



Perfect Wireless Experience
完美无线体验

Instruction for Use of Cust Kit Tool

Version: V1.0.7

Date: 2019.10.10



Applicability type

No.	Product model	Description
1	L850-GL	NA

Copyright

Copyright ©2019Fibocom Wireless Inc. All rights reserved.

Without the prior written permission of the copyright holder, any company or individual is prohibited to excerpt, copy any part of or the entire document, or transmit the document in any form.

Attention

The document is subject to update from time to time owing to the product version upgrade or other reasons. Unless otherwise specified, the document only serves as the user guide. All the statements, information and suggestions contained in the document do not constitute any explicit or implicit guarantee.

Trademark



The trademark is registered and owned by Fibocom Wireless Inc.

Versions

Version	Date	Remarks
V1.0.0	2018-07-25	1. Read the computer's SKU number from the SMBIOS. 2. Provide the function of unlocking/locking the module. 3. Display the module state in real time.
V1.0.1	2018-10-16	1. Remove "bandon" from white list 2. Implement the function of generating log files
V1.0.2	2018-11-28	1.Add 0X094F to white list
V1.0.3	2019-01-24	1.Add 0X0918,0X0919,0X091A to white list
V1.0.4	2019-01-28	1.Fix some bug
V1.0.5	2019-03-28	1.Add 0X0928 to white list
V1.0.6	2019-08-23	1.Add 0x09A0, 0x09C9, 0x09A1, 0x09A2, 0x09C0, 0x09C1, 0x09C2 to

Reproduction forbidden without Fibocom Wireless Inc. written authorization - All Rights Reserved.

Version	Date	Remarks
		white list
V1.0.7	2019-10-10	1.Fix some bug

Contents

1	Purpose	6
1.1	Instruction	6
2	Product Overview	6
2.1	Product Description	6
2.2	Environmental Limitations	6
3	Operation Guide	7
3.1	Open MBIM port	7
3.2	Check whether the SKU number is in target SKU number list	8
3.3	Unlock module or lock module	9
4	Tip	11
4	White List	12

1 Purpose

1.1 Instruction

This document describes how to use the CustomKit tool, and the purpose of this guide,
With the assistance of the document, developers can quickly get familiar with CustomKit tool.

2 Product Overview

2.1 Product Description

CustomKit tool is used to FIBOCOM M2M modules which can query the current lock status of the module and lock or unlock the module.

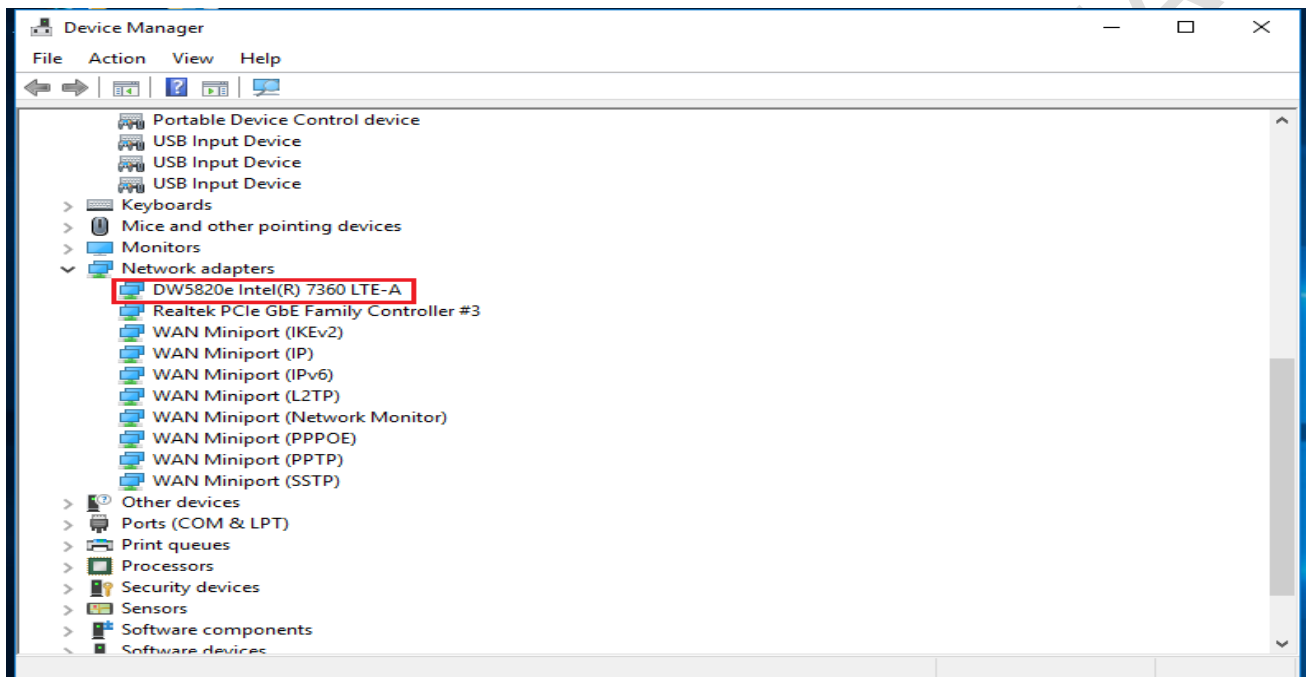
2.2 Environmental Limitations

Title	Descriptions
Driver version	
Operating system	Windows10 64bit

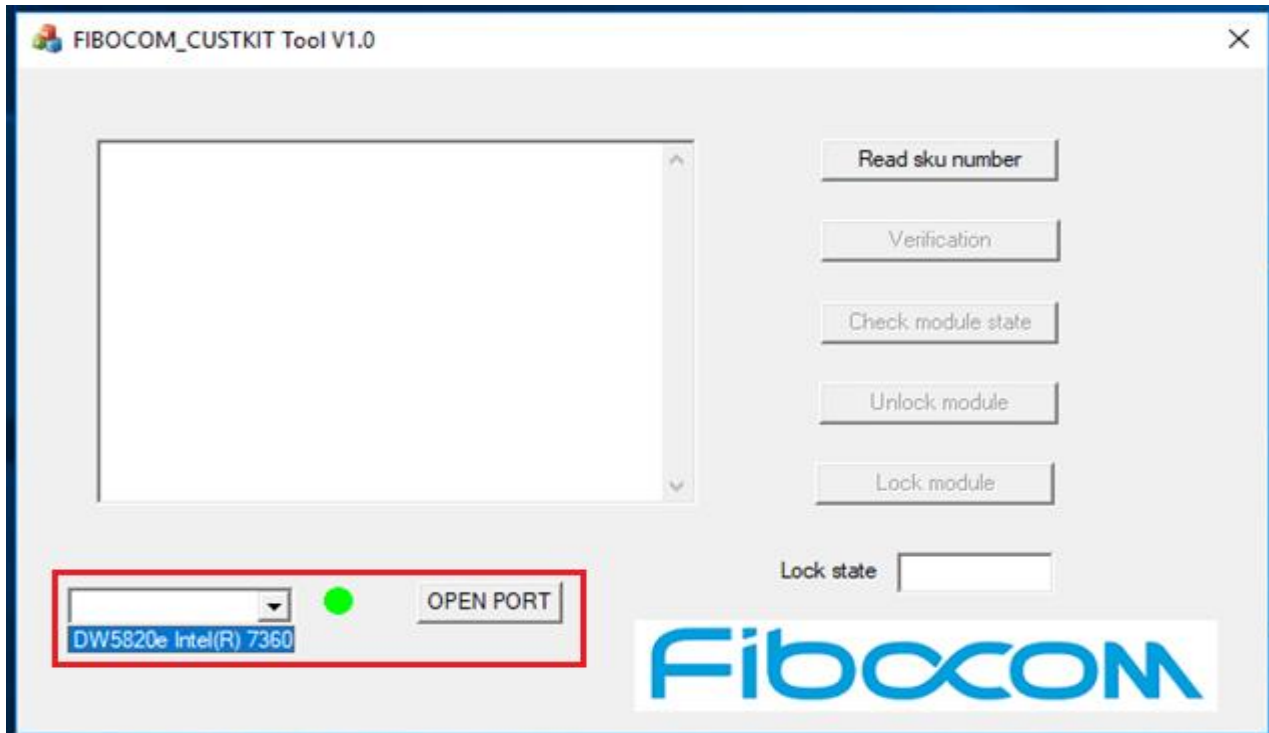
3 Operation Guide

3.1 Open MBIM port

1. Confirm whether there is a mbim port on the computer.

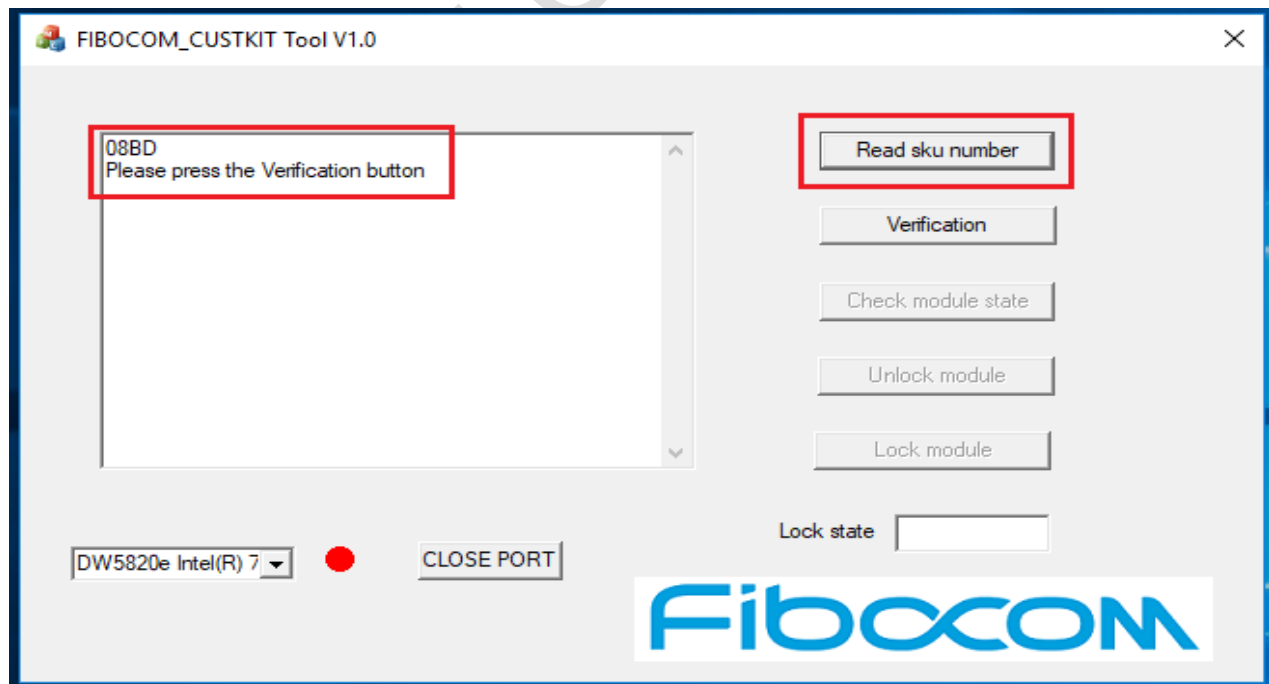


2. Click the button to open mbim port.



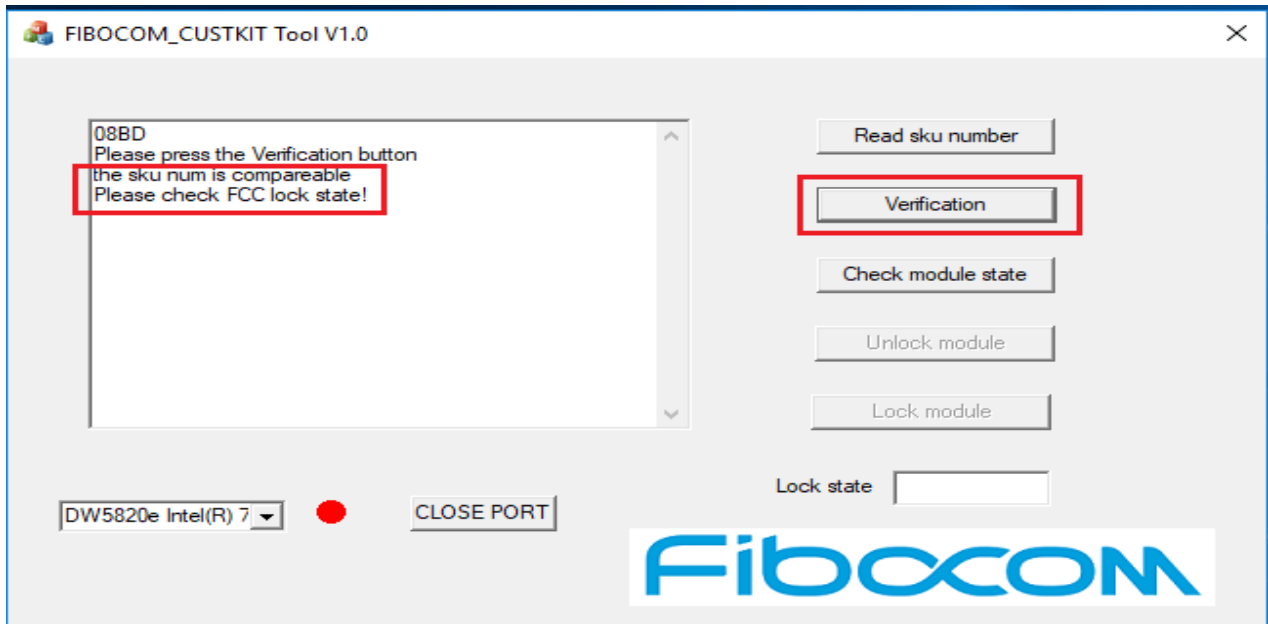
3.2 Check whether the SKU number is in target SKU number list

1. Click the "Read sku number" button to get the sku number from SMBIOS.



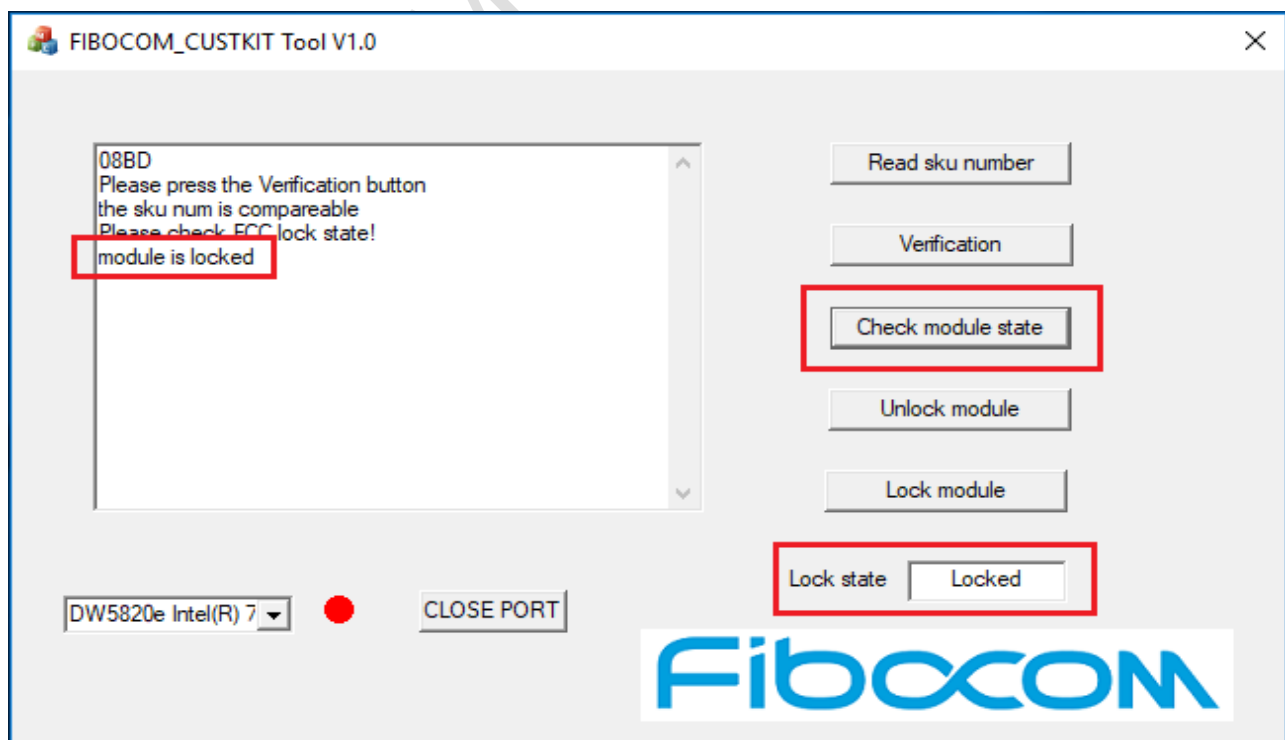
2. Click the "verification" button to verify whether the sku number that reading from SMBIOS belongs to

the sku number list. If the verification is successful, You can continue with the following operations,otherwise it will popup a message box with you do not have permission to operate.

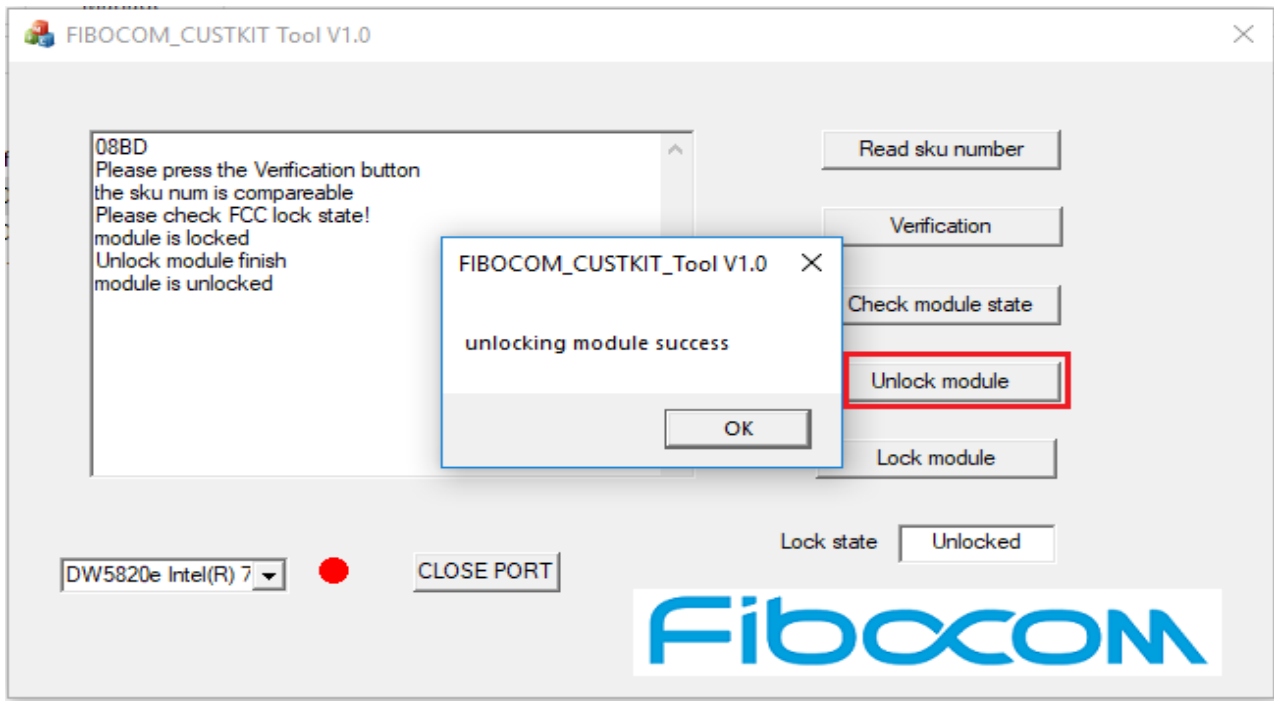


3.3 Unlock module or lock module

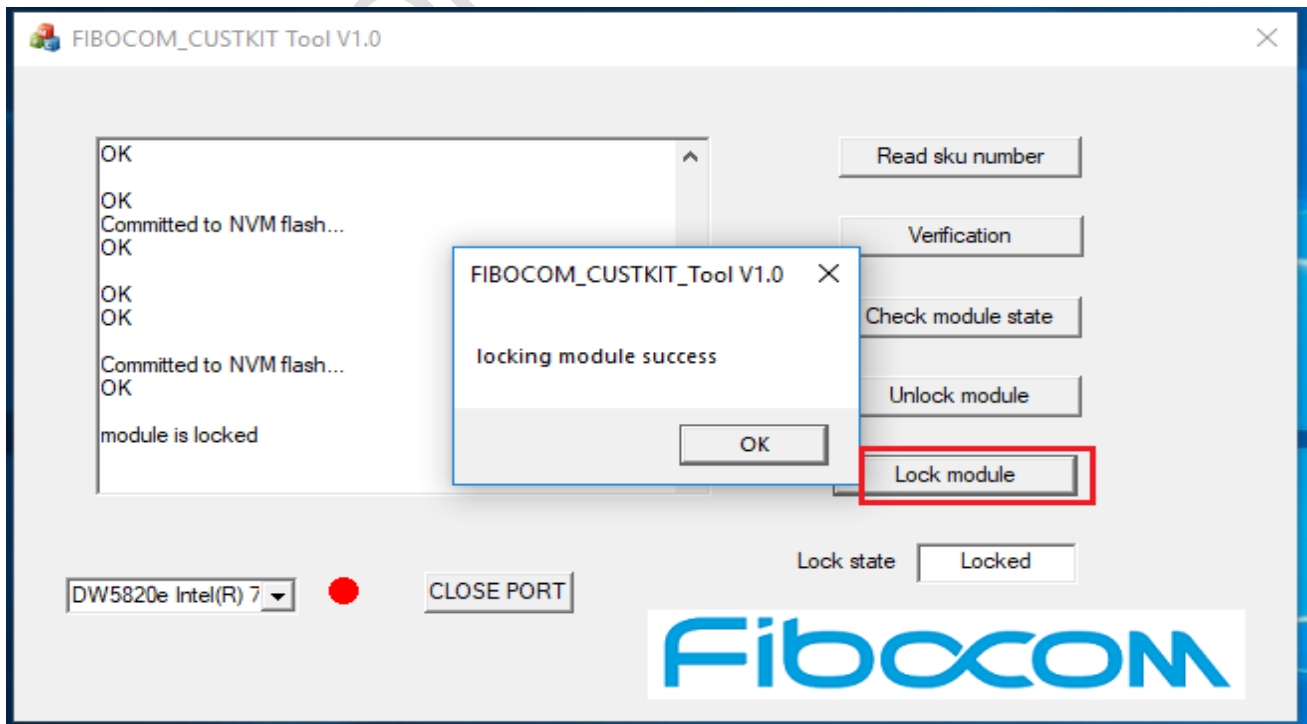
1. If the verification is successful, please press the "Check module state" button to query the module state,You can view the module state through the "Lock state" display box.



- If the module state is locked, click the "Unlock module" button to unlock the module. If it is successful, it will popup a message box with Unlock successful.

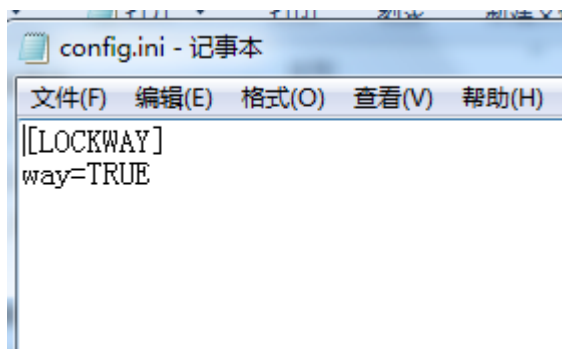


- If the module state is unlocked, click the "Lock module" button to lock the module. If it is successful, it will popup a message box with Lock successful.

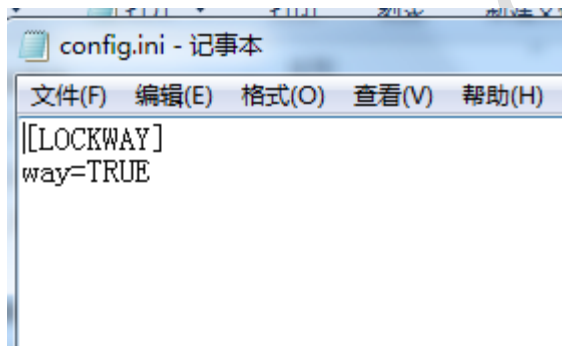


4 Tip

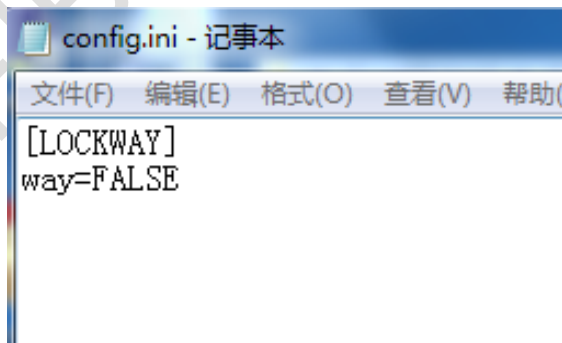
1. If you find the "Please check the config.ini" message in the show box, Make sure the contents of config.ini are as shown below.



2. If the initial state of the module is Unlock, Make sure the contents of config.ini are as shown below.



If the initial state of the module is Lock, Make sure the contents of config.ini are as shown below.



3. The process of unlocking will be slower, please be patient.

4 White List

0X08B7, 0X08B8, 0X08B9, 0X08BA, 0X08BB, 0X08BC, 0X08BD, 0X08BE, 0X08BF,
0X08C0, 0X08C1, 0X094F, 0X0918, 0X0919, 0X091A,, 0X0928, 0X09A0, 0X09C9,
0X09A1, 0X09A2, 0X09C0, 0X09C1, 0X09C2

FIBOCOM CONFIDENTIAL