

Errata manual HC32L130 series HC32L136 series HC32F030 series

User's guidance

- O ➤ This manual is applicable to the above series of MCU user guides (including data sheets, user manuals, application notes, etc.).
- O ➤ When reviewing this manual, please refer to the latest version of the MCU User Guide.

Download link: http://www.hdsc.com.cn/mcu.htm

O ➤ The errata will be corrected without notice when the MCU User Guide is updated. Be sure to check the version number of each user guide.

version: Rev1.0



Table of Contents

User's guidance		1
	HC32F030 Series User Manual	
	Chapter 2 Section 2.1 "Package Schematic"	
1.2	Chapter 13 Section 13.3.2 "Chip Erase"	4
	HC32F030 Series data sheet	
2.1	Chapter 3. "Pin Configuration"	5
3	HC32L130 Series / HC32L136 Series User Manual	5
3.1	Chapter 13 Section 13.3.2 "Chip Erase"	6
Cor	ntact information	7

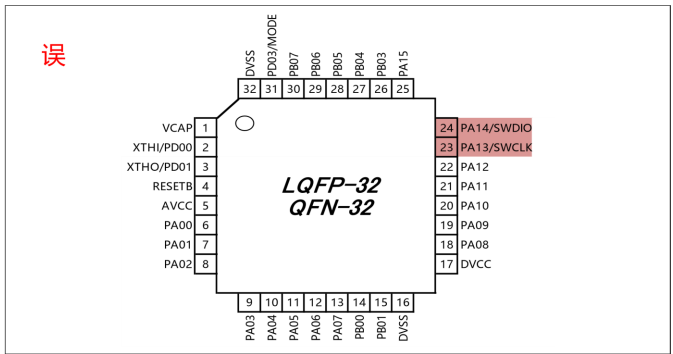


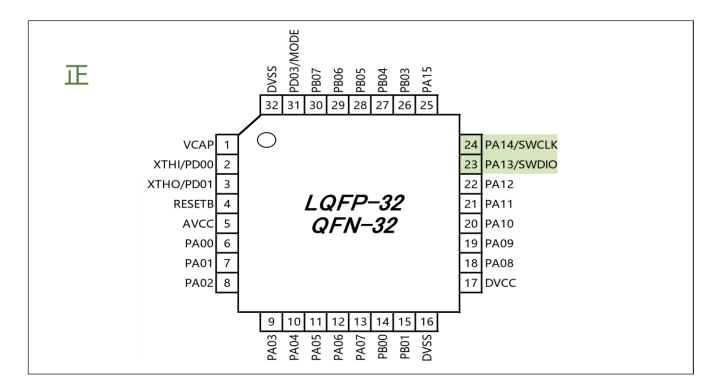
1 HC32F030 Series User Manual

The following errata are based on the "HC32F030 Series User Manual Rev1.2".

1.1 Chapter 2 Section 2.1 "Package Schematic"

HC32F030F8TA / HC32F030F8UA





Errata manual Page 3 of 7



1.2 Chapter 13 Section 13.3.2 "Chip Erase"

Step6: Set FLASH_SLOCK to 0xFFFF to remove all sector erase protection.

Error

Step7: Check if FLASH_SLOCK is 0xFFFF, if it is not 0xFFFF, jump to Step5.

Step6: Set FLASH_SLOCK to 0xFFFF FFFF to remove all sector erase protection.

Correct Step7: Check if FLASH_SLOCK is 0xFFFF FFFF, if not 0xFFFF FFFF, jump to

Step5.

Errata manual Page 4 of 7

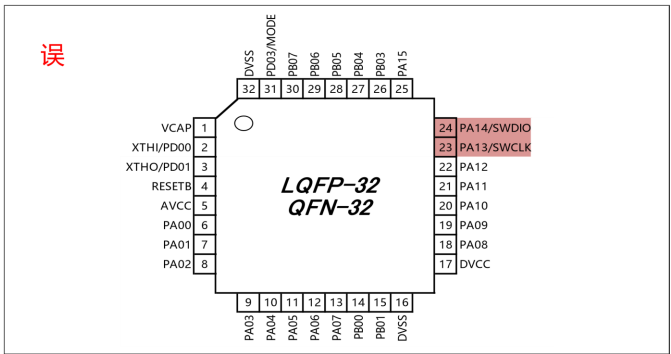


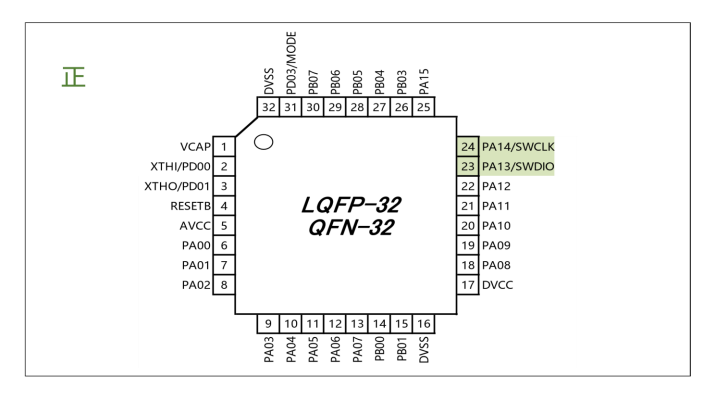
2 HC32F030 Series data sheet

The following errata are based on the "HC32F030 Family Data Sheet Rev1.1".

2.1 Chapter 3. "Pin Configuration"

HC32F030F8TA / HC32F030F8UA





3 HC32L130 Series / HC32L136 Series User Manual

The following errata are based on "HC32L130_HC32L136 Series User Manual Rev1.3".

Errata manual Page 5 of 7



3.1 Chapter 13 Section 13.3.2 "Chip Erase"

Step6: Set FLASH_SLOCK to 0xFFFF to remove all sector erase protection.

Error

Step7: Check if FLASH_SLOCK is 0xFFFF, if it is not 0xFFFF, jump to Step5.

Step6: Set FLASH_SLOCK to 0xFFFF FFFF to remove all sector erase protection.

Correct Step7: Check if FLASH_SLOCK is 0xFFFF FFFF, if not 0xFFFF FFFF, jump to

Step5.

Errata manual Page 6 of 7



Contact information

If you have any during the purchase and use process, opinion or suggestions, please feel free to contact us:

E-mail: mcu@hdsc.com.cn

URL: www.hdsc.com.cn

Address: No. 39, Lane 572, Bibo Road, Zhangjiang Hi-Tech Park, Shanghai

Errata manual Page 7 of 7