

MorphoTablet™ Firmware Upgrade User Guide

Version 1.3



Copyright notices

Copyrights 2002-2015 Morpho, All rights reserved.

Information in this document is subject to change without notice and does not represent a commitment on the part of Morpho. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying or recording, for any purpose without the express written permission of Morpho.

The software described in this document is supplied under a license agreement or nondisclosure agreement. It is against the law to copy the software on any medium except as specifically allowed in the agreement.

This manual makes reference to names and products that are trademarks of their respective owners.

Revision History

Revision	Date	Document revision history
1.1	June 2014	Creation
1.2	August 2014	Update on firmware version supporting firmware update using internal memory and ADB tool methods
1.3	January 2015	Update on firmware version supporting firmware update using MediaTek Flash tool method

Table of contents

COPYRIGHT NOTICES	2
REVISION HISTORY	3
TABLE OF CONTENTS	4
1 SCOPE	5
2 PREREQUISITES	6
2.1 HOST COMPUTER OPERATING SYSTEM	6
2.2 MORPHOTABLET USB DRIVER INSTALLATION	6
2.2.1 <i>MorphoTablet USB Driver</i>	6
2.2.2 <i>MorphoTablet USB Driver Installation</i>	6
3 FIRMWARE UPGRADE USING MORPHOTABLET INTERNAL MEMORY	9
3.1 USE CAUTION	9
3.2 FIRMWARE PACKAGE	9
3.3 FIRMWARE UPGRADE USING MORPHOTABLET INTERNAL MEMORY	9
4 FIRMWARE UPGRADE USING ANDROID ADB TOOL	12
4.1 USE CAUTION	12
4.2 ANDROID ADT BUNDLE.....	12
4.3 ANDROID ADT BUNDLE INSTALLATION	12
4.4 FIRMWARE PACKAGE	12
4.5 FIRMWARE UPGRADE USING ANDROID ADB TOOL.....	13
5 FULL FIRMWARE UPGRADE USING MEDIATEK FLASH TOOL	15
5.1 USE CAUTION	15
5.2 MEDIATEK FLASH TOOL.....	15
5.3 MEDIATEK FLASH TOOL INSTALLATION	15
5.4 FIRMWARE PACKAGE	15
5.5 FULL FIRMWARE UPGRADE USING MEDIATEK FLASH TOOL	16
6 CONTACTS	19
6.1 CUSTOMER SERVICE.....	19
6.2 HOTLINE AND CUSTOMER ASSISTANCE	19

1 Scope

This document is the MorphoTablet Firmware Upgrade guide.

It describes the methods to upgrade firmware of the MorphoTablet.

There are 3 different methods for MorphoTablet firmware upgrade:

- 1st method: Firmware upgrade using MorphoTablet internal memory
- 2nd method: Firmware upgrade using Android ADB tool
- 3rd method: Full firmware upgrade using MediaTek Flash tool

The 1st and 2nd firmware upgrade methods will keep personal data and parameters unchanged. However, these methods cannot be used on MorphoTablet having a firmware version equal or prior to version MONOS 01.00.102

The 3rd method using MediaTek Flash tool will erase all user data and parameters.

All methods require prior installation of MorphoTablet USB drivers.

2 Prerequisites

2.1 HOST COMPUTER OPERATING SYSTEM

A computer running **Windows Seven** is needed for the firmware update process. Windows Seven 32 Bits or Windows Seven 64 bits can be used.

2.2 MORPHOTABLET USB DRIVER INSTALLATION

This section describes how to install MorphoTablet USB drivers

2.2.1 *MorphoTablet USB Driver*

The archive file "**Driver_Auto_Installer_v1.1236.00.zip**" is required.

It contains USB driver for:

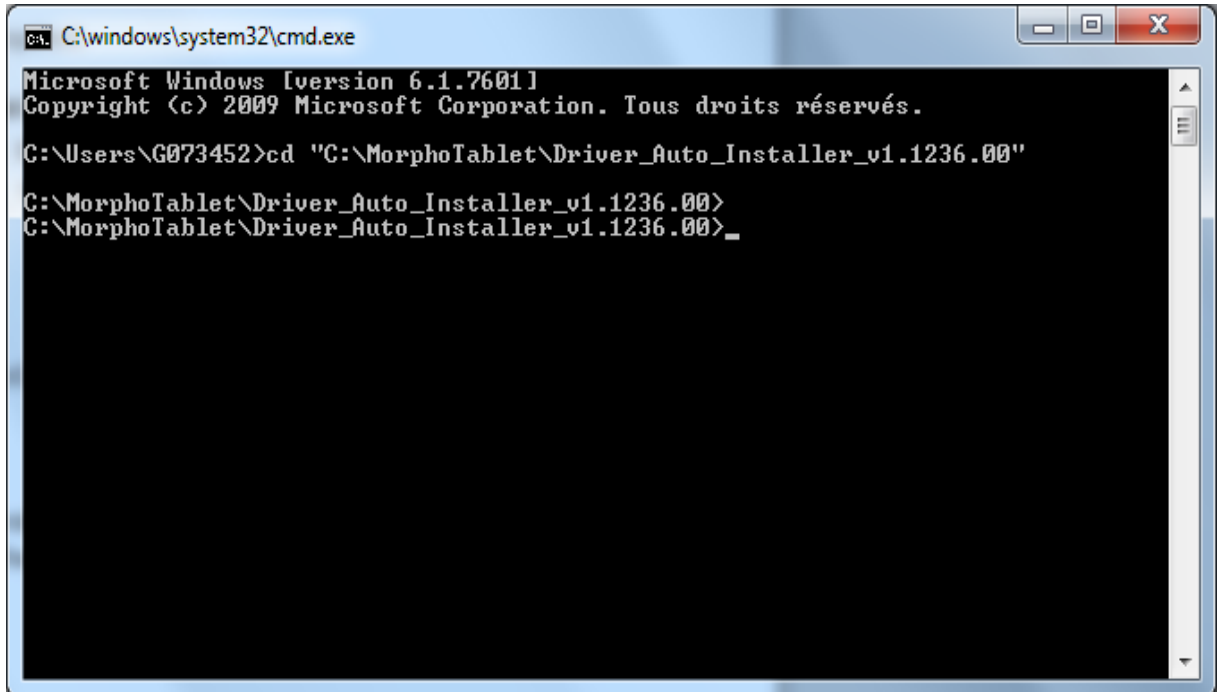
- USB Mass storage
- Android ADB interface
- MediaTek preloader mode (Flash tool)

2.2.2 *MorphoTablet USB Driver Installation*

Decompress on a Windows Seven computer, the driver archive file "**Driver_Auto_Installer_v1.1236.00.zip**" in a folder without special characters such as:
"c:\MorphoTablet\"

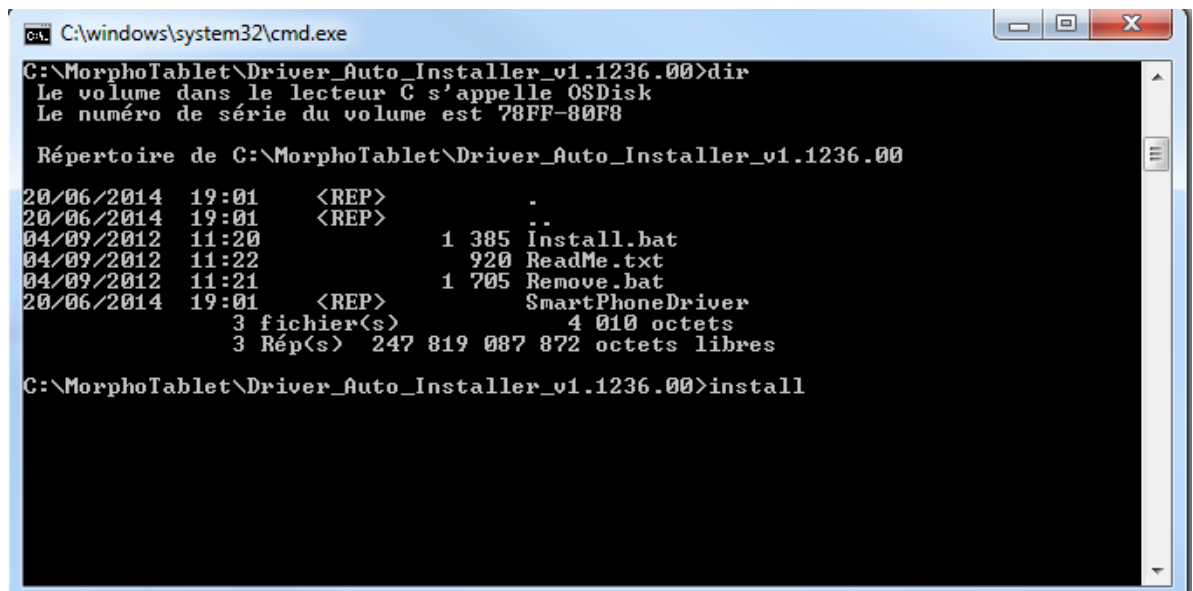
Open prompt command (MS-DOS) and go to driver folder:

```
cd "C:\MorphoTablet\Driver_Auto_Installer_v1.1236.00"
```



```
C:\windows\system32\cmd.exe
Microsoft Windows [version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. Tous droits réservés.
C:\Users\G073452>cd "C:\MorphoTablet\Driver_Auto_Installer_v1.1236.00"
C:\MorphoTablet\Driver_Auto_Installer_v1.1236.00>
C:\MorphoTablet\Driver_Auto_Installer_v1.1236.00>_
```

Launch install.bat:



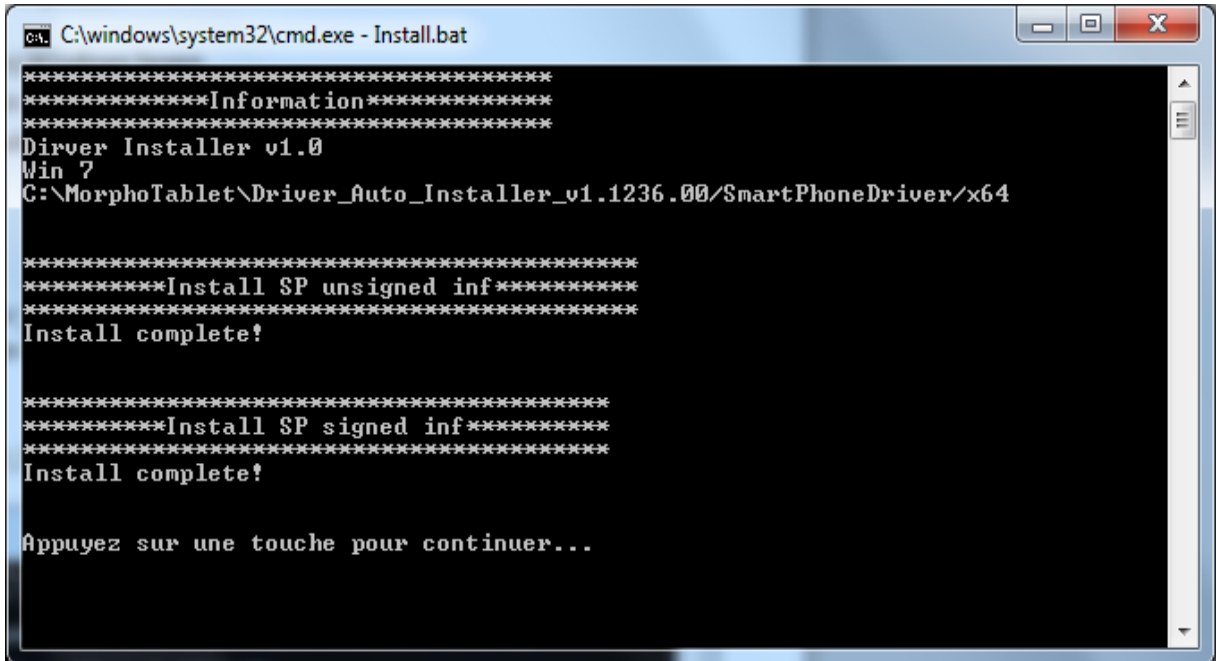
```
C:\windows\system32\cmd.exe
C:\MorphoTablet\Driver_Auto_Installer_v1.1236.00>dir
Le volume dans le lecteur C s'appelle OSDisk
Le numéro de série du volume est 78FF-80F8

Répertoire de C:\MorphoTablet\Driver_Auto_Installer_v1.1236.00

20/06/2014  19:01    <REP>          -
20/06/2014  19:01    <REP>          ..
04/09/2012  11:20             1 385 Install.bat
04/09/2012  11:22             920 ReadMe.txt
04/09/2012  11:21             1 705 Remove.bat
20/06/2014  19:01    <REP>          SmartPhoneDriver
              3 fichier(s)          4 010 octets
              3 Rép(s)  247 819 087 872 octets libres

C:\MorphoTablet\Driver_Auto_Installer_v1.1236.00>install
```

And accept or confirm all the installation windows.



```
C:\windows\system32\cmd.exe - Install.bat
*****Information*****
Dirver Installer v1.0
Win 7
C:\MorphoTablet\Driver_auto_Installer_v1.1236.00\SmartPhoneDriver/x64

*****Install SP unsigned inf*****
Install complete!

*****Install SP signed inf*****
Install complete!

Appuyez sur une touche pour continuer...
```

“Install complete!” message should be displayed.

3 Firmware upgrade using MorphoTablet internal memory

This section describes how to load MorphoTablet using MorphoTablet internal storage. Only MorphoTablet USB driver installation is required to upgrade firmware with this method. This Firmware upgrade method will keep personal data and parameters unchanged.

3.1 USE CAUTION



This method cannot be used on a MorphoTablet having a firmware version equal or prior to version MONOS_01.00.102

Firmware version is mentioned as BUILD NUMBER in the “Settings/About tablet” menu



In case the upgrade fails, full firmware upgrade using MediaTek Flash tool (cf. §6) shall be performed

3.2 FIRMWARE PACKAGE

A firmware package to be loaded in MorphoTablet is required.

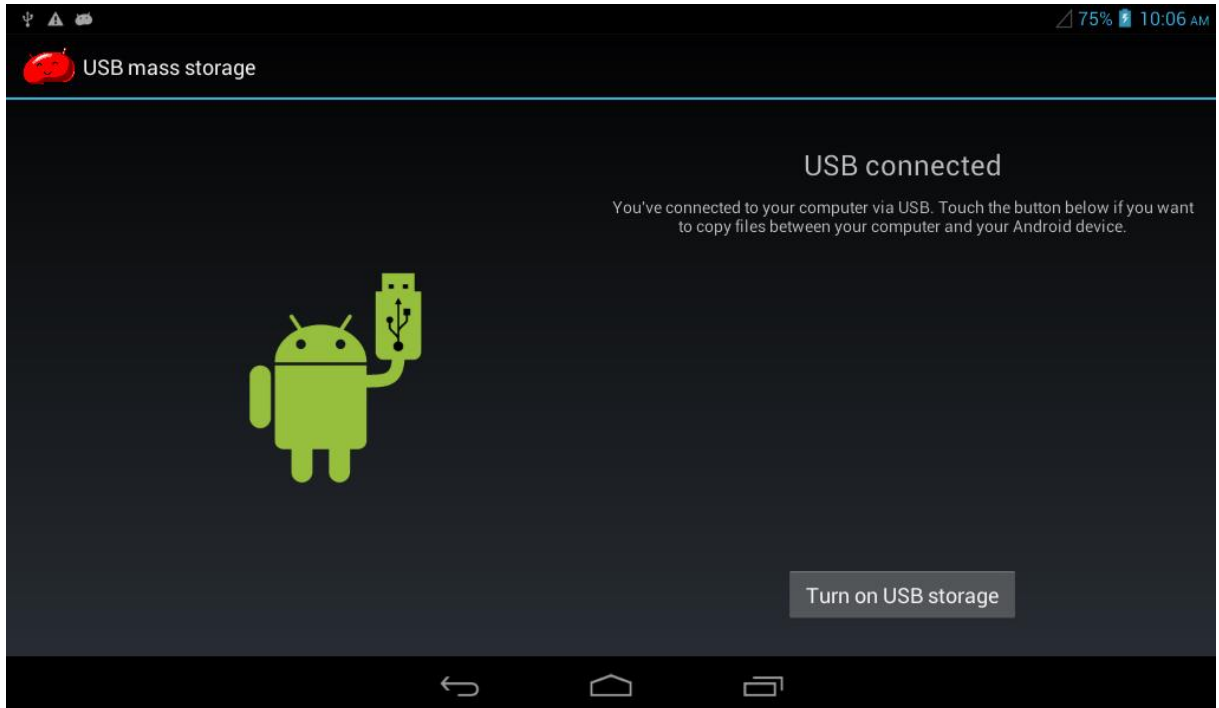
This firmware package is a file named “**morpho-MONOS_xx.xx.xxx-ota-user.zip**” where xx.xx.xxx is the Firmware version.

3.3 FIRMWARE UPGRADE USING MORPHOTABLET INTERNAL MEMORY

Start the MorphoTablet.

Once android is started, connect USB cable to Host computer and to MorphoTablet mini-USB connector.

Configure MorphoTablet for USB mass storage Mode: Click on “USB connected” message in Android notification bar, then click on “**Turn on USB storage**”



A new drive should appear in Windows.

Copy “**morpho-MONOS_xx.xx.xxx-ota-user.zip**” file into Download folder of the MorphoTablet

Power off MorphoTablet: press the power button more than 2 seconds, and then click on “Power off” on the screen.

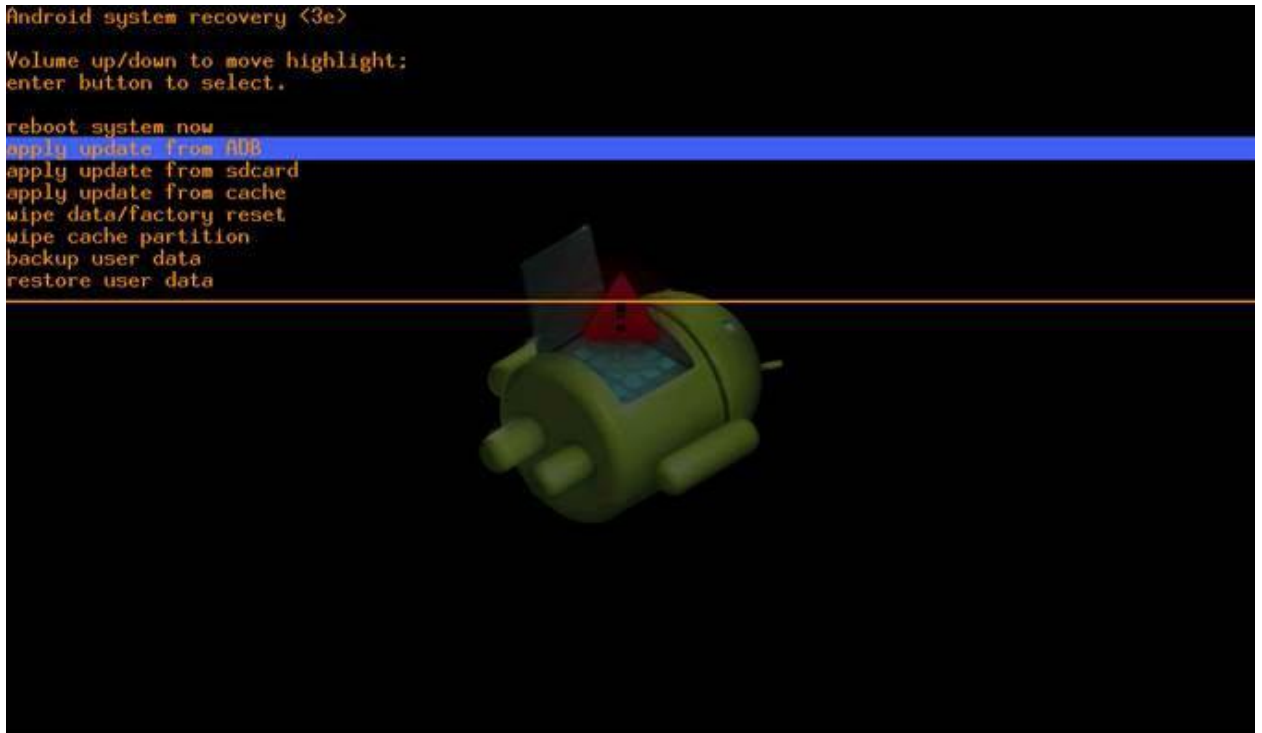
Restart in recovery mode: Press Volume Up + Power on buttons until boot menu appears:

[Recovery Mode]

[Normal Mode]

Select with volume Up “**Recovery Mode**” and validate with “volume down”

Android recovery menu should appear:



In The Android system recovery menu, select “**apply update from sdcard**”.

Then select “Download/” directory, and “morpho-MONOS_xx.xx.xxx-ota-user.zip” file.
Validate with power button

Following message should appear:

Install /sdcard/Download

Installing update....

Wait until message “Install from sdcard complete” appears.

Reboot with power button. System should start with new firmware version.

4 Firmware upgrade using Android ADB tool

This section describes how to load MorphoTablet using MorphoTablet using Android ADB tool. MorphoTablet USB driver installation and ADT bundle are required to upgrade firmware with this method.

This Firmware upgrade method will keep personal data and parameters unchanged.

4.1 USE CAUTION



This method cannot be used on a MorphoTablet having a firmware version equal or prior to version MONOS_01.00.102

Firmware version is mentioned as BUILD NUMBER in the “Settings/About tablet” menu



In case the upgrade fails, full firmware upgrade using MediaTek Flash tool (cf. §6) shall be performed

4.2 ANDROID ADT BUNDLE

Android **ADT bundle** is required to upgrade firmware with this method.

Android ADT bundle can be downloaded at address:

<http://developer.android.com/sdk/index.html#windows-bundle>

4.3 ANDROID ADT BUNDLE INSTALLATION

Decompress Android ADT bundle into your C:\ local drive, for example into folder:

C:\adt-bundle-windows-x86_64-20131030

4.4 FIRMWARE PACKAGE

A firmware package to be loaded in MorphoTablet is required.

This firmware package is a file named “**morpho-MONOS_xx.xx.xxx-ota-user.zip**” where xx.xx.xxx is the Firmware version.

4.5 FIRMWARE UPGRADE USING ANDROID ADB TOOL

Power off MorphoTablet: press the power button more than 2 seconds, and then click on “Power off” on the screen.

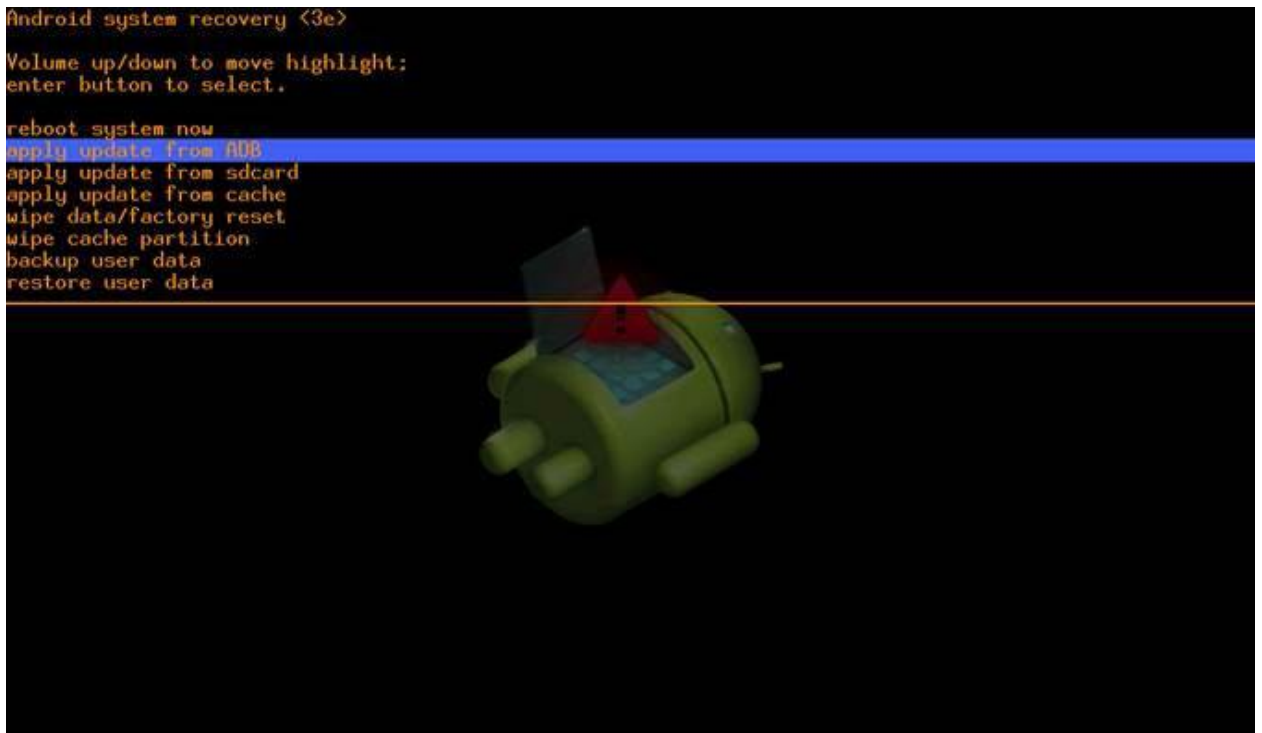
Restart in recovery mode: Press Volume Up + Power on buttons until boot menu appears:

[Recovery Mode]

[Normal Mode]

Select with volume Up “**Recovery Mode**” and validate with “volume down”

Android recovery menu should appear:



In The Android system recovery menu, select “apply update from ADB”.

Open a Windows DOS command shell and go to android platform tools folder.

```
cd "C:\adt-bundle-windows-x86_64-20131030\sdk\platform-tools"
```

Run android adb command:

```
adb.exe sideload "C:\xyz\morpho-MONOS_xx.xx.xxx-ota-eng.zip"
```

where “xyz” is the path to the file. See below for example.

5 Full firmware upgrade using MediaTek Flash tool

This section describes how to load MorphoTablet using MorphoTablet using MediaTek Flash tool.

MorphoTablet USB driver installation and MediaTek Flash tool are required to upgrade firmware with this method.

5.1 USE CAUTION



Full firmware load method will erase all user data and parameters

5.2 MEDIATEK FLASH TOOL

The archive file “**SP_Flash_Tool_v3.1244.0.sn85.rar**” is required for updating firmware thru “[Full firmware load](#)” method.

It contains MediaTek Flash tool.

5.3 MEDIATEK FLASH TOOL INSTALLATION

Decompress, on a Windows Seven computer, the Flash tool archive file “**SP_Flash_Tool_v3.1244.0.sn85.rar**” in a folder without special characters such as:

“C:\MorphoTablet\”

The “Flash_tool.exe” tool should be available in “C:\MorphoTablet\SP_Flash_Tool_v3.1244.0.sn85” folder.

5.4 FIRMWARE PACKAGE

A firmware package to be loaded in MorphoTablet is required.

This firmware package is a file named “**spflashimage-MONOS_xx.xx.xxx.tar.gz**” or named “**Morphotablet_MPH_xx.xx.xxx.tar.gz**”

For example, for Firmware version 01.03.003, package required for upgrade is the file
“Morphotablet_MPH_01.03.003.tar.gz”

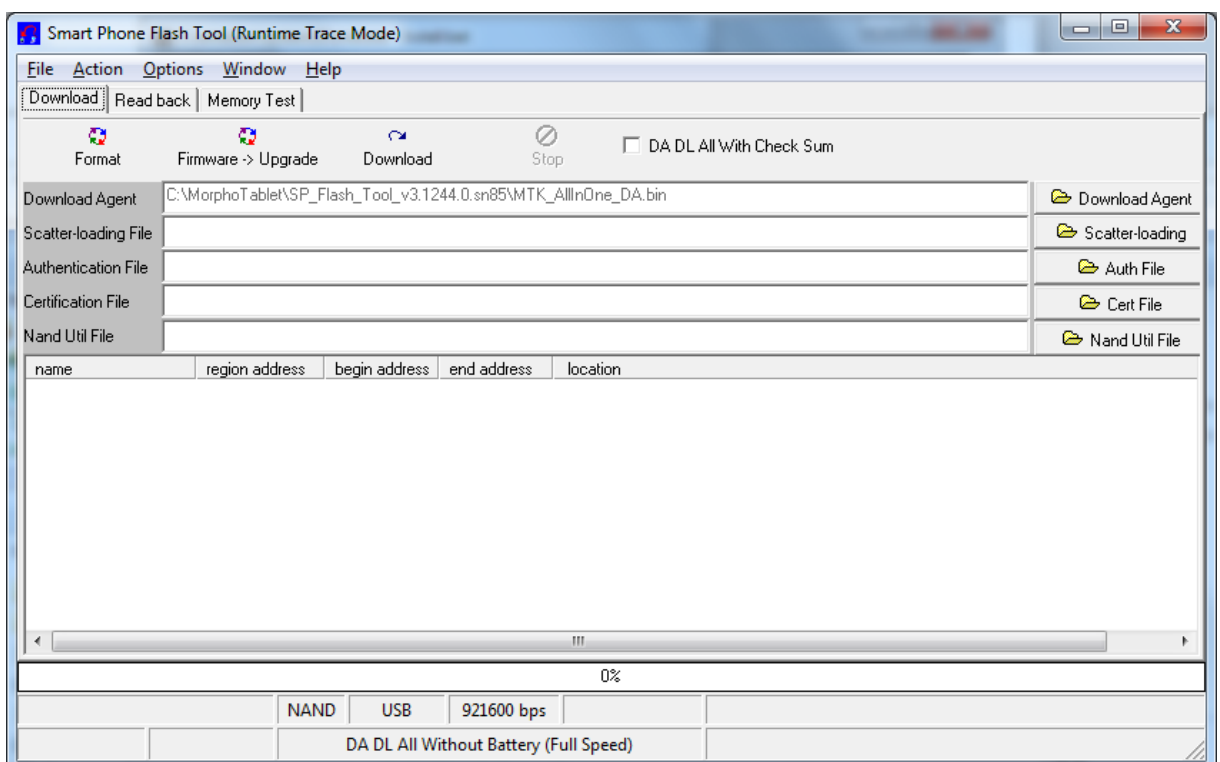
5.5 FULL FIRMWARE UPGRADE USING MEDIATEK FLASH TOOL

Power on MorphoTablet

In “Settings”, in the “Backup & reset” section, perform a “Factory data reset” and select the “Erase storage” option.

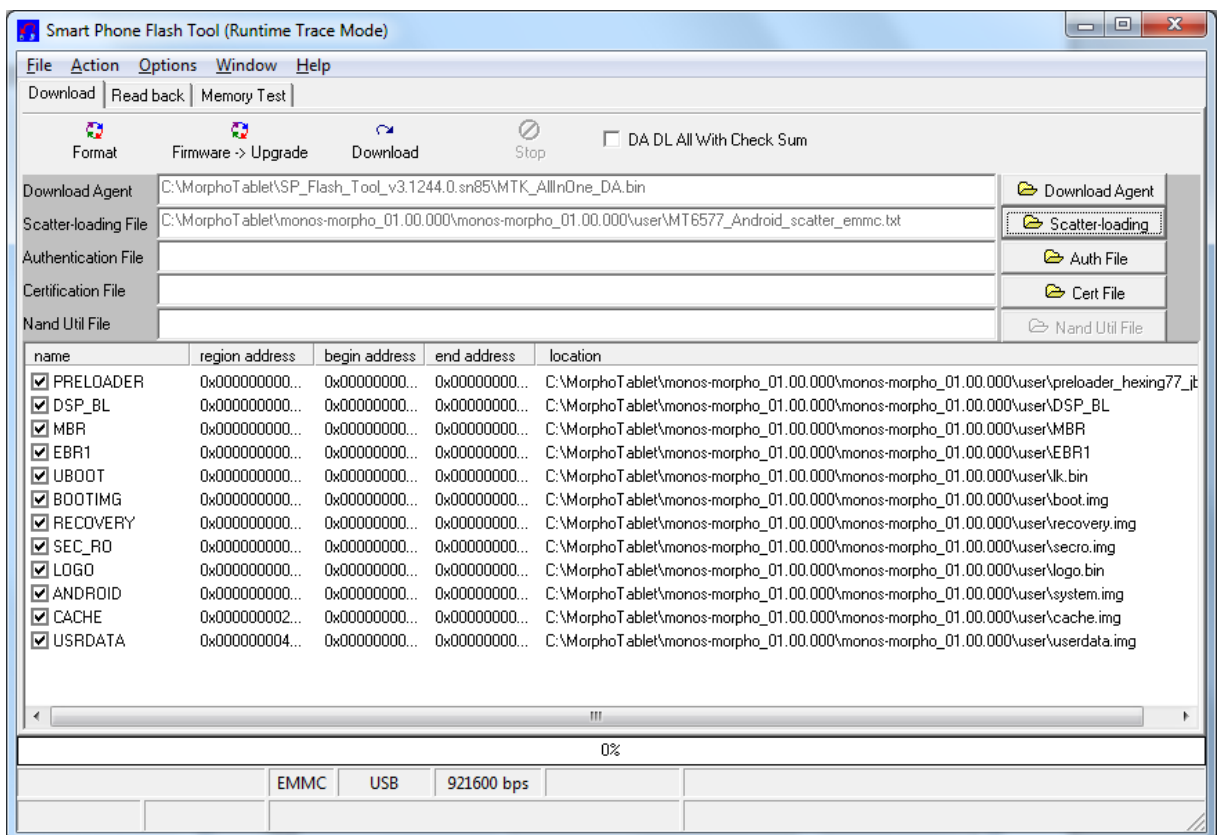
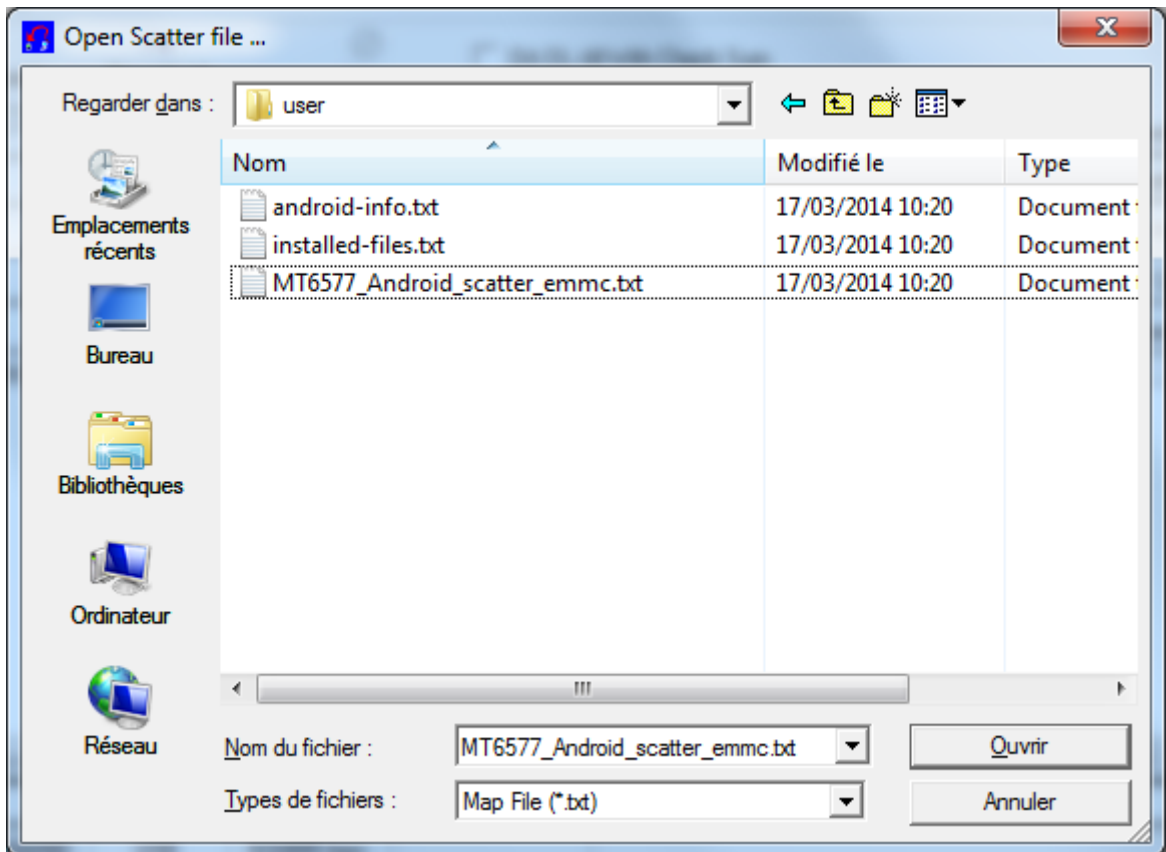
Wait until completion before continuing.

Launch Flash_tool.exe tool from extracted SP_Flash_Tool_v3.1244.0.sn85 folder.



Click on **Scatter-loading** button and select the file **MT6577_Android_scatter_emmc.txt** file in the Firmware release which you want to load. For the release version 01.00.102, the file is located into:

“spflashimage_MONOS_01.00.102_user\MT6577_Android_scatter_emmc.txt”

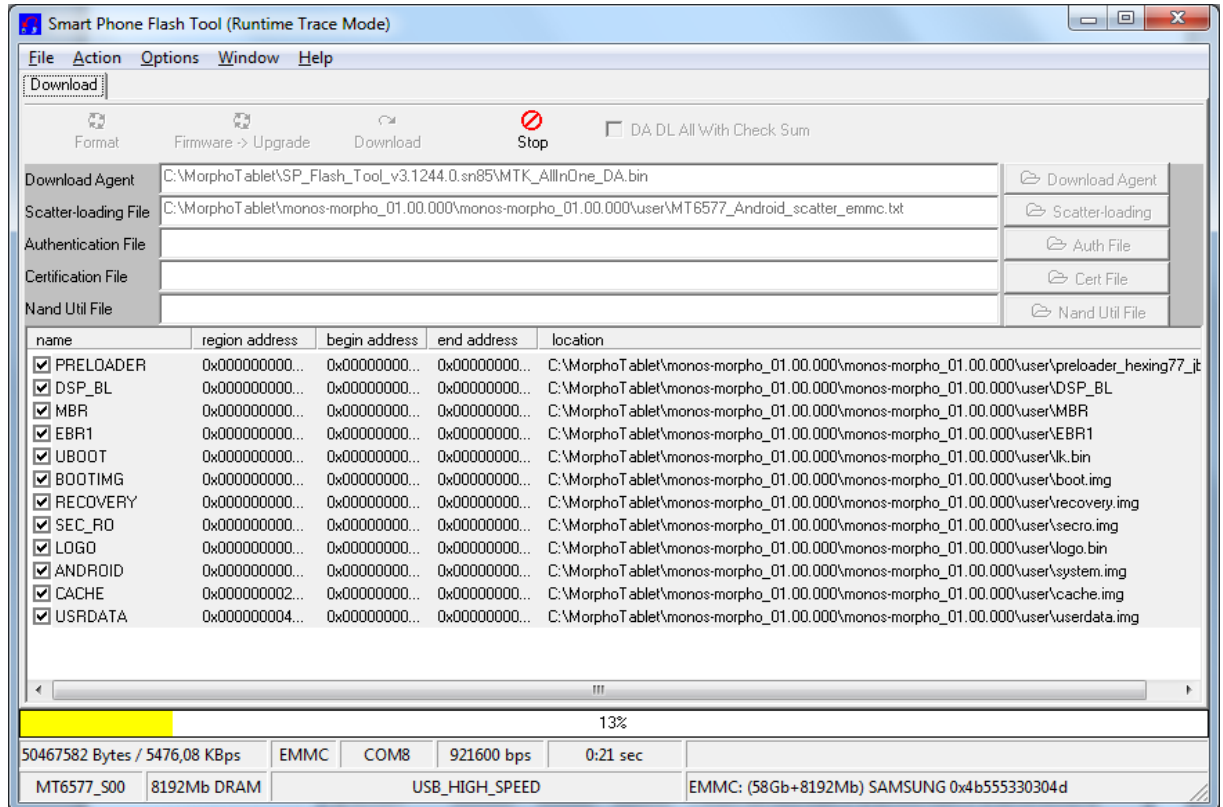


Power off the MorphoTablet: press the power button more than 2 seconds, and then click on "Power off" on the screen.

Ensure USB cable is not plugged to MorphoTablet.

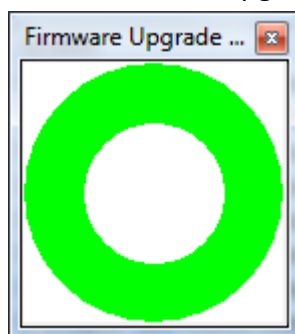
From Flash_Tool application, click on **“Firmware->Upgrade”** button

Connect USB cable to Host computer and to MorphoTablet mini-USB connector.



Firmware upgrade should start.

When firmware Upgrade is finished this window should appear on computer.



Unplug USB cable, and close Flash_Tool windows.

Press on MorphoTablet Power Up button. New firmware version should start on MorphoTablet.

6 Contacts

6.1 CUSTOMER SERVICE

Morpho

SAV Terminaux Biométries
Boulevard Lénine - BP428
76805 Saint Etienne du Rouvray
FRANCE
Phone: +33 2 35 64 53 52

6.2 HOTLINE AND CUSTOMER ASSISTANCE

Morpho

Support Terminaux Biométries
18, Chaussée Jules César
95520 Osny
FRANCE

hotline.biometrics@morpho.com

Phone: + 33 1 58 11 39 19

(9H00am to 6H00pm French Time, Monday to Friday)

<http://www.biometric-terminals.com/>

(Login and password are required to access to the private area of the web site).

Copyright ©2015 Morpho



Registered Office:

Morpho

11, boulevard Gallieni
92130 Issy-les-Moulineaux
France

www.morpho.com