

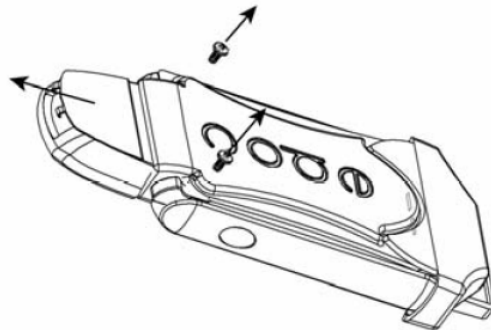
Overview

These instructions describe how to upgrade the ePOC Host software using an SD Memory card.

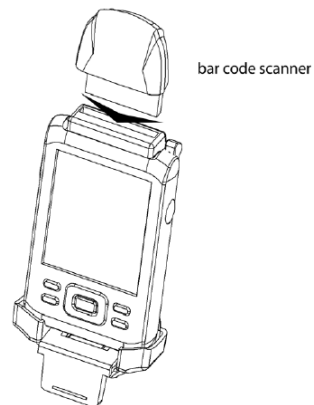
How to Upgrade the ePOC Host with an SD Card.

In order to access the SD card slot located on the top edge of the ePOC Host under the barcode scanner, the plastic backing and barcode scanner must be removed.

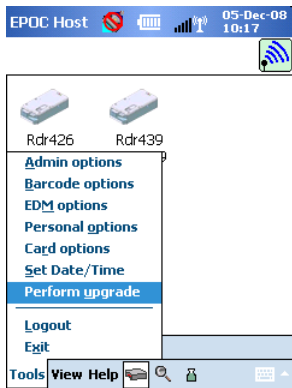
1. Delete all files from an SD Card.
2. Copy the Host software upgrade file (filename: "**upgrade**") to the empty SD card.
3. Turn OFF the ePOC Host.
4. Gently fold back the upper corners of the rubber cover to expose the two attachment screws.
5. Loosen the screws using a Philips head screwdriver.
6. Slide the scanner bracket forward and up to release the barcode scanner.



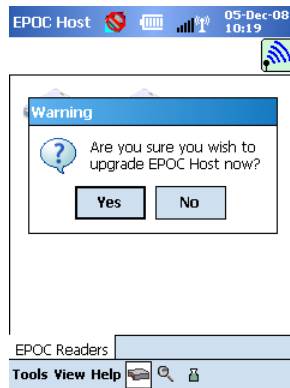
7. Gently remove the barcode scanner from its slot.



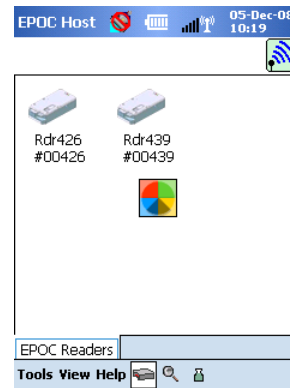
8. Insert the SD card (containing the correct upgrade file) into the Host's SD Slot
Note: The SD slot is the smaller slot located on top under the rubber collar towards the front of the Host.
9. Turn ON the Host.
10. Log into the Host as administrator.
 User Id: **administrator**
 Password: **administrator**
11. Select **"Tools→Perform upgrade"**.



Select **"Tools→Perform upgrade"**



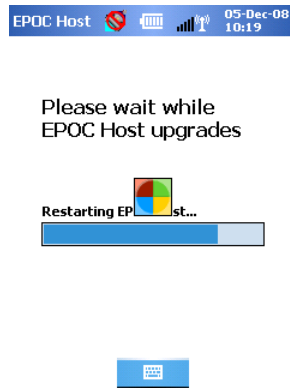
Tap on **"Yes"** to perform upgrade.



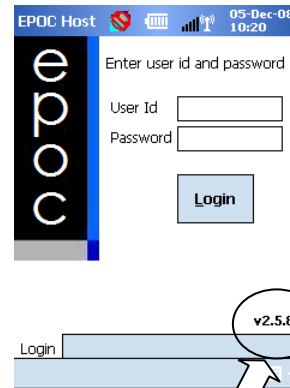
Processing upgrade...



Processing upgrade...



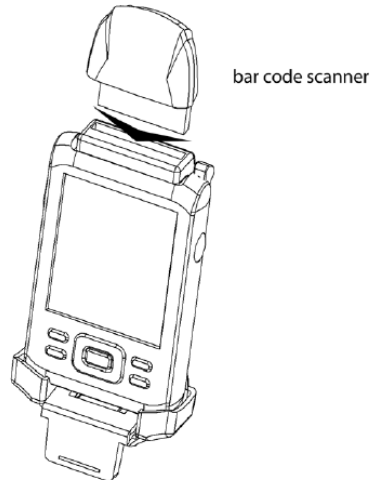
Processing upgrade...



Upgrade complete. Verify version.

12. Verify that the correct Host software version at the bottom right of the Login screen.
13. **Remove the SD Card.**

14. Insert barcode scanner through the rubber collar and back into the Host.



15. Align the two small clips at the top of the black scanner bracket with the top of the scanner. Make sure the clips are flush and even with the scanner and tightly in place.
16. Tighten both screws using the Philips head screwdriver.
17. Verify that the barcode scanner is working properly. Log into the Host using the following administrator barcode.



18. If the scanner works properly, the ePOC Host is now ready for use.