

## How to DISABLE IPv6 on Android?



Internet Protocol Version 6 (IPv6) is designed to tackle the exhaustion issue that appeared in IPv4 and is currently the most recent version available. If you want to disable IPv6 on Android, follow the guide below:

1 Android device should be rooted and the boot-loader should be unlocked.

[https://play.google.com/store/apps/details?id=org.freeandroidtools.root\\_checker&hl=en](https://play.google.com/store/apps/details?id=org.freeandroidtools.root_checker&hl=en)





**2** Install Terminal Emulator for android from below link:





<ps://play.google.com/store/apps/details?id=jackpal.androidterm&hl=en>



**3** In Terminal app type SU SuperSU will ask to grant root access give access to the app.





**4** Write this command in terminal after SU permission is granted command "echo 1 >

```
/proc/sys/net/ipv6/conf/wlan0/disable_ipv6"
```



IPv6 is now disabled but every time Wi-Fi connects/disconnects or network change, Step 4 will be required to be repeated.

Learn more about [What is IPv6 Address?](#)

Please use the comment box for your suggestions, feedback. For additional help, please submit

[support ticket](#) with errors and screen shots (if possible) or contact our 24/7 live chat.