

QuecPython Audio Play User Guide

LTE Standard Module Series

Version: 1.0.0

Date: 2020-11-10

Status: Preliminary



Our aim is to provide customers with timely and comprehensive service. For any assistance, please contact our company headquarters:

Quectel Wireless Solutions Co., Ltd.

Building 5, Shanghai Business Park Phase III (Area B), No.1016 Tianlin Road, Minhang District, Shanghai 200233, China

Tel: +86 21 5108 6236 Email: info@quectel.com

Or our local office. For more information, please visit: http://www.quectel.com/support/sales.htm.

For technical support, or to report documentation errors, please visit:

http://www.quectel.com/support/technical.htm Or email to support@quectel.com.

General Notes

Quectel offers the information as a service to its customers. The information provided is based upon customers' requirements. Quectel makes every effort to ensure the quality of the information it makes available. Quectel does not make any warranty as to the information contained herein, and does not accept any liability for any injury, loss or damage of any kind incurred by use of or reliance upon the information. All information supplied herein is subject to change without prior notice.

Disclaimer

While Quectel has made efforts to ensure that the functions and features under development are free from errors, it is possible that these functions and features could contain errors, inaccuracies and omissions. Unless otherwise provided by valid agreement, Quectel makes no warranties of any kind, implied or express, with respect to the use of features and functions under development. To the maximum extent permitted by law, Quectel excludes all liability for any loss or damage suffered in connection with the use of the functions and features under development, regardless of whether such loss or damage may have been foreseeable.

Duty of Confidentiality

The Receiving Party shall keep confidential all documentation and information provided by Quectel, except when the specific permission has been granted by Quectel. The Receiving Party shall not access or use Quectel's documentation and information for any purpose except as expressly provided herein. Furthermore, the Receiving Party shall not disclose any of the Quectel's documentation and information to any third party without the prior written consent by Quectel. For any noncompliance to the above QuecPython_Audio_Play_User_Guide 1/14



requirements, unauthorized use, or other illegal or malicious use of the documentation and information, Quectel will reserve the right to take legal action.

Copyright

The information contained here is proprietary technical information of Quectel Wireless Solutions Co., Ltd. Transmitting, reproducing, disseminating and editing this document as well as using the content without permission are forbidden. Offenders will be held liable for payment of damages. All rights are reserved in the event of a patent grant or registration of a utility model or design.

Copyright © Quectel Wireless Solutions Co., Ltd. 2020. All rights reserved.



About the Document

History

Revision	Date	Author	Description
-	2020-11-10	Kingka/Kenney	Creation of the document
1.0.0	2020-11-10	Kingka/Kenney	Preliminary



Contents

About the Document	3
Contents	4
Figure Index	5
1 Introduction	6
2 Play the Audio File	7
2.1. Upload the Audio File to the Root Directory of User Partition	7
2.2. Upload the Audio File to the <i>audio</i> directory in Root Directory of User Partition	8
3 Delete the Audio File	. 11
3.1. Delete the Audio File in the Root Directory of User Partition	. 11
3.2. Delete the Audio File in a Certain Directory under the Root Directory of User Partition	. 11
4 Pack the Audio File to User Partition	





Figure Index

Figure 1: Download the SDK Package	12
Figure 2: The Files in littlefs_tools	12
Figure 3: Upload music.mp3 File in littlefs_tools/mount	12
Figure 4: Pack the customer fs.bin to the Firmware	13



1 Introduction

Currently, QuecPython supports to play audio files in MP3 or AMR format. This document describes how to play audio files on the QuecPython platform.



2 Play the Audio File

The default size of the user partition is 5 M, so the size of the audio file should not exceed 5 M, and sufficient space should be reserved for storing other user applications and files. This chapter mainly introduces how to upload audio files to the root directory of the user partition or to a certain directory under the root directory of the user partition and how to play the audio files.

2.1. Upload the Audio File to the Root Directory of User Partition

Step 1: Decompress the *QPYcom.zip* under *tools* directory of SDK package, get *QPYcom.exe*.

Step 2: Upload the audio file to the module by QPYcom.exe, please refer to Quectel_EC100Y-CN_QuecPython Basic Operation Guide.

Step 3: Upload the audio file to the root directory of the user partition. Assuming the audio file name is *music.mp3*, open CMD in the directory where the audio file is located, and execute the following command.

QuecPyComTools.exe -d COM20 -b 115200 -f cp music.mp3 :/

Description

The parameter COM20 after -d should be the actual CDC port.

Example

```
C:\Users\jayceon.fu\Desktop\Audio_file_play_test</br>
C:\Users\jayceon.fu\Desktop\Audio_file_play_test
C:\Users\jayceon.fu\Desktop\Audio_file_play_test
```

Step 4: Check whether the audio file exists under the root directory of User partition. Connect CDC port using Xshell, enter command line interface to execute the following command.

>>> uos.listdir()

Description

>>> indicates it is in the command line interface.

Que Example Audio_Play_User_Guide



Step 5: Play the audio file. Execute the following command one by one in the command line interface to play the audio file.

```
>>> import audio #Import the library of the audio play.
>>> a = audio.Audio(1) #Create an audio object. Select headphone channel here, set to 1.
>>> a.play(1, 0, 'U:/music.mp3') #Set the priority to 1, not allowed to break.
```

Description

Create an audio object. Select headphone channel here, set to 1. Please refer to Quectel_QuecPython_Class_Library_Introdcution.

Example

```
>>> import audio
>>> a = audio.Audio(1)
>>> a.play(1, 0, 'U:/music.mp3')
0
>>> |
```

NOTE

The user partition drive letter is currently fixed as *U*, and must be an absolute path during playback, such as U:/path/filename, or U:/filename if it is placed directly in the root directory.

2.2. Upload the Audio File to the *audio* directory in Root Directory of User Partition

QuecPython_Audio_Play_User_Guide



Step 1: Create *audio* directory. Execute the following command in the command line interface.

```
>>> uos.mkdir('audio')
```

Example

```
>>> uos.mkdir('audio')
>>> uos.listdir()
['apn_cfg.json', 'audio']
>>> 
|
```

Step 2: Disconnect Xshell from the CDC port. *QPYcom.exe* tool would fail to execute if the CDC port is occupied. (If you are using other tools, please disconnect the other tools from the CDC port.)

Step 3: Upload the audio file to the *audio* directory in the root directory of user partition. Assuming the audio file name is *music.mp3*, open CMD in the directory where the audio file is located, and execute the following command.

QuecPyComTools.exe -d COM20 -b 115200 -f cp music.mp3 :/audio/

Description

The last "/" must be typed.

Example

```
C:\Users\jayceon.fu\Desktop\Audio_file_play_test >QuecPyComTools.exe -d COM20 -b 115200 -f cp music.mp3 :/audio/
cp music.mp3 :/audio/music.mp3
C:\Users\jayceon.fu\Desktop\Audio_file_play.test>...
```

Step 4: Check whether the audio file exists under the root directory of User partition. Re-connect CDC port using Xshell, enter command line interface to execute the following command.

```
>>> uos.listdir()
>>> uos.listdir('audio')
```

Step 5: Play the audio file. Execute the following command one by one in the command line interface to play the audio file.

```
>>> import audio #Import the library of the audio play.
>>> a = audio.Audio(1) #Create an audio object. Select headphone channel here, set to 1.
```



>>> a.play(1, 0, 'U:/audio/music.mp3') #Set the priority to 1, not allowed to break.

Description

Create an audio object. Select headphone channel here, set to 1. Please refer to Quectel_QuecPython_Class_Library_Introdcution.

Example

```
>>> import audio
>>> a = audio.Audio(1)
>>> a.play(1, 0, 'U:/audio/music.mp3')
0
>>>
```



3 Delete the Audio File

This chapter mainly introduces how to delete audio files in the root directory of the user partition or in a certain directory under the root directory of the user partition.

3.1. Delete the Audio File in the Root Directory of User Partition

Step 1: Connect with CDC port using Xshell or other tools.

Step 2: Delete the audio file. Enter the command line interface to execute the following command.

```
>>> uos.remove('music.mp3') #Delete the audio file.
>>> uos.listdir() #Check whether the file is deleted successfully.
```

Example

```
>>> uos.listdir()
['apn_cfg.json', 'music.mp3']
>>> uos.remove('music.mp3')
>>> uos.listdir()
['apn_cfg.json']
>>>
```

The audio files in the root directory of the user partition have been deleted

3.2. Delete the Audio File in a Certain Directory under the Root Directory of User Partition

Step 1: Connect with CDC port using Xshell or other tools.

Step 2: Delete the audio file. Enter the command line interface to execute the following command.

```
>>> uos.remove('audio/music.mp3') #Delete the audio file.
>>> uos.listdir('audio') #Check whether the file is deleted successfully.
```

LTE Standard Module Series QuecPython Audio Play User Guide 11 / 14



4Pack the Audio File to User Partition

In practical application, users may pack audio files into user partition in advance, and then use tools to pack them into firmware and perform the upgrade on the device.

Step 1: Download the SDK package from http://qpy.quectel.com/down.html.



Figure 1: Download the SDK Package

Step 2: Enter tools directory under SDK package to decompress littlefs_tools.zip.



Figure 2: The Files in littlefs_tools

Step 3: Put the audio files to be packed to the *littlefs_tools/mount* directory, take music.mp3 as an example.



□ apn_cfg.json 2020/10/20 17:44 JSON 总件 3 KB ■ music.mp3 2019/11/27 17:51 MP3 常件 16 KB

Figure 3: Upload music.mp3 File in littlefs_tools/mount



LTE Standard Module Series QuecPython Audio Play User Guide



- 1. Please don't delete the default apn configuration file.
- 2. The default size of the user partition is 5 M, so the size of the audio file should not exceed 5 M, and sufficient space should be reserved for storing other user applications and files.

Step 4: Return to *littlefs_tools* directory, that is where *mklfs.exe* is located. Under this directory to open CMD and then execute the following command.

mklfs.exe -c mount -b 4096 -r 4096 -p 4096 -s 1048576 -i customer fs.bin

Description

- 1. The number after the -s parameter in the above command indicates the size of the file system image generated, in bytes. Here, a 1M image is generated, that is, 1024 x 1024Byte = 1048579 Bytes. If the user partition size changes, not 1 M, you need to modify this parameter according to the actual situation to generate a file image with matching size.
- 2. The default name of the image generated is *customer_fs.bi*, not supported to modify.

Example

C:\Users\isyceon.fu\Desktop\QuecPython-SDK-EC100Y-V0.6\tools\llttlefs_tools\mklfs.ese -c mount -b 4096 -r 4096 -p 4096 -s 1648576 -1 customer_fs.bin /music.mp3 C:\Users\jsyceon.fu\Desktop\QuecPython-SDK-EC100Y-V0.6\tools\littlefs_tools_

Step 5: If the above step is executed successfully, *customer_fs.bin* generates in *littlefs_tools* directory. Pack *customer_fs.bin* to firmware.

mount	2020/10/27 16:36	D 使性支der	
customer_fs.bin	2020/10/27 16:44	BINFRI [#]	1,024 KB
■ mklfs.exe	2020/8/22 16:54	Ap m Garan	96 KB
☑ 使用说明.txt	2020/10/26 10:02	TXT Document	1 KB



Figure 4: Pack the customer_fs.bin to the Firmware

LTE Standard Module Series QuecPython Audio Play User Guide

5 Terms and Abbreviations

Table 1: Terms and Abbreviations

Abbreviation	Description
API	Application Programming Interface
SDK	Software Development Kit