ql\_StartPlayAudioFile*”.

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.5.8. Ql\_StopPlayAudioStream

This function stops playing audio stream.

- **Prototype**

```
s32 Ql_StopPlayAudioStream(void);
```

- **Parameters**

None.

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.5.9. Ql\_VoiceCallChangePath

This function switches voice output source.

- **Prototype**

```
bool Ql_VoiceCallChangePath(QlAudioPlayPath path);
```

- **Parameters**

*path:*

Voice output source. One value of “*QlAudioPlayPath*”. Please refer to “*Ql\_StartPlayAudioFile*”.

- **Return value**

TRUE if the function succeeds.

FALSE, indicates failure.

### 6.5.10. Ql\_VoiceCallGetCurrentPath

This function retrieves the current voice output source.

- **Prototype**

```
s32 QlAudioPlayPath Ql_VoiceCallGetCurrentPath(void);
```

- **Parameters**

None.

- **Return value**

The return value is the current voice output source if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.5.11. Ql\_SetVolume

This function sets the volume of audio.

- **Prototype**

```
s32 Ql_SetVolume(u8 vol_type, u8 vol_level);
```

- **Parameters**

*vol\_type:*

The volume type.

```
typedef enum
{
    VOL_TYPE_CTN = 0 ,
    /* Call tone attribute */
    VOL_TYPE_KEY = 1 ,
    /* Keypad tone attribute */
    VOL_TYPE_MIC = 2 ,
    /* Microphone attribute */
    VOL_TYPE_GMI = 3 ,
    /* Melody, imelody, midi attribute */
}
```

```

        VOL_TYPE_SPH = 4 ,
/* Speech sound attribute */
        VOL_TYPE_SID = 5 ,
/* Side tone attribute */
        VOL_TYPE_MEDIA = 6,
/* As MP3, Wave,... attribute */
        MAX_VOL_TYPE = 7 .
    }volume_type_enum;

```

*vol\_level:*

The volume level. Range is 0-100.

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.5.12. Ql\_SetVolume\_Ex

This function sets the volume of audio on output source. Call this function can change the volume of TTS or the ring of coming call.

- **Prototype**

```
s32 Ql_SetVolume_Ex(u8 vol_type, u8 vol_path, u8 vol_level);
```

- **Parameters**

*vol\_type:*

The volume type. Please refer to “*Ql\_SetVolume*”.

*vol\_path:*

The audio output source.

```

typedef enum QlAudioPlayPathTag
{
    QL_AUDIO_PATH_NORMAL = 0,      /* speak1 */
    QL_AUDIO_PATH_HEADSET = 1,     /* earphone */
    QL_AUDIO_PATH_LOUDSPEAKER = 2, /* speaker2, loudspeaker for free
    sound */
    QL_AUDIO_PATH_END
}QlAudioPlayPath;

```

*vol\_level:*

The volume level. Range is 0-100.

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error

code. To get extended error information, please see ERROR CODES.

### 6.5.13. Ql\_GetVolume

This function gets the volume level of audio.

- **Prototype**

```
s32 Ql_GetVolume(u8 vol_type);
```

- **Parameters**

*vol\_type:*

The volume type. Please refer to “Ql\_SetVolume”.

- **Return value**

The return value is the volume level if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.5.14. Ql\_SetMicGain

This function sets the microphone gain level.

- **Prototype**

```
s32 Ql_SetMicGain(u8 channel, u8 gain_level);
```

- **Parameters**

*channel:*

The audio output source.

```
typedef enum QlAudioPlayPathTag
{
    QL_AUDIO_PATH_NORMAL = 0,      /* speak1 */
    QL_AUDIO_PATH_HEADSET = 1,     /* earphone */
    QL_AUDIO_PATH_LOUDSPEAKER = 2, /* speaker2, loudspeaker for free
    sound */
    QL_AUDIO_PATH_END
}QlAudioPlayPath;
```

*gain\_level:*

The gain level. Range is 0-15.

- **Return value**

The return value is QL\_RET\_OK if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.5.15. Ql\_GetMicGain

This function gets the microphone gain level.

- **Prototype**

```
s32 Ql_GetMicGain(u8 channel);
```

- **Parameters**

*channel:*

The audio output source. Please refer to “*Ql\_SetMicGain*”

- **Return value**

The return value is the microphone gain level if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.5.16. Ql\_SetSideToneGain

This function sets the sidetone gain level.

- **Prototype**

```
s32 Ql_SetSideToneGain(u8 channel, u8 gain_level);
```

- **Parameters**

*channel:*

The audio output source. Please refer “*Ql\_SetMicGain*”.

*gain\_level:*

The gain level. Range is 0-15.

- **Return value**

The return value is QL\_RET\_OK if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.5.17. Ql\_GetSideToneGain

This function gets the sidetone gain level.

- **Prototype**

```
s32 Ql_GetSideToneGain(u8 channel);
```

- **Parameters**

*channel:*

The audio output source. Please refer to “*Ql\_SetMicGain*”.

- **Return value**

The return value is the sidetone gain level if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.5.18. Ql\_CtrlEchoCancel

This function extends echo cancellation control.

- **Prototype**

```
s32 Ql_CtrlEchoCancel(u16 ctrlWord, u16 nlp, u16 suppression,  
u16 nr, u8 channel);
```

- **Parameters**

*ctrlWord:*

- 221 suitable for handset and handset applications
- 224 suitable for handfree
- 0 means disabling all echo algorithm

*nlp:*

- Range is 0-2048. The greater the value, the more reduction of echo.
- 0 means disabling the NLP algorithm.

*suppression:*

- Range is 0-32767. The smaller the value, the more reduction of echo.
- 0 means disabling the echo suppression algorithm.

*Nr:*

- Noise reduction controller. Should NOT be set to 0.
- 849 suitable for handset and handset for applications.
- 374 suitable for handfree.

*channel:*

- The audio output source. Please refer *Ql\_SetMicGain*.

- **Return value**

The return value is QL\_RET\_OK if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.5.19. Ql\_VTS

The function allows the transmission of DTMF tones and arbitrary tones in voice mode.

- **Prototype**

```
s32 Ql_VTS(u8* dtmf_str, u8 len);
```

- **Parameters**

*dtmf\_str:*

The pointer to DTMF string.

*len:*

The length of DTMF string, Max value is 20.

- **Return value**

The return value is QL\_RET\_OK if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

## 6.6. TIMER API

Head file “*ql\_timer.h*” needs to be included for following APIs to work.

### 6.6.1. TIMER STRUCTURE

```
typedef struct QlTimerTag
{
    ticks        timeoutPeriod; //the time elapse before the timer times out
    u32          timerId; // the ID of the timer
}
QlTimer;
```

### 6.6.2. Ql\_StartTimer

This function starts a timer.

- **Prototype**

```
u32 Ql_StartTimer(QlTimer * timer_p);
```

- **Parameter**

*timer\_p:*

Timer to be started

- **Return value**

The ID of this timer.

### Example

```
QlTimer timerDemo;
// set timeout period to 2 seconds
timerDemo.timeoutPeriod = Ql_SecondToTicks(2);
//start the timer
Ql_StartTimer(&timerDemo);
```

### 6.6.3. Ql\_StopTimer

This function stops the previously raised timer.

- **Prototype**

```
s16 Ql_StopTimer(QlTimer *timer_p);
```

- **Parameter**

*timer\_p*:

The timer to be stopped

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.6.4. Ql\_SecondToTicks

This function converts time from seconds to ticks.

- **Prototype**

```
ticks Ql_SecondToTicks(u32 seconds);
```

- **Return value:**

Ticks equivalent to the seconds.

### 6.6.5. Ql\_MillisecondToTicks

This function converts time from milliseconds to ticks.

- **Prototype**

```
ticks Ql_MillisecondToTicks(u32 milliseconds);
```

- **Return value:**

Ticks equivalent to the milliseconds.

### 6.6.6. Ql\_GetRelativeTime

This function returns the number of milliseconds since the device booted.

- **Prototype**

```
u32 Ql_GetRelativeTime(void);
```



- **Parameters**

None.

- **Return value:**

Number of milliseconds.

### 6.6.7. Ql\_GetRelativeTime\_Counter

This function returns the number of MCU counters since the device booted.

- **Prototype**

```
u32 Ql_GetRelativeTime_Counter(void);
```

- **Parameters**

None.

- **Return value:**

The return value is the number of MCU counters.

### 6.6.8. Ql\_GetLocalTime

This function gets the local time.

- **Prototype**

```
bool Ql_GetLocalTime (QlSysTimer * datetime);
```

- **Parameter**

*datetime*:

A “*QlSysTimer*” struct for storing current local time.

- **Return value**

*TRUE*, if the function succeeds. Otherwise, returns *FALSE*.

“*QlSysTimer*” are defined as below:

```
typedef struct QlSysTimerTag
{
    unsigned short year;
    unsigned char month;
    unsigned char day;
    unsigned char hour;
    unsigned char minute;
    unsigned char second;
}QlSysTimer;
```

### 6.6.9. Ql\_SetLocalTime

This function sets the current local date and time.

- **Prototype**

```
bool Ql_SetLocalTime(QlSysTimer * datetime);
```

- **Parameter**

*datetime*:

A pointer to *QlSysTimer*, which carries the information of date and time.

- **Return value**

TRUE if this function succeeds in retrieving the local date and time, otherwise FALSE.

### 6.6.10. Ql\_Mktime

This function get total seconds elapsed since 1970.01.01 00:00:00.

- **Prototype**

```
u32 Ql_Mktime(QlSysTimer *psysime);
```

- **Parameter**

*psysime*:

A pointer to “*QlSysTimer*”, which will store the information of date and time.

- **Return value**

The total seconds.

### 6.6.11. Ql\_LocalTime2CalendarTime

This function convert local broken-down time to the seconds, elapsed since 1970.01.01 00:00:00

- **Prototype**

```
u32 Ql_LocalTime2CalendarTime(QlSysTimer *pSysTime, u32 baseyear);
```

- **Parameter**

*psysime*:

[out]A pointer to “*QlSysTimer*”, which will store the information of date and time.

*baseyear*:

[in]the base year, eg. 1900, 2000

- **Return value**

Seconds elapsed since 1970.01.01 00:00:00. Return invalid value(-1) if failed.

Remark: the real year would be  $\text{baseyear} + \text{pSysTime} \rightarrow \text{year}$ ;

### 6.6.12. Ql\_CalendarTime2LocalTime

This function convert the seconds, elapsed since 1970.01.01 00:00:00, to local broken-down time.

- **Prototype**

```
bool Ql_CalendarTime2LocalTime(u32 seconds, QlSysTimer *pSysTime, u32
baseyear);
```

- **Parameter**

*seconds:*

[in]seconds elapsed since 1970.01.01 00:00:00

*psysTime:*

[out]A pointer to “QlSysTimer”, which will store the information of date and time.

*baseyear:*

[in]the base year, eg. 1900, 2000

- **Return value**

TRUE if successful, FALSE if failed.

Remark: the real year would be  $\text{baseyear} + \text{pSysTime} \rightarrow \text{year}$ ;

Usage:

```
QlSysTimer t;
Ql_GetLocalTime(&t);
secs = Ql_LocalTime2CalendarTime(&t, 2000);
bool ret = Ql_CalendarTime2LocalTime(secs, &t, 2000);
```

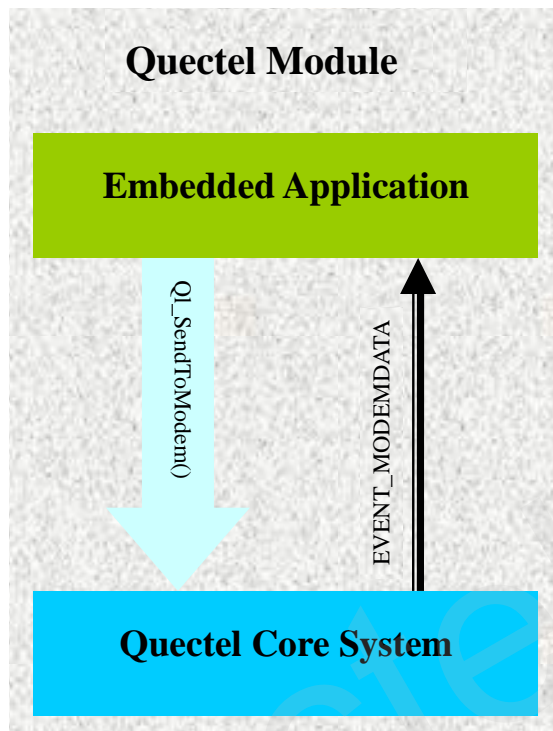
## 6.7. FCM API

The required head file is “ql\_fcm.h” for these APIs in this section.

The examples in OpenCPU SDK show the proper usages of these methods.

### 6.7.1. Virtual modem port

The following diagram illustrates how Embedded Application communicates with Core System via the virtual modem port.



#### 6.7.1.1. QL\_OpenModemPort

This function will open virtual modem serial port. Before Embedded Application sends data to Core System or receive data from Core System by the virtual modem serial port, the port must be opened successfully in advance.

- **Prototype**

```
bool QL_OpenModemPort(QLPort port);
```

- **Parameters**

*port*:

The virtual serial port that data will be sent to.

- **Return value**

TRUE, if this function opens the virtual serial port successfully.

FALSE, fails to open modem port.

#### 6.7.1.2. QL\_SendToModem

This function sends data to Core System buffer. Such data can be AT commands, CSD data or GPRS data. For AT commands, result codes Ok or ERROR is retrieved by *QL\_GetEvent* function. Refer to the EVENT section for more details. A special character “\x0d” or “\r” (carriage return) should be appended after a string of AT command to indicate the ending. For example: *QL\_SendToModem("ati\x0d",4)* is the same as you type "ATI" command and press ENTER key in Hyper Terminal.

- **Prototype**

```
s32 QL_SendToModem(QlPort port, u8 *data,u16 data_len);
```

- **Parameters**

*port:*

The virtual serial port that data will send to.

*data:*

The data sent to Core System

*len:*

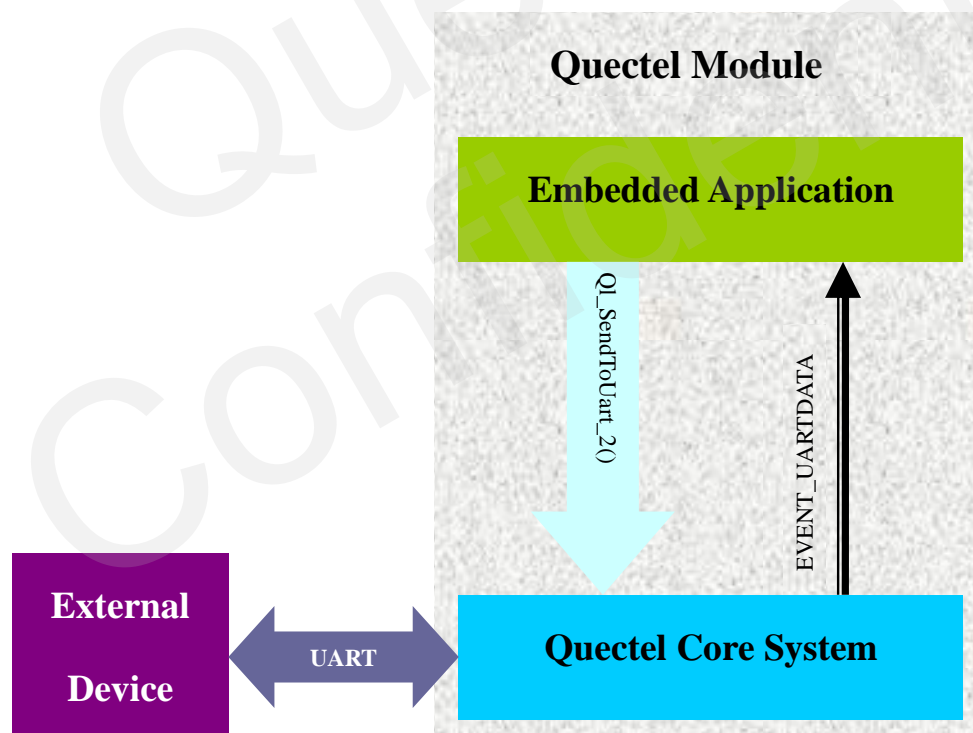
The length of the data cannot exceed 1024.

- **Return value**

Number of bytes actually sent. If this function fails to send data, a negative number will be returned. To get extended information, please see 'Error Code Definition'.

### 6.7.2. UART Port

The following diagram illustrates how Embedded Application communicates with external device.



#### 6.7.2.1. QL\_SendToUart\_2

This function is used to send data to the specified UART port. When the number of bytes actually sent is less than that to send, Application should stop sending data, and application will receive an event -- EVENT\_UARTREADY later. After receiving this Event Application can continue to send data, and previously unsent data should be resend.

For UART2, only after debug mode is set to basic mode, this function is available.

- **Prototype**

```
s32 Ql_SendToUart_2(QlPort port, u8*src, u16 len);
```

- **Parameters**

*port:*

UART port.

*src:*

Pointer to data to send.

*len:*

The length of the data cannot exceed 1024.

- **Return value**

Number of bytes actually sent. If this function fails to send data, a negative number will be returned. To get extended information please see 'ERROR CODES'.

#### 6.7.2.2. Ql\_SetUartBaudRate

This function sets baud rate of the specified UART port.

- **Prototype**

```
s32 Ql_SetUartBaudRate(QlPort port,s32 rate);
```

- **Parameter**

*port:*

Port name.

*rate:*

Baud rate.

Supported baud rates:

1200, 2400, 4800, 9600, 14400, 19200, 28800, 38400, 57600, 115200.

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.7.2.3. Ql\_SetPortOwner

This function sets the id of the task which uses the specified virtual modem port or UART port.

- **Prototype**

```
s32 Ql_SetPortOwner(QlPort port,QlTaskId id);
```

- **Parameter**

*port:*

Port name.

*id:*

ID of the task which uses the port.

```
typedef enum QlTaskIDtag{
    ql_main_task,
    ql_sub_task1,
    ql_sub_task2,
    ql_sub_task3,
    ql_sub_task4,
    ql_sub_task5,
    ql_sub_task6,
    ql_sub_task7,
    ql_sub_task8,
    ql_sub_task9,
    ql_sub_task10,
    ql_max_task
} QlTaskId;
```

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

**Note:**

- This interface function is designed for multitask programming.
- The default owner of the ports is main task.
- Only the owner task can receive the EVENT\_MODEMDATA event from Core System.
- Any tasks can “*Ql\_SendToModem*” after “*Ql\_OpenModemPort*”, and not must *Ql\_SetPortOwner*.

#### 6.7.2.4. Ql\_SetUartDCBConfig

This function sets the configuration parameters of the specified UART port.

- **Prototype**

```
s32 Ql_SetUartDCBConfig(QlPort port, s32 rate, s32 dataBits, s32 stopBits, s32 parity);
```

- **Parameter**

*port:*

Port name.

*rate:*

Baud rate.

*dataBits:*

Data bit. Possible value: 5, 6, 7, 8.

*stopBits:*

Value	Meaning
1	1 stop bit
2	2 stop bits
3	1.5 stop bits

*parity:*

Value	Meaning
0	No parity
1	Odd parity
2	Even parity
3	Space
4	Mark

Supported baud rates:

300, 600, 1200, 2400, 4800, 9600, 14400, 19200, 28800, 38400, 57600, 115200

- **Return value**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.7.2.5. QL\_SetUartFlowCtrl

This function sets the flow-ctrl mode of the specified UART port. And this setting just takes effect during run-time.

- **Prototype**

```
void QL_SetUartFlowCtrl(QLPort port, QL_FlowCtrlMode wrtFlowCtrl,
QL_FlowCtrlMode rdFlowCtrl);
```

- **Parameter**

*port:*

Port name.

*wrtFlowCtrl:*

Write flow control.

*rdFlowCtrl:*

Read flow control.

- **Return value**

None.



#### 6.7.2.6. Ql\_UartGetBytesAvail

This function gets the number of bytes of data in the receive buffer.

- **Prototype**

```
u16 Ql_UartGetBytesAvail(QlPort port);
```

- **Parameter**

*port:*

Port name.

- **Return value**

The number of bytes of data in the receive buffer.

#### 6.7.2.7. Ql\_UartGetTxRoomLeft

This function gets the number of bytes of free space in the send buffer.

- **Prototype**

```
u16 Ql_UartGetTxRoomLeft(QlPort port);
```

- **Parameter**

*port:*

UART port

- **Return value**

The number of bytes of free space in the send buffer.

#### 6.7.2.8. Ql\_UartGetTxRestBytes

This function gets the number of bytes not sent out in the send buffer.

- **Prototype**

```
u32 Ql_UartGetTxRestBytes(QlPort port, u32* totalbuffer_size);
```

- **Parameter**

*port:*

UART port

*totalbuffer\_size:*

Pointer to the total number of bytes of the send buffer. This parameter may be set to NULL if don't be cared.

- **Return value**

The number of bytes not sent out in the send buffer.

#### 6.7.2.9. QI\_UartConfigEscape

This function configures Escape function of specified UART port.

- **Prototype**

```
bool QI_UartConfigEscape(QIPort port, u8 escapechar, u16 escguardtime);
```

- **Parameter**

*port:*

UART port.

*escapechar:*

Escape character.

*escguardtime:*

Interval between Escape characters.

- **Return value**

The number of bytes of free space in the send buffer.

#### 6.7.2.10. QI\_UartClrTxBuffer

This function clears send-buffer of specified UART port.

- **Prototype**

```
void QI_UartClrTxBuffer(QIPort port);
```

- **Parameter**

*port:*

port name.

- **Return value**

None.

#### 6.7.2.11. QI\_UartClrRxBuffer

This function clears receive-buffer of specified UART port.

- **Prototype**

```
void QI_UartClrRxBuffer(QIPort port);
```

- **Parameter**

*port:*

port name.

- **Return value**

None.

#### 6.7.2.12. Ql\_UartSetGenericThreshold

This function sets the threshold of receive buffer of specified UART port. Now, this function just works for UART2 (Generic uart, not vfifo uart).

- **Prototype**

```
bool Ql_UartSetGenericThreshold(QlPort port, bool benable, u32
buffer_threshold, u32 waittimeout);
```

- **Parameter**

*port:*

UART port, only support UART2.

*benable:*

Enable flag

*buffer\_threshold:*

The number of bytes in the internal input buffer before a Data Received event occurs; The maximum value is 2048.

*waittimeout:*

If the number of bytes of arrived data has been less than the value of 'buffer\_threshold' within the time of 'waittimeout', a Data Received event will occur as a result of expiring 'waittimeout'.

- **Return value**

TRUE indicates success, otherwise failure.

#### 6.7.2.13. Ql\_UartGenericClearFEFlag

This function clears FE flag of specified UART port. Now, this function just works for UART2.

- **Prototype**

```
void Ql_UartGenericClearFEFlag(QlPort port);
```

- **Parameter**

*port:*

UART port, only supports UART2.

- **Return value**

None.

#### 6.7.2.14. Ql\_UartSetVfifoThreshold

This function sets the buffer size and the threshold in input buffer and output buffer of specified VFIFO UART port.

Now, this function just works for UART1 and UART3.

- **Prototype**

```
bool Ql_UartSetVfifoThreshold(  
    QlPort port,  
    u32 rx_len,  
    u32 tx_len,  
    u32 rx_alert_length,  
    u32 tx_alert_length  
);
```

- **Parameter**

*port:*

UART port, only support UART1 and UART3.

*rx\_len:*

The size (number of bytes) of the input buffer of specified UART port

*tx\_len:*

The size (number of bytes) of the output buffer of specified UART port

*rx\_alert\_length:*

The size (number of bytes) of the internal input buffer before a Data Received event occurs; The maximum value is 2048.

*tx\_alert\_length:*

The size (number of bytes) of the internal output buffer before a Data Received event occurs; The maximum value is 3584.

- **Return value**

TRUE indicates success; otherwise failure.

#### 6.7.2.15. Ql\_UartMaxGetVfifoThresholdInfo

This function gets the buffer size and the threshold in input buffer and output buffer of specified VFIFO UART port. Now, this function just works for UART1 and UART3.

- **Prototype**

```
bool Ql_UartGetVfifoThresholdInfo(  
    QlPort port,  
    u32 *arg_rx_len,  
    u32 *arg_tx_len,  
    u32 *arg_rx_alert_length,  
    u32 *arg_tx_alert_length  
);
```

- **Parameter**

*port:*

[in] UART port, only support UART1 and UART3.

*arg\_rx\_len:*

[out] Pointer to the size (number of bytes) of the input buffer of specified UART port.

*arg\_tx\_len:*

[out] Pointer to the size (number of bytes) of the output buffer of specified UART port.

*arg\_rx\_alert\_length:*

[out] Pointer to the size (number of bytes) of the internal input buffer before a Data Received event occurs.

*arg\_tx\_alert\_length:*

[out] Pointer to the size (number of bytes) of the internal output buffer before a Data Received event occurs.

- **Return value**

TRUE indicates success; otherwise failure.

#### 6.7.2.16. Ql\_UartMaxGetVfifoThresholdInfo

This function gets the possible maximum value of the buffer size and the threshold in input buffer and output buffer of specified VFIFO UART port.

Now, this function just works for UART1 and UART3.

- **Prototype**

```
bool Ql_UartMaxGetVfifoThresholdInfo(
    QlPort port,
    u32 *arg_max_rx_len,
    u32 *arg_max_tx_len,
    u32 *arg_max_rx_alert_length,
    u32 *arg_max_tx_alert_length
);
```

- **Parameter**

*port:*

[in] UART port, only support UART1 and UART3.

*Arg\_max\_rx\_len:*

[out] Pointer to the possible maximum size (number of bytes) of the input buffer of specified UART port.

*arg\_max\_tx\_len:*

[out] Pointer to the possible maximum size (number of bytes) of the output buffer of specified UART port.

*arg\_max\_rx\_alert\_length:*

[out] Pointer to the possible maximum size (number of bytes) of the internal input buffer before a Data Received event occurs.

*arg\_max\_tx\_alert\_length:*

[out] Pointer to the possible maximum size (number of bytes) of the internal output buffer

before a Data Received event occurs.

- **Return value**

TRUE indicates success; otherwise failure.

#### 6.7.2.17. Ql\_UartDirectnessReadData

This function reads data from specified physical serial port.

If the calling origin is in the EVENT\_UARTDATA event, caller should not call this function before handling the data about the EVENT\_UARTDATA event.

- **Prototype**

```
s32 Ql_UartDirectnessReadData(QlPort port, u8* buffer_read, u16 buffer_size);
```

- **Parameter**

*port:*

Port number.

*buffer\_read:*

[out] Pointer to the read data, and the buffer size must great than or equal to 1024 bytes.

*buffer\_size:*

The data length (number of bytes) to read

- **Return value**

The length of read data will be returned if the function succeeds. Otherwise, an Error Code will be returned.

#### 6.7.2.18. Ql\_UartQueryDataMode

This function queries the working mode (Command Mode or Data Mode) of specified virtual serial port.

- **Prototype**

```
int Ql_UartQueryDataMode(QlPort port);
```

- **Parameter**

*port:*

Port number.

- **Return value**

1 indicates data mode, 0 indicates command mode and -1 indicates invalid port.

#### 6.7.2.19. Ql\_UartForceSendEscape

This function notifies the virtual serial port to quit from Data Mode, and return back to Command

Mode.

- **Prototype**

```
bool Ql_UartForceSendEscape(QlPort port);
```

- **Parameter**

*port:*

Port number.

- **Return value**

TRUE indicates success in calling this function.

FALSE is returned in the case of invalid port or the input port is debug port.

Remarks:

Success in calling this function doesn't mean the port has quit Data Mode and returned back to Command Mode until the application receives the response 'OK' from the virtual serial port.

## 6.8. TCP/IP API

The interface functions in this section are declared in "*ql\_tcpio.h*".

Before transferring any data packet between the mobile and the network, a PDP context (OpenCPU uses only IP context) must be defined (refer to the "*Ql\_GprsAPNSet*" function) and activated (refer to the "*Ql\_GprsNetworkActive*" function).

Developers can define up to **10 PDP-context-profiles** (refer to the *Ql\_GprsAPNSet* function), but only **two** can be activated at the same time.

The examples in the "*example\_tcpip.c*" and "*example\_tcplong.c*" of OpenCPU SDK show the proper usages of these methods.

**Note:**

*The maximum number of socket is 6.*

### 6.8.1. Possible error codes

The error codes are enumerated in the "*ql\_soc\_error\_enum*" as below.

```
typedef enum
{
    QL_SOC_SUCCESS          = 0,
    QL_SOC_ERROR            = -1,
    QL_SOC_WOULDBLOCK      = -2,
    QL_SOC_LIMIT_RESOURCE   = -3, /* limited resource */
    QL_SOC_INVALID_SOCKET   = -4, /* invalid socket */
    QL_SOC_INVALID_ACCOUNT  = -5, /* invalid account id */
    QL_SOC_NAMETOOLONG      = -6, /* address too long */
    QL_SOC_ALREADY         = -7, /* operation already in progress */
    QL_SOC_OPNOTSUPP        = -8, /* operation not support */
    QL_SOC_CONNABORTED      = -9, /* Software caused connection abort */
    QL_SOC_INVAL            = -10, /* invalid argument */
    QL_SOC_PIPE             = -11, /* broken pipe */
    QL_SOC_NOTCONN          = -12, /* socket is not connected */
    QL_SOC_MSGSIZE          = -13, /* msg is too long */
    QL_SOC_BEARER_FAIL      = -14, /* bearer is broken */
    QL_SOC_CONNRESET        = -15, /* TCP half-write close, i.e., FINED
*/

    QL_SOC_DHCP_ERROR       = -16,
    QL_SOC_IP_CHANGED       = -17,
    QL_SOC_ADDRINUSE        = -18,
    QL_SOC_CANCEL_ACT_BEARER = -19 /* cancel the activation of bearer */
} ql_soc_error_enum;
```

### 6.8.2. QL\_GprsAPNSet

This function sets the authentication parameters apn/login/password to use with a profile id during PDP activation.

- **Prototype**

```
s32 QL_GprsAPNSet(u8 profileid, u8 *apn, u8 *userId, u8 *password,
QL_Callback_GprsAPNSet gprsapnset);
```

- **Parameters:**

*Profileid:*

PDP context profile, which ranges from 0 to 1.

*apn:*

NULL-terminated APN characters.

*userId:*

User Id, NULL-terminated characters.

*password:*

Password, NULL-terminated characters.

*gprsapnset:*

Callback function. The Core System will invoke this callback function to notify Embedded



Application whether this function succeeds or not.

- **Return value:**

The possible return values:

<i>QL_SOC_WOULDBLOCK</i>	The application should wait, till the callback function is called. And the application can get the information of success or failure in callback function.
<i>QL_SOC_INVALID</i>	Invalid argument
<i>QL_SOC_ALREADY</i>	The function is running.

### 6.8.3. Ql\_GprsAPNGet

This function gets the authentication parameters apn/login/password with a profile id.

- **Prototype**

```
s32 Ql_GprsAPNGet(u8 profileid, Ql_Callback_GprsAPNGet gprsapnget);
```

- **Parameters:**

*Profileid:*

PDP context profile, which ranges from 0 to 1.

*gprsapnget:*

Callback function. The Core System will invoke this callback function to notify Embedded Application whether this function succeeds or not.

- **Return value:**

The possible return values:

<i>QL_SOC_WOULDBLOCK</i>	The application should wait, till the callback function is called. The application can get the information of success or failure in callback function.
<i>QL_SOC_INVALID</i>	Invalid argument
<i>QL_SOC_ALREADY</i>	The function is running.

### 6.8.4. Ql\_GprsNetworkInitialize

This function initializes the PDP context.

- **Prototype**

```
s32 Ql_GprsNetworkInitialize(u8 contextid, u8 profileid, OpenCpuTcpIp_Callback_t *callback_func);
```

- **Parameters:**

*contextid:*

OpenCPU supports two **PDP-contexts** to the destination host at a time. This parameter can be 0 or 1.

*profiledid:*

PDP context profile, which ranges from 0 to 1.

*callback\_func:*

This callback is called by OpenCPU to inform Embedded Application whether this function succeeds or not. And this callback function should be implemented by Embedded Application.

This callback function is defined as below:

```
typedef struct
{
    void(*callback_network_activated)(u8 contexid);
    void(*callback_network_deactivated)(u8 contexid, s32 error_cause, s32 error);
    void(*callback_socket_connect)(u8 contexid, s8 sock, bool result, s32 error_code);
    void(*callback_socket_close)(u8 contexid, s8 sock, bool result, s32 error_code);
    void(*callback_socket_accept)(u8 contexid, s8 sock, bool result, s32 error_code);
    void(*callback_socket_read)(u8 contexid, s8 sock, bool result, s32 error_code);
    void(*callback_socket_write)(u8 contexid, s8 sock, bool result, s32 error_code);
}OpenCpuTcpIp_Callback_t;
```

*callback\_network\_activated t:*

Refer to “*Ql\_GprsNetworkActive*”.

*callback\_network\_deactivated:*

Refer to “*Ql\_GprsNetworkDeactive*”.

*callback\_socket\_connect:*

Refer to “*Ql\_SocketConnect*”.

*callback\_socket\_close:*

This callback is called by OpenCPU when peer closes the socket TCP connection.

*callback\_socket\_accept:*

Refer to “*Ql\_SocketAccept*”.

*callback\_socket\_read:*

Refer to “*Ql\_SocketRecv*”.

*callback\_socket\_write:*

Refer to “*Ql\_SocketSend*”.

- **Return value:**

<i>QL_SOC_SUCCESS</i>	This function succeeds,
<i>QL_SOC_INVALID</i>	Invalid argument,
<i>QL_SOC_ALREADY</i>	The GPRS network is already initialized.

### 6.8.5. Ql\_GprsNetworkUnInitialize

This function restores the PDP context.

- Prototype**

```
s32 Ql_GprsNetworkUnInitialize(u8 contextid);
```

- Parameters:**

*contextid:*

OpenCPU supports two PDP-contexts to the destination host at a time. This parameter can be 0 or 1.

- Return value:**

*QL\_SOC\_SUCCESS* if this function succeeds. Otherwise, other Error Code will be returned.  
To get extended information, please see Possible Error Codes.

### 6.8.6. Ql\_GprsNetworkActive

This function activates the PDP context.

- Prototype**

```
s32 Ql_GprsNetworkActive(u8 contextid);
```

- Parameters:**

*contextid:*

OpenCPU supports two PDP-contexts to the destination host at a time. This parameter can be 0 or 1.

- Return value:**

The return value is 0 if successes. Otherwise, a value of "*ql\_soc\_error\_enum*" is returned.

The possible return values:

<i>QL_SOC_SUCCESS</i>	This function succeeds
<i>QL_SOC_WOULDBLOCK</i>	The application should wait, till the callback function is called. The application can get the information of success or failure in callback function.
<i>QL_SOC_INVALID</i>	Invalid argument
<i>QL_SOC_ALREADY</i>	The function is running.
<i>QL_SOC_BEARER_FAIL</i>	Bearer is broken

### 6.8.7. QL\_GprsNetworkDeactive

This function deactivates the PDP context.

- Prototype**

```
s32 QL_GprsNetworkDeactive(u8 contextid);
```

- Parameters:**

*contextid:*

OpenCPU supports two **PDP-contexts** to the destination host at a time. This parameter can be 0 or 1.

- Return value:**

The return value is 0 if this function succeeds. Otherwise, a value of “*ql\_soc\_error\_enum*” is returned, please see Possible Error Codes.

The possible values:

<i>QL_SOC_SUCCESS</i>	This function succeeds
<i>QL_SOC_WOULDBLOCK</i>	The application should wait, till the <i>callback_network_deactivated</i> function is called. The application can get the information of success or failure in callback function.
<i>QL_SOC_INVAL</i>	Invalid argument
<i>QL_SOC_ERROR</i>	

### 6.8.8. QL\_GprsNetworkGetState

This function gets the state of GPRS network and PDP context.

- Prototype**

```
s32 QL_GprsNetworkGetState(u8 contextid, OpenCpuNetWorkState_e *networkstate, u8 *ps_status);
```

- Parameters:**

*contextid:*

[in] OpenCPU supports two PDP-contexts to the destination host at a time. This parameter can be 0 or 1.

*networkstate:*

[out] Pointer to “*OpenCpuNetWorkState\_e*”, in which the state of PDP context is stored.

*ps\_status:*

[out] The GPRS network state. If the GPRS network is registered, this parameter will be output with the number 1. Any other value indicates that the GPRS network is not registered.

- **Return value:**

This return value will be *QL\_SOC\_SUCCESS* (0) if the function succeeds. Otherwise, a value of “*ql\_soc\_error\_enum*” is returned.

### 6.8.9. QI\_SocketCreate

This function creates a socket. The maximum number of socket is 6.

- **Prototype**

```
s8 QI_SocketCreate(u8 contextid, u8 socket_type);
```

- **Parameters:**

*contextid*:

[in] OpenCPU supports two **PDP-contexts** to the destination host at a time. This parameter can be 0 or 1.

*socket\_type*:

[in] This parameter is one of:

```
typedef enum
{
    SOC_SOCKET_STREAM = 0, /* stream socket, TCP */
    SOC_SOCKET_DGRAM,      /* datagram socket, UDP */
    SOC_SOCKET_SMS,        /* SMS bearer */
    SOC_SOCKET_RAW         /* raw socket */
} socket_type_enum;
```

- **Return value:**

The return value is the socket ID, Otherwise, a value of “*ql\_soc\_error\_enum*” is returned.

The possible returned values:

<i>QL_SOC_INVALID</i>	Invalid argument
<i>QL_SOC_BEARER_FAIL</i>	Bearer is broken
<i>QL_SOC_LIMIT_RESOURCE</i>	Exceed the maximum socket number

### 6.8.10. QI\_SocketClose

This function closes a socket.

- **Prototype**

```
s32 QI_SocketClose(s8 socketId);
```

- **Parameters:**

*socketId*:

The socket id.

- **Return value:**

This return value will be *QL\_SOC\_SUCCESS* (0) if the function succeeds. Otherwise, a value of “*ql\_soc\_error\_enum*” is returned.

### 6.8.11. QI\_SocketConnect

This function establishes a connection to the socket. The host is specified by an IP address and a port number.

- **Prototype**

```
s32 QI_SocketConnect(s8 socketId, u8 address[4], u16 port);
```

- **Parameters:**

*socketId*:

The socket id.

*address*:

Peer IPv4 address.

*port*:

Peer IPv4 port.

- **Return value:**

This return value will be *QL\_SOC\_SUCCESS* (0) if the function succeeds. Otherwise, a value of “*ql\_soc\_error\_enum*” is returned.

Possible values:

<i>QL_SOC_SUCCESS</i>	This function succeeds
<i>QL_SOC_WOULDBLOCK</i>	The application should wait, till the <i>callback_socket_connect</i> function is called. The application can get the information of success or failure in callback function.
<i>QL_SOC_INVALID_SOCKET</i>	Invalid socket

### 6.8.12. QI\_SocketSend

The function sends data to a connected socket.

- **Prototype**

```
s32 QI_SocketSend(s8 socket, u8 *data_p, s32 dataLen);
```

- **Parameters:**

*socket*:

The socket id.

*data\_p*:

Pointer to the data to send.

*dataLen*:

Number of bytes to send.

- **Return value:**

If no error occurs, “*Ql\_SocketSend*” returns the total number of bytes sent, which can be less than the number requested to be sent in the *dataLen* parameter. Otherwise, a value of “*ql\_soc\_error\_enum*” is returned.

**Remarks:**

The application should call “*Ql\_SocketSend()*” circularly to send data till all the data in *data\_p* is sent out. If the number of bytes actually sent is less than the number requested to be sent in the *dataLen* parameter, the application should keep sending out the left data.

If the “*Ql\_SocketSend*” returns a negative number, but not *SOC\_WOULDBLOCK*, which indicates some error happened to the socket, the application has to close the socket by calling “*Ql\_SocketClose()*” and reestablish a connection to the socket. If the return value is *SOC\_WOULDBLOCK*, embedded application should stop sending data, and wait for the *Ql\_Callback\_socket\_write()* is invoked to continue to send data.

### 6.8.13. *Ql\_SocketRecv*

This function receives data from a bound socket.

- **Prototype**

```
s32 Ql_SocketRecv(s8 socket, u8 *data_p, s32 dataLen);
```

- **Parameters:**

*socket*:

The socket id.

*data\_p*:

Pointer to a buffer that is the storage space for the received data.

*dataLen*:

Length of *data\_p*, in bytes.

- **Return value:**

If no error occurs, “*Ql\_SocketRecv*” returns the total number of bytes received. Otherwise, a value of “*ql\_soc\_error\_enum*” is returned.

**Remarks:**

The application should call “*Ql\_SocketRecv()*” circularly in the *callback\_socket\_read* function to receive data and do data processing work till the *SOC\_WOULDBLOCK* is returned.

If this function returns 0, which indicates the server closed the socket, the application has to close the socket by calling “*Ql\_SocketClose()*” and reestablish a connection to the socket.

If the “*Ql\_SocketRecv()*” returns a negative number, but not *SOC\_WOULDBLOCK*, which indicates some error happened to the socket, the application has to close the socket by calling “*Ql\_SocketClose()*” and reestablish a connection to the socket.

#### 6.8.14. *Ql\_SocketTcpAckNumber*

This function gets the TCP socket ACK number.

- **Prototype**

```
s32 Ql_SocketTcpAckNumber(s8 socket, u64 *ackedNum);
```

- **Parameters:**

*socket:*

[in] The socket id.

*ackedNum:*

[out] Pointer to an u64 type that is the storage space for the TCP ACK number.

- **Return value:**

If no error occurs, this return value will be *QL\_SOC\_SUCCESS* (0). Otherwise, a value of “*ql\_soc\_error\_enum*” is returned.

#### 6.8.15. *Ql\_SocketSendTo*

This function sends data to a specific destination through UDP socket.

- **Prototype**

```
s32 Ql_SocketSendTo(s8 socket, u8 *data_p, s32 dataLen, u8 address[4], u16 port);
```

- **Parameters:**

*socket:*

The socket id.

*data\_p:*

Buffer containing the data to be transmitted.

*dataLen:*

Length of the data in *data\_p*, in bytes.

*address:*

Pointer to the address of the target socket.

*port:*

The target port number.

- **Return value:**

If no error occurs, this function returns the number of bytes actually sent. Otherwise, a value of “*ql\_soc\_error\_enum*” is returned.



### 6.8.16. Ql\_SocketRecvFrom

This function receives a datagram data through TCP socket.

- **Prototype**

```
s32 Ql_SocketRecvFrom(s8 socket, u8 *data_p, s32 dataLen, u8 address[4], u16 *port);
```

- **Parameters:**

*socket:*

[in] The socket id.

*data\_p:*

[out] Buffer to store the received data.

*dataLen:*

[in] Length of the data in *data\_p*.

*address:*

[out] An optional pointer to a buffer that receives the address of the connecting entity.

*port:*

[out] An optional pointer to an integer that contains the port number of the connecting entity.

- **Return value:**

If no error occurs, this function returns the number of bytes received. Otherwise, a value of “*ql\_soc\_error\_enum*” is returned.

### 6.8.17. Ql\_SocketBind

This function associates a local address with a socket.

- **Prototype**

```
s32 Ql_SocketBind(s8 socketId, u8 socktype, u16 port);
```

- **Parameters:**

*socketId:*

Descriptor identifying an unbound socket.

*sockettype:*

Socket type, which can be 0 (socket stream), 1 (socket datagram).

*port:*

Socket port number.

- **Return value:**

If no error occurs, this function returns *QL\_SOC\_SUCCESS* (0). Otherwise, a value of “*ql\_soc\_error\_enum*” is returned.

### 6.8.18. QI\_SocketListen

This function places a socket in a state in which it is listening for an incoming connection.

- **Prototype**

```
s32 QI_SocketListen(s8 listensocket, u8 address[4], u16 port, u8 maxconnections);
```

- **Parameters:**

*listensocket:*

The listened socket id.

*address:*

Local IPv4 address.

*port:*

Local IPv4 listen port.

*maxconnections:*

Maximum connection number.

- **Return value:**

If no error occurs, this function returns *QL\_SOC\_SUCCESS* (0). Otherwise, a value of “*ql\_soc\_error\_enum*” is returned.

### 6.8.19. QI\_SocketAccept

This function permits a connection attempt on a socket.

- **Prototype**

```
s8 QI_SocketAccept(s8 listensocket, u8 address[4], u16 *port);
```

- **Parameters:**

*listensocket:*

[in] The listen socket id.

*address:*

[out] An optional pointer to a buffer that receives the address of the connecting entity.

*port:*

[out] An optional pointer to an integer that contains the port number of the connecting entity.

- **Return value:**

If no error occurs, this function returns a socket Id, which is greater than or equal to zero. Otherwise, a value of “*ql\_soc\_error\_enum*” is returned.

### 6.8.20. QI\_GetHostIpbyName

This function retrieves host IP corresponding to a host name.

- **Prototype**

```
s32 Ql_GetHostIpbyName(u8 contextid,
u8 *hostname,
u8 *addr,
u8 *addr_len,
u8 in_entry_num,
u8 *out_entry_num,
Ql_Callback_GetIpByName callback_getipbyname);
```

- **Parameters:**

*contextid:*

[in] OpenCPU supports two **PDP-contexts** to the destination host at a time. This parameter can be 0 or 1.

*hostname:*

[in] The host name.

*addr:*

[out] The buffer of the host IPv4 address.

*addr\_len:*

[out] The length of *addr*.

*in\_entry\_num:*

[in] address number

*out\_entry\_num:*

[out] get address number

*callback\_getipbyname:*

[in] This callback is called by Core System to notify whether this function retrieves host IP successfully or not.

**Syntax of Callback Function:**

```
typedef void (*Ql_Callback_GetIpByName)(u8 contextid,
bool result,
s32 error_code,
u8 num_entry,
u8 *entry_address) ;
```

*contextid:*

OpenCPU supports two PDP-contexts to the destination host at a time. This parameter can be 0 or 1.

*result:*

TRUE on success, or FALSE on fail

*error\_code:*

Error code if fail

*num\_entry:*

Get address number.

*entry\_address:*

The host IPv4 address.

- **Return value:**

If no error occurs, this return value will be *QL\_SOC\_SUCCESS* (0). Otherwise, a value of “*ql\_soc\_error\_enum*” is returned.

However, if the *QL\_SOC\_WOULDBLOCK* is returned, the application will have to wait till the “*callback\_getipbyname*” is called to know whether this function retrieves host IP successfully or not.

### 6.8.21. QI\_GetLocalIpAddress

This function retrieves local IP corresponding to the specified PDP context.

- **Prototype**

```
s32 QI_GetLocalIpAddress(u8 contextid, u8 ip_addr[4]);
```

- **Parameters:**

*contextid:*

[in] OpenCPU supports two PDP-contexts to the destination host at a time. This parameter can be 0 or 1.

*ip\_addr:*

[out] Pointer to the buffer that is the storage space for the local IPv4 address.

- **Return value:**

If no error occurs, this return value will be *QL\_SOC\_SUCCESS* (0). Otherwise, a value of “*ql\_soc\_error\_enum*” is returned.

### 6.8.22. QI\_GetDnsServerAddress

This function retrieves the DNS server’s IP address.

- **Prototype**

```
s32 QI_GetDnsServerAddress(u8 contextid, u8 primary_address[4], u8 secondary_address[4]);
```

- **Parameters:**

*contextid:*

[in] OpenCPU supports two **PDP-contexts** to the destination host at a time. This parameter can be 0 or 1.

*primary\_addr:*

[out] Pointer to the buffer that is the storage space for the primary DNS server’s IP address.

*secondary\_addr:*

[out] Pointer to the buffer that is the storage space for the secondary DNS server’s IP

address.

- **Return value:**

If no error occurs, this return value will be *QL\_SOC\_SUCCESS* (0). Otherwise, a value of “*ql\_soc\_error\_enum*” is returned.

### 6.8.23. Ql\_SetDnsServerAddress

This function sets the DNS server’s IP address.

- **Prototype**

```
s32 Ql_SetDnsServerAddress(u8 contextId,  
    bool primary_set,  
    u8 primary_address[4],  
    bool secondary_set,  
    u8 secondary_address[4]);
```

- **Parameters:**

*contextid:*

[in] OpenCPU supports two **PDP-contexts** to the destination host at a time. This parameter can be 0 or 1.

*primary\_set:*

[in] TRUE or FALSE. Enable to set the primary DNS server’s IPv4 address.

*primary\_addr:*

[in] Pointer to the buffer that is the storage space for the primary DNS server’s IP address

*secondary\_set:*

[in] TRUE or FALSE. Enable to set the secondary DNS server’s IPv4 address.

*secondary\_addr:*

[in] Pointer to the buffer that is the storage space for the secondary DNS server’s IPv4 address.

- **Return value:**

If no error occurs, this return value will be *QL\_SOC\_SUCCESS* (0). Otherwise, a value of “*ql\_soc\_error\_enum*” is returned.

### 6.8.24. Ql\_SocketCheckIp

This function checks whether an IP address is valid IP address or not. If yes, each segment of the IP address string will be converted into integer to store in “*ipaddr*” parameter.

- **Prototype**

```
s32 Ql_SocketCheckIp(u8 *addressstring, u32* ipaddr);
```

- **Parameters:**

*Addressstring:*

[in] IP address string.

*ipaddr:*

[out] Pointer to u32, each byte stores the IP digit converted from the corresponding IP string.

- **Return value:**

<i>QL_SOC_SUCCESS</i>	The IP address string is a valid IP address.
<i>QL_SOC_ERROR</i>	The IP address string is invalid.
<i>QL_SOC_INVAL</i>	Invalid argument

### 6.8.25. QI\_SocketSetSendBufferSize

This function sets the length of send buffer.

- **Prototype**

```
s32 QI_SocketSetSendBufferSize(s8 socket, u32 bufferSize);
```

- **Parameters:**

*socket:*

Socket Id.

*bufferSize:*

Length of send buffer, in bytes.

**Note:**

*The send buffer length would better be less than (8 \* 1360) bytes.*

- **Return value:**

If no error occurs, this return value will be *QL\_SOC\_SUCCESS* (0). Otherwise, a value of “*ql\_soc\_error\_enum*” is returned.

### 6.8.26. QI\_SocketSetRecvBufferSize

This function sets the length of receive buffer.

- **Prototype**

```
s32 QI_SocketSetRecvBufferSize(s8 socket, u32 bufferSize);
```

- **Parameters:**

*socket:*

Socket Id.

*bufferSize:*

Length of receive buffer, in bytes.

**Note:**

The receive buffer length would better be less than (8 \* 1360) bytes.

- **Return value:**

If no error occurs, this return value will be *QL\_SOC\_SUCCESS* (0). Otherwise, a value of “*ql\_soc\_error\_enum*” is returned.

### 6.8.27. *QL\_SocketHtonl*

This function reverses the byte order in u32 integer.

- **Prototype**

```
u32 QL_SocketHtonl(u32 a);
```

- **Parameters:**

*a*:

An u32 integer.

- **Return value:**

An u32 integer reversed.

### 6.8.28. *QL\_SocketHtons*

This function reverses the byte order in u16 integer.

- **Prototype**

```
u16 QL_SocketHtons(u16 a);
```

- **Parameters:**

*a*:

An u16 integer.

- **Return value:**

An u16 integer reversed.

### 6.8.29. *QL\_Callback\_GprsAPNSet*

This callback function is invoked by “*QL\_GprsAPNSet()*”.

- **Prototype**

```
typedef void (*QL_Callback_GprsAPNSet)(bool result, s32 error_code);
```

- **Parameters:**

*result:*

TRUE if the “*Ql\_GprsAPNSet()*” succeeds; Or FALSE

*error\_code:*

Error code. If “*result*” is FALSE, an error code will be returned in “*error\_code*”.

- **Return value:**

None.

### 6.8.30. Ql\_Callback\_GprsAPNGet

This callback function is invoked by “*Ql\_GprsAPNGet()*”.

- **Prototype**

```
typedef void (*Ql_Callback_GprsAPNGet)(u8 profileid, bool result, s32
error_code, u8 *apn, u8 *userId, u8 *password);
```

- **Parameters:**

*Profileid:*

PDP context profile, which ranges from 0 to 9.

*result:*

TRUE if the “*Ql\_GprsAPNGet()*” succeeds; Or FALSE.

*error\_code:*

Error code. If “*result*” is FALSE, an error code will be returned in “*error\_code*”.

*apn:*

NULL-terminated APN characters.

*userId:*

User Id, NULL-terminated characters.

*password:*

Password, NULL-terminated characters.

- **Return value:**

None.

### 6.8.31. Ql\_Callback\_network\_activated

This callback function is invoked by “*Ql\_GprsNetworkActive()*” when the return value of *Ql\_GprsNetworkActive()* is *QL\_SOC\_WOULDBLOCK*.

- **Prototype**

```
typedef void (*Ql_Callback_network_activated)(u8 contextid);
```

- **Parameters:**

*contextid:*

OpenCPU supports two PDP-contexts to the destination host at a time. This parameter may be 0 or 1.



- **Return value:**

None.

### 6.8.32. Ql\_Callback\_network\_deactivated

This callback function is invoked by “*Ql\_GprsNetworkDeactive()*” when the return value of *Ql\_GprsNetworkDeactive()* is *QL\_SOC\_WOULDBLOCK*.

- **Prototype**

```
typedef void (*Callback_network_deactivated)(u8 contextid, s32 error_cause, s32 error);
```

- **Parameters:**

*contextid*:

This parameter can be 0 or 1.

*error\_cause*&:

Bearer error cause.

*error*:

Error reason.

- **Return value:**

None.

### 6.8.33. Ql\_Callback\_socket\_connect

This callback function is invoked by “*Ql\_SocketConnect()*” when the return value of *Ql\_SocketConnect()* is *QL\_SOC\_WOULDBLOCK*.

- **Prototype**

```
typedef void(*callback_socket_connect)(u8 contextid, s8 sock, bool result, s32 error_code);
```

- **Parameters:**

*contextid*:

This parameter can be 0 or 1.

*sock*:

The socket id.

*result*:

TRUE if the “*Ql\_SocketConnect()*” succeeds, or FALSE

*error\_code*:

Error code. If “*result*” is FALSE, an error code will be returned in “*error\_code*”.

- **Return value:**

None.

#### 6.8.34. QI\_Callback\_socket\_close

This callback function will be invoked when the socket connection is closed.

- **Prototype**

```
typedef void(*callback_socket_close)(u8 contexid, s8 sock, bool result, s32 error_code);
```

- **Parameters:**

*contextid:*

This parameter can be 0 or 1.

*sock:*

The socket id.

*result:*

TRUE if succeeds, or FALSE.

*error\_code:*

Error code. If “*result*” is FALSE, an error code will be returned in “*error\_code*”.

- **Return value:**

None.

#### 6.8.35. QI\_Callback\_socket\_accept

Accept a connection on a socket when module is a server.

- **Prototype**

```
typedef void(*callback_socket_accept)(u8 contexid, s8 sock, bool result, s32 error_code);
```

- **Parameters:**

*contextid:*

This parameter can be 0 or 1.

*sock:*

The socket id.

*result:*

TRUE if succeeds, or FALSE.

*error\_code:*

Error code. If “*result*” is FALSE, an error code will be returned in “*error\_code*”.

- **Return value:**

None.

### 6.8.36. Ql\_Callback\_socket\_read

Read data on a socket when received TCP or UDP data.

- **Prototype**

```
typedef void(*callback_socket_read)(u8 contexid, s8 sock, bool result, s32 error_code);
```

- **Parameters:**

*contextid:*

This parameter can be 0 or 1.

*sock:*

The socket id.

*result:*

TRUE if succeeds, or FALSE.

*error\_code:*

Error code. If “*result*” is FALSE, an error code will be returned in “*error\_code*”.

- **Return value:**

None.

### 6.8.37. Ql\_Callback\_socket\_write

This callback function will be invoked to continue to send tcp data when the return value of *Ql\_SocketSend()* is *QL\_SOC\_WOULDBLOCK*.

- **Prototype**

```
typedef void(*callback_socket_write)(u8 contexid, s8 sock, bool result, s32 error_code);
```

- **Parameters:**

*contextid:*

This parameter can be 0 or 1.

*sock:*

The socket id.

*result:*

TRUE if succeeds, or FALSE.

*error\_code:*

Error code. If “*result*” is FALSE, an error code will be returned in “*error\_code*”.

- **Return value:**

None.

## 6.9. CALL API

These interfaces are used for call functions. The required header file is “*Ql\_call.h*”. The example in the “*example\_call.c*” of OpenCPU SDK shows the proper usages of these methods.

### 6.9.1. Ql\_Call\_Initialize

This function initializes call functions.

- **Prototype**

```
s32 Ql_Call_Initialize(Ql_STCall_Callback* call_cbFunc);
```

- **Parameters:**

*call\_cbFunc*:

A pointer to the “*Ql\_STCall\_Callback*”.

```
typedef struct
{
    void (*OCPU_CB_DIAL) (s32 result);
    void (*OCPU_CB_RING) (u8* coming_num);
    void (*OCPU_CB_HANGUP) (void);
}Ql_STCall_Callback;
```

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.9.2. Ql\_GetCallCntByType

This function gets the current call count by call type.

- **Prototype**

```
u8 Ql_GetCallCntByType(Ql_CallType call_type);
```

- **Parameters:**

*call\_type*:

Call Type, which is one value of '*Ql\_CallType*'.

```
typedef enum tagQl_CallType
{
    VOICE_CALL,                      /* Voice Call */
    CSD_CALL = VOICE_CALL + 4,      /* Circuit Switched Data */
    INVALID_CALL_TYPE = 255
} Ql_CallType;
```

- **Return value:**

A nonnegative number acts as the current call number.

### 6.9.3. Ql\_Call\_Dial

Dial a number.

- **Prototype**

```
s32 Ql_Call_Dial(Ql_CallType call_type, char* callNo);
```

- **Parameters:**

*call\_type:*

Call Type, which is one value of '*Ql\_CallType*'. Please refer to “*Ql\_GetCallCntByType*”

*callNo:*

A pointer to call number buffer.

- **Return value:**

1. Indicates SIM card is not inserted.
2. Indicates SIM card pin is locked.
3. Indicates SIM card PUK is locked.

Or a nonnegative number indicates other error. Please see Error Code Definition.

### 6.9.4. Ql\_Call\_Answer

This function answers a coming call.

- **Prototype**

```
s32 Ql_Call_Answer(void);
```

- **Parameters:**

None.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error

code. To get extended error information, please see ERROR CODES.

#### 6.9.5. QI\_Call\_Hangup

This function hangs up a call.

- **Prototype**

```
s32 QI_Call_Hangup(void);
```

- **Parameters**

None.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.10. SMS API

These interfaces are used for SMS functions. The required header file is "*Ql\_sms.h*". The example in the "*example\_sms.c*" of OpenCPU SDK shows the proper usages of these methods.

#### 6.10.1. QI\_SMSInitialize

This function does some initial work before sending or receiving a message.

- **Prototype**

```
void QI_SMSInitialize(void);
```

- **Parameters**

None.

- **Return value**

None.

#### 6.10.2. QI\_SMSUnInitialize

Uninitial work after sending or receiving messages.

- **Prototype**

```
void QI_SMSUnInitialize(void);
```

- **Parameters**

None.

- **Return value**

None.

### 6.10.3. QI\_SendTextSMS

This function sends a message with text format.

- **Prototype**

```
s32 QI_SendTextSMS(u8 * number, u8 * msg);
```

- **Parameters:**

*number:*

A pointer to the phone number buffer.

*msg:*

A pointer to the message content buffer.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.10.4. QI\_SendPDUSMS

This function sends a message with PDU format.

- **Prototype**

```
s32 QI_SendPDUSMS(u16 length, u8 * msg);
```

- **Parameters:**

*length:*

The length of message.

*msg:*

A pointer to the message content buffer.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.10.5. QI\_ReadSMS

This function read a message with a specified index and message format. This function doesn't return the message content, and it will be returned via the EVENT\_MODEMDATA event later.

- **Prototype**

```
s32 Ql_ReadSMS(u8 index, OCPU_CB_CMGR cb);
```

- **Parameters:**

*index:*

Message index to read in message list. If you want to read all messages in message list, you can set 'index' to -1.

*cb:*

A pointer to the callback function.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.10.6. Ql\_SetNewSMSCallBack

This function sets the callback function of new SMS.

- **Prototype**

```
void Ql_SetNewSMSCallBack(OCPU_CB_CMTI cb);
```

- **Parameters:**

*cb:*

A pointer to the callback function.

- **Return value**

None.

#### 6.10.7. Ql\_SetSMSFormat

This function sets SMS format.

- **Prototype**

```
s32 Ql_SetSMSFormat(u8 format);
```

- **Parameters:**

*format:*

SMS format, which is one value of 'Ql\_MSFormat'.



```
typedef enum QLSMSFormatTag
{
    QL_SMS_FMT_PDU = 0,
    QL_SMS_FMT_TXT = 1
}QLSMSFormat;
```

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.10.8. QL\_GetSMSFormat

This function gets current SMS format.

- **Prototype**

```
s8 QL_GetSMSFormat(void);
```

- **Parameters**

None.

- **Return value:**

One value of 'QLSMSFormat'. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.10.9. QL\_SetSMSStorage

This function sets SMS storages to be used for reading, writing, etc.

- **Prototype**

```
s32 QL_SetSMSStorage(u8 mem1,u8 mem2, u8 mem3);
```

- **Parameters:**

*mem1:*

0 is SIM and 1 is ME, for read and delete.

*mem2:*

0 is SIM and 1 is ME, for write and send.

*mem3:*

0 is SIM and 1 is ME, for receive.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.10.10. QI\_DeleteSMS

This function deletes SMS messages.

- **Prototype**

```
s32 QI_DeleteSMS(u8 index,u8 flag);
```

- **Parameters:**

*index:*

Location number. The index number of SMS message.

*flag:*

0 is for single message, 1 is for all messages.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.10.11. QI\_ReadSMSList

This function lists SMS messages.

- **Prototype**

```
s32 QI_ReadSMSList(OCPU_CB_CMGL cb);
```

- **Parameters:**

*cb:*

A pointer to the callback function.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

#### 6.10.12. QI\_SetInfoCentreNum

This function sets SMS server center number.

- **Prototype**

```
s32 QI_SetInfoCentreNum(u8* num, u8 len, OCPU_CB_SET_CSCA set_csc);
```

- **Parameters:**

*num:*

Pointer to the number buffer.

*len:*

The length of the buffer.

*set\_cscs:*

A pointer to the callback function.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.10.13. QL\_GetInfoCentreNum

This function gets SMS server center number.

- **Prototype**

```
s32 QL_GetInfoCentreNum(OCPU_CB_GET_CSCA get_cscs);
```

- **Parameters:**

*get\_cscs:*

A pointer to the callback function.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

## 6.11. TTS API

These interfaces are used for TTS (Text to speech) functions. The required header file is “*Ql\_tts.h*”. The example in the “*example\_tts.c*” of OpenCPU SDK shows the proper usages of these methods.

### 6.11.1. QL\_TTS\_Initialize

This function initializes the TTS function.

- **Prototype**

```
s32 QL_TTS_Initialize(OCPU_CB_TTS_PLAY cb_play);
```

**Parameters:**

*cb\_play:*

A pointer to callback function.

```
typedef void (*OCPU_CB_TTS_PLAY) (s32 res);
```

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.11.2. QI\_TTS\_Play

Text to speech.

- **Prototype**

```
s32 QI_TTS_Play(u8* content, u8 len);
```

- **Parameters:**

*content:*

A pointer to text.

*len:*

The length of text to speech.

- **Return value:**

ivTTS\_ERR\_OK indicates success. Negative indicates failure. Please see Error Code Definition.

### 6.11.3. QI\_TTS\_Stop

This function stops speech.

- **Prototype**

```
s32 QI_TTS_Stop(void);
```

- **Parameters**

None.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise, the return value is an error code. To get extended error information, please see ERROR CODES.

### 6.11.4. QI\_TTS\_Query

This function checks status of TTS.

- **Prototype**

```
s32 QI_TTS_Query(void);
```

- **Parameters**

None.

- **Return value:**

Nonnegative indicates status of TTS, which is one value of 'ivTTS\_status'.

```
typedef enum
{
    ivTTS_STATUS_IDLE,          /* invalid */
    ivTTS_STATUS_INITIALIZED,   /* initialized */
    ivTTS_STATUS_PAUSE,        /* pause */
    ivTTS_STATUS_SYNTHESIZING,  /* synthesizing */
    ivTTS_STATUS_PLAYING,       /* playing */
    ivTTS_STATUS_SYNTHESIZED,   /* synthesized */
    ivTTS_STATUS_PALYEND        /* played */
}ivTTS_status;
```

Negative indicates failure. please see Error Code Definition.

## 6.12. MULTITASK API

These interfaces are used for multitask programming. The required header file is “*Ql\_multitask.h*”.

The example in the “*example\_multitask.c*” of OpenCPU SDK shows the proper usages of these methods.

### 6.12.1. Main task

The entrance of the main task is *ql\_entry()*, please refer to chapter “Least Embedded Application Code”.

The stack of main task is defined by using *QL\_TASK\_STACK\_SIZE* in “*ql\_customer\_config.c*”.

For example, the following defines the stack of main task is 4K bytes.

```
#define QL_TASK_STACK_SIZE (4*1024) /* 1K-4K for 32M Flash,
                                     1K-10K for 128M Flash */

// .....

const u32 qlMainTaskPriority = 200; /* 200-255;
                                     the smaller, the greater priority */

const u32 qlMainTaskExtqsize = 10; // 10-30, length of message queue
```

**Note:**

- **Stack Size**

By default, the stack size is set to 4KB. If some operations with file will be done, the stack size must be set to at least 4KB.

- Message Queue

If messages are sent to task incessantly, developer should avoid calling these functions: “*Ql\_Sleep()*”, “*Ql\_osTakeSemaphore()*” and “*Ql\_osTakeMutex()*”. These functions will block the task, so that the task cannot fetch message from the message queue. If the message queue is filled up, the system will automatically reboot unexpectedly.

### 6.12.2. Subtasks

The subtask is defined in the array of “*QlMutitask SubMutitaskArray()*” in “*ql\_customer\_config.c*”. And the maximal number of subtasks is 10.

For example, the following defines the four subtasks

```
QlMutitask SubMutitaskArray[] = /* max 10 subtasks */
{
    {emaple_subtask1_entry, 1024/*TaskStackSize*/, 201/*TaskPriority*/,
11/*TaskExtqsize*/},
    {emaple_subtask2_entry, 1024, 200, 12},
    {emaple_subtask3_entry, 1024, 200, 13},
    {emaple_subtask4_entry, 1024, 200, 14},
    {NULL, 0}, // Must be "NULL" at the end
};
```

```
typedef struct QlMutitaskTag
{
    void (*MultiTaskEntry) (s32 TaskId); // The subtask entry point, TaskId is
between 1 and 10.
    u32 TaskStackSize; // the subtask stack size
    u32 TaskPriority; // the task priority
    u32 TaskExtqsize; // the length of the message queue
}QlMutitask;
```

**Note:**

*Strongly recommended, developer should set the priorities of subtasks to the same as that of the main task usually. An improper set of priorities of tasks probably brings on some unexpected problems, such as subtasks' cannot be booted, jobs cannot be executed, and so on.*

### 6.12.3. Possible Error Code

The frequent error-codes, which APIs in multitask programming could return, are enumerated in the “*ql\_os\_error\_enum*” as below.

```
typedef enum {
    OS_SUCCESS,
    OS_ERROR,
    OS_Q_FULL,
    OS_Q_EMPTY,
    OS_SEM_NOT_AVAILABLE,
    OS_WOULD_BLOCK,
    OS_MESSAGE_TOO_BIG,
    OS_INVALID_ID,
    OS_NOT_INITIALIZED,
    OS_INVALID_LENGTH,
    OS_NULL_ADDRESS,
    OS_NOT_RECEIVE,
    OS_NOT_SEND,
    OS_MEMORY_NOT_VALID,
    OS_NOT_PRESENT,
    OS_MEMORY_NOT_RELEASE
} ql_os_error_enum;
```

#### 6.12.4. Ql\_osSendEvent

This function transmits messages between tasks. The destination task will receive *EVENT\_MSG* through “*Ql\_GetEvent*”.

- **Prototype**

```
s32 Ql_osSendEvent(s32 desttaskid, u32 data1, u32 data2);
```

- **Parameters:**

*desttaskid*:

The maximum value is 10. The destination task is main task if the value is 0. The destination task is subtask if the value is between 1 and 10.

*data1*:

user data.

*data2*:

user data.

- **Return value:**

The return value is *OS\_SUCCESS* if this function succeeds. Otherwise an error code is returned.

Possible values are:

*OS\_SUCCESS*

*OS\_INVALID\_ID*

*OS\_MEMORY\_NOT\_VALID*

*OS\_Q\_FULL*

#### 6.12.5. Ql\_osCreateMutex

This function creates a MUTEX.

- **Prototype**

```
u32 Ql_osCreateMutex(char *mutexname);
```

- **Parameters:**

*mutexname:*

Name of the MUTEX to be created.

- **Return value:**

The created MUTEX id.

#### 6.12.6. Ql\_osTakeMutex

This function obtains an instance of the specified MUTEX.

- **Prototype**

```
void Ql_osTakeMutex(u32 mutexid);
```

- **Parameters:**

*mutexid:*

Destination MUTEX to be taken.

- **Return value**

None.

#### 6.12.7. Ql\_osGiveMutex

This function releases an instance of the specified MUTEX.

- **Prototype**

```
void Ql_osGiveMutex(u32 mutexid);
```

- **Parameters:**

*mutexid:*

Destination MUTEX to be given.

- **Return value**



None.

#### 6.12.8. Ql\_osCreateSemaphore

This function creates a counting semaphore.

- **Prototype**

```
u32 Ql_osCreateSemaphore(char *semname, u32 initial_count);
```

- **Parameters:**

*semname:*

Name of the semaphore to be created.

*initial\_count:*

The semaphore initial value.

- **Return value:**

The created semaphore.

#### 6.12.9. Ql\_osTakeSemaphore

This function obtains an instance of the specified semaphore.

- **Prototype**

```
u32 Ql_osTakeSemaphore(u32 semid, bool wait);
```

- **Parameters:**

*semid:*

The destination semaphore to be taken.

*wait:*

The waiting style determines if a task waits infinitely or returns immediately.

- **Return value:**

The return value is *OS\_SUCCESS* if this function succeeds. Otherwise an error code is returned.

Possible values are:

*OS\_SUCCESS*

*OS\_SEM\_NOT\_AVAILABLE*

#### 6.12.10. Ql\_osGiveSemaphore

This function releases an instance of the specified semaphore.

- **Prototype**

```
void Ql_osGiveSemaphore(u32 semid);
```

- **Parameters:**

*semid:*

The destination semaphore to be given.

- **Return value**

None.

#### 6.12.11. Ql\_SetLastErrorCode

This function sets error code.

- **Prototype**

```
bool Ql_SetLastErrorCode(s32 errorcode);
```

- **Parameters:**

*errorcode:*

Error code.

- **Return value:**

True indicates success or failure indicates failure.

#### 6.12.12. Ql\_GetLastErrorCode

This function gets error code.

- **Prototype**

```
bool Ql_GetLastErrorCode(s32 *errorcode);
```

- **Parameters:**

*errorcode:*

A pointer to the buffer that receives the error code.

- **Return value:**

True indicates success or False indicates failure.

#### 6.12.13. Ql\_osGetCurrentTaskPriority

This function gets the priority of the current task.

- **Prototype**

```
u32 Ql_osGetCurrentTaskPriority(void);
```

- **Parameters**

None.

- **Return value:**

The return value is task priority if this function succeeds. Otherwise an error code is returned.

#### 6.12.14. Ql\_osGetCurrentTaskRemainStackSize

This function gets the left number of bytes in the current task stack.

- **Prototype**

```
u32 Ql_osGetCurrentTaskRemainStackSize(void);
```

- **Parameters**

None.

- **Return value:**

The return value is number of bytes if this function succeeds. Otherwise an error code is returned.

#### 6.12.15. Ql\_osChangeTaskPriority

This function changes the priority of the specified task. Developers can call this function in program run-time. But caller must be very careful to avoid deadlock.

- **Prototype**

```
u32 Ql_osChangeTaskPriority(s32 desttaskid, u32 newpriority);
```

- **Parameters:**

*desttaskid:*

Task id.

*newpriority:*

Task priority, ranges from 200 to 255.

- **Return value:**

If success, returns previous priority. If fail, returns -1.

**Note:**

When type is u32, 0xFFFFFFFF indicates -1 in computer.

## 6.13. FOTA API

The interface functions enumerated in the section are designed for FOTA (Firmware Over The Air) function. The required header file is “*ql\_fota.h*”.

The example in the “*example\_fota.c*” of OpenCPU SDK shows the proper usages of these methods.

### **Note:**

*The FOTA function is available only in the module with 128 + 32 flash.*

### 6.13.1. Ql\_Fota\_Core\_Init

This function initializes the FOTA-Core related functions. Applications must initialize the FOTA function before they call other FOTA-Core related functions.

- **Prototype**

```
void Ql_Fota_Core_Init(void);
```

- **Parameters**

None.

- **Return value**

None.

### 6.13.2. Ql\_Fota\_Core\_Write\_Data

This function writes the delta data of Cores to the special space in the module.

- **Prototype**

```
s32 Ql_Fota_Core_Write_Data(s32 length, s8* buffer);
```

- **Parameters**

*length:*

The length of writing (Unit: Bytes)

*buffer:*

Pointer to the start address of data buffer to write.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise an error code is returned.

### 6.13.3. Ql\_Fota\_Core\_Finish

This function tells Core System that the application completed writing the delta data of Cores.

- **Prototype**

```
void Ql_Fota_Core_Finish(void);
```

- **Parameters**

None.

- **Return value**

None.

### 6.13.4. Ql\_Fota\_App\_Init

This function initializes the FOTA-Application related functions:

1. Initialize data structure and progress initial step
2. Register customized authentication function or encryption function

- **Prototype**

```
void Ql_Fota_App_Init( u8 update_mode);  
typedef enum  
{  
    FOTA_MODE_NONE = 0,  
    FOTA_APP_DELTA,    // FOTA delta update  
    FOTA_APP_COVER     // FOTA cover update  
}QlFotaType;
```

- **Parameters**

Update\_mode, one value of “*QlFotaType*”.

- **Return value**

None.

### 6.13.5. Ql\_Fota\_App\_Write\_Data

This function writes the delta data of applications to the special space in the module.

- **Prototype**

```
extern s32 Ql_Fota_App_Write_Data(s32 length, s8* buffer);
```

- **Parameters**

*length:*

The length of writing (Unit: Bytes).

*buffer:*

Pointer to the start address of data buffer to write.

- **Return value:**

The return value is *QL\_RET\_OK* if this function succeeds. Otherwise an error code is returned.

### 6.13.6. QL\_Fota\_App\_Finish

This function tells Core System that the application completed writing the delta data of applications

- **Prototype**

```
void QL_Fota_App_Finish(void);
```

- **Parameters**

None.

- **Return value**

None.

### 6.13.7. QL\_Fota\_Update

This function starts FOTA updating process.

- **Prototype**

```
s32 QL_Fota_Update(u32 flag);
```

*flag:*

A flag specifies the action to be taken when starting FOTA updating. Developer can combine options listed below by using the bitwise-OR (|) operator.

FOTA_UPDATE_FLAG_CORE	Only updates Core System software
FOTA_UPDATE_FLAG_APP	Only updates Application software

- **Parameters**

None.

- **Return value**

None.

## 6.14. DEBUG API

The head file *ql\_trace.h* must be included so that the debug functions can be called.

The examples in OpenCPU SDK show the proper usages of these methods

### 6.14.1. Debug mode

There are two working mode for UART2: BASE MODE and ADVANCE MODE.

```
typedef enum QlDebugModeTag
{
    BASIC_MODE,
    ADVANCE_MODE
} QlDebugMode;
```

Under basic mode, application debug messages will be output as text through UART2 port. And the UART2 port can work like UART3.

Under advance mode, both application debug messages and system debug messages will be output through UART2 port with special format. The Catcher Tool provided by Quectel can be used to capture and analyze these messages.

Developers can set the working mode of UART2 by calling *Ql\_SetDebugMode()* with a parameter of *QlDebugMode*.

### 6.14.2. Ql\_SetDebugMode

This function sets the mode flash of debug port. The debug port will be configured as the new working mode when the module reboots next time.

- **Prototype**

```
void Ql_SetDebugMode(QlDebugMode mode);
```

- **Parameter**

*mode*:

the debug mode type.

- **Return value**

None.

### 6.14.3. Ql\_DebugTrace

This function formats and prints a series of characters and values through the debug serial port (UART2).

- **Prototype**

```
s32 Ql_DebugTrace (char *fmt, ... );
```

- **Parameter**

*format:*

Format-control string.

A format specification has the following form:

`%type`

*type*, a character that determines whether the associated argument is interpreted as a character, a string, or a number.

Character	Type	Output Format
c	int	Specifies a single-byte character.
d	int	Signed decimal integer.
o	int	Unsigned octal integer.
x	int	Unsigned hexadecimal integer, using "abcdef."
f	double	Float point digit.
p	Pointer to void	Prints the address of the argument in hexadecimal digits.

- **Return value**

Number of characters printed.

**Remarks:**

The string to be printed must not be larger than the maximum number of bytes allowed in buffer; otherwise, a buffer overrun can occur.

The maximum allowed number of characters to output is 512.

To print a 64-bit integer, please first convert it to characters using “*Ql\_Ql\_sprintf()*”, and then print the characters of the 64-bit integer.

## 6.15. STANDARD LIBRARY API

Standard library API functions are defined in the file “*ql\_stdlib.h*”.



```
#define Ql_sprintf          sprintf

void Ql_itoa(charbuf, s32 i, s32 base);
void Ql_ui64toa(char* buf, u64 i, kal_int32 base); void Ql_itof(char *buf, s32 i);
char* Ql_strepy(char* dest, const char* src);
char* Ql_strncpy(char* dest, const char* src, u16 size);
char* Ql_strcat(char* s1, const char* s2);
char* Ql_strncat(char* s1, const char* s2, u16 size);
u16 Ql_strlen(const char* str);
s32 Ql_strcmp(const char*s1, const char*s2);
s32 Ql_strncmp(const char* s1, const char* s2, u16 size);
void* Ql_memset(void* dest, u8 value, u32 size);
void* Ql_memcpy(void* dest, const void* src, u16 size);
s32 Ql_memcmp(const void* dest, const void*src, u16 size);
void* Ql_memmove(void* dest, const void* src, u16 size);
char* Ql_strstr(const char* s1, const char* s2);
char* Ql_strchr(const char* s1, u16 ch);
```

**Note:**

Above standard I/O functions are almost identical to the corresponding standard C functions, and the only difference is that these functions use Quectel defined types instead of standard C types.

## 7. System configuration

In the file “*ql\_customer\_gpio.c*”, developer can set the initial status of the Embedded Application by configuring the ‘*Customer\_user\_qlconfig*’ structure with appropriate parameters.

### 7.1.1. Configure ‘Customer\_user\_qlconfig’

The “*Customer\_user\_qlconfig*” structure is defined as below:

```
typedef struct QlCustomerConfigTag
{
    QlPinName handfreeamplifierpin;
    QlMicName handfreeinputmic;
    QlPinName headsetdetectpin;
    bool headsetadccapture;
    u8 headsetdetectdebounce;
    QlAdcName headsetdetectadc;
    u32 headsetadchigh;
    u32 headsetadcclow;
    u32 headsetadcsendkey;
    bool powerautoon;
    bool powerautooff;
    bool uart3supportvfifo;
}QlCustomerConfig;
```

*handfreeamplifierpin:*

Designate a GPIO pin to control PA.

If this field is set to *QL\_PINNAME\_MAX*, no pin will control PA. Or, you need to set this field to a GPIO pin. Beside, you need to configure the variable: “*Customer\_QlPinConfigTable*”.

For example:

- Step 1:

Set ‘*handfreeamplifierpin*’ to *QL\_PINNAME\_GPIO1*.

- Sep 2:

Configure the variable: “*Customer\_QlPinConfigTable*” as below.

```
{QL_PINNAME_GPIO1,QL_PINSUBSCRIBE_UNSUB,QL_PINMODE_1,
QL_PINPULLENABLE_ENABLE,QL_PINDIRECTION_OUT,QL_PINLEVEL_LOW,0}.
```

*handfreeinputmic:*

Specify the audio source, *QL\_MIC\_MIC1* or *QL\_MIC\_MIC2*.

*headsetdetectpin:*

Designate some GPIO pin to detect earphone’s plug-in and plug-out.

If this field is set to *QL\_PINNAME\_MAX*, no pin will detect earphone’s action. Or, you need

to set this field to a GPIO pin. Besides, you need to configure the variable: *Customer\_QlPinConfigTable*. For example:

- Step 1:

Set 'headsetdetectpin' to *QL\_PINNAME\_GPIO0*.

- Sep 2:

Configure the variable: "*Customer\_QlPinConfigTable*" as below.

```
{QL_PINNAME_GPIO0, QL_PINSUBSCRIBE_UNSUB, QL_PINMODE_1,  
QL_PINPULL, ENABLE_ENABLE, QL_PINDIRECTION_IN, 0, 0}.
```

- Sep 3:

Enable GPIO pin to bear the attributes of Interruption and Input Direction.

If the earphone detection function is enabled, Embedded Application will receive the *EVENT\_HEADSET* event when a plug-in or plug-out action of earphone is taken.

*headsetadccapture:*

FALSE indicates: not capture headset ADC value. This is the default setting.

If you need to test MIC channel, you can set this field to TRUE. When the earphone is plug in or dialing, the *EVENT\_HEADSET (HEADSET\_ADC)* with the sampling value of ADC will be triggered.

*headsetdetectdebounce:*

Set the bounce time of plugging in or out earphone, unit in 10ms, the maximum possible value is 255.

*headsetdetectadc:*

ADC type, *QL\_ADC\_ADC0* or *QL\_ADC\_TEMP\_BAT*.

**Note:**

If the field 'headsetdetectpin' is set to *QL\_PINNAME\_MAX*, here setting will be useless.

*headsetadchigh:*

*headsetadclow:*

The upper two fields define the upper limit and lower limit of a valid ADC sampling value respectively. When a valid ADC value is sampled, the *EVENT\_HEADSET (HEADSET\_ADC)* with the sampling value of ADC will be triggered.

*headsetadcsendkey:*

This field defines the maximum level value during a coming call or the device being in calling. When the sampled ADC value is lower than the value that this field defines, the *EVENT\_HEADSET (HEADSET\_ADC)* with the sampling value of ADC will be triggered to indicate that the button on earphone is pressed down.

*powerautoon:*

When set to TRUE, the system will boot up automatically after a press is given to the power key, and Embedded Application doesn't need to do anything.

When set to FALSE, the EVENT\_POWERKEY (POWERKEY\_ON) event will be triggered. After receive this event, Embedded Application must call *Ql\_PowerOnAck()* to enable the system to boot up before pressing the button on earphone is released. Or, the system will power down after pressing the button on earphone is released.

*powerautooff:*

When set to TRUE, the system will switch off automatically after a press is given to the PWRKEY key.

When set to FALSE, the EVENT\_POWERKEY (POWERKEY\_ON) event will be triggered. After receive this event, Embedded Application may do post processing before the system switches off.

*uart2supportvfifo:*

Must be TRUE.

### 7.1.2. Example for headset

Configure 'Customer\_user\_qlconfig'.

The following configuration is an example:

```
const QlCustomerConfig Customer_user_qlconfig =
{
    QL_PINNAME_MAX,    /* handfreeamplifierpin */
    QL_MIC_MIC1,      /* handfreeinputmic */
    QL_PINNAME_MAX,    /* headsetdetectpin */
    FALSE,             /* headsetadccapture */
    100,               /* headsetdetectdebounce */
    QL_ADC_MAX,        /* headsetdetectadc */
    2800000,           /* headsetadchigh */
    500000,            /* headsetadcslow */
    300000,            /* headsetadcsendkey */
    ...
    TRUE,              /* uart3supportvfifo */
};
```

When earphone is plug in or plug out:

```
...
Ql_GetEvent(&qlEventBuffer);
switch(qlEventBuffer.eventType)
{
    case EVENT_HEADSET:
        Headset_Event*   pHeadsetEvt   =   &   qlEventBuffer.eventType.
headset_evt;
        if (HEADSET_PLUGIN == pHeadsetEvt->headsettype)
        {
            // Set voice channel to headset
            Ql_VoiceCallChangePath(QL_AUDIO_PATH_HEADSET);
            // ...
        }
        else if (HEADSET_PLUGOUT == pHeadsetEvt->headsettype)
        {
            // Set voice channel to loudspeaker
            Ql_VoiceCallChangePath(QL_AUDIO_PATH_LOUDSPEAKER);
            // ...
        }
        break;
    default:
        break;
}
...
```

When press the button on earphone during a coming call or being in calling:

```
...
Ql_GetEvent(&qlEventBuffer);
switch(qlEventBuffer.eventType)
{
    case EVENT_HEADSET:
        Headset_Event*   pHeadsetEvt   =   &   qlEventBuffer.eventType.
headset_evt;
        if (HEADSET_KEYPRESS == pHeadsetEvt->headsetType)
        {
            // Answer the coming call
            // ...
        }
        else if (HEADSET_KEYRELEASE == pHeadsetEvt->headsetType)
        {
            // End the active call
            // ...
        }
        break;
    default:
        break;
}
...
```

## 8. Appendix - error codes

The *ql\_error.h* defines all the error codes that API functions probably return.

Error code	Error value	Description
<i>QL_RET_OK</i>	0	Normally return.
<i>QL_RET_ERR_PARAM</i>	-1	Parameter error
<i>QL_RET_ERR_PORT_NOT_OPEN</i>	-2	Port not opened
<i>QL_RET_ERR_TIMER_FULL</i>	-3	All timers are used up
<i>QL_RET_ERR_INVALID_TIMER</i>	-4	Invalid timer
<i>QL_RET_ERR_FATAL</i>	-5	Unknown fatal error
<i>QL_RET_ERR_INVALID_OP</i>	-6	Invalid operation
<i>QL_RET_ERR_UART_BUSY</i>	-7	UART is busy
<i>QL_RET_ERR_INVALID_PORT</i>	-8	Invalid serial port
<i>QL_RET_ERR_NOMATCHVERSION</i>	-9	No match pin version
<i>QL_RET_ERR_NOSUPPORTPIN</i>	-10	Not supported pin operation
<i>QL_RET_ERR_NOSUPPORTMODE</i>	-11	Not supported pin mode
<i>QL_RET_ERR_NOSUPPORTEINT</i>	-12	Not supported EINT
<i>QL_RET_ERR_NOSUPPORTSET</i>	-13	Not supported pin setting
<i>QL_RET_ERR_NOSUPPORTCONTROL</i>	-15	Not supported pin control
<i>QL_RET_ERR_PINALREADYSUBSCRIBE</i>	-16	Pin already subscribed
<i>QL_RET_ERR_BUSSUBBUSY</i>	-17	BUS already subscribed
<i>QL_RET_ERR_NOGPIOMODE</i>	-18	Not GPIO mode
<i>QL_RET_ERR_NORIGHTOPERATE</i>	-19	Wrong PIN operation
<i>QL_RET_ERR_ALREADYUNSUBSCRIBE</i>	-20	Already unsubscribed
<i>QL_RET_ERR_FULLI2CBUS</i>	-21	I2C BUS is full
<i>QL_RET_ERR_NOTSUPPORTBYHANDLE</i>	-22	Not supported handle
<i>QL_RET_ERR_INVALIDBUSHANDLE</i>	-23	Invalid BUS handle
<i>QL_RET_ERR_NOEXISTOBJEXT</i>	-24	Flash object not exist
<i>QL_RET_ERR_OPERATEOBJEXTFAILED</i>	-25	Fail to operate flash
<i>QL_RET_ERR_OPENOBJEXTFAILED</i>	-26	Fail to open flash object
<i>QL_RET_ERR_WRITEOBJEXTFAILED</i>	-27	Fail to write flash object
<i>QL_RET_ERR_READOBJEXTFAILED</i>	-28	Fail to read flash object
<i>QL_RET_ERR_FLASHFULLOVER</i>	-29	User space not enough
<i>QL_RET_ERR_FLASHSPACE</i>	-30	Flash space error
<i>QL_RET_ERR_DRIVE</i>	-31	Flash operation fatal
<i>QL_RET_ERR_DRIVEFULLOVER</i>	-32	Insufficient Flash space
<i>QL_RET_ERR_INVALIDFLASHID</i>	-33	Invalid flash ID
<i>QL_RET_ERR_I2CHWFAILED</i>	-34	Fail to operate I2C
<i>QL_RET_ERR_FILEFAILED</i>	-35	Fail to operate file
<i>QL_RET_ERR_FILEOPENFAILED</i>	-36	Fail to open file
<i>QL_RET_ERR_FILENAMETOOLENGTH</i>	-37	Too long file name

QL_RET_ERR_FILEREADFAILED	-38	Fail to read file
QL_RET_ERR_FILEWRITEFAILED	-39	File write failed
QL_RET_ERR_FILESEEKFAILED	-40	File seek failed
QL_RET_ERR_FILENOTFOUND	-41	File not found
QL_RET_ERR_FILENOMORE	-42	File no more
QL_RET_ERR_FILEDISKFULL	-43	Disk is full
QL_RET_ERR_INVALID_BAUDRATE	-44	Invalid baud rate
QL_RET_ERR_API_NO_RESPONSE	-45	API no response
QL_RET_ERR_API_INVALID_RESPONSE	-46	API invalid response
QL_RET_ERR_SMS_EXCEED_LENGTH	-47	Sms exceed limited length
QL_RET_ERR_SMS_NOT_INIT	-48	Sms not initialed
QL_RET_ERR_INVALID_TASK_ID	-49	Invalid task id
QL_RET_ERR_NOT_IN_BASIC_MODE	-50	Not in basic mode
QL_RET_ERR_INVALID_PARAMETER	-51	Invalid paratemer
QL_RET_ERR_PATHNOTFOUND	-52	Path not found
QL_RET_ERR_GET_MEM	-53	Fail to get memory
QL_RET_ERR_GENERAL_FAILURE	-54	
QL_RET_ERR_FILE_EXISTS	-55	File existed
QL_RET_ERR_SMS_INVALID_FORMAT	-56	Invlid sms format
QL_RET_ERR_SMS_GET_FORMAT	-57	
QL_RET_ERR_SMS_INVALID_STORAGE	-58	Invlid sms storage
QL_RET_ERR_SMS_SET_STORAGE	-59	
QL_RET_ERR_SMS_SEND_AT_CMD	-60	
QL_RET_ERR_API_CMD_BUSY	-61	AT command is busy
QL_RET_ERR_UNKOWN	-9999	Unkown error
QL_RET_NOT_SUPPORT	-10000	API not supported





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