7th NOV 2018 :

daily build for android p link :

this below link will take time to download

<https://artifactory-ny.zebra.com/artifactory/webapp/#/login>

and

for faster download check another link

<https://artifactory-blr.zebra.com/artifactory/remote-ny-emc-dev/android/sdm660/sdm660p/sdm660p-platform/daily/2018-11-06-15-39/gms/full_build_version/user/fastboot/>

and below is the daily build for

7th nov build with US timings

helios\_user\_GMS\_Rel\_Key\_release\_2018-11-06-1747\_platform.zip

flashing commands:

fastboot flash boot\_a boot.img

fastboot flash vendor\_a vendor.img

fastboot flash dtbo\_a dt.img

fastboot flash system\_a system.img

fastboot erase userdata

After flashing dt,boot,vendor,system images,

then check adb shell

$ getprop | grep "ro.product.first\_api\_level"

this won't give any result for 7th nov build.

getprop:

get property via the android property service

SKU number :

In adb shell getprop | grep “ [ro.config.device.minswver]: [01-10-03.05-OG-U00] ”

To check the SKU number of the device

command: fastboot oem sku

A SKU (Stock Keeping Unit) is an alphanumeric code, usually 6 to 8 characters long, that identifies a product and helps you track inventory. You can create SKU numbers manually or in your [inventory management](https://fitsmallbusiness.com/best-inventory-management-software/) or [point of sale (POS)](https://fitsmallbusiness.com/best-pos-software-reviews-recommendations/)software. SKU numbers print on your product label along with the product’s UPC Code and other product information.

Making first api level in android (with demo of sub task and main task in jira):

link for demo of sub task :

<https://jiraemv.zebra.com/browse/BSPA-96477>

changes done in the below path;

arch/arm/boot/dts/symbol/helios-lightning-ev2-sku-207.dts

we should change the symbol,minswver = "01-10-03.05-OG-U00"; to symbol,minswver = "01-10-03.05-PG-U00"; in the above path.