

Setting up SDK

Downloaded:

https://dr-download.ti.com/software-development/software-development-kit-sdk/MD-zv2DZbDzFz/11.00.00.06/ti-processor-sdk-rtos-j784s4-evm-11_00_00_06.tar.gz

Using this guide:

https://software-dl.ti.com/jacinto7/esd/processor-sdk-rtos-j784s4/11_00_00_06/exports/docs/psdk_rtos/docs/user_guide/index.html

1. SSH into genuse Linux server

```
ssh zmurad@genuse55.smu.edu
```

2. Move SDK tarball into SDK folder

```
cd ~/TI/SDK
```

3. Extract SDK

```
tar xf ti-processor-sdk-rtos-j784s4-evm-11_00_00_06.tar.gz
```

4. Enter SDK directory

```
cd ~/TI/SDK/ti-processor-sdk-rtos-j784s4-evm-11_00_00_06
```

5. Verify C7x-related files exist

```
find . -name "*c7x*"
```

Source TI environment

```
source ~/TI/SDK/ti_env.sh
```

Verify C7x compiler setup

```
echo $CGT7X_ROOT
which cl7x
cl7x -version
```

Build MMALIB for C7120

```
cd ~/TI/SDK/ti-processor-sdk-rtos-j784s4-evm-11_00_00_06/mmalib_11_00_00_08
```

```
mkdir -p out/C7120/release
```

```
make -j8 mmalib mmalib_cn common \
  TARGET_CPU=C7120 \
  TARGET_BUILD=release \
  CHECKPARAMS=1 \
  SOC=J7AEP \
  TEST_ENV=EVM
```

Verify build output

```
cd out/C7120/release
```

```
ls
```

Expected Output:

```
common_C7120.lib
```

```
mmalib_C7120.lib
```

```
mmalib_cn_C7120.lib
```

The build was successful once the MMALIB output libraries appeared in mmalib_11_00_00_08/out/C7120/release, confirming that the C7x compiler environment and MMALIB build path were set up correctly.