

# WM\_W60X\_QFLASH Management Guide V1.1

Beijing Winner Microelectronics Co., Ltd.

Address: 18th Floor, Yindu Building, No.67 Fucheng Road, Haidian District, Beijing, China

Tel: +86-10-62161900

Website: www.winnermicro.com



# **Document History**

Version	Completing Date	Revision Record	Author	Auditor
V1.0	2018/9/6	Initial Release	Cuiych	
V1.1	2018/11/2	Modify author	Cuiych	
		( )		
		<b>\</b>		



# Beijing Winner Microelectronics Co., Ltd.

## Content

1	Introduct	tion	. 3
	1.1	Purpose	. 3
	1.2	Readers	. 3
	1.3	Abbreviations and acronyms	. 3
	1.4	Reference.	. 3
2	QFLASI	ł Space Management	. 4
	2.1	Physical Layer Parameter Space	. 4
	2.2	QFLASH Parameter Space	. 4
	2.3	SECBOOT Parameter Space	. 5
	2.4	SECBOOT Storage Address	. 5
	2.5	Run-time Image Parameter Space	. 6
	2.6	Run-time Image Storage Space	
	2.7	Upgrade Image Storage Space	. 6
	2.8	User Parameter Space	. 7
	2.9	Upgrade Image Parameter Space	. 7
	2.10	System Parameter Space	. 7



#### 1 Introduction

## 1.1 Purpose

This document describes the management of QFLASH integrated in W60X.

#### 1.2 Readers

For SDK developers, testers, and final users.

## 1.3 Abbreviations and acronyms

No.	Term/Abbreviation	Explain/Definition
1	QFLASH	W60X inner Quad-SPI FLASH
2	IMG	Image
3	RF	Radio Frequency
4	MAC	Media Access Control
5	SECBOOT	Second Boot
6	ROM	Read-Only Memory
7	UPD	Upgrade area

## 1.4 Reference

None



#### 2 QFLASH Space Management

Address Space: 0x8000000-0x80FFFFF, size 1MByte

Parameters Management:

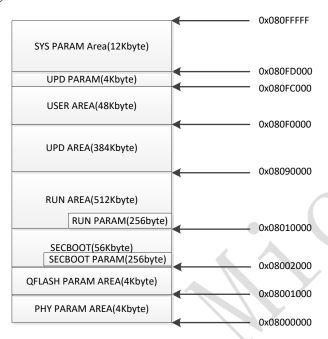


Figure 2-1

#### 2.1 Physical Layer Parameter Space

Address Space: 0x8000000-0x8000FFF, size 4Kbyte

Parameter Content:

MAC address and RF parameters.

Parameters Arrangement:

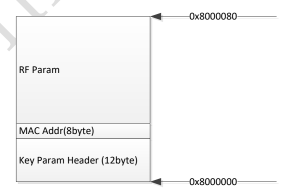


Figure 2-2

#### 2.2 QFLASH Parameter Space

Address Space: 0x8001000-0x8001FFF, size 4KByte



#### Parameter Content:

QFLASH parameter header, Security Level, chip ID and QFLASH parameters. Parameter Arrangement:

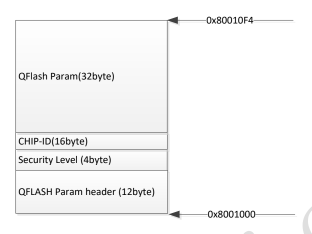


Figure 2-3

#### 2.3 SECBOOT Parameter Space

Address Space: 0x8002000-0x80020FF, size 256Byte

Parameter Content:

Secboot image startup parameter and checksum value.

#### Parameter Arrangement:

MAGIC Number:4byte		
Image Type:2byte	reserved:2byte	
Image address (SECBOOT startup address) :4byte		
Image Length:4byte		
Original Image checksum:4byte		
reserved:4byte		
Version Number:16byte		
Header Checksum:4byte		

## 2.4 SECBOOT Storage Address

Address Space: 0x8002100-0x8009FFF, size 58KByte -256Byte

Parameter Content:



#### SECBOOT Image

Parameter Arragement:

Plain SECBOOT Image

#### 2.5 Run-time Image Parameter Space

Address Space: 0x8010000-0x80100FF, size 256Byte

Parameter Content:

Run-time image startup parameter and checksum value.

#### Parameter Arrangement:

MAGIC Number:4byte		
Image Type:2byte Zip Type:2byte		
Run-time Image address:4byte		
Run-time Image Length:4byte		
Run-time Image checksum:4byte		
Upgrad image address:4byte		
Upgrad Image Length:4byte		
Upgrad Image Checksum:4byte		
Image Update Number (c	one of choice	
conditions for starting IMG): 4byte		
Version Number:16byte		
Header Checksum:4byte		

#### 2.6 Run-time Image Storage Space

Address Space: 0x8010100-0x808FFFF, size 512KByte-256Byte

Parameter Content:

Plain run-time Image

#### 2.7 Upgrade Image Storage Space

Address Space: 0x8090000-0x80EFFFF, size 384KByte

Parameter Content:

Compressed image file for OTA upgrade.



#### 2.8 User Parameter Space

Address Space: 0x80F0000-0x80FBFFF, size 48KByte

Parameter Content:

For user to store self-defined parameter.

The size of user parameter space is dependent on the size of image.

When the image size is less than 512KByte, user's parameter size can increase.

See < WM W60X Parameter Space Guide>

Parameter Arrangement:

Self-defined by user.

#### 2.9 Upgrade Image Parameter Space

Address Space: 0x80FC000-0x80FCFFF, size 4KByte

Parameter Content:

The header of compressed Image for OTA

Parameter Arrangement:

MAGIC Number:4byte		
Image Type:2byte Zip Type:2byte		
Run-time Image address:4byte		
Run-time Image Length:4byte		
Run-time Image checksum:4byte		
Upgrade image address:4byte		
Upgrade Image Length:4byte		
Upgrade Image Checksum:4byte		
Image Update Number (one of choice		
conditions for starting IMG): 4byte		
Version Number:16byte		
Header Checksum:4byte		

#### 2.10 System Parameter Space

Address Space: 0x80FD000-0x80FFFFF, size 12KByte

**Parameter Content:** 

The parameters for system running.

Parameter Arrangement:



# Beijing Winner Microelectronics Co., Ltd.

MAGIC Number:4byte		
PARTITION_NUM:2byte	MODIFY_CNT:2byte	
RESERVED:4byte		
RESERVED:2byte	Length:2byte (size of	
	total parameters,	
	include CRC value)	
Data Content ()		
CRC Value:4byte (the content value before CRC)		

- (1) 1<sup>st</sup> area of system parameter: 0x80FD000-0x80FDFFF
- (2)  $2^{nd}$  area of system parameter: 0x80FE000-0x80FEFFF
- (3)  $3^{rd}$  area of system parameter: 0x80FF000-0x80FFFFF