

Firmware v5.18

How to download and install .Apks (apps)

*0.5 **An important disclaimer:** Not all apps were designed for E-Ink devices and may not perform as originally intended. TeamUC Inc is not responsible for the performance of apps created by other companies though we are constantly striving to improve performance and compatibility where possible. Certain apps may increase battery consumption**

1. Turn on and connect to wifi via settings

2. Use the browser to access an app store apkpure.com,

(there are other stores available but this is the one that I prefer. Google play is unfortunately not compatible at the moment but this store has been a reliable replacement for me personally)

3. Search for an app, you might want to search for

- a. "Apkpure" because the apkpure app is faster than the browser if you plan on installing several apps (the apkpure app is a suspected battery hog, so you may want to uninstall it afterwards Or try other appstores Amazon, GetJar, etc... instead)
- b. "Amazon kindle lite – 2mb. read millions of ebooks" - a lighter version of the kindle app that runs more quickly and uses less disk space,
- c. OR the normal Kindle app
(Hiccups a little on first set up for me on version 5.18, but runs well once it is set up)
- d. "Dropbox" - will allow you to access your wirelessly saved .note and .pdf notes.
- e. "Bluelmail"- a verified and popular mail app that allows you to connect all of your normal gmail, windows mail, hotmail, etc... and send out recent files as attachments.

4. When you have found and opened the app page, tap "Download .apk"

(The browser will give an indication that a download has started but sometimes doesn't show when a download is complete, so I suggest waiting for a little and then continuing directly to the next step.)

5. Open nFiles, and tap on the "downloads" folder

6. Tap the .apk you downloaded and Install. The icon should appear in "Tools" after installation.

May need to enable installing from online sources in settings if this is the first app installed.

After you have logged in, etc... I would recommend turning off your wifi to preserve your battery performance.

7. Delete the .apk after installation in order to conserve internal memory

**Whether apps are compatible depends on a case by case basis. High-framerate or performance intensive apps generally do not perform well or do not install, resulting in a "problem parsing the package".*

*Most E-Book apps **are** compatible: Including Moon+, scribd, kindle, fbreader, adobe digital editions (access google play library) etc...*

Other (user verified) compatible apps:

*Commonly asked for apps that are **not** yet compatible (we will be reaching out to the devs at some point to see if they are interested in building compatible versions for us) include:*

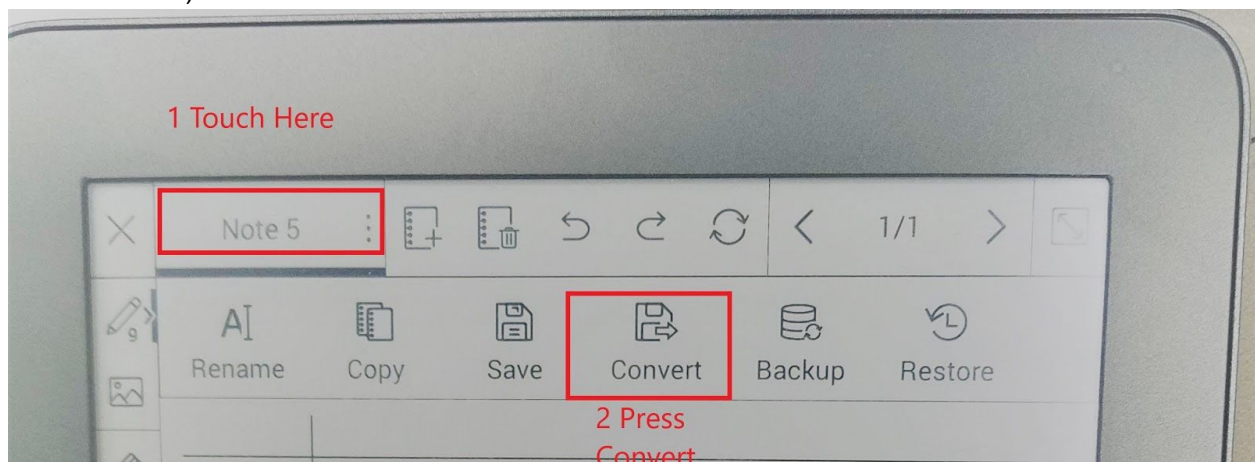
Evernote, OneNote, Nook, Apps dependant on google play services (google play services are not compatible atm).

Accessing Google Book collections via “Adobe Digital Editions”

1. Install Adobe Digital Editions on your desktop. Create an account if you don't already have one.
2. Go to your play books account on your desktop.
3. In your library expand the dots under the book you want to download.
4. Select epub
5. Use your favorite method to get the epub to your mobiscribe
6. Get Adobe digital Editions apk from apkpure and install
7. Log in to your Adobe account and it will unlock your book so you can read it.

Custom Templates

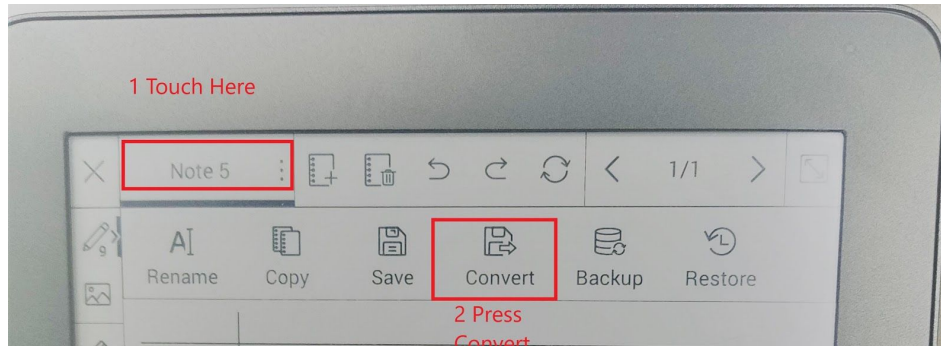
1. Custom Templates are .png files detected from Local memory.
2. You can create .png files by tapping the title button (indicated by three vertical dots, next to the note's title)



3. Press Convert
 - A. Choose the format you want to convert to (.png)
 - B. Choose whether you want new file to be a copy of the current page or the entire notebook.
 - C. Choose whether to include the background/template in your converted file
 - D. Choose to Save to Internal memory
4. When a .PNG is saved to internal Memory it is saved to Books > All images.
(Also in nFiles > nNote, or /storage/sdcard1/nNote)
5. From the note app > templates > customized, should now detect the .png that was just made

Using photo insertion with .png's to “cut and paste”

0.5 Prepare the .png you want to “cut” by starting in the .note title button (indicated by three vertical dots, next to the note's title) Press Convert and Convert the .Note to a .png in local memory



Press Convert and Convert the .Note to a .png in local memory

- 1 Note below the pen, there is a picture icon. Tap the picture icon, and then drag across the note page to create a square.
- 2 Tap “add image. Choose the previously saved .png
3. In the “Edit Image” page, observe the top right corner with 4 icons: You can rotate the image left or right, crop, or pick a different image.
4. Press ok after you have cropped the desired part of the .png and it will paste to the note

How to Manually add books to local memory

If you have ebook files available, you can drag and drop them into the device via the micro usb connection

1. Attach device to computer via the microusb cable (included)
2. Press “Turn on USB storage”
[On your computer]
3. Access “This PC” > “ENote”
4. Drag and drop the files you want into the Books Folder. Disconnect MobiScribe
5. Press the books tab and find your books under “All books” (or the nFiles path /storage/sdcard1/books)

How to update wirelessly (Over the Air)

0.5 If it's a large update and will take a while. Make sure device is well charged ~50% to be safe

1 Please connect to your wireless network

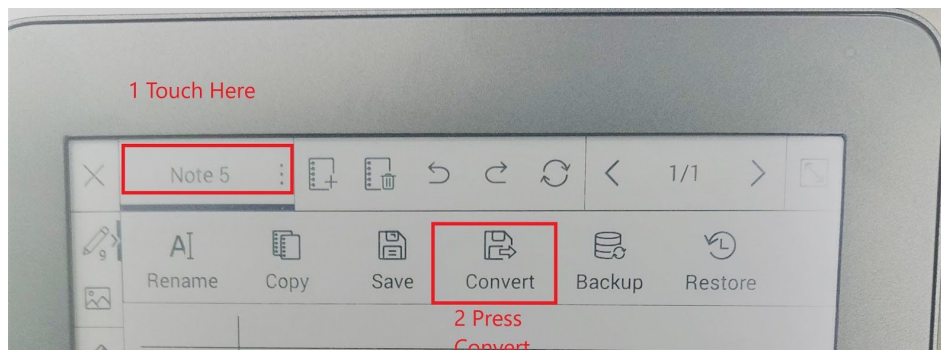
2 Enter "Settings" > "About" > "System updates"

Changing the sleep screen

1. Open your .note file in the nNote application

1.5 (optional) load a .png of your choice to the nNote folder. Set it as a background via templates (icon looks like 4 patterned squares)> customized.

2. Press the .note title button (indicated by three vertical dots, next to the note's title)



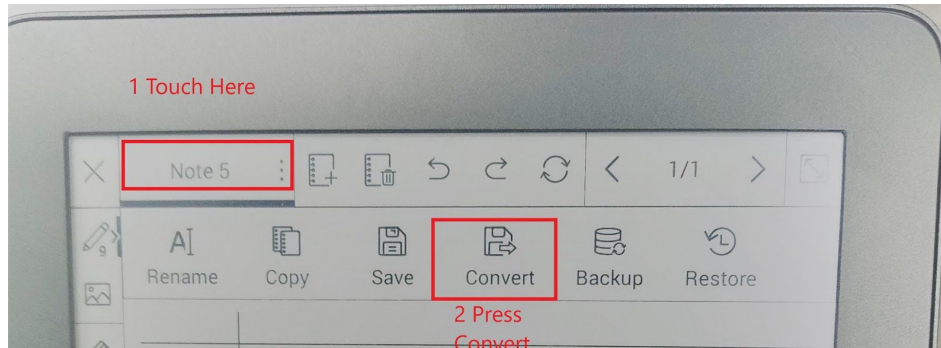
3. Press Convert,

A. Choose the .png as the format you want to convert to

B. From "save file via" you can choose to save the .note as your sleep screen or your power off screen

Converting Your File to .PDF or .PNG/saving to cloud (simplified) v5.19 and later (release date 2/15)

1. Open your .note file in the nNote note application
2. Press the .note title button (indicated by three vertical dots, next to the note's title)



3. Press Convert,
 - A. Choose the format you want to convert to (.pdf/.png)
 - B. And choose whether you want new file to be a copy of the current page or the entire notebook.
 - C. Choose whether to include the background
 - D. Choose to Save to Internal memory, SD card, or Dropbox (Make sure you have the dropbox app downloaded and that you are logged in)
4.
 - A. When a .PDF is saved to Internal Memory it is saved to Books > All Books
(Also in nFiles > books, or /storage/sdcard1/Books)
 - B. When a .PNG is saved to internal Memory it is saved to Books > All images.
(Also in nFiles > nNote, or /storage/sdcard1/nNote)
 - C. When either PDF or PNG are saved to SD card it is saved to Books > Ext SD Card
 - D. When Either .PDF or PNG are saved to dropbox it is saved to Apps>ENoteCloud>

////////////////////////////////////

Sign in to Gmail account using Email App under Tools v5.20

xx5.22 email app has been removed. Please sideload the bluemail app and login to use with email integration

nNote>tap the title (3 dots)>convert>savefile via (dropdownmenu)> email

There are some steps you need to follow to successfully sign in to your gmail account.

- 1.) Go to your google account settings on another device.
- 2.) Click Security and TURN OFF "Use your phone to sign in" and "2-step Verification" under "Signing in to Google".
- 3.) While in Security, turn on "Less secure app access" on the bottom of the page.
- 4.) After finishing the process above, you should be able to log in to your gmail account on Email App under Tools.