

SIM800 Series_Software Upgrade_Application Note

GPRS 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



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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

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About Document

Version History

Version	Date	Owner	What is new	
V1.00	2013-09-02	Yanhai.cheng	New version	
V1.01	2013-09-04	Yanhai.cheng	Yanhai.cheng SIM800 Series Upgrade protocol and picture change	
V1.02	2014-06-30	Yanhai.cheng	Yanhai.cheng Change Linux Command parameter redefine	
V1.03	2015-10-10	Zhongyu.gou	Change scope and change upgrade protocol	
V1.04	2016-11-17	Wenjie.lai	Scope	
V1.05	2020-06-15	Fumei.zeng	Change the style	
		/Wenejie.Lai		

Scope

This document describes how to use the PC or external MCU to upgrade software of SIM800 series modules by serial port.

This document can apply to SIM800 series modules with upgrade function (upgrade file name is ROM_VIVA).

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1 Introduction

1.1 Purpose of the document

Based on module AT command manual, this document will introduce Software Upgrade application process.

Developers could understand and develop application quickly and efficiently based on this document.

1.2 Related documents

[1] SIM800 Series AT Command Manual

1.3 Conventions and abbreviations

Abbreviation	Description
MMS	Multimedia short message
URL	Uniform Resource Locator
UART	Universal Asynchronous Receiver and transmitter
PDU	Protocol Data Unit

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2 Upgrade Process

This chapter introduces software upgrade process of SIM800 series modules. The following picture shows the upgrade process:

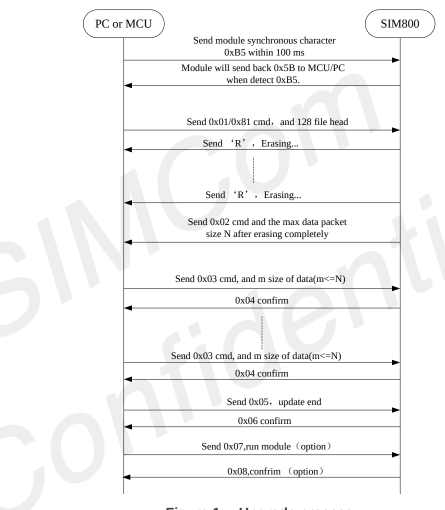


Figure 1: Upgrade process

2.1 Command Summary

CMD	Description	Direction
0xB5	Sync byte	PC->MODULE
0x5B	Sync byte confirm	MODULE->PC
0x01/0x81	Send head information	PC->MODULE

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0x02	Head information confirm	MODULE->PC
0x03	Send Upgrade data	PC->MODULE
0x04	Upgrade data confirm	MODULE->PC
0x05	Upgrade end	PC->MODULE
0x06	Upgrade end confirm	MODULE->PC
'P'	Write flash fail	MODULE->PC
'C'	Checksum error	MODULE->PC
'R'	Erasing	MODULE->PC
'E'	Erase error	MODULE->PC
'S'	File size error	MODULE->PC
'M'	Command error	MODULE->PC
'T'	Time out	MODULE->PC
'N'	Data package num error	MODULE->PC
'F'	Time out between two commands	MODULE->PC
0x07	reset module	PC->MODULE
0x08	Reset module confirm	MODULE ->PC

NOTE

- 1. The host computer should continue to transmit the synchronization word (0xB5) and the interval time of two synchronous word instructions should be less than 50 milliseconds, until the module has a synchronous word response (0x5B).
- 2. The instruction sequence order: synchronization word: (0xB5) -> settings and erase address space (0x01/0x81) -> send up Packet level (0x03) -> data packet is sent (0x05) >boot module (0x07). The host computer can only send an upgrade data packet instruction (0x03) after setting the address and erase space (0x01/0x81). If the instruction sequence is wrong, the module will respond to the error code 'M', and enter an error state, you need to restart the PC module and upgrade again.
- 3. There are two exception error types in the upgrade process: recoverable error and irrecoverable error. The error code has been reported once when recoverable and reported continuously when irrecoverable. You must restart the module and upgrade again to recover the irrecoverable error. Only reported 'T' and 'C' of the error state can be recovered, the other errors are irrecoverable.
- 4. The maximum time of module waiting for the instruction from host computer is 30 seconds. The module has been started to count when got confirm instruction. If the waiting time is longer than 30 seconds, the module enters the exception handling process and gets an irrecoverable error, you must restart the module and upgrade again.
- 5. The document referred to the restart module or reset module is the switch to restart or use reset pin to restart, be sure not to use the powerkey shutdown. In the case of the bootloader phase or the module code is not complete, the powerkey shutdown is invalid.

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2.2 Start Upgrade Process

- 1 Make sure the normal power supply, and the serial port of the host computer and the UART1 port of the module are connected correctly.
- 2 Reset module.

NOTE

The serial port of the host computer must be set as follows: 115200 bps, 8 bit, No parity bit, 1 stop bit, no flow control.

2.3 Synchronization Word Detection(0xB5)

When the module Bootloader program starts, if it receives the 0xB5 byte synchronization word within 100 ms, it will reply with a 0x5B byte word then the module go into the upgrade mode.

Within 100 ms, if the module does not receive 0xB5 synchronization word, the module will enter normal mode.

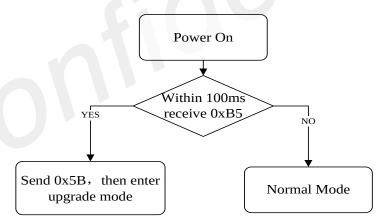


Figure 2: Waiting for synchronization word

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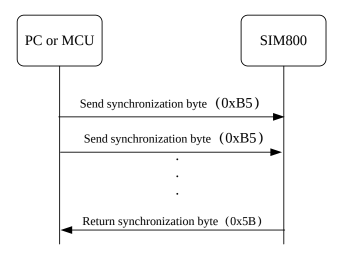


Figure 3: Synchronization word detection

NOTE

In order to make sure that the module can receive the synchronization byte 0xB5, the proposed upper computer continuously sends the synchronization byte 0xB5 until the module is powered up, until the module has a 0x5B instruction confirm, and the interval time of the two synchronization word should be less than 50 millisecond.

2.4 Send Head Information(0x01/0x81)

Command word 0x01 means there is no need to erase the file system of the module, while 0x81 means it needs to erase the file system of the module. In the version upgrade, such as upgrading from B01 to B02 version, you should erase the file system. The upgrade does not need to erase the file system if the version is special edition for customers. Data head contains 128 bytes information that included in the front part of upgrade file.

In the erase process, it will continue to return to the ASCII character 'R', that is, 0x52 in hexadecimal format, that means module is being erased internal Flash. The interval time of two characters is 30 milliseconds and the maximum timeout period is 1 second.

Data head format:

Command	Data
0x01/0x81	128 bytes head information

Module confirm:

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Confirm	Maximum data length N	
0x02	2 bytes with low in the front and high in the post	

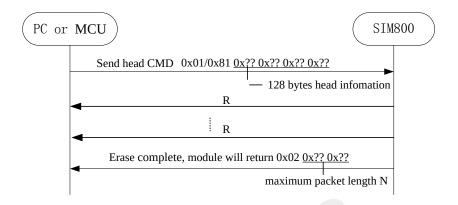


Figure 4: Send head information

2.5 Upgrade ROM_VIVA File to the Module (0x03)

To upgrade ROM_VIVA file to the module, the frame should include four parts: the frame head (0x03), 3-bytes data frame length (maximum length is no more than N bytes returned with 0x02), 1-byte data frame number, data fields and 4-bytes data checksum. Checksum calculation method is as following: add all data bytes of the number and the value of last 4 bytes of the number is the checksum.

The frame format is as follows:

CMD	Frame Length	Frame No.	Data Field	Checksum
0x03	3 bytes, Low byte in	1 byte, Data frame No.	data frame	4 bytes, Low byte in
	the front			the front

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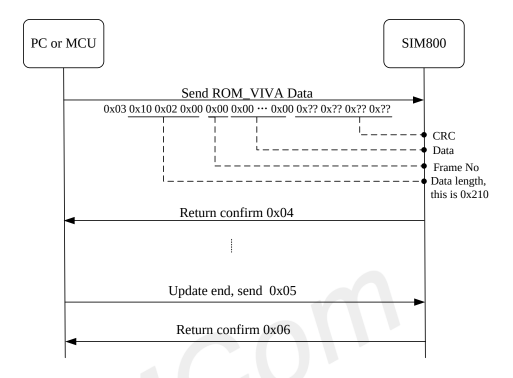


Figure 5: Upgrade ROM_VIVA file

NOTE

- 1. The frame serial number ranges from 0xff to 0x00.
- If it is 0, the frame number is not detected, otherwise it will loops from 0x01 to 0xff, 0x01->...... -0xff->0x01->...... -0xff->0x01->......
- 2. The maximum response time of the module in the receiving data is 2 seconds, if no response is received in 2 seconds, it should restart module and upgrade again.
- 3. The longest time of seding one frame data is 500 milliseconds, if the module does not receive the full data frame in 500 milliseconds, Then the module returns an error code, and discarded the incomplete data packet to wait for the frame to be sent again.
- 4. The instruction for the ending of update is 0x05.

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3 Linux Source Code

SIMCom offers SIM800 upgrade Linux source code mtkdownload, as well as the binaries compiled by Ubuntu 11.10 64 - bit system. Customer can run it directly under this system, in other Linux systems, or client MCU system, users need to recompile the source code and run their own code.

3.1 Compile the Source Code on Linux System

Run the following commands to complete the compiler directly.

gcc -o mtkdownload mtkdownload.c

3.2 Run on the Linux System

Run the following commands directly.

./mtkdownload <com> ROM_VIVA <format>

3.3 Command Line Parameters

<com>:/dev/ttyS0,/dev/ttyS1,/dev/ttyS2,/dev/ttyS3,/dev/ttyUSB0
Represent the:COM1,COM2,COM3,COM4 and the USB serial port
ROM_VIVA filename to upgrade
< format > parameter Y or N
Indicate whether or not format file system.

for example:

./mtkdownload /dev/ttyUSB0 ROM_VIVA Y Indicate to upgrade SIM800 ROM_VIVA file, and format the file system by the USB serial port.

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