Playing Amazon Prime Video in N2A Android 4.4

First, you need to unlock Developer options.

Go to N2A Settings – About tablet – Scroll down and find the Build Number.

Tap the build number 7+ times until you get a message that Developer options is unlocked!

Tap the back arrow to go back into setting and then tap Developer options.

Once in Developer options, scroll down and find the option Disable HW overlays. Check the box.

Close out of settings.

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🔯 About tablet	C Developer options	ON
N2A updates Check for, view or install available updates	Show hardware layers updates Flash hardware layers green when they update	
Legal information	Debug GPU overdraw ort	
Model number Amazon Ottar	Debug non-rectangular clip operations off	
Android version	Force 4x MSAA Fnable 4r MSAA in OpenGL F5 2.0 appa	
Kernel version 3.0.72+ r2agin2aos #7	Disable HW overlays Always use GPU for screen compositing	Z
Pri April 1 17:01:39 PDT 2014 CPU ARMv/ Processor rev 3 (v/)	MONITORING Strict mode enabled Flash screen when apps do long operations on main thread	
Memory 401 MB	Show CPU usage Screen overlay showing current CPU usage	
CyanogenMod version 11-20140410-N2Aos-Release-otter	Profile GPU rendering off	
Build date Wed Apr 15 05:03 39 FDT 2014	Enable OpenGL traces None	
Build number	APPS	
em otter-userdebug 4.4.2 KV149L fb4a9e0246 test-keys SELinux status	Don't keep activities Destroy every activity as soon as the user leaves it	
Permissive	Select runtime Use Dalvik	
	Background process limit Standard inst	
	Show all ANRs Show App Not Responding dialog for background apps	

If you upgraded via the Upgrader App from Android 4.2 to Android 4.4, you must first uninstall the version of flash that was used in Android 4.2. (Otherwise, skip this next step and go right to downloading and installing Adobe Flash.)

Go to N2A Settings – Apps – Tap on the right until All Apps is listed.

Find Adobe Flash - Tap it and uninstall it.

Next, open your browser on your Kindle. Download and install Adobe Flash Player at the link below.

bit.ly/QqxsiL



Once Adobe Flash is installed, tap the Done button.

Next, download and install the Dolphin Browser from the Google Play Store. Once it is installed, open Dolphin and tap the screen until you are through the welcome screens.

Once the browser is at the main screen, swipe your finger from right to left from the very right side of the Dolphin browser. A Side screen will Appear from the right. Tap Desktop Mode so it has a green check box.



Next we need to go into Setting in Dolphin.

Tap the small picture of the dolphin in the bottom left hand corner.

Then tap the Green Circle on the bottom that shows with 3 lines in it.

A new menu bar will appear at the bottom. Tap Settings.

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Once you are in Dolphin settings - Tap Web Content.

Look for Flash Player – Tap it.

Tap Always On .

Tap Ok.



Next you need to hit the back arrow to get out of settings. Keep hitting the back arrow until you get the Exit Dolphin Browser Menu. Check the box for Clear Cache and Tap Exit.



That completes the setup for Amazon Prime video in Android 4.4!

Next open the Dolphin browser again and goto www.amazon.com

Log in to your account and click the Amazon Prime Button. You will then be able to Select a movie and play it!



We have found that the Dolphin Browser does play a Prime video smoothly but after it starts playing the video, the Dolphin Browser becomes unstable. Once you are finished watching your movie, make sure you tap the back button until you get the exit menu to clear cache. You will need to clear the cache everytime you finish watching a movie or want to watch another movie. Dolphin currently is the only browser that we have found to play Amazon Prime Movies in Android 4.4 and we expect them to improve it further!

