

How to flash Lenovo IdeaTab A1000L

Written By: SilverDimond

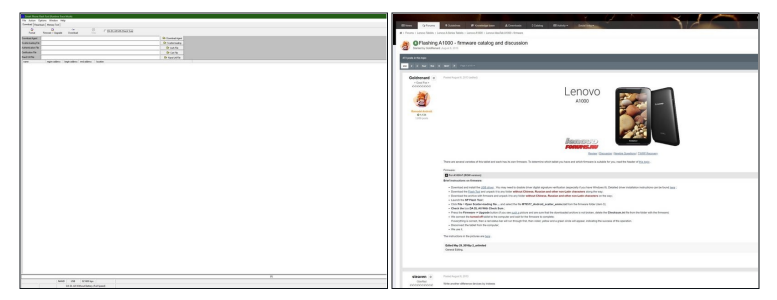
→ Smart Phone Flash Tool (Runtime Trace Mode)													
File Action Op	ptions Window H	lelp											
Download Read I	back Memory Test												
Format	Firmware -> Upgrade	∩ Download	Ø Stop	□ DA DL All W	7th Check Sum								
Download Agent						Download Agent							
Scatter-loading File						⇔ Scatter-loading							
Authentication File						Auth File							
Certification File						Cert File							
Nand Util File						○ Nand Util File							
name	region address	begin address end a	ddress local	tion									
										00-			
	MAI	ND USB 921	600 hpr							0%			
	NA			eed)									
		DA DL All Without	Battery (Full Spe	reed)									

TOOLS:

USB-A to USB-mini (1)

PC with internet connection (1)

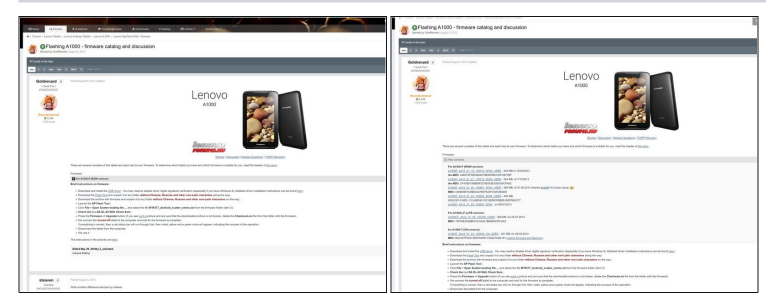
Step 1 — Welcome



- Requirements:
- A internet conection
- A charged A1000
- A usb data cable
- And most importantly a windows pc

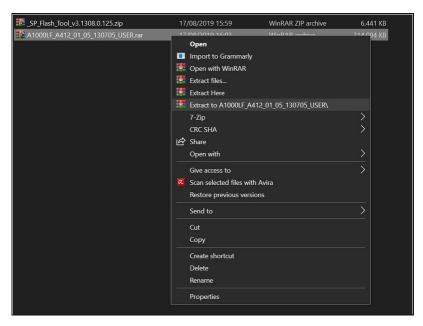
⚠ Warning: don't do this if your tablet is already working or you modified the boot loader ,you can brick your tablet .

Step 2 — Finding Firmware.



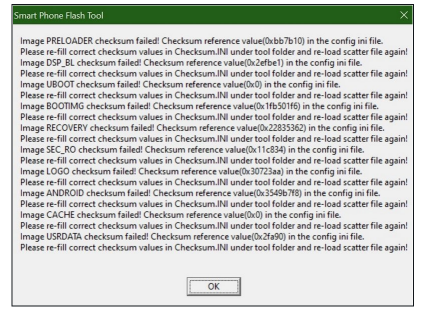
- Go to http://lenovo-forums.ru/topic/1855-%D0%B...
- And translate the page. It should be like this <--
- Find your model number on the list of firmware and download it.
- Download the flash tool http://lenovo-forums.ru/Files/OS/Tablets...
- And the usb driver http://lenovo-forums.ru/Files/OS/A390/MT...
- install the driver.

Step 3 — Unpacking the firmware



 Unzip the firmware and the flashtool in any folder only with latin characters.

Step 4 — Flashing the firmware



- ↑ YOU CAN BRICK YOUR

 TABLET ON THIS STEP! I am

 not responsible for any bricking of a tablet.
- open Flash_tool.exe. and select
 File > Open Scatter-loading file ...
 and select the file
 MT6577_Android_scatter_emmc.
 txt from the firmware folder
- Check the box DA DL All With Check Sum and Press the Firmware -> Upgrade button
- If this <-- happens check the firmware and delete checksum.ini from the firmware and try again
- Plug in your tablet turned off
- First wait if you get a green circle after flashing you have a successfully flashed tablet.

Congratulations you have a working tablet