1. First uninstall the old ufi software and install UFI Software version 1.6.0.2333 Download link:

Link 1 : GDrive <u>https://drive.google.com/file/d/1JiH0zG4wsq5jLbXnauuxBp2v3BNoebje/view?usp=sharing</u>

After the installation is complete, open the software Emmc ToolBox v1.6.0.2333, (connect the ufi box and ufs box to the computer at this time, and then open the software)

Open the UFI eMMC ToolBox, then do Synchronize files to automatically update the UFI software.

UFI(#0) - eMMC ToolBox v1.6.0.2333 [#keepworking #stayhealthy #staysafe]	- o ×	
PROGRAM USERAREA PART FACTORY IMAGE SUPPORT	👘 madgoeslim. as @gmail.com 📃 🔁 😯 🧕	
Connection status: XHC1HUB3[#4]:USB 2.00 High-Speed Interface: UFI High-Speed Serial number: 0011-8840-7763 Boot version: 1.04, FW version: 1.14 (Aug 25 2021 04:56:05) Insertion test Done	Device: [SAMSUNG] KMRX10008M-8614/32G8+LPRX18M8 TP ISP Jdenbify eHIHC Setti VCC: Auto V VCCq: Auto V Clock: Auto V Bus Width: Auto D Drect eMMC (ISP) PROGRAMMING EINC PARTITIONING	ings n UFI directory v <mark>y</mark> log
infclus VCC: 3.0 v VCCQ: 2.8 V Bus: Ibin (Sun: Salinitz) Access mole: sector mode	Brand: Oppo VOPPO_CPH1723(CPH1723EX_11_A.07_171116-7.1.1-N6F26 Shot	whelp I
Power supply: dual-voltage (1.70-1.95%, 2.7-3.6V) Card/BGA: BGA (Discrete embedded) - High density MMC Maurifacturer ID: 0x15 (Samsung) Deduct answer: DX310K (Dx6526921424424) - anu: Der2 - and a mahar: 0x26869187	Double click or Drop file here Userarea Auto Synt Double click or Drop file here Boot1	chronize files
Product name: Actions (ASZ-85-112-00-2), (e): XXV, sena namos: AZXVF34V Manufacturing (Ade: Nov 2015 CID: 15010052 58314240 4202268F 918782EA CSD: DD220132 DF50315F F6DRFFFF BadadonC	Double dick or Drap file here Boot2 Upg Double dick or Drap file here RPHB	rade UFI firmware
Firmware version: 0x07 EVT_CSD revision: 1.8 (MMC v5.1) Partition info:	Double click or Drop file here GP1 Got Double click or Drop file here GP2 Abo	o UFI website ut
Boot1: 4 MB Boot2: 4 MB DMR: 4 MB Authentication Key ont yet negrammed]	Double alak or Drap file here GP3 Double alak or Drap file here GP4	

Then Upgrade UFI firmware

UFI[#0] - eMMC ToolBox v1.6.0.2333 [#keepworking #stayhealthy #staysafe]	– o x	
E PROGRAM USERAREA PART FACTORY IMAGE SUPPORT	🖉 madgoesim.as@gmail.com 📃 🔁 😯 🚱	
Connection status: XHC:HUB3[#4]:USB 2.00 High-Speed Interface: UFI High-Speed Serial number: 0011-8840-7763 Boot version: 1.04, PV version: 1.14 (Aug 25 2021 04:56:05) Inserbon test Done	Device: [SAMSUNG] KMRX10008M-8614/32G8+LPRX18M8 TP ISP Identify eMMC. Settings VCC: Auto V VCCq: Auto V Clock: Auto V Bus Width: Auto V Direct eMMC (ISP) PROGRAMMING EMMC PRATITIONING	
Init bus VCC: 3.0 V, VCCQ: 2.8 V Bus: 1. bit (SDR 324Ht) Access mode: sector mode	Brand: Oppo OPPO_CPH1723(CPH1723EX_11_A.07_171116-7.1.1-N6F26 \scilet Show help Image: Double click or Drop file here Ext CSD Shell	
Power supply, dual-voltage (1.70-1.95V, 2.7-3.6V) Card/BGA: BGA (Discrete embedded) - High density MMC Manifacture ID: 0x15 (Samsung) Product name: NY1MME (No525881122442) new: 0x07, social number: 0x268F9187	Double click or Drop file here Userarea Auto Synchr mize files Double click or Drop file here Boot1	
Productivalities and an and a state of the s	Double click or Drop file here Double click or Drop file here Double click or Drop file here RPHB Co to UEI webrite	
Firmware version: 0x07 EVT_CSD revision: 1.8 (MMC v5.1) Partition info: Pont1: 4 MMR	Image: Double click or Drop file here GP1 On to on website ID Double click or Drop file here GP2 About	
Boot2: 4 MiB RPME: 4 MiB [Authentication Key not yet programmed]	Double click or Drop file here GP4	

2. Upgrade finished open UFI UFS ToolBox software

open the UFI UFS ToolBox, you need to upgrade UFI UFS-Prog firmware to version 1.34

E UFI[#0] - UFS ToolBox v1.6.0.2334	-	×
UFI UFS-PROG [SN: 0020-8334-0790] require a firmware update version 1.34 or later Please "Upgrade Box Firmware" so you can continue working with the software.		
Upgrade Box Firmware		

3. Now you can re-activate UFI UFS ToolBox by click the "Activate UFS ToolBox" button

