DaisyPlus Device Test Guide

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Document History

Revision	Date	Change note	
1.0	2021.04.19	Initial Version	
1.1	2021.05.31	Changed MIG test	
1.2	2021.07.22	Updated due to new LPDDR4	
1.3	2022.11.15	Change of clock generator	
		from SI5391B to SI5395P	

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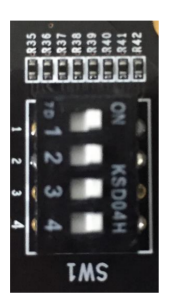
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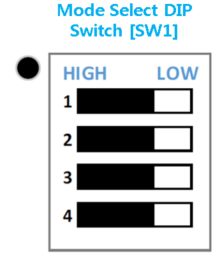
1. Overview

This document explains how to test the devices(NVMe M.2, DDR4 DIMM, PCIe x16 endpoint, QSFP28) mounted on DaisyPlus.

2. Test Setup

Set mode select dip switch[SW1] to [JTAG / QSPI / SD] mode accordingly.





MODE	Switch			
MODE	[4]	[3]	[2]	[1]
JTAG	LOW[ON]	LOW[ON]	LOW[ON]	LOW[ON]
QSPI 32	LOW[ON]	LOW[ON]	HIGH[OFF]	LOW[ON]
SD1	HIGH[OFF]	HIGH[OFF]	HIGH[OFF]	LOW[ON]

3. **NVMe M.2**

Samsung SM963 NVMe M.2 SSD 480GB MLC has been verified on DaisyPlus.

Insert NVMe M.2 SSD to CR-DAISY-M2EXP1-REV2.1 board.

Connect CR-DAISY-M2EXP1-REV2.1 board to DaisyPlus through J25.



Create bootable image for SD boot or QSPI boot by referring to <u>DaisyPlus Petalinux Porting</u> <u>Guide</u> document.

Check if LED2 or LED3 is turned on during boot. LED2 or LED3 is on if PCle link is correctly configured.

Verify PCIe link after logging in linux.

```
root@daisyplus:~# lspci
0000:00:00.0 PCI bridge: Xilinx Corporation Device 9134
0000:01:00.0 Non-Volatile memory controller: Intel Corporation Device 2522
0001:00:00.0 PCI bridge: Xilinx Corporation Device 9134
0001:01:00.0 Non-Volatile memory controller: Samsung Electronics Co Ltd NVMe SSD
Controller SM961/PM961
```

Check if NVMe SSD is configured as block device.

```
root@daisyplus:~# lsblk
NAME
            MAJ:MIN RM
                         SIZE RO TYPE MOUNTPOINT
mtdblock0
            31:0
                         36M 0 disk
                         1M 0 disk
68M 0 disk
11M 0 disk
mtdblock1
mtdblock2
             31:2
             31:3
mtdblock3
mmcblk0
           179:0 0 14.9G 0 disk
|-mmcblk0p1 179:1
                         1G 0 part /run/media/mmcblk0p1
`-mmcblk0p2 179:2
                         6.5G 0 part /
                     0 54.9G 0 disk
0 54.9G 0 part /run/media/nvme0n1p1
nvme0n1
          259:0
`-nvme0n1p1 259:3
nvme1n1
         259:1
`-nvme1n1p1 259:2
                     0 447.1G 0 part /run/media/nvmeln1p1
root@daisyplus:~#
```

Create disk partition.

```
root@daisy:~# fdisk /dev/nvme0n1
Welcome to fdisk (util-linux 2.32.1).
Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.
Device does not contain a recognized partition table.
Created a new DOS disklabel with disk identifier 0xcb728903.
Command (m for help): n
Partition type
      primary (0 primary, 0 extended, 4 free)
  p
      extended (container for logical partitions)
Select (default p): p
Partition number (1-4, default 1):
First sector (2048-937703087, default 2048):
Last sector, +sectors or +size{K,M,G,T,P} (2048-937703087, default 937703087):
Created a new partition 1 of type 'Linux' and of size 447.1 GiB.
Command (m for help): w
The partition table has been altered.
Calling ioctl() to re-read partition table.
[ 1883.709806] nvme0n1: p1
Syncing disks.
root@daisy:~#
```

Check new partition name.

```
root@daisy:~# lsblk
NAME
           MAJ:MIN RM
                        SIZE RO TYPE MOUNTPOINT
mtdblock0
            31:0
                    0
                         36M 0 disk
                              0 disk
mtdblock1
            31:1
                    0
                          1M
                         68M 0 disk
mtdblock2
            31:2
                    0
mtdblock3
            31:3
                    0
                         11M 0 disk
mmcblk0
           179:0
                    0
                      14.9G 0 disk
|-mmcblk0p1 179:1
                    0
                          1G 0 part /run/media/mmcblk0p1
`-mmcblk0p2 179:2
                        6.5G 0 part /run/media/mmcblk0p2
                    0
nvme0n1
           259:0
                    0 447.1G 0 disk
`-nvme0n1p1 259:1
                    0 447.1G 0 part
root@daisy:~#
```

Make file system on new partition.

Create a directory and mount SSD to the directory.

```
root@daisy:~# mkdir /media/nvme
root@daisy:~# mount /dev/nvme0n1p1 /media/nvme
root@daisy:~# cd /media/nvme
root@daisy:/media/nvme# vi test.txt
```

Create a test file and check if the file is preserved during power cycling.

```
root@daisy:/media/nvme# ls -al
total 24
drwxr-xr-x 3 root root 4096 Nov 28 09:23 .
drwxr-xr-x 3 root root 60 Nov 28 09:20 ..
drwx----- 2 root root 16384 Nov 28 09:18 lost+found
-rw-r--r- 1 root root 21 Nov 28 09:23 test.txt
root@daisy:/media/nvme#
```

4. DDR4 DIMM

DDR4 32GB x4 MTA36ASF4G72PZ-2G3B1MG has been verified on DisyPlus.

Connect two 32GB x4 DDR4_ MTA36ASF4G72PZ-2G3B1MG RDIMM to J8 and J9.

Due to MIG with dual slot configuration, two same DIMMs must be inserted.

Set SW1 to JTAG mode.

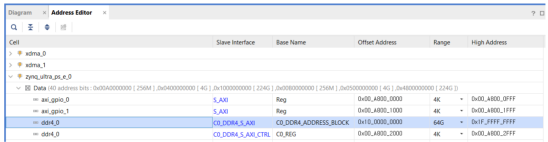
Connect USB cable with host PC.

Connect 12V DC power adaptor.

Turn on board power by sliding power switch.

Open Vivado project which is included in <u>DaisyPlus Petalinux Porting Guide</u> document. Vivado version 2019.1 should be used.

In the Address Editor tab, two 32GB RDIMMs are mapped to 0x1000000000.



Select "Open Hardware Manager" under "PROGRAM AND DEBUG" in "Flow Navigator". Click "Program device".

Verify if LED0 is turned on after FPGA is programmed.

LED must be turned on if MIG calibration is done correctly.

Run serial terminal to view debug log.

Lauch SDK through "File" -> "Launch SDK" to check if RDIMM can be accessed.

Select "Run" -> "Debug History" -> "System Debugger on Local" on SDK menu.

Verify if LED0 is turned on after FPGA is programmed.

Click Cortex-A53 #0 and press "F8" to execute the program.

Check if memory test passes.

```
COM11:115200baud - Tera Term VT
                                                                                      ×
File Edit Setup Control Window Help
 --Starting Memory Test Application--
NOTE: This application runs with D-Cache disabled. As a result, cacheline request
s will not be generated
Testing memory region: ddr4_0_C0_DDR4_ADDRESS_BLOCK Memory Controller: ddr4_0
          Base Address: 0x1000000000
                   Size: 0x1000000000 bytes
           32-bit test: PASSED!
           16-bit test: PASSED!
8-bit test: PASSED!
Testing memory region: psu_ddr_0_MEM_0
    Memory Controller: psu ddr 0
          Base Address: 0x50
           Size: 0x7FEFFFB0 bytes
32-bit test: PASSED!
           16-bit test: PASSED!
            8-bit test: PASSED!
 -Memory Test Application Complete--
```

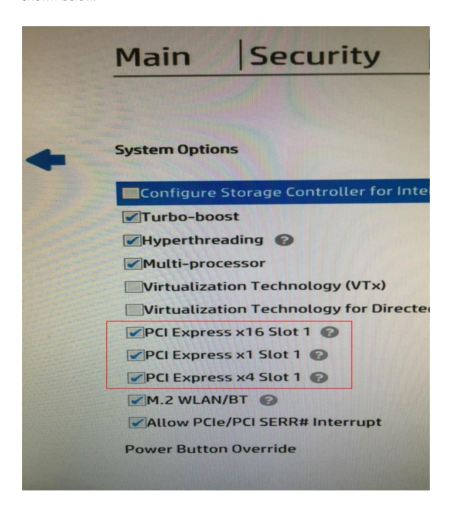
5. PCIe x16 Endpoint

During the test, set the Mode Select DIP Switch[SW1] to JTAG mode.

5.1. PCIe Host BIOS Setup

PCIe slot must be enabled in PCIe Host BIOS setup.

The host used for verification is HP PRODESK, and the PCIe slot must be activated in the BIOS as shown below.



5.2. Verifying the PCIe link

After attaching the PCIe extension cable to the DaisyPlus board, plug it into the PCIe x16 slot of PRODESK (it is the top black slot among the three PCIe slots).

Apply 12V power to the board.

Open Vivado project which is included in <u>DaisyPlus Petalinux Porting Guide</u> document and download the bitstream.

Vivado 2019.1 version must be used.

Power on PRODESK and log in to Linux.

At this time, check if LED1 of the board is on.

After logging in to Host Linux, run the command below from the command line to check if the link is established.

5.3. XDMA test

Access the following link and copy the necessary files to Ubuntu 16.04 Host. https://github.com/Xilinx/dma ip drivers

Run the following command to build the XDMA driver kernel module and application program.

\$ cd XDMA/linux-kernel

\$ cd xdma

\$ make install

\$ cd tools

\$ make

\$ cd tests

Load the XDMA kernel module.

\$ sudo ./load_driver.sh

Test whether XDMA is operating normally.

\$./run test.sh

```
xilinx@xilinx:~/Downloads/dma_ip_drivers-master/XDMA/linux-kernel/tests$ sudo ./
run test.sh
Info: Number of enabled h2c channels = 1
Info: Number of enabled c2h channels = 1
Info: The PCIe DMA core is memory mapped.
Info: Running PCIe DMA memory mapped write read test
      transfer size: 1024
      transfer count: 1
Info: Writing to h2c channel 0 at address offset 0.
Info: Wait for current transactions to complete.
** Average BW = 1024, 17.526144
Info: Writing to h2c channel 0 at address offset 1024.
Info: Wait for current transactions to complete.
** Average BW = 1024, 11.151161
Info: Writing to h2c channel 0 at address offset 2048.
Info: Wait for current transactions to complete.
** Average BW = 1024, 13.890962
Info: Writing to h2c channel 0 at address offset 3072.
Info: Wait for current transactions to complete.
** Average BW = 1024, 16.115833
Info: Reading from c2h channel 0 at address offset 0.
Info: Wait for the current transactions to complete.
** Average BW = 1024, 2.690623
Info: Reading from c2h channel 0 at address offset 1024.
Info: Wait for the current transactions to complete.
** Average BW = 1024, 4.612342
Info: Reading from c2h channel 0 at address offset 2048.
Info: Wait for the current transactions to complete.
** Average BW = 1024, 4.601089
Info: Reading from c2h channel 0 at address offset 3072.
Info: Wait for the current transactions to complete.
** Average BW = 1024, 4.605227
Info: Checking data integrity.
Info: Data check passed for address range 0 - 1024.
Info: Data check passed for address range 1024 - 2048.
Info: Data check passed for address range 2048 - 3072.
Info: Data check passed for address range 3072 - 4096.
Info: All PCIe DMA memory mapped tests passed.
Info: All tests in run tests.sh passed.
xilinx@xilinx:~/Downloads/dma_ip_drivers-master/XDMA/linux-kernel/tests$
```

6. QSFP28 - 100GB Ethernet

There are 3 HW versions per LPDDR4(U12) and Clock Generator(U7, U8). Check Micron marker code or label on U12 and device id on U7/U8.

In case marker code is "80C47 D9TFW" and device id of U7/U8 is SI5391B.

daisyplus_202001_20220617_image.tgz must be used.

In case marker code is "IDD77 D9ZZL" or label is LPDDR4(B) and device id of U7/U8 is SI5391B, daisyplus_202001_20220613_image.tgz must be used.

In case marker code is "IDD77 D9ZZL" or label is LPDDR4(B) and device id of U7/U8 is SI5395P, daisyplus_202001_20221028_image.tgz must be used.

Write <u>daisyplus_202001_20220617_image.tgz</u> or <u>daisyplus_202001_20220613_image.tgz</u> or <u>daisyplus_202001_20221028_image.tgz</u> or <u>daisyplus_202001_202001_202001_202001_202001_202001_202001_202001_202001_202001_202001_202001_202001_202001_2020</u>

Boot two DaisyPlus boards with mciroSD card and connect the QSFP28#1 channels to each other with 100GB 1m copper cable.

Set ip and mtu size in eth1 on board 1.

```
root@daisy:~# ifconfig eth1 down
root@daisy:~# ifconfig eth1 mtu 8192
root@daisy:~# ifconfig eth1 192.168.2.1 up
```

Set ip and mtu size in eth1 on board 2.

```
root@daisy:~# ifconfig eth1 down
root@daisy:~# ifconfig eth1 mtu 8192
root@daisy:~# ifconfig eth1 192.168.2.2 up
```

On boards 1 and 2, ping to see if the other party's ip is connected.

root@daisv:~#

```
root@daisy:~# ping 192.168.2.1
PING 192.168.2.1 (192.168.2.1): 56 data bytes
64 bytes from 192.168.2.1: seg=0 ttl=64 time=0.167 ms
64 bytes from 192.168.2.1: seq=1 ttl=64 time=0.079 ms
64 bytes from 192.168.2.1: seq=2 ttl=64 time=0.071 ms
64 bytes from 192.168.2.1: seg=3 ttl=64 time=0.067 ms
64 bytes from 192.168.2.1: seg=4 ttl=64 time=0.073 ms
64 bytes from 192.168.2.1: seg=5 ttl=64 time=0.188 ms
--- 192.168.2.1 ping statistics ---
6 packets transmitted, 6 packets received, 0% packet loss
round-trip min/avg/max = 0.067/0.107/0.188 ms
root@daisy:~#
root@daisy:~# ping 192.168.2.2
PING 192.168.2.2 (192.168.2.2): 56 data bytes
64 bytes from 192.168.2.2: seq=0 ttl=64 time=0.154 ms
64 bytes from 192.168.2.2: seq=1 ttl=64 time=0.205 ms
64 bytes from 192.168.2.2: seq=2 ttl=64 time=0.107 ms
64 bytes from 192.168.2.2: seq=3 ttl=64 time=0.148 ms
^C
--- 192.168.2.2 ping statistics ---
4 packets transmitted, 4 packets received, 0% packet loss
round-trip min/avg/max = 0.107/0.153/0.205 ms
```

Set board 1 as an iperf client and board 2 as an iperf server to measure performance.

```
3564.067944] CMAC going to reset
 3564.071185] CMAC RX alignment ...:c0 3564.074766] CMAC leaving reset
Server listening on 5201
Accepted connection from 192.168.2.3, port 50500
  5] local 192.168.2.4 port 5201 connected to 192.168.2.3 port 50502
      Interval Transfer Bitrate
0.00-1.00 sec 521 MBytes 4.37 Gbits/sec
 ID] Interval
  5]
       1.00-2.00 sec 521 MBytes 4.37 Gbits/sec
  51
      2.00-3.00 sec 521 MBytes 4.37 Gbits/sec
      3.00-4.00 sec 522 MBytes 4.37 Gbits/sec
       4.00-5.00 sec 521 MBytes 4.37 Gbits/sec
       5.00-6.00 sec 521 MBytes
6.00-7.00 sec 521 MBytes
                                     4.37 Gbits/sec
                                      4.37 Gbits/sec
  5]
       7.00-8.00 sec 521 MBytes 4.37 Gbits/sec
      8.00-9.00 sec 521 MBytes 4.37 Gbits/sec
      9.00-10.00 sec 521 MBytes 4.37 Gbits/sec
     10.00-10.00 sec 393 KBytes 4.22 Gbits/sec
 ID] Interval
                        Transfer Bitrate
      0.00-10.00 sec 5.09 GBytes 4.37 Gbits/sec
                                                                       receiver
```

When measured by iperf, the performance of about 4.37Gbps was confirmed.