Installing daily imgae for DS5u

Author: Pinhas Yaacov

Version: 1.01

# Network Location

**Location:** [\\ger\ec\proj\ha\perc\Nigthly\_Build](file:///\\ger\ec\proj\ha\perc\Nigthly_Build)

**User**: lab\_autoinstaller

**Password**: 1a2B3c4D\_ZAYBxc

# Install the image on the pixel device

1. Download the image from: [\\ger\ec\proj\ha\perc\3D\_ValidationVol1\Tanya\sailfish\aosp\_sailfish-img-eng.perc.zip](file:///\\ger\ec\proj\ha\perc\3D_ValidationVol1\Tanya\sailfish\aosp_sailfish-img-eng.perc.zip)
2. To flash the image, first connect your Pixel device and from a terminal run: **adb reboot bootloader**
3. Check the device is recognized by your machine by typing: **fastboot devices**, if no devices appear, you might need to install the [Google USB Drivers]([https://dl-ssl.google.com//android/repository/latest\_usb\_driver\_windows.zip](https://dl-ssl.google.com/android/repository/latest_usb_driver_windows.zip)).
4. If you're flashing a new image on your \*\*Pixel\*\* phone, type: **fastboot update -w <android-image-filename.zip\>**

# install the APK sample

1. First connect your device and from a terminal run: **adb install –r –t <full apk name>**

# Burn Camera Firmware

1. Firmware can be acquired from here: ([\\ger\ec\proj\ha\perc\Hardware\_Releases\2018\_WW2\RC\FW\RELEASE\_DS5\_5\_9\_1\_0\Image5\_9\_1\_0](file:///\\ger\ec\proj\ha\perc\Hardware_Releases\2018_WW2\RC\FW\RELEASE_DS5_5_9_1_0\Image5_9_1_0))
2. IPDev can be acquired from here [\\ger\ec\proj\ha\perc\Hardware\_Releases\Portable\IPDev\Run\_Latest.bat](file:///\\ger\ec\proj\ha\perc\Hardware_Releases\Portable\IPDev\Run_Latest.bat)
3. Open IPDev with the camera connected and press the "Firmware Upgrade" button.
4. Set \*\*Mode\*\* to \*\*Upgrade\*\* and point \*\*Source\*\* to the .bin file you downloaded from the above link.
5. Press \*\*Burn\*\* and wait for it to finish.

# Install daily image using scripT files

1. Close the Vysor application.
2. Copy the **install\_apks.bat, install\_image.bat** and all the daily image files (\*.zip, apks) directly into C:\temp folder.
3. Copy the content of **Streamer** folder into: **Percdsk484 -> C:\ Streamer**
4. Execute the **install\_apks.bat** file.
5. Refer to **Burn Camera Firmware** and follow the instruction’s