

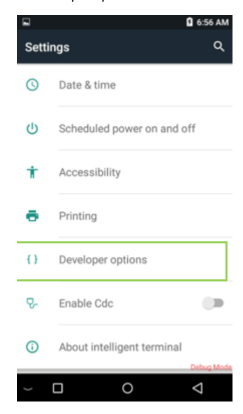


- 1. Power on the N5 device; let it boot to the launcher screen
- 2. From the launcher screen, select Settings

<u>Note</u>: It is possible for the *Settings* menu to be password protected. If this is the case, you will need to contact the terminal provider to retrieve the password.



3. From the *Settings* menu, scroll down and select *Developer options*

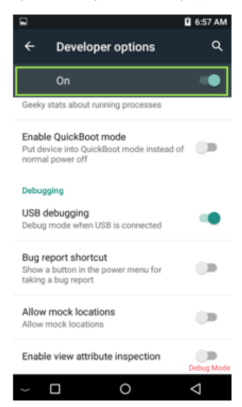


© 2018 ExaDigm, Inc. Rev. 1/0318

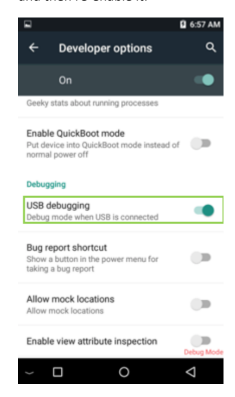




- 4. From the Developer options menu:
 - [1] If the Developer options is Off tap the switch to turn it On. If the Developer options is On proceed to step [2].



[2] If USB debugging is switched off, enable it by USB debugging and proceed to step [5]. If the USB debugging is on, disable it and then re-enable it.



5. Debugging will be turned on and the file system will appear when the terminal is connected to a PC.

Note: Each time the terminal is power cycled the USB debugging will need to be disabled and then enabled before the file system will appear when connected to a PC.

© 2018 ExaDigm, Inc. Rev. 1/0318