

# MODECOM FREETAB 2096 + / 8GB BLACK

Firmware updates >>> Android 4.1.1 Jelly Bean >>> **Version 1**

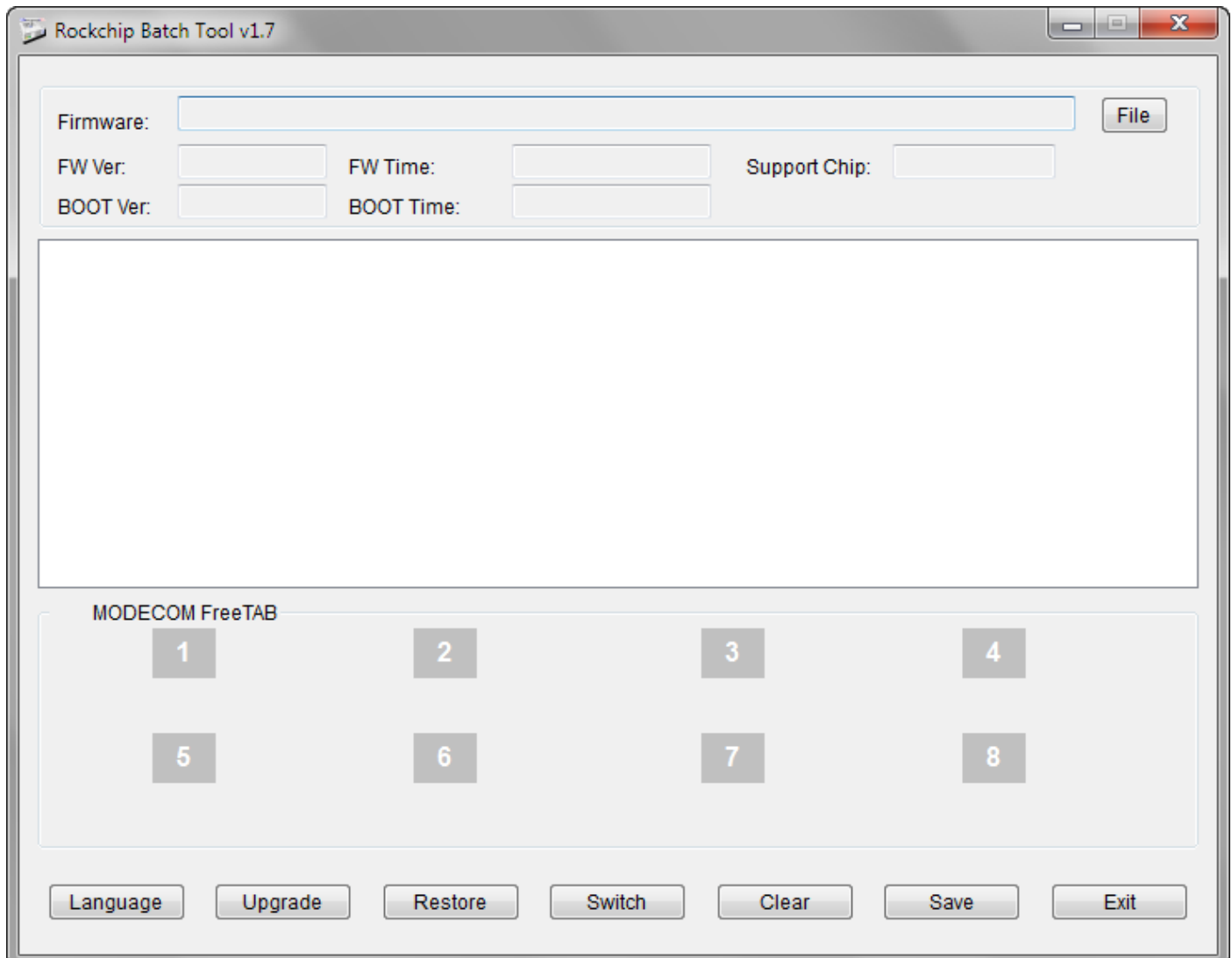
- Before updating charge the tablet
- Updates erases all data from the device
- Please carry out updating proces in accordance
- To run an update computer and micro usb connector (included) are required

The first launch of the device after the update may take a little longer than normally (a few minutes), as it is connected with the installation of the components.

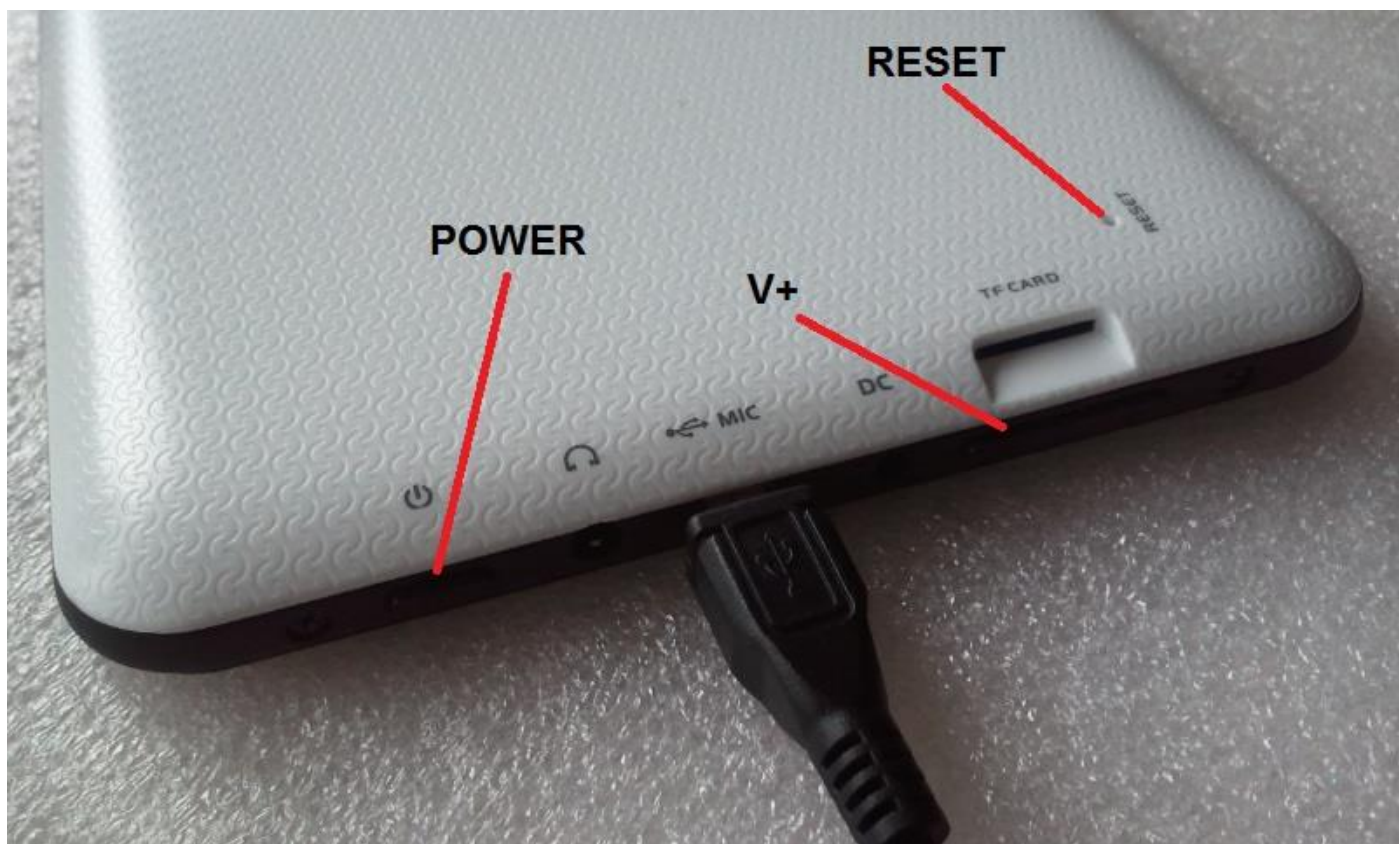
1. Prepare tablet and micro usb cable which is included in the set
2. From the following link download the file containing updated to Android 4.1.1 Version 1

[http://freetab.eu/softy/ENG/Tablets/FreeTAB\\_2096\\_PLUS/Firmware/Black\\_Front/8GB/Android\\_4.1.1/Version\\_1/EN/Firmware\\_2096\\_android\\_4.1.1\\_version\\_1.zip](http://freetab.eu/softy/ENG/Tablets/FreeTAB_2096_PLUS/Firmware/Black_Front/8GB/Android_4.1.1/Version_1/EN/Firmware_2096_android_4.1.1_version_1.zip)

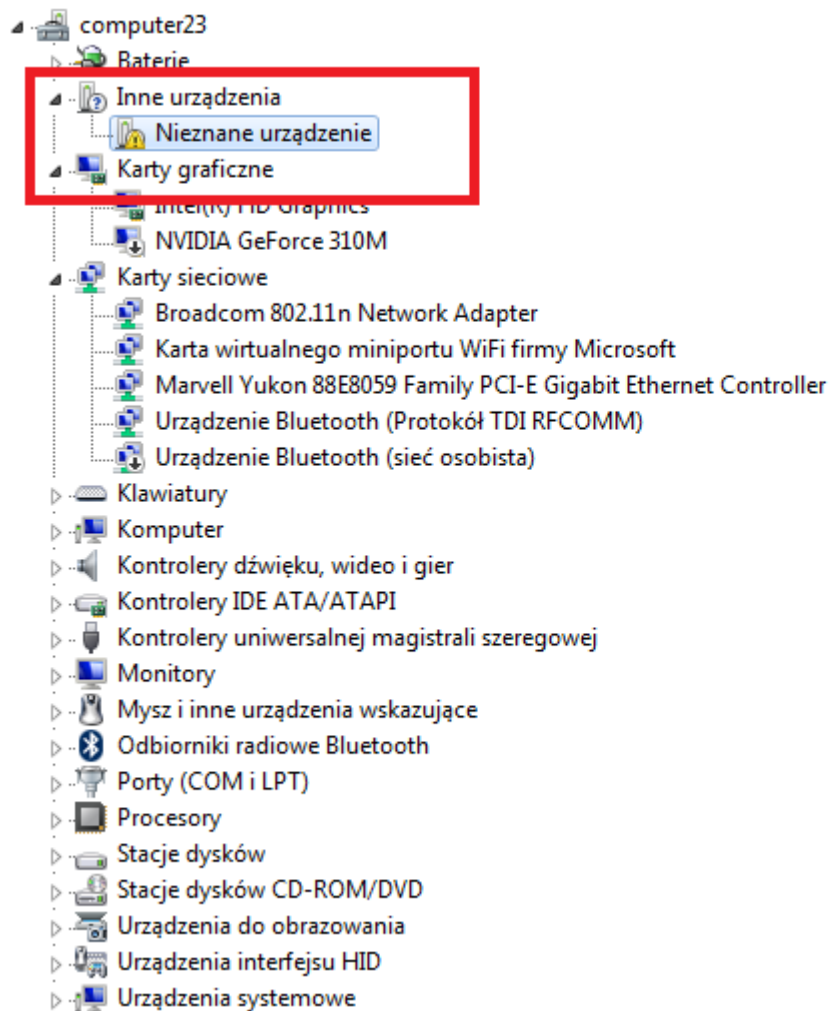
3. Unzip the file **Firmware\_2096\_android\_4.1.1\_version\_1.zip** on computer disk drive, a folder named Firmware\_2096\_android\_4.1.1\_version\_1 will be created
4. Run the file **RKBatchTool.exe** from **RKBatchTool\_v1.7** folder

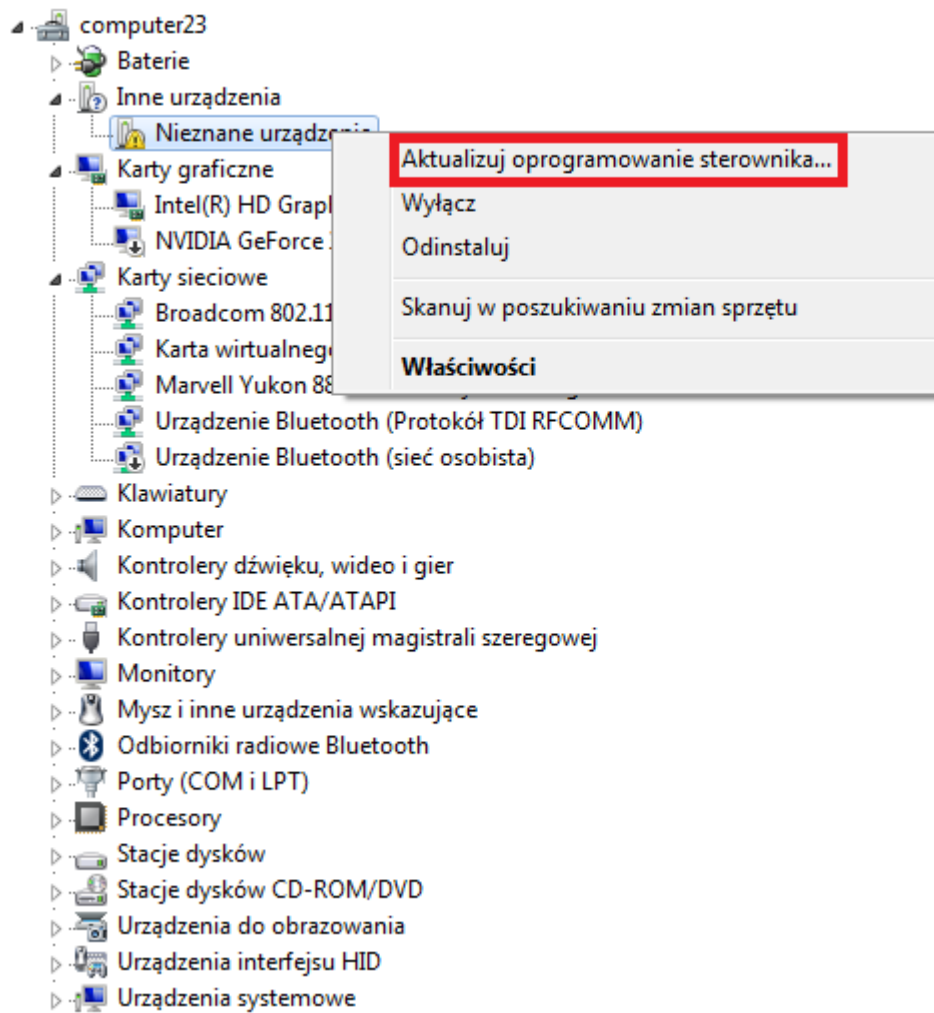


5. Turn off the tablet and connect it to the computer using usb cable, then **press and hold V+ and Power** buttons, next press the **Reset** button and keep still about 5 seconds down the **V+ and Power**, tablet will be detected by the system (the drivers will not be added automatically by the system, please follow the description which is below the photo)



Use the drivers which are located in **RKBatchTool\_v1.7\Rockusb\_v3.5\Rockusb** folder. Drivers can be added to the system using the Device Manager System (Control Panel > Device Manager) or (Computer > Properties > Device Manager)

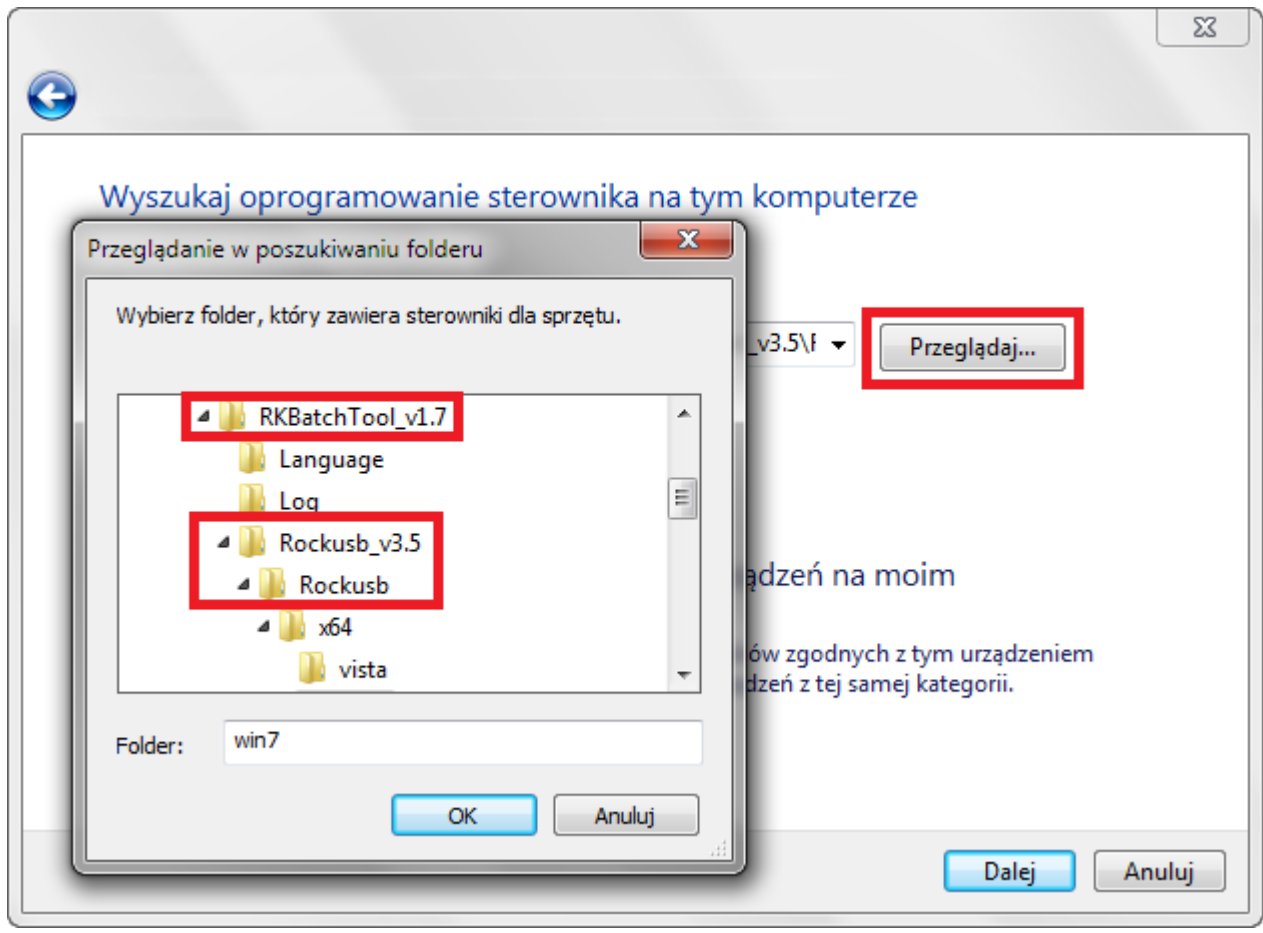


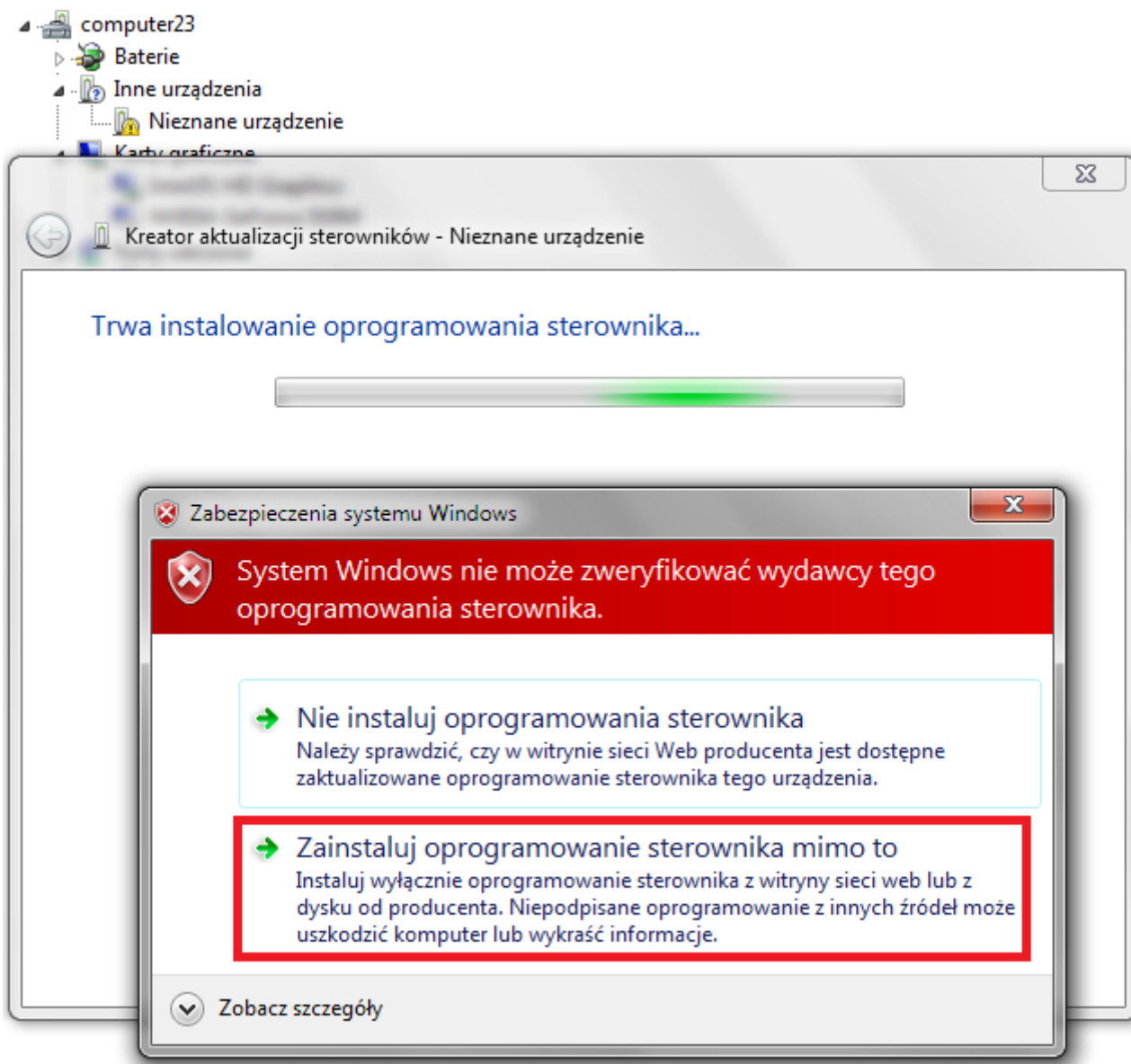




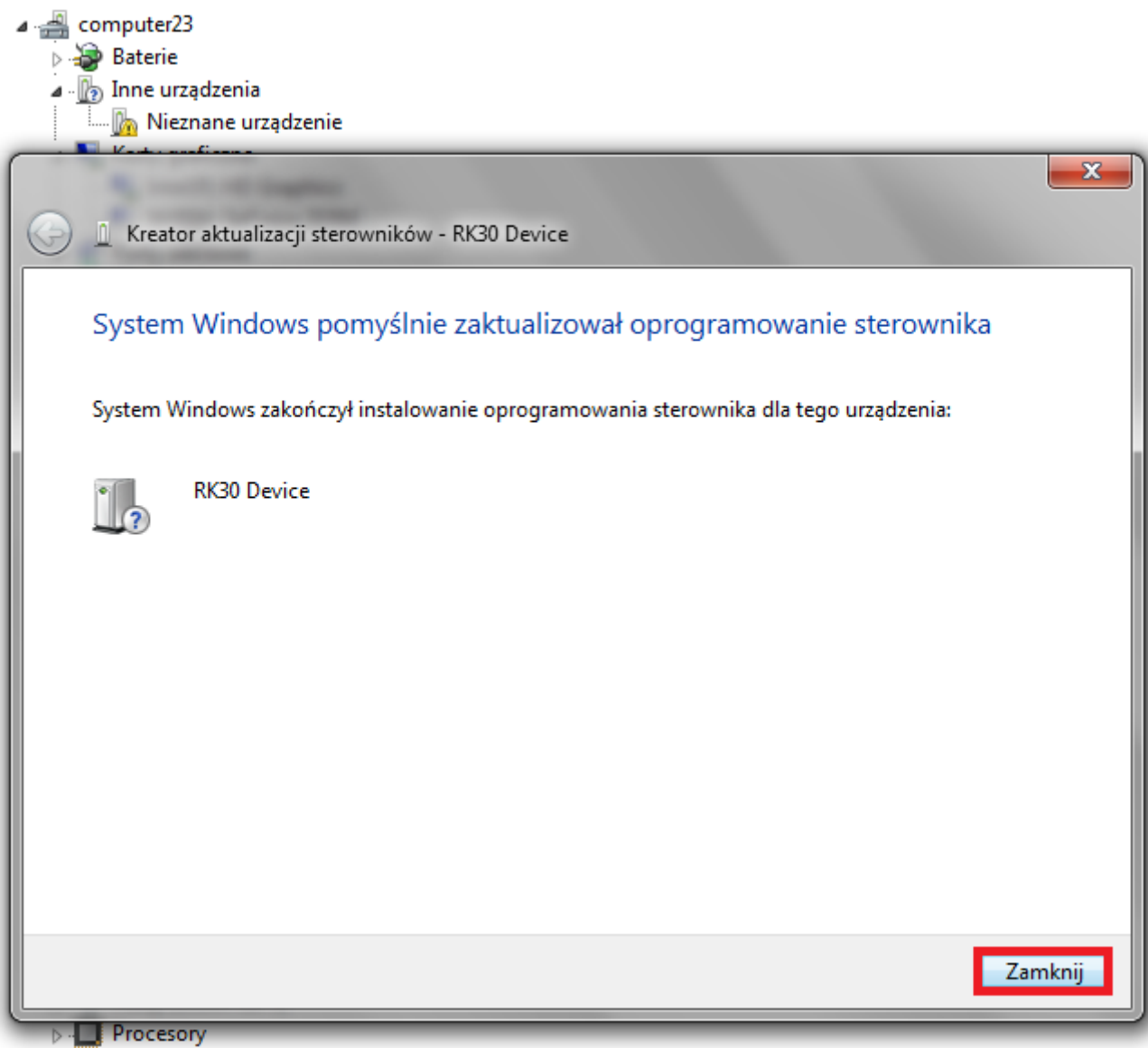
## 6. Location drivers:

RKBatchTool\_v1.7\Rockusb\_v3.5\Rockusb\x64\win7 (for **Windows 7** 64-bit)  
RKBatchTool\_v1.7\Rockusb\_v3.5\Rockusb\x64\win8 (for **Windows 8** 64-bit)  
RKBatchTool\_v1.7\Rockusb\_v3.5\Rockusb\x64\vista (for **Windows Vista** 64-bit)  
RKBatchTool\_v1.7\Rockusb\_v3.5\Rockusb\x86\win7 (for **Windows 7** 32-bit)  
RKBatchTool\_v1.7\Rockusb\_v3.5\Rockusb\x86\win8 (for **Windows 8** 32-bit)  
RKBatchTool\_v1.7\Rockusb\_v3.5\Rockusb\x86\vista (for **Windows Vista** 32-bit)





7. Driver has been added to the system, you can continue working with the program **RKBatchTool**



8. If the drivers were properly square 1 is green, click **File** and select the update file **Firmware\_2096\_android\_4.1.1\_version\_1.img** in the folder **Firmware\_2096\_android\_4.1.1\_version\_1**



Firmware:

**File**

FW Ver:

FW Time:

Support Chip:

BOOT Ver:

BOOT Time:



MODECOM FreeTAB

**1**

2

3

4

2-1-1

5

6

7

8

Language

Upgrade

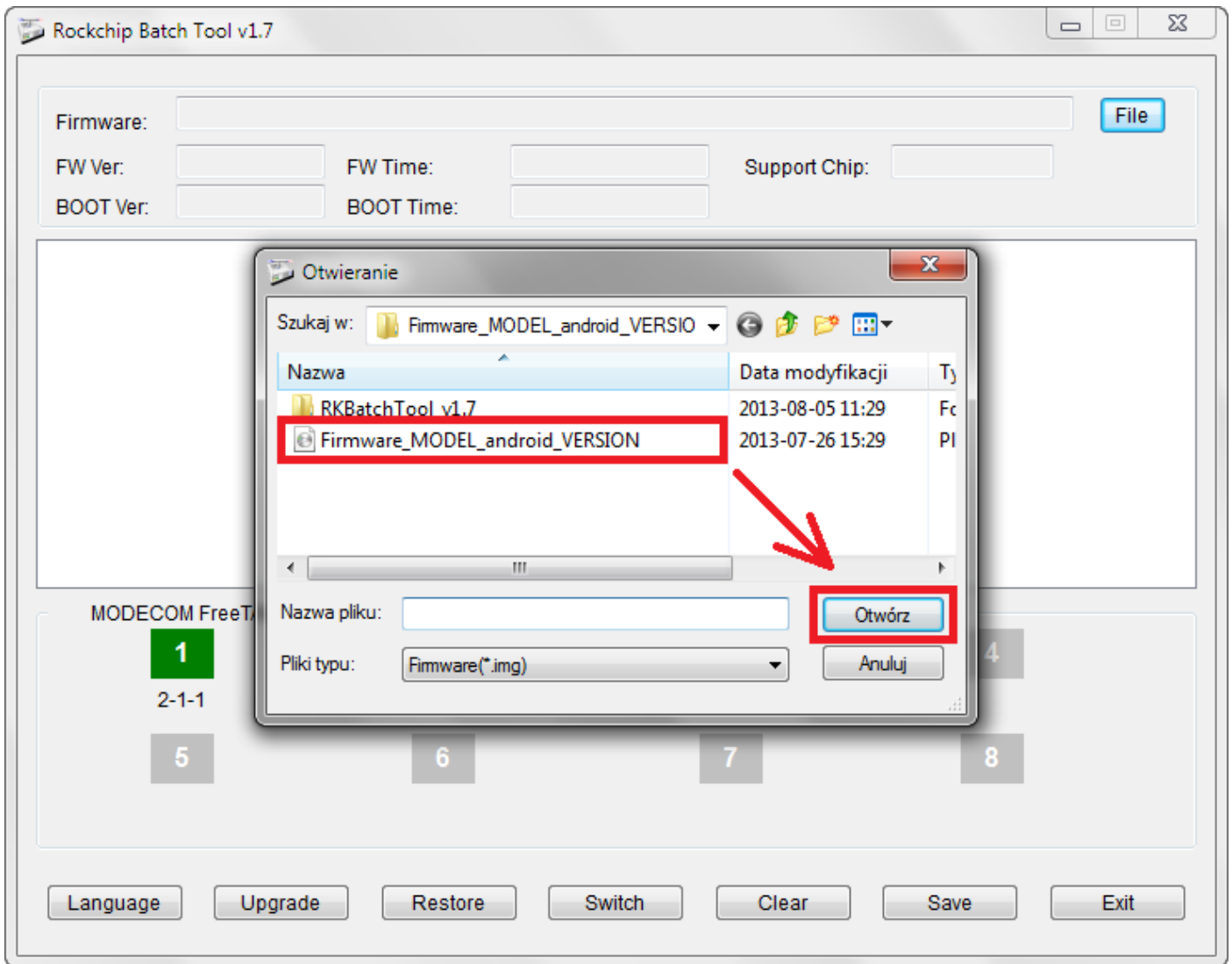
Restore

Switch

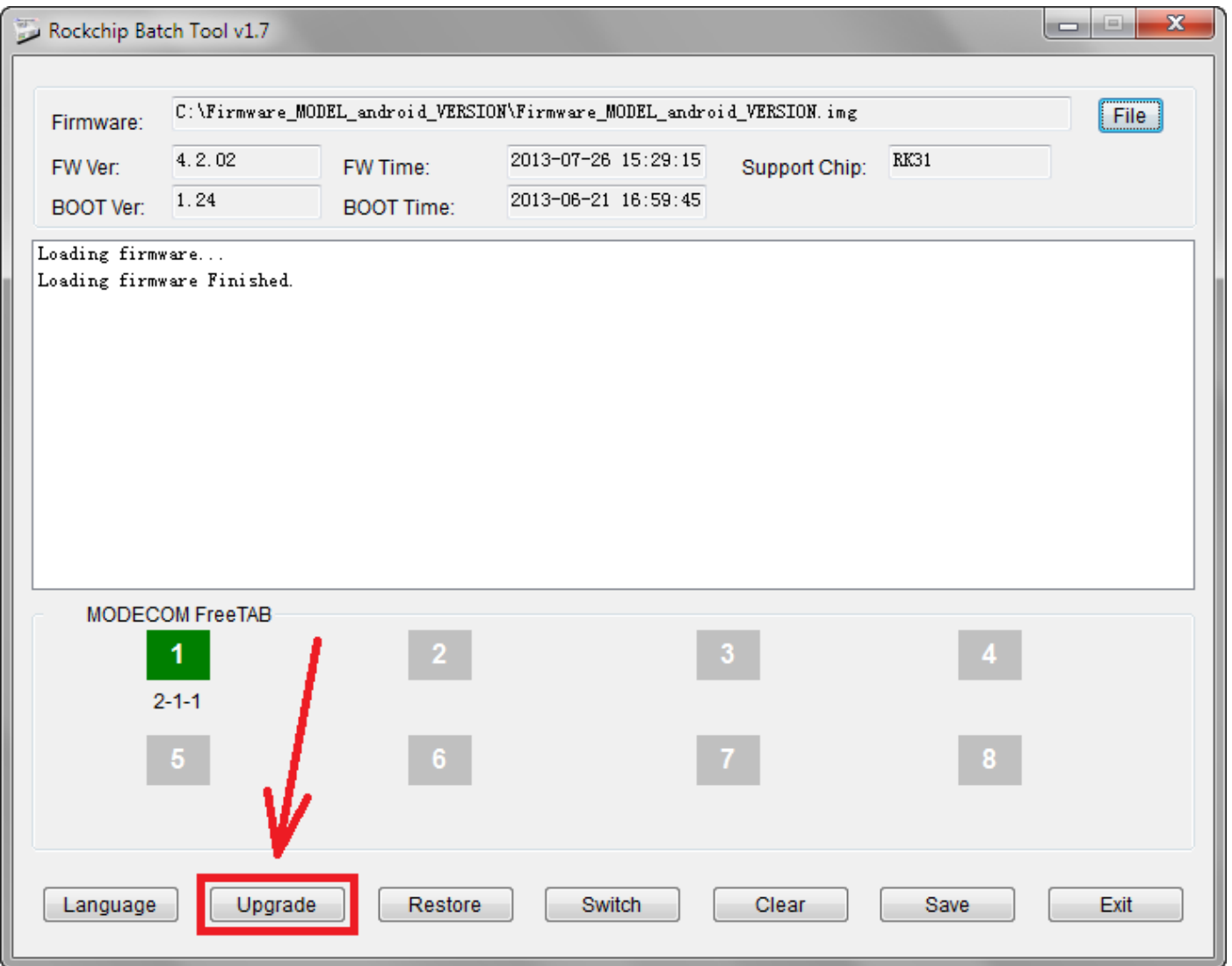
Clear

Save

Exit



9. Click **Upgrade**, the program will start upgrade procedure, wait a few minutes, do not unplug device from your computer during the update process, operation takes a few minutes



Firmware:

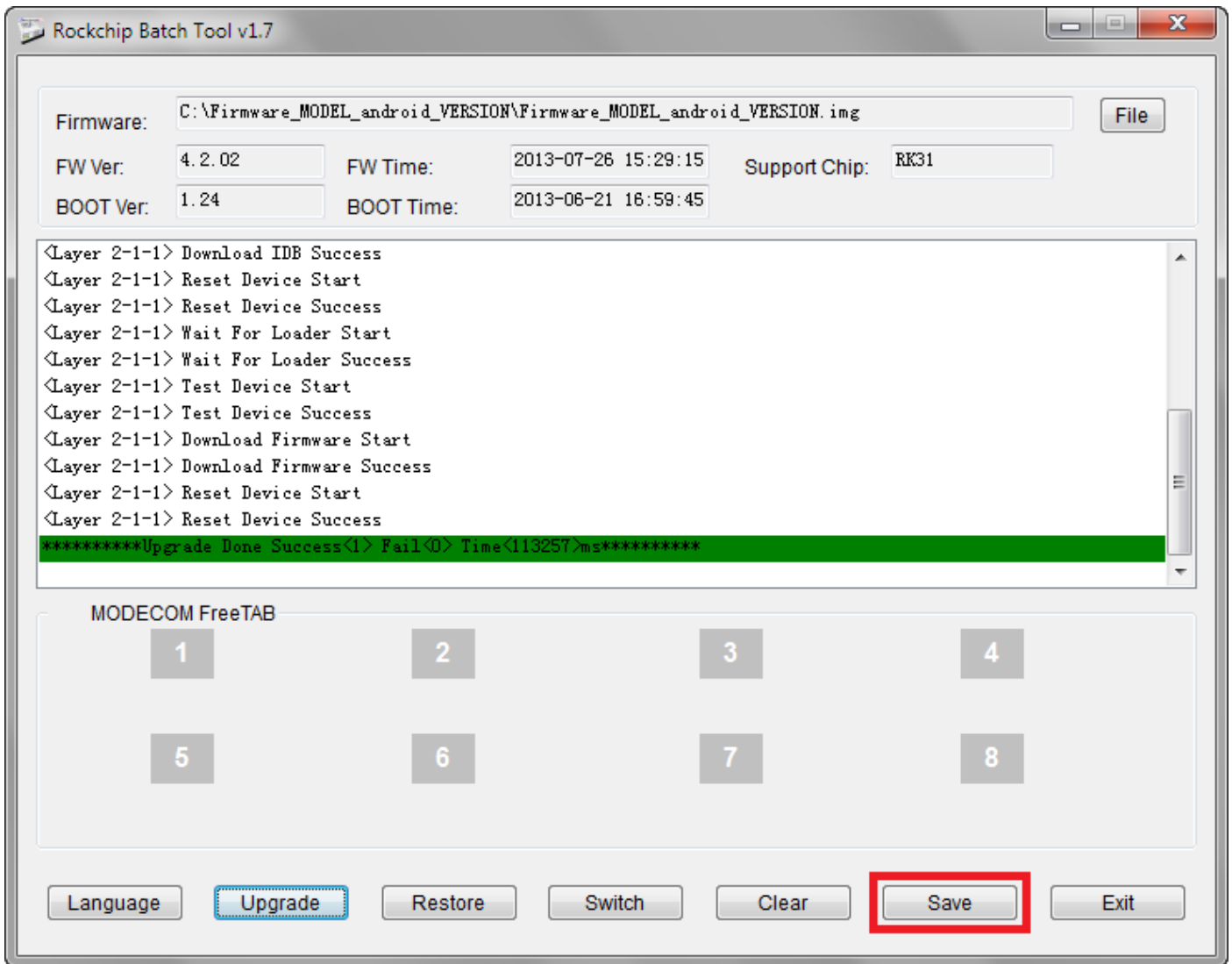
FW Ver:  FW Time:  Support Chip:

BOOT Ver:  BOOT Time:

```
<Layer 2-1-1> Get FlashInfo Success
<Layer 2-1-1> Prepare IDB Start
<Layer 2-1-1> Prepare IDB Success
<Layer 2-1-1> Download IDB Start
<Layer 2-1-1> Download IDB Success
<Layer 2-1-1> Reset Device Start
<Layer 2-1-1> Reset Device Success
<Layer 2-1-1> Wait For Loader Start
<Layer 2-1-1> Wait For Loader Success
<Layer 2-1-1> Test Device Start
<Layer 2-1-1> Test Device Success
<Layer 2-1-1> Download Firmware Start
```

MODECOM FreeTAB

1	2	3	4
Download (84%)...			
5	6	7	8



**The software has been properly installed, disconnect the device from the computer**

