

FIBOCOM L610 Series

AT Commands_Play Record

Version: V1.0.1
Date: 2020-06-13



Application Type

No.	Product Model	Description
1	L610 Series	NA

FIBOCOM
Confidential

Copyright

Copyright ©2020 Fibocom Wireless Inc . All rights reserved.

Without the prior written permission of the copyright holder, any company or individual is prohibited to excerpt, copy any part of or the entire document, or transmit the document in any form.

Attention

The document is subject to update from time to time owing to the product version upgrade or other reasons. Unless otherwise specified, the document only serves as the user guide. All the statements, information and suggestions contained in the document do not constitute any explicit or implicit guarantee.

Trademark



The trademark is registered and owned by Fibocom Wireless Inc.

Change History

Version	Author	Assessor	Approver	Update date	Description
V1.0.1	Wang Jing	Ma Menghan	Wang Hailiang	2020-06-13	Standardized format
V1.0.0	Wang Jing	Long Zhongyou	Long Zhongyou	2020-02-07	Initial version

Contents

1	PLAY RECORD Command	5
1.1	PLAY RECORD Introduction	5
1.2	PLAY RECORD Commands	5
1.2.1	+AUDPLAY, Play Audio Media File	5
1.2.2	+AUDREC, Record Audio Media File.....	6
1.2.3	+AUDRM, Remove Audio Media File.....	8

FIBOCOM
Confidential

1 PLAY RECORD Command

1.1 PLAY RECORD Introduction

This section includes the following items:

- Play audio files.
- Record audio files.

It is advised to select the audio mode according to the application needs.

1.2 PLAY RECORD Commands

1.2.1 +AUDPLAY, Play Audio Media File

1.2.1.1 Description

This command is used for playing audio media file.

When audio file playing end normally or the playing process is interrupted by other operations or actively stop playing the audio file, enable unsolicited result code +AUDPLAY: END.

AT+AUDPLAY? Which Means reading the existing audio files information

1.2.1.2 Syntax

Command	Response/Action
+AUDPLAY= <operation>,[<fileNumber>[,<format>]]	OK [+AUDPLAY: END] or ERROR
+AUDPLAY?	+AUDPLAY: <fileNumber>,<format>,<size> ... OK
+AUDPLAY=?	+AUDPLAY: (range of <operation>),(range of <fileNumber>),(range of <format>) OK

1.2.1.3 Attributes

Pin Restricted	Persistent	Sync Mode	Execute Immediately	Time of Duration
No	No	No	Yes	< 1s

1.2.1.4 Defined Values

<operation>: Start or stop play

0: Stop play

1: Start play

<fileNumber>: Audio media file index for playing.

1: audio_1 file

2: audio_2 file

3: audio_3 file

4: audio_4 file

5: audio_5 file

6: audio_6 file

7: audio_7 file

8: audio_8 file

9: audio_9 file

10: audio_10 file

Notes:

When <operation> is 1, <fileNumber> is required.

<format>: Audio format. By default, it's AMR format

0: WAV format

1: AMR format

2: PCM format

3: MP3 format

<Size>: Audio size, the unit is byte

1.2.2 +AUDREC, Record Audio Media File

1.2.2.1 Description

This command is used for recording audio media file.

When audio file size which is recording exceeds the platform limit, stop recording and enable unsolicited

result code + AUDREC: END.

When the recording process is interrupted by other operations, enable unsolicited result code + AUDREC: END.

When actively stop recording the audio file, enable unsolicited result code +AUDREC: END.

1.2.2.2 Syntax

Command	Response/Action
+AUDREC= <operation>,[<fileNumber>[,<format>]]	OK [+AUDREC: END] or ERROR
+AUDREC=?	+AUDREC: (range of <operation>),(range of <fileNumber>),(range of <format>) OK

1.2.2.3 Attributes

Pin Restricted	Persistent	Sync Mode	Execute Immediately	Time of Duration
No	Yes	No	Yes	< 1s

1.2.2.4 Defined Values

<operation>: Start or stop record

0: Stop play

1: Start play

<fileNumber>: Audio media file index for recording.

1: audio_1 file

2: audio_2 file

3: audio_3 file

4: audio_4 file

5: audio_5 file

6: audio_6 file

- 7: audio_7 file
- 8: audio_8 file
- 9: audio_9 file
- 10: audio_10 file

Notes:

When <operation> is 1, <fileNumber> is required.

<format>: Audio format. By default, it's AMR format

- 0: WAV format
- 1: AMR format
- 2: PCM format

1.2.3 +AUDRM, Remove Audio Media File

1.2.3.1 Description

This command is used for removing audio media file.

1.2.3.2 Syntax

Command	Response/Action
+AUDRM=<fileNumber>	OK or ERROR
+AUDRM=?	+AUDRM: (range of <fileNumber>) OK

1.2.3.3 Attributes

Pin Restricted	Persistent	Sync Mode	Execute Immediately	Time of Duration
No	No	No	Yes	< 1s

1.2.3.4 Defined Values

<fileNumber>: Audio media file index for removing

- 0: all audio files

- 1: audio_1 file
- 2: audio_2 file
- 3: audio_3 file
- 4: audio_4 file
- 5: audio_5 file
- 6: audio_6 file
- 7: audio_7 file
- 8: audio_8 file
- 9: audio_9 file
- 10: audio_10 file

FIBOCOM
Confidential