

Errata manual

HC32L130 series

HC32L136 series

HC32F030 series

User's guidance

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

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

- ➤ 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
1 HC32F030 Series User Manual	3
1.1 Chapter 2 Section 2.1 “Package Schematic”	3
1.2 Chapter 13 Section 13.3.2 “Chip Erase”	4
2 HC32F030 Series data sheet	5
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
Contact information	7

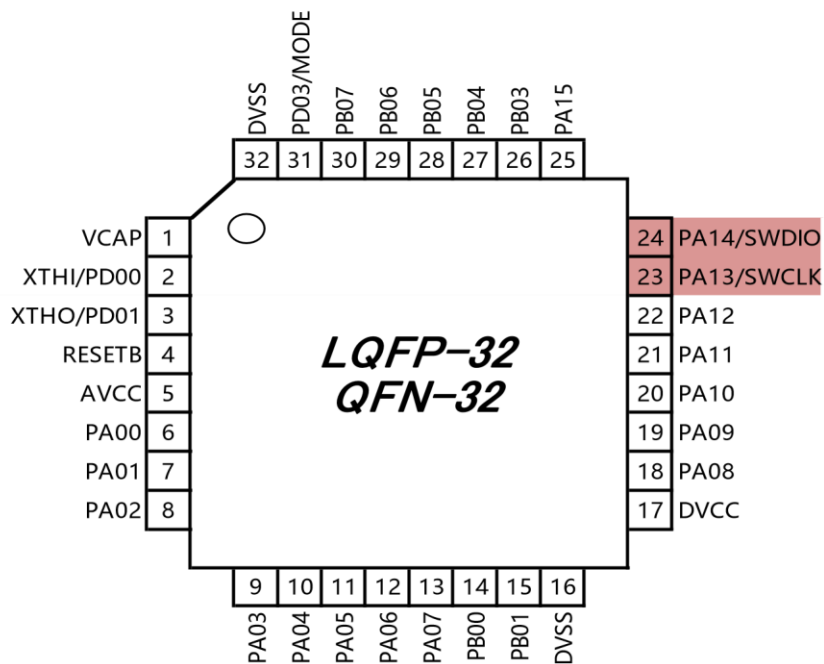
1 HC32F030 Series User Manual

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

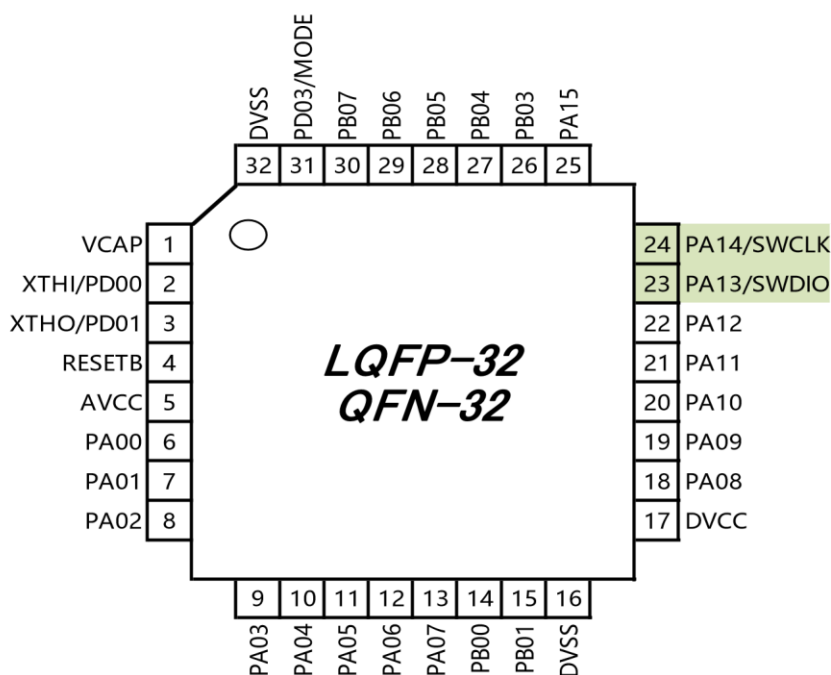
1.1 Chapter 2 Section 2.1 “Package Schematic”

HC32F030F8TA / HC32F030F8UA

误



正



1.2 Chapter 13 Section 13.3.2 “Chip Erase”

Error **Step6:** Set FLASH_SLOCK to 0xFFFF to remove all sector erase protection.
Step7: Check if FLASH_SLOCK is 0xFFFF, if it is not 0xFFFF, jump to Step5.

Correct **Step6:** Set FLASH_SLOCK to 0xFFFF FFFF to remove all sector erase protection.
Step7: Check if FLASH_SLOCK is 0xFFFF FFFF, if not 0xFFFF FFFF, jump to Step5.

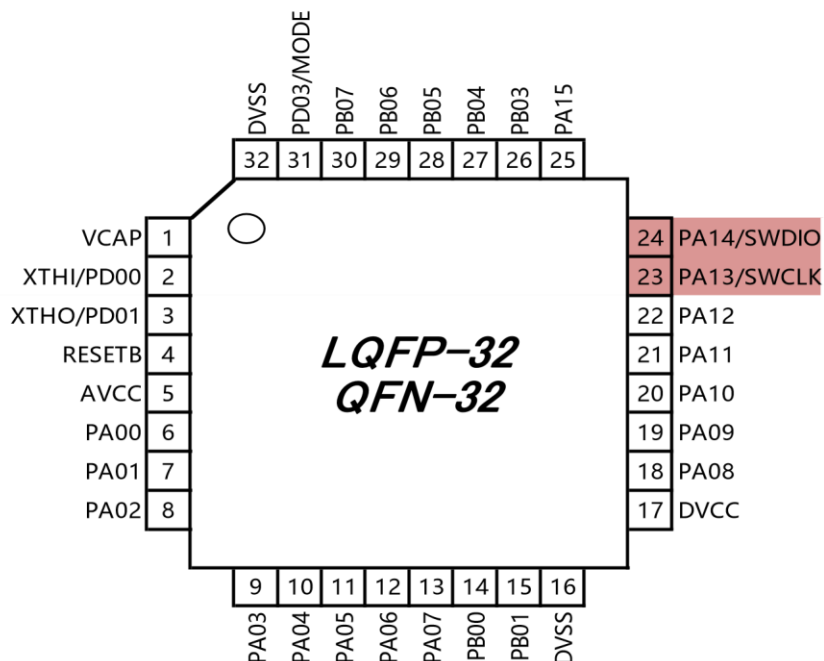
2 HC32F030 Series data sheet

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

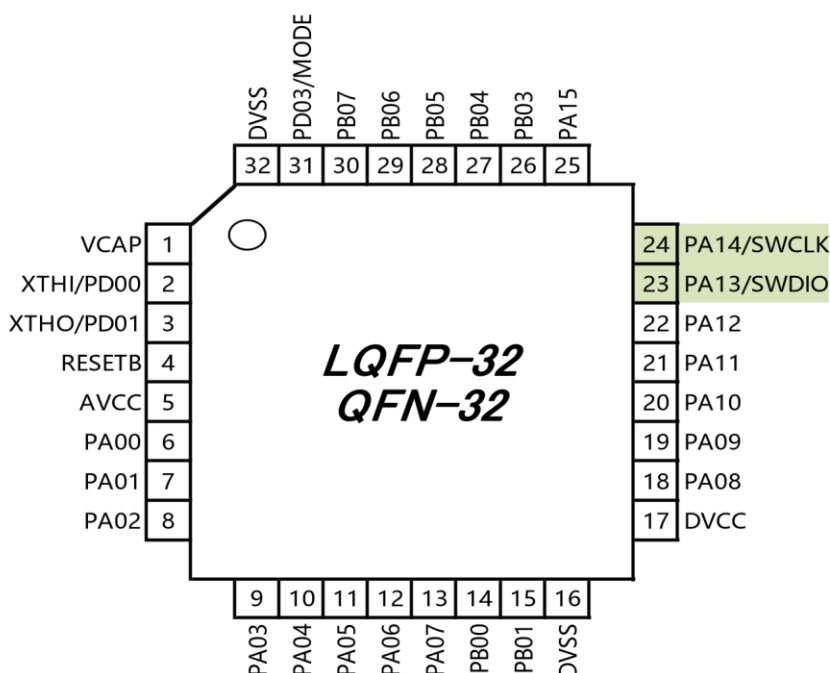
2.1 Chapter 3. "Pin Configuration"

HC32F030F8TA / HC32F030F8UA

误



正



3 HC32L130 Series / HC32L136 Series User Manual

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

3.1 Chapter 13 Section 13.3.2 “Chip Erase”

Error

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

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

Correct

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

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

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