



The update procedure through OTA – Allview V2 Viper X+ / from Android 5.1 to Android 6.0 / 30.08.2016



The software update advantages are:

- ✓ software stability improvement;
- ✓ fixing some minor bugs.

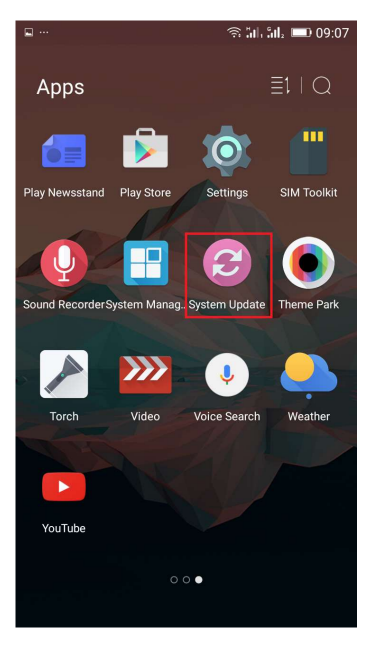
ATTENTION! The phone must be fully charged when initializing the procedure.

ATTENTION! Please do not stop the update operation under any circumstances. The software update is an operation done on own responsibility by following the steps below. To update the software version of the **Allview V2 Viper X+** smartphone, please follow the next steps:





- 1. Turn on the phone and connect it to a wireless network.
- 2. Open the "System updates" app from the apps menu:



3. Search for a new software version: click on "Check new version"





?09:07 💭 🕄 🧊 🤅 الله					
m Update				1	
	n Update	n Update			

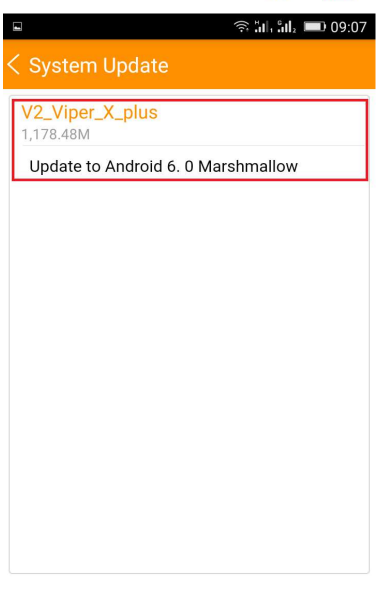
Last update time:	09:05
Model:	V2_Viper_X_plus
System version:	5.0.16
Release date:	17-02-2016

Check new version

 The "System Update" app has detected a new software version (V2_Viper_X_plus_0205_V8240). Click Download:





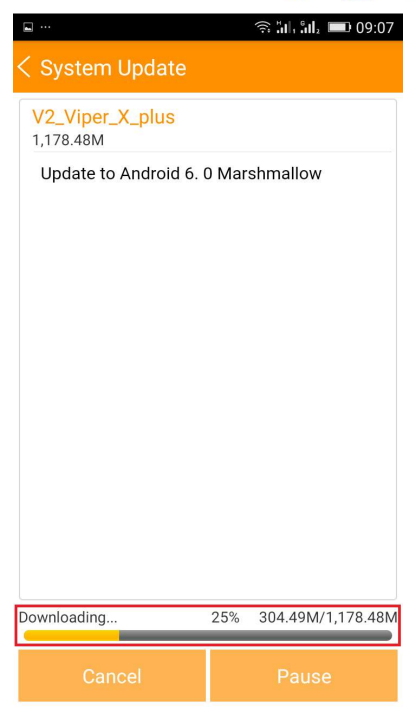


Download

5. Please wait for the full software download in the phone's internal storage/micro SD card.







6. After full software download, select "Upgrade":



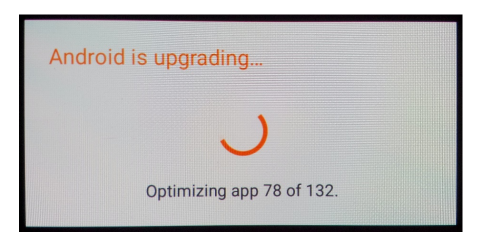


.	ទ়َ 🛄 🗐 💷 09:12	.		<u>نار: ان ان المعامة الم</u>	D 09:13
< System Update		< Sys			
V2_Viper_X_plus		V2_\ 1,178	/iper_X_plu .48M	IS	
Update to Android 6. () Marshmallow	Upd	ate to Andro	oid 6. 0 Marshmallow	,
		Bacl	kup tips		
Complete	100% 1,178.48M/1,178.48M	affec	m will restart t user data. Yo to be safer.	to upgrade, and this wil ou are suggested to bac	l not kup user
Stop	Upgrade	Г	Upgrade	Backu	ıp

7. The phone will reboot and the update procedure will start automatically.



8. After finishing the update process, the phone will reboot itself.



9. "Android is upgrading" status will be displayed on the phone's screen.

The update file downloaded in the internal storage/microSD card will be deleted automatically after the update process is finished.