

A7600 Series_ Audio_Application Note

LTE Module

SIMCom Wireless Solutions Limited

Building B, SIM Technology Building, No.633, Jinzhong Road
Changning District, Shanghai P.R. China
Tel: 86-21-31575100
support@simcom.com
www.simcom.com



Document Title:	A7600 Series_Audio_Application Note	
Version:	1.00	
Date:	2020.6.19	
Status:	Released	

GENERAL NOTES

SIMCOM OFFERS THIS INFORMATION AS A SERVICE TO ITS CUSTOMERS, TO SUPPORT APPLICATION AND ENGINEERING EFFORTS THAT USE THE PRODUCTS DESIGNED BY SIMCOM. THE INFORMATION PROVIDED IS BASED UPON REQUIREMENTS SPECIFICALLY PROVIDED TO SIMCOM BY THE CUSTOMERS. SIMCOM HAS NOT UNDERTAKEN ANY INDEPENDENT SEARCH FOR ADDITIONAL RELEVANT INFORMATION, INCLUDING ANY INFORMATION THAT MAY BE IN THE CUSTOMER'S POSSESSION. FURTHERMORE, SYSTEM VALIDATION OF THIS PRODUCT DESIGNED BY SIMCOM WITHIN A LARGER ELECTRONIC SYSTEM REMAINS THE RESPONSIBILITY OF THE CUSTOMER OR THE CUSTOMER'S SYSTEM INTEGRATOR. ALL SPECIFICATIONS SUPPLIED HEREIN ARE SUBJECT TO CHANGE.

COPYRIGHT

THIS DOCUMENT CONTAINS PROPRIETARY TECHNICAL INFORMATION WHICH IS THE PROPERTY OF SIMCOM WIRELESS SOLUTIONS LIMITED COPYING, TO OTHERS AND USING THIS DOCUMENT, ARE FORBIDDEN WITHOUT EXPRESS AUTHORITY BY SIMCOM. OFFENDERS ARE LIABLE TO THE PAYMENT OF INDEMNIFICATIONS. ALL RIGHTS RESERVED BY SIMCOM IN THE PROPRIETARY TECHNICAL INFORMATION, INCLUDING BUT NOT LIMITED TO REGISTRATION GRANTING OF A PATENT, A UTILITY MODEL OR DESIGN. ALL SPECIFICATION SUPPLIED HEREIN ARE SUBJECT TO CHANGE WITHOUT NOTICE AT ANY TIME.

SIMCom Wireless Solutions Limited

Building B, SIM Technology Building, No.633 Jinzhong Road, Changning District, Shanghai P.R. China

Tel: +86 21 31575100

Email: simcom@simcom.com

For more information, please visit:

https://www.simcom.com/download/list-863-en.html

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

https://www.simcom.com/ask/ or email to: support@simcom.com

Copyright © 2020 SIMCom Wireless Solutions Limited All Rights Reserved.

www.simcom.com 1 / 15



About Document

Version History

Revision	Date	Chapter	Description
V1.00	2020.06.19		New version

Scope

This document presents the AT Command Set for SIMCom A7600 Series, including A7600XX-XXXX, A5360E, sand A7670X.

www.simcom.com 2 / 15



Contents

	ment	
	story	
Scope		2
Contents		3
	on	
	e of the document	
	d documents	
1.3 Conver	ntions and abbreviations	4
1.4 The pro	ocess of Using Audio AT Commands	4
1.4.1	The process of TTS function	5
1.4.2	The process of audio file playback function	5
1.4.3	The process of record function	6
1.5 Error H	landling	7
1.5.1	Executing Audio AT Commands Fails	7
2 AT Comma	inds for Audio	8
	ew of AT Commands for Audio	
3 Audio Exar	mples	9
3.1 TTS Fu	unction	9
3.1.1	Set TTS parameters	9
3.1.2	Playing UCS2 text or ASCII text	9
3.1.3	Playing UCS2 text or ASCII text and saving to WAV file	10
3.1.4	TS remote playback	10
3.1.5	Playing UCS2 text or ASCII text and saving to WAV file	10
3.2 Audio F	Function	11
3.2.1	Play AMR file and WAV file	11
3.2.2	Play audio file to the remote	11
3.2.3	Stop audio file playback	12
3.3 Record	Function	12
3.3.1	Local recording	12
3.3.2	Remote recording	12
3.3.3	Stop recording	13
4 Appendix		14
4.1 Summa	ary of Error Codes	14



1 Introduction

1.1 Purpose of the document

Based on module AT command manual, this document will introduce Audio application process. Developers could understand and develop application quickly and efficiently based on this document. This document gives the usage of A7600 TTS functions, Audio file playback functions and record functions. User can get useful information about these functions quickly through this document.

The functions are provided in AT command format, and they are designed for customers to design their audio applications easily. User can access these Audio AT commands through UART/ USB interface which communicates with A7600 module. Now Chinese and English languages can be supported in TTS funciotns. And Audio file playback support to play WAV and AMR files. On the other hand, the record file are saved as WAV files.

1.2 Related documents

[1] A7600 Series_AT Command Manual

1.3 Conventions and abbreviations

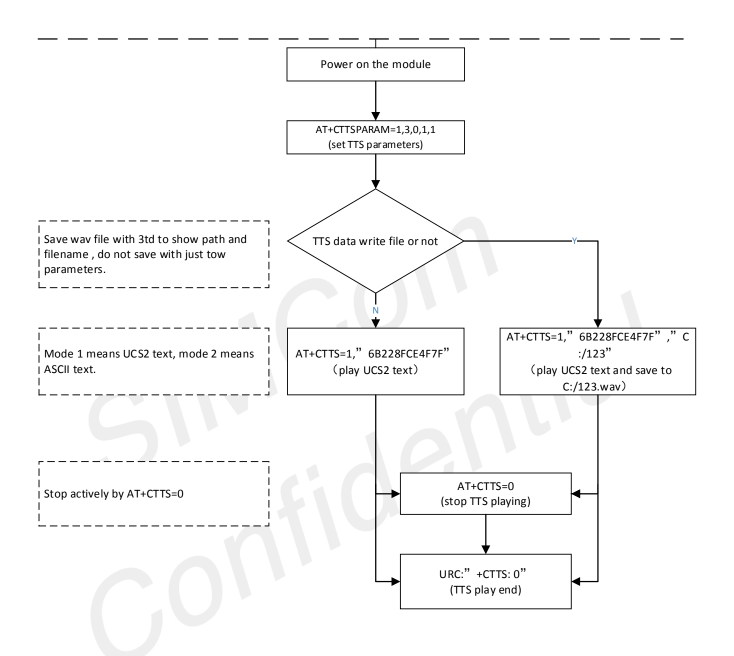
In this document, the GSM engines are referred to as following term:
AMR (Adaptive Multi-Rate);
TTS (Text to Speech);

1.4 The process of Using Audio AT Commands

www.simcom.com 4 / 15



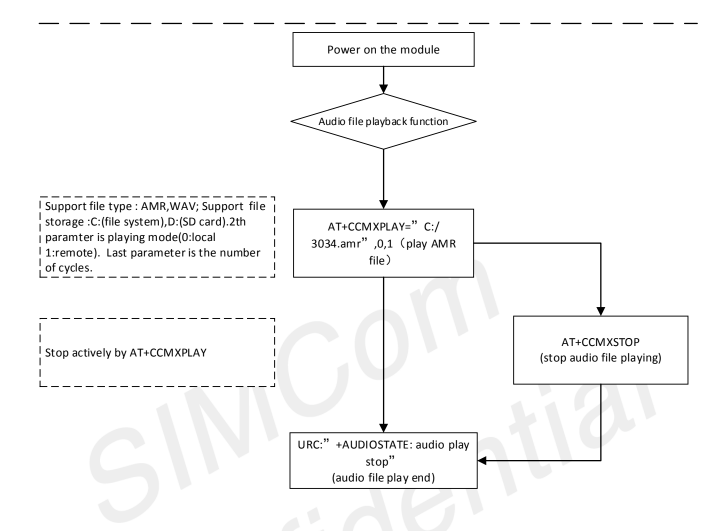
1.4.1 The process of TTS function



1.4.2 The process of audio file playback function

www.simcom.com 5 / 15

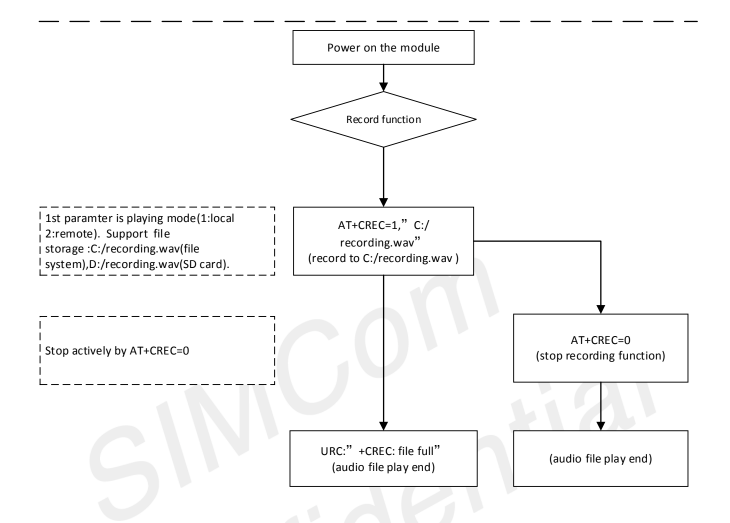




1.4.3 The process of record function

www.simcom.com 6 / 15





1.5 Error Handling

1.5.1 Executing Audio AT Commands Fails

When executing Audio AT commands, if **ERROR** response is received from the module, please check whether the version is supporting it when executing.



2 AT Commands for Audio

2.1 Overview of AT Commands for Audio

Command	Description
AT+CTTS	TTS operation
AT+CTTSPARAM	Set TTS parameters
AT+CDTAM	Set local or remote audio play
AT+CCMXPLAY	Play an audio file
AT+CCMXSTOP	Stop playing audio file
AT+CREC	Record WAV audio file

www.simcom.com 8 / 15



3 Audio Examples

3.1 TTS Function

3.1.1 Set TTS parameters

//Example of TTS parameters setting

AT+CTTSPARAM=?

+CTTSPARAM:(0-2),(0-3),(0-3),(0-2),(0-2)

OK

AT+CTTSPARAM=1,3,0,1,1

OK parameters(volume,sysvolume,digitmode,pitch,sp

eed

//set

//read parameters scale

AT+CTTSPARAM? //read TTS parameters

+CTTSPARAM:1,3,0,1,1

OK

3.1.2 Playing UCS2 text or ASCII text

//Example of TTS play

AT+CTTS=1,"6B228FCE4F7F75288BED97F35 //synth and play UCS2 text

40862107CFB7EDF" //playing end

+CTTS:

OK

+CTTS: 0

AT+CTTS=2,"1234567890" //synth and play ASCII text

+CTTS:

OK

+CTTS: 0 //playing end

www.simcom.com 9 / 15



3.1.3 Playing UCS2 text or ASCII text and saving to WAV file

//Example of TTS play
AT+CTTS=4,"6B228FCE4F7F75288BED97F35 //synth and play UCS2 text,save to "C:/123.wav"
40862107CFB7EDF","C:/123"
+CTTS:

OK
+CTTS: 0 //playing end
AT+CTTS=3,"123456789012345678","D:/123" //synth and play UCS2 text,save to "D:/123.wav"
+CTTS:

OK
+CTTS: 0 //playing end

3.1.4 TS remote playback

OK

AT+CTTS=1,"6B228FCE4F7F75288BED97F35 //synth and play UCS2 text to the remote

40862107CFB7EDF"

+CTTS:

OK

+CTTS: 0 //playing end

3.1.5 Playing UCS2 text or ASCII text and saving to WAV file

//Example of TTS play

AT+CTTS=1,"6B228FCE4F7F75288BED97F35 //synth and play UCS2 text to the remote 40862107CFB7EDF"
+CTTS:

OK

www.simcom.com 10 / 15



AT+CTTS=0	//stop playback
+CTTS: 0	
ОК	

3.2 Audio Function

3.2.1 Play AMR file and WAV file

//Example of Audio file playback

AT+CFTRANRX="C:/3034.amr",24742 //import audio file to "C:/3034.amr" and file size is

> 24742 bytes.

OK

AT+CCMXPLAY="C:/3034.amr",0,3 //play "C:/3034.amr" and repeat 3 times

+CCMXPLAY:

OK

+AUDIOSTATE: audio play //start playback

+AUDIOSTATE: audio play stop //playing end

AT+CCMXPLAY="C:/recording.wav",0,0 //play the recorded file"C:/recording.wav"

+CCMXPLAY:

OK

+AUDIOSTATE: audio play //start playback

+AUDIOSTATE: audio play stop //playing end

3.2.2 Play audio file to the remote

//Example of Audio file playback

ATD199XXXXXXXX; //start call and stay on call

OK

AT+CCMXPLAY="C:/3034.amr",1,0 //play "C:/3034.amr" to the remote

+CCMXPLAY:



OK

+AUDIOSTATE: audio play //start playback

+AUDIOSTATE: audio play stop //playing end

3.2.3 Stop audio file playback

//Example of Audio file playback

AT+CCMXPLAY="C:/3034.amr",1,0 //play "C:/3034.amr" to the remote

+CCMXPLAY:

OK

+AUDIOSTATE: audio play //start playback **AT+CCMXSTOP** //stop file playback

+CCMXSTOP:

OK

+AUDIOSTATE: audio play stop

3.3 Record Function

3.3.1 Local recording

//Example of recording

AT+CREC=1,"C:/recording.wav" //start recording and save to "C:/recording.wav"

+CREC: 1

OK

+CREC: file full //recording time is about 40s and recording end

3.3.2 Remote recording

//Example of recording

ATD199XXXXXXXX; //start call and stay on call

OK



AT+CREC=2,"C:/recording.wav" //start recording and save to "C:/recording.wav"

+CREC: 2

OK

+CREC: file full //recording time is about 80s and recording end

3.3.3 Stop recording

//Example of recording

AT+CREC=1,"C:/recording.wav" //start recording and save to "C:/recording.wav"

+CREC: 1

OK

AT+CREC=0 //stop recording

+CREC: 0

OK



4 Appendix

4.1 Summary of Error Codes

Code of <errcode></errcode>	Meaning
0	Success
2	Unknown error
3	Busy
7	File not exists or any other memory error
8	Invalid parameter
9	Operation rejected by server
11	State error
17	File error, file not exist or other error.