Revert from Ermine (Froyo) back to Dingo

Article Details

URL: https://www.entourageedge.com/support

/index.php?_m=knowledgebase&_a=viewarticle&kbarticleid=263

Article

ID:

263

Created

31 Mar 2011 2:36 PM

On:

Answer

The process to revert from Ermine (Froyo) back to Dingo is detailed below. NO userdata will be saved. This is NOT an update or downgrade, it is a reformat of the edge/pocket and will delete all of your data and configurations.

BEFORE YOU START - Login to your account and opt-out of the beta so you don't update to it again!

1. Download the Golden Update file for edge or pocket edge. eDGe 2.0 www.entourageedge.com/support/rsc/updates/latest-edge2/update.golden.zip

Pocket www.entourageedge.com/support/rsc/updates/latest-pocket/update.golden.zip_

- 2. Rename the file to "update.zip"
- 3. Place this file in the root (not a subdirectory) of a USB stick
- 4. Verify your edge/pocket is OFF.
- 5. Insert the USB stick into a USB port on the device.
- 6. While holding down the MENU and ROTATE buttons on the LCD side of the device, press the power key.
- 7. Continue to hold the MENU and ROTATE keys down for 10 seconds. 8. After
- 1-2 minutes you should see an "Updating software" splash screen. Because we are downgrading versions of Android in this procedure, there is a catch. The procedure above will not be able to completely update, and we will need to run the update procedure twice.
- 9. After the "Updating Software" splash screen has been displayed for MORE than 20 minutes, press the reset button with a paper clip on the pocket. On the eDGe, remove the battery and AC.
- 10. Once the eDGe/pocket is off, leave the USB stick inserted and while holding down the MENU and ROTATE buttons on the LCD side of the device, press the power key.
- 11. Continue to hold the MENU and ROTATE keys for 10 seconds.
- 12. After 1-2 minutes you should see an "Updating software" splash screen.
- 13. After ~15 minutes the device will reboot and will be running the latest Donut (Dingo) build.

1 of 1 4/7/2011 8:39 PM