

# SIM800 Series\_Software Upgrade \_Application Note\_V1.02





Document Title:	SIM800 Series_Software Upgrade_Application Note
Version:	1.02
Date:	2014-06-30
Status:	Release
Document Control ID:	SIM800 Series_Software Upgrade_Application Note_V1.02.doc

#### **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 Limited., copying of this document and giving it to others and the using or communication of the contents thereof, are forbidden without express authority. Offenders are liable to the payment of damages. All rights reserved in the event of grant of a patent or the registration of a utility model or design. All specification supplied herein are subject to change without notice at any time.

#### Copyright © Shanghai SIMCom Wireless Solutions Ltd. 2014



# Contents

1 U	U <b>p</b> g	grade Process	6
1	.1	Start Upgrade Process	6
1	.2	Synchronization Word Detection (0xB5)	7
1	.3	Send Head Information (0x01/0x81)	7
1	.4	Upgrade ROM_VIVA File to the Module (0x03)	8
1	.5	Command Summary	8
2 I	Lin	ux Source Code	10
2	2.1	Compile the Source Code on Linux System	10
2	2.2	Run on the Linux System	10
2	2.3	Command Line Parameters	10
Арр	enc	dix	11
A	A	Related Documents	
E	3	Terms and Abbreviations	11



Upgrade process	.6
Waiting for synchronization word	.7
Synchronization word detection	.7
Send head information	.8
Upgrade ROM_VIVA file	.8
	Upgrade process Waiting for synchronization word Synchronization word detection Send head information Upgrade ROM_VIVA file



# **Version History**

Date	Version	Description of change	Author
2013-09-02	V1.00	New version	Yanhai.cheng
2013-09-04	V1.01	SIM800 Series Upgrade protocol and picture change	Yanhai.cheng
2014-06-30	V1.02	Change Linux Command parameter redefine	Yanhai.cheng

# Scope

This manual mainly 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, including SIM800L, SIM800H, SIM800, SIM800-WB64, SIM800G and SIM808.





## 1 Upgrade Process

This chapter introduces software upgrade process of SIM800 series modules. The picture below illustrates this upgrade process: Every time when module is powered on, it will start from the BOOT ROM. The following picture shows the upgrade process:

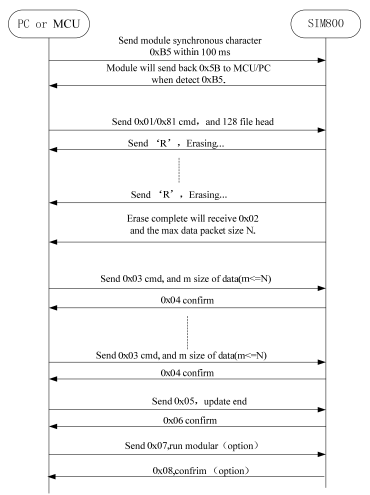


Figure 1: Upgrade process

## 1.1 Start Upgrade Process

- 1) Make sure the power supply of module is OK and module serial port is connected to the MAIN port.
- 2) Reset module, it will start from the BOOT ROM.

#### The serial port of the module must be set as follows:

115200bps, 8 bit, No parity bit, 1 stop bit, no flow control.

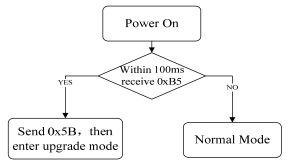


#### 1.2 Synchronization Word Detection (0xB5)

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.

Note: in order to ensure the module receive synchronization byte 0xb5, send the bytes within 100 ms after power on.



#### Figure 2: Waiting for synchronization word

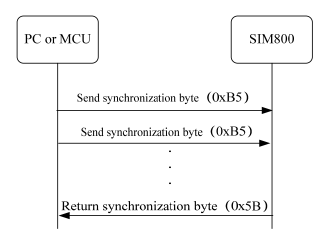


Figure 3: Synchronization word detection

#### **1.3 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, Data head contains 128-byte information that included in the front part of upgrade file.



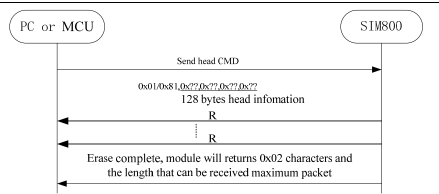
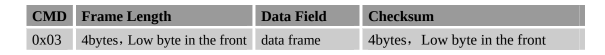


Figure 4: Send head information

#### **1.4 Upgrade ROM\_VIVA File to the Module (0x03)**

VIVA file to the module, the frame should include four parts: the frame head (0x03), 4-bytes data frame length (maximum length is no more than 512 bytes), data fields and 4-bytes data checksum. Checksum calculation method is as following: add all data bytes of the number, the value of last 4 bytes of the number is the checksum.

The frame format is as follows:



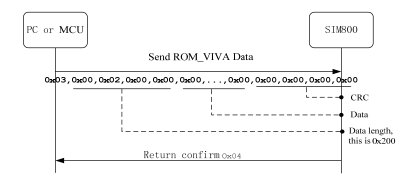


Figure 5: Upgrade ROM\_VIVA file

#### 1.5 Command Summary

CMD	Description	Direction
0xB5	Sync byte	PC->MODULE



0x5B	Sync byte confirm	MODULE->PC
0x01/0x81	Send head information	PC->MODULE
0x02	Head information confirm	MODULE->PC
0x03	Send Upgrade data	PC->MODULE
0x04	Upgrade data confirm	MODULE->PC
'P'	Write flash fail	MODULE->PC
'C'	Checksum error	MODULE->PC
ʻR'	Erasing	MODULE->PC
'Е'	Erase error	MODULE->PC
ʻS'	File size error	MODULE->PC
0x07	reset module	PC->MODULE
0x08	Reset module confirm	MODULE ->PC





# 2 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.

## 2.1 Compile the Source Code on Linux System

Run the following commands to complete the compiler directly. gcc -o mtkdownload mtkdownload.c

#### 2.2 Run on the Linux System

Run the following commands directly. ./mtkdownload <com> ROM\_VIVA <format>

#### 2.3 Command Line Parameters

<com>:/dev/ttyS0,/dev/ttyS1,/dev/ttyS2,/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.



# Appendix

## A Related Documents

SN	Document name	Remark
[1]	SIM800 Series_AT Command Manual	
[2]		

## **B** Terms and Abbreviations

Abbreviation	Description
GPRS	General Packet Radio Service
IP	Internet Protocol
EMAIL	Electronic Mail
SMTP	Simple Mail Transfer Protocol
POP3	Post Office Protocol 3