

Phone upgrade from sdcard in recovery mode

Preparation: What do you need?

- Smartphone of Unihertz (Battery loaded 50% or more)
- OTA package for Unihertz Official OTA packages will be announced here:

OTA: packages for Unihertz – download and don't unpack .zip file.

Note:

Please recheck the model of your device and get the correct OTA package! Please do not use any OTA package that is not specified for your device! Otherwise it will brick your device.

Ready! What to do now?

1. Please copy your otapackage 20170918_c223v37m_dfl_pro-ota to sdcard's root directory.

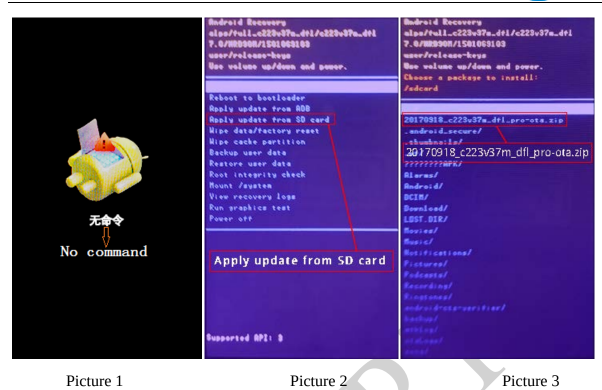
2. During the process of phone upgrade, keep the phone always connect with charger. First power off the phone, then longpress the power key and the volume up key at the same time until the phone enters "no command" mode(Picture 1) or "recovery mode" (Picture 2).

3. If the phone is in "no command" mode, shortpress the power key and the volume up key at the same time. Be careful don't long press. If not success, please try it a few times, now you will enter "recovery mode", (Picture 2) then press volume up/down key to select "apply update from SD card". (Picture 2), press power key to enter Picture 3.

4、Press volume up/down key to select the otapackage 20170918_c223v37m_dfl_pro-ota

(Picture 3)





- 5. Press power key, you will enter "package upgrade process". (Picture 4).
- 6. When the upgrade is complete, you will see "install from sdcard complate". (Picture 5)
- 7. Press volume up/down key to select "reboot system now". (Picture 5)

Supported AP2: 0	Android Recovery aips/tull_c223v37m_dtl/c223v37m_dtl 7.0/WRD90M/1501069103 user/release-keys Use volume up/down and power.
	Reboot system now
Supported api:3	Reboot to bootloader Apply update from ADB
	Apply update from SD card
	Hipe data/factory reset
	Nipe cache partition
	Backup user data
	Restore user data
	Root integrity check
	Nount /system
	View recovery logs
	Run graphics test Power off
Opening update package Verifying update package	Install from eduard complete.

Picture 4

Picture 5