# Innexis 2025.1 Android Target Software Integration Instructions

This document only covers integrating SARC's GPU kernel and user mode drivers into the Innexis 2025.1 Android16 reference target software. It assumes that the SGPU RTL platform has already been integrated with the Innexis 2025.1 RTL reference platform.

## Create updated super-qemu.img.qcow2

#### 1. Create a Clone of Android Using Innexis Installation

We will need clones of both Android15 and Android16

```
# Replace ${INNEXIS_INSTALLATION} with the actual path where Innexis DevPro is installed innexis-clone ${INNEXIS_INSTALLATION}/platforms/hybrid/android15 <destination_path> innexis-clone ${INNEXIS_INSTALLATION}/platforms/hybrid/android16 <destination_path>
```

#### 2. Update config/site.sh and Source It

Open config/site.sh in a text editor and update environment:

```
vi config/site.sh
```

#### For example:

- INNEXIS\_DEVPRO\_HOME will need to point to the current Innexis DevPro installation
- VLAB\_HOME will need to point to at least a 2025.1 version of VLAB
- SALT\_LICENSE\_SERVER will need to be set

Then source the script:

```
source config/site.sh
```

Do this for both the android15 and android16 clones.

Note: The same site.sh can be used for both these clones.

#### 3. Navigate to Clone Directory and Run Extract Script

```
cd {./android-clone}/sw
./extract.sh
```

Do this for both the android15 and android16 clones.

#### 4. Copy file\_contexts.txt from android15 clone

The android16 clone does not have this, so we will copy it over from android15.

```
 \verb|cp ${ANDROID15_CLONE}/sw/output/host/custom_vendor/file_contexts.txt ${ANDROID16_CLONE}/sw/output/host/custom_vendor/file_contexts.txt $| ANDROID16_CLONE | for the substitution of t
```

Note: Once this step is complete, the android15 clone is no longer needed and can be removed.

#### 5. Copy and Edit prepare\_super-qemu\_env\_innexis\_2025-1\_a16.bash

First, copy the script:

```
cp /sarc-c/gpusw/users/Siemens_Run_Area/jcristob/scripts/prepare_super-qemu_env_innexis_2025-1_a16.bash .
```

Open the script for editing:

```
vi prepare_super-qemu_env_innexis_2025-1_a16.bash
```

Update the variables as follows:

- CLONE\_DIR: Replace with the directory for your Android16 clone
- VENDOR\_DIR: Replace with path to where Samsung files are located
  - Note: VENDOR\_DIR can likely be left unchanged

## $6. \ \ Run\ the\ prepare\_super-qemu\_env\_innexis\_2025\text{-}1\_a16.bash\ Script$

This script will:

- Patch file\_contexts.txt and uevent.rc
- Copy over Samsung files to their respective locations in custom\_vendor/
- Remove unnecessary files from Siemens in custom\_vendor/

```
./prepare_super-qemu_env_innexis_2025-1_a16.bash
```

#### 7. Run the enable\_hdlcd.sh script

```
cd ${CLONE_DIR}/sw
./enable_hdlcd.sh
```

### 8. Run the recombine script

Change directory and execute the script:

```
cd ${CLONE_DIR}/sw
./recombine.sh
```

The updated super-qemu.img.qcow2 file will be located at:

```
${CLONE_DIR}/sw/output/images/super-qemu.img.qcow2
```

# **Update Kernel**

#### 1. Make a copy of the kernel source

```
cp -r /sarc-c/gpusw/users/Siemens_Run_Area/sgpu-kmd .
```

Note: This is more of a workaround; I ran into permission issues when using git.

#### 2. Apply Kernel Patches

Apply patches from the Hycon source to make sure your kernel is up-to-date and consistent.

```
# Replace ${kernel_src} with your actual kernel source directory path
patch -g0 -p1 --no-backup-if-mismatch -d ${kernel_src} -t -N < ${CLONE_DIR}/sw/linux/linux-${patch_num}.patch
```

- Note: Some patches may already be applied. If you encounter mismatched hashes, it's acceptable to skip applying those patches.
- o If a patch hunk fails, apply manually

#### 3. Update Symbolic Links

Modify symbolic links in siemens-prebuilt to point to the prebuilts in your clone directory.

```
cd ${SARC-KMD}/sgpu/sbuild/sbuild/sgpu/dependencies/siemens-prebuilt
ln -sf ${CLONE_DIR}/sw/prebuilt/android-prop.config
```

Repeat the 'In -sf' step for all symbolic links in the directory.

## 4. Integrate Defconfig Changes

Update your defconfig file to match the Innexis configuration.

1. Compare your current board.config with a previous Hycon/Innexis version.

```
$\{KERNEL\}/scripts/diffconfig $\{PREV\_VER\_CLONE\}/sw/linux/board.config $\{CUR\_VER\_CLONE\}/sw/linux/board.config \}$
```

2. Apply the differences to:

```
\$\{SARC\text{-}KMD\}/arch/arm64/configs/sgpu\_hycon\_android\_defconfig
```

Note: Make sure CONFIG\_DRM\_VKMS=n is included in sgpu\_hycon\_android\_defconfig

## 5. Update Kernel Config Using Menuconfig

Adjust kernel parameters via the menuconfig GUI.

```
cd ${SARC-KMD}
make menuconfig
```

Use the GUI to make the same changes to your kernel configuration as you did in the previous step.

Note: Make sure CONFIG\_DRM\_VKMS is excluded in menuconfig

#### 6. Build the Kernel

Build the kernel with or without alternative build methods:

Using the provided script:

```
cd ${SARC-KMD}
./sgpu/build.py -d sgpu_hycon_android
```

#### If errors occur:

```
make ARCH=arm64 mrproper
./sgpu/build.py -d sgpu_hycon_android
```

#### Final Images and Directories

The final kernel image and ramdisk will be created in:

```
${SARC-KMD}/build/bare/arm64/release/sgpu_hycon_android/install/
```

# Update dtb

1. Copy dtb used for hycon runs and decompile it

```
cp ${DTB_LOCATION}/sgpu-hycon-m4.dtb .
dtc -I dtb -O dts sgpu-hycon-m4.dtb > sgpu-innexis-m4.dts
```

Note: A working hycon dtb can be found at: /sarc-c/gpusw/users/Siemens\_Run\_Area/Kernel\_Feb7th\_copy/sgpu-hycon-m4.dtb

2. Edit the dts file

```
vim sgpu-innexis-m4.dts
```

The .dtb behavior has changed from Hycon to Innexis. Previously, Hycon would prioritize the .dtb generated by QEMU over the user's .dtb; however, Innexis uses the memory map from the user's .dtb instead of the QEMU generated one. Thus, the memory entries will need to be updated to reflect the desired memory map.

1. Add the following two lines to the dts file, after the first <code>/memreserve/line</code>

```
/memreserve/ 0x0000000084000000 0x000000000048dc8;
/memreserve/ 0x0000000083270000 0x0000000006ee0df;
```

2. Replace the memory@80000000 block with the following:

```
memory@84048dc8 {
    reg = <0x0 0x0 0x0 0x1000000 0x0 0xe0000000 0x0 0x1000000 0x0 0x80000000 0x0 \
        0x80000000 0x4 0x0 0x0 0x80000000 0x4 0x80000000 0x0 0x80000000);
    device_type = "memory";
};</pre>
```

3. Replace the interrupt-controller@2c001000 block with the following:

```
interrupt-controller@2c000000 {
    compatible = "arm,gic-v3";
    #interrupt-cells = <0x3>;
    #address-cells = <0x0>;
    ranges;
    interrupt-controller;
    reg = <0x0 0x2c000000 0x0 0x10000 0x0 0x2c040000 0x0 0x40000>;
    interrups = <0x1 0x9 0x4>;
    phandle = <0x1>;
};
```

Note: This last change is necessary because the hw platform has changed from GIC400 to GIC600.

3. Recompile into dtb

```
dtc -I dts -O dtb sgpu-innexis-m4.dts > sgpu-innexis-m4.dtb
```

## Copy Build and Run

1. Copy entire build directory

```
cp -a ${INNEXIS_BUILD} .
```

Note: Copy the entire platform directory, not just 'veloce'

### 2. Source site.sh

source config/site.sh

## 3. Edit platform-common.conf to point to your pieces

vim config/generated/platform-common.conf

There are many places that will need updating in this file.

```
-drive "index=0,id=super-qemu.img.qcow2,...file=..."
```

■ Replace "file..." with the super-qemu.img.qcow2 created in a previous step

```
-drive "index=1,id=userdata.img.qcow2,...file=..."
```

- Replace "file=..." with your userdata file:
  - \${ANDROID16\_CLONE}/sw/output/images/userdata.img.qcow2
  - From the same clone where you created your super-qemu.img.qcow2

```
-dtb "..."
```

■ Replace "..." with the path of the dtb file created in a previous step

```
-initrd "..."
```

■ Replace "..." with the path of the ramdisk.img created in a previous step

```
-android-prop-file "..."
```

- Replace "..." with the path of the android-prop.config file
  - \${ANDROID16\_CLONE}/sw/prebuild/android-prop.config
  - Use the same clone from which the super-qemu.img.qcow2 was created

```
elf_file : [ "..."]
```

■ Replace "..." with the path of the Image file created in a previous step

## 4. Run

cd veloce ./run

Document version 1.0