

### Abstract

This application note describes how to use the video add-on function available for the syn1588<sup>®</sup> PCIe NIC.

### Introduction

The syn1588<sup>®</sup> PCIe NIC is optionally equipped with a video add-on board that allows generation of analog video sync signals. Ordering code is SYN1588PCI-Video. Please see application note: “Ordering syn1588<sup>®</sup> PCIe NIC Revision 2.1” (AN002, Version 2.8 - March 2019) for details. This application note describes in detail how these video sync signals can be generated.

### Pre-Requisites

The following requirements have to be met in order to generate video sync signals using the syn1588<sup>®</sup> PCIe NIC with the video add-on option:



**Figure 1 syn1588<sup>®</sup> PCIe NIC with the video add-on option**

- syn1588<sup>®</sup> PCIe NIC with the video add-on
- driver software for the syn1588<sup>®</sup> PCIe NIC
- syn1588<sup>®</sup> PTP Stack
- vSync utility
- Administrator rights to run the syn1588<sup>®</sup> software

All software may be found on the wooden syn1588<sup>®</sup> USB stick that comes with every syn1588<sup>®</sup> PCIe NIC.



**Figure 2 syn1588<sup>®</sup> USB stick**

Optionally, the software can be downloaded from the Oregano Systems secure file server. Please contact Oregano Systems support ([support@oregano.at](mailto:support@oregano.at)) in order to receive an account for this secure file server.

Note, the video add-on board is currently not available for the syn1588<sup>®</sup> Dual NIC. Thus, the utility vSync cannot be used in context with a syn1588<sup>®</sup> Dual NIC.

## The vSync Utility

There is a dedicated utility vSync that controls the generation of the video sync signals. The following listing shows the usage screen of vSync:

```

root@ubuntu:/opt/oregano# ./vsync -h
syn1588(R) vSync - Video Synchronization Engine
Build date: Apr 24 2017 - V 1.4-16 Rev g7660339
Copyright (c) Oregano Systems - Design & Consulting GesmbH 2005-2017
Confidential unpublished data - All rights reserved

Command line: ./vsync -h
usage: vsync [-h][-d card][-I clockID][-f filename][-d card][-m
videoMode] [-o ptpPort][-t Timing][-c offsetCompensate][-v logLevel]

-h                shows this usage screen
-d card           select the device driver (syn1588 card number) [0]
-f filename       use the file 'filename' for logging [stdout]
-m videoMode      select the desired video mode. disabled by default[0]
                  525i      ST170 NTSC interlaced (525i 30/1001 Hz)
                  625i      ST170 PAL  interlaced (625i 25 Hz)
                  720p50    ST296 progressive (720p 50 Hz)
                  720p59    ST274 progressive (720p 60/1001 Hz)
                  1080i50    ST274 interlaced (1080i 50 Hz)
                  1080i59    ST274 interlaced (1080i 60/1001 Hz)
                  1080p50    ST274 progressive (1080p 50 Hz)
                        not-supported by DAC, digital only
                  1080p59    ST274 progressive (1080p 60/1001 Hz)
                        not-supported by DAC, digital only
-o ptpPort        set the ptp port number for shared memory access [1]
-t Timing         select if DAC is used or only digital
                  sync signals used [DAC]
                        DAC - output Timing for the Video DAC Add-on board
                        digital - output Timing for digital sync signals
-c offsetCompensate set offset to adjust in 15-bit nanoseconds [0]
selectable range (-32768 ns to 32767 ns)
-I clockID        specify clock identity for configuring boundary clock [0]
-v logLevel       change verbosity level (0..4) [0]

```

## Quick Start: Generating an Analog Video Sync Signal

### Step 1; Identify your syn1588® PCIe NIC

Open a syn1588® shell and start the syn1588® utility by using the command “./syn1588”. In our example we just have one syn1588® PCIe NIC. If you have more than one syn1588® PCIe NICs in your system type the command “listcards” to identify your syn1588® PCIe NIC with mounted video adapter board.

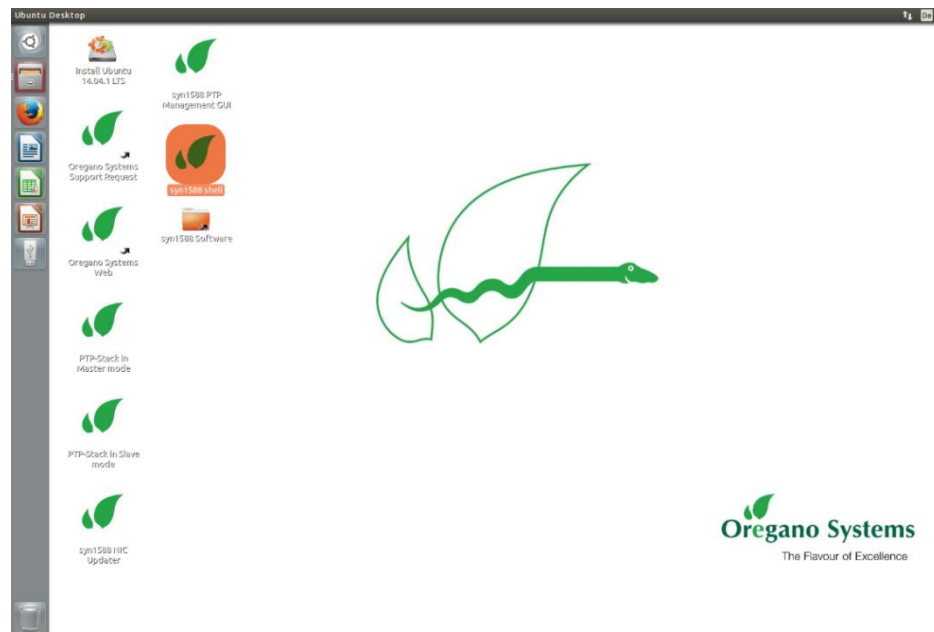


Figure 3 Open syn1588 shell

```

root@ubuntu:/opt/oregano# ./syn1588
syn1588(R) Driver Interface - V 1.3.3 Rev 1221 - Dec 1 2016
Copyright (c) Oregano Systems - Design & Consulting GesmbH 2005-2015
Confidential unpublished data - All rights reserved

Syn1588Ifc: Device /dev/syncD0 found
syn1588(R) Hardware Clock M 2.3.2 f=125000000 Hz
Selected syn1588(R) card 0
>listcards

card 0 is 8c:a5:a1:ff:fe:00:00:6b
>quit
root@ubuntu:/opt/oregano#

```

After identifying your card number quit the syn1588 utility by using the “quit” command. Use command “ifconfig” to find out the Ethernet interface of your syn1588® PCIe NIC by comparing the MAC addresses. In our example it is “eth1”.

**Caution:**

Do not invoke the `syn1588` utility after starting the `vSync` utility as the former initializes the Jitter Cleaner PLL which causes the PLL to loose lock. One may start the `syn1588` utility in a separate shell and keep it open for purposes like re-configuring the IOMATRIX register, etc.

```

root@ubuntu:/opt/oregano# ifconfig
eth0      Link encap:Ethernet  HWaddr d0:50:99:2a:ef:05
          inet addr:192.168.102.192  Bcast:192.168.103.255
          inet6 addr: fe80::d250:99ff:fe2a:ef05/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
          RX packets:18962 errors:0 dropped:0 overruns:0 frame:0
          TX packets:115 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:3203506 (3.2 MB)  TX bytes:16051 (16.0 KB)

eth1      Link encap:Ethernet  HWaddr 8c:a5:a1:00:00:6b
          inet6 addr: fe80::8ea5:a1ff:fe00:6b/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
          RX packets:5235 errors:0 dropped:0 overruns:0 frame:0
          TX packets:875 errors:0 dropped:0 overruns:0 carrier:63
          collisions:0 txqueuelen:1000
          RX bytes:471150 (471.1 KB)  TX bytes:13371102 (13.3 MB)
          Interrupt:16 Memory:90700000-90710000

lo        Link encap:Local Loopback
          inet addr:127.0.0.1  Mask:255.0.0.0
          inet6 addr: ::1/128 Scope:Host
          UP LOOPBACK RUNNING  MTU:65536  Metric:1
          RX packets:163 errors:0 dropped:0 overruns:0 frame:0
          TX packets:163 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:0
          RX bytes:11774 (11.7 KB)  TX bytes:11774 (11.7 KB)

```

**Step 2: Start `syn1588`® PTP Stack**

Open a `syn1588`® shell and start the `syn1588`® PTP Stack by using the command `./ptp`. Add the parameters `-i eth1` (interface identified in Step 1), `-C M_EXT` (Master on external reference), `-d 0` (Domain 0..255, default Domain is 0) and optional `-v 2` (loglevel 2 includes errors and warnings).

Alternatively if you want to run the `syn1588`® PTP Stack in other configuration for example as slave please choose one of your appreciated parameter:

```

-C options      set Clock Class (0..255)
                M_EXT....Master on external reference
                M_HOLD...Master on external reference (in holdover)
                M_NSYNC..Master on external reference (not sync'd)
                M_SLAVE..Master on external reference (may be Slave)
                S...Slave only

```



Figure 4 Open syn1588 shell

```

root@ubuntu:/opt/oregano# ./ptp -i eth1 -C M_EXT -d 0 -v 2
syn1588(R) PTP Stack - IEEE1588-2008 Engine
Build date: Apr 24 2017 - V 1.4-16 Rev g7660339
Copyright (c) Oregano Systems - Design & Consulting GesmbH 2005-2017
Confidential unpublished data - All rights reserved

syn1588(R) PTP Stack started: 2017-05-12 09:56:01.772743 (UTC)
Using command line parser.
Port 1: adding config "i" = "eth1"
Port 1: adding config "C" = "M_EXT"
Port 1: adding config "v" = "2"
Port 1: adding config "d" = "10"
Command line: ./ptp_video -i eth1 -CM_EXT -v2 -d10
Found Configuration for 1 ports
(1) Syn1588Ifc: Device /dev/syncD0 found
(1) syn1588(R) Hardware Clock M 2.3.2 f=125000000 Hz
(1) syn1588(R) PCIe NIC, Build 808 with HQ Oscillator
(1) Clk: Using Oregano Systems; syn1588(R) PCIe NIC; 8C:A5:A1:00:00:6B
(1)   with ClockId 8C:A5:A1:FF:FE:00:00:6B
(1) Activated SO_TIMSTAMPING hardware
(1) Activated SO_TIMSTAMPING hardware
(1) Clk: Resetting filters
(1) Init shared mem
(1) syn1588HwClk: UTC offset changed to 37 s
(1) State Change Initializing -> Listening
(1) State Change Listening -> Master

```

### Step 3: Start vSync utility with analog mode

Open a syn1588® shell and start the syn1588® vSync utility by using the command “./vsync”. Add the command line parameters “-d 0” (card number identified in step 1), choose the selected video mode using “-m 625i” (for this example the video mode ST170 PAL interlaced, 625i, 25Hz is used) and optionally define a verbosity level for the output by “-v 2” (loglevel 2 includes errors and warnings). One can also redirect the log output to a file using the “-f filename” command line option.

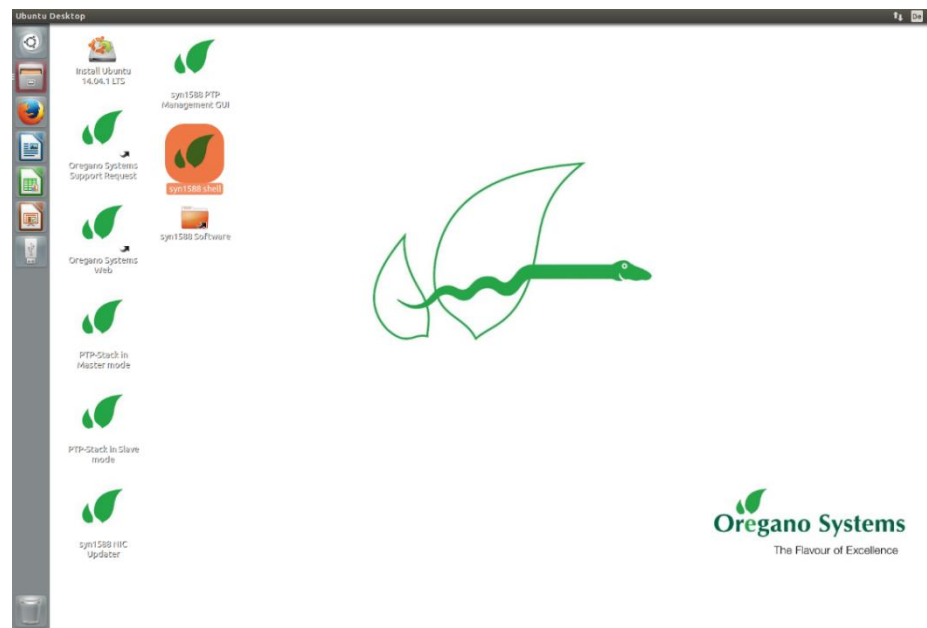


Figure 5 Open syn1588 shell

```
root@ubuntu:/opt/oregano# ./vsync -d 0 -m 625i -v 2
syn1588(R) vSync - Video Synchronization Engine
Build date: Apr 24 2017 - V 1.4-16 Rev g7660339
Copyright (c) Oregano Systems - Design & Consulting GesmbH 2005-2017
Confidential unpublished data - All rights reserved

Command line: ./vsync -d0 -m625i -v2
syn1588(R) PCIe NIC, Build 808 with HQ Oscillator
Opening Shared Memory...
Associated PTP instance: 8ca5a1ffff00006b_001
Video Processing started
Trying to enable pll with frequency: 27000000
sPLLCfgName: 27000000
tPLL.tUpdatePLLCfg: 0
tPll.GetInputFreqPeriodSettings: 62500,0
access_pll: 0
PLL is configured
Register: Addr: 130, Data: 01
PLL is locked
DAC output is enable
```



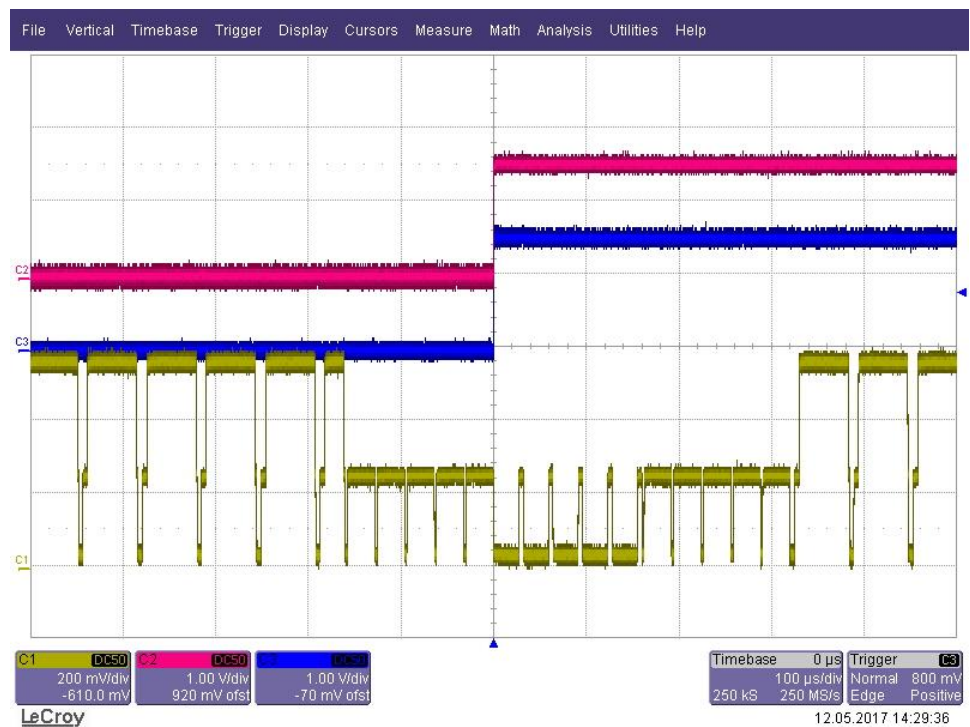


**Figure 6 Analog Video Mode 625i (master operation)**

Figure 6 shows the video output (channel 1 / yellow) for the analog video Mode ST170 PAL interlaced, 625i 25Hz and the 1 PPS signal from the syn1588<sup>®</sup> PCIe NIC (channel 2 / red). The video signal is now perfectly phase locked to the 1 PPS master reference signal. One can use the oscilloscope or any video test equipment to verify this behavior.

Note:

For better understanding of the video output signal, the figure above has been generated with a test-version of the syn1588<sup>®</sup> PCIe NIC, where not all video-data-bits have been set to zero. In the production version, the data-bits are all set to zero, which generates the so-called “Genlock” signal. But then there would be no visible difference between video signal and blank signal in the figure, except the doubled HSYNC pulse frequency during V-blank.



**Figure 7 Analog Video Mode 625i (slave operation)**

Figure 7 shows the video output (channel 1 / yellow) for the analog videoMode 625i (ST170 PAL interlaced, 25Hz), the 1 PPS signal from the syn1588<sup>®</sup> PCIe NIC (channel 2 / red) and the 1 PPS signal from the master reference clock (channel 3 / blue). The syn1588<sup>®</sup> PCIe NIC now acts as slave and is synchronized to an external reference master. The video signal is phase locked to the 1 PPS of the Grandmaster in the network. The jitter between the 1PPS Grandmaster signal and the generated video sync signal depends on the clock synchronization accuracy.

Note:

For better understanding of the video output signal, the figure above has been generated with a test-version of the syn1588<sup>®</sup> PCIe NIC, where not all video-data-bits have been set to zero. In the production version, the data-bits are all set to zero, which generates the so-called “Genlock” signal. But then there would be no visible difference between video signal and blank signal in the figure, except the doubled HSYNC pulse frequency during V-blank.

## Quick Start: Generating a Digital Video Sync Signals

### Step 1: Identify your syn1588® PCIe NIC

Open a syn1588 shell and start the syn1588 utility by using the command “./syn1588”. In our example we just have one syn1588® PCIe NIC. If you have more than one syn1588® PCIe NICs in your system type the command “listcards” to identify your syn1588® PCIe NIC with mounted Video adapter board.

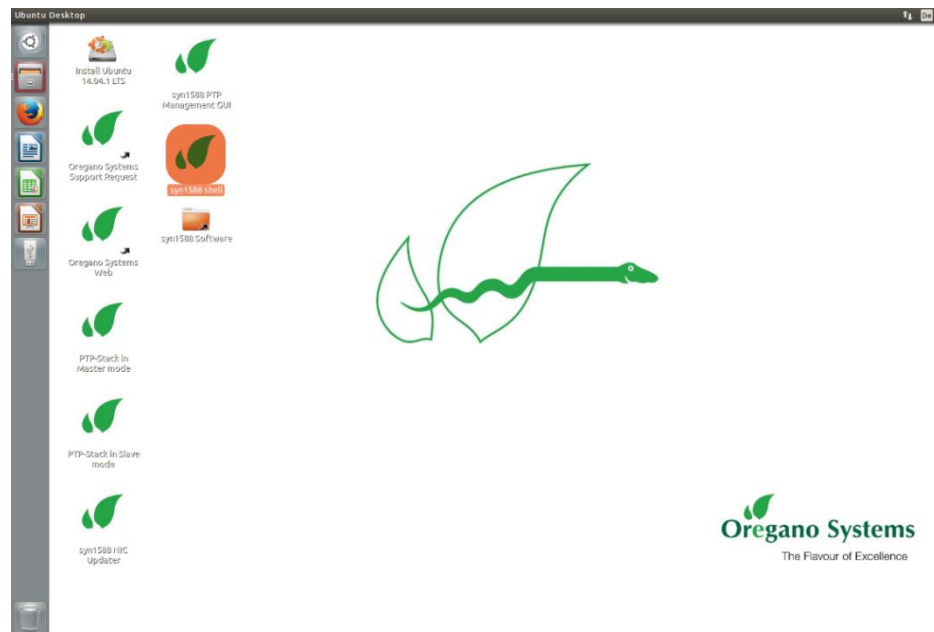


Figure 8 Open syn1588 shell

```

root@ubuntu:/opt/oregano# ./syn1588
syn1588(R) Driver Interface - V 1.3.3 Rev 1221 - Dec 1 2016
Copyright (c) Oregano Systems - Design & Consulting GesmbH 2005-2015
Confidential unpublished data - All rights reserved

Syn1588Ifc: Device /dev/syncD0 found
syn1588(R) Hardware Clock M 2.3.2 f=125000000 Hz
Selected syn1588(R) card 0
>listcards

card 0 is 8c:a5:a1:ff:fe:00:00:6b
>quit
root@ubuntu:/opt/oregano#

```

After identifying your card number quit the syn1588 utility by using the “quit” command. Use command “ifconfig” to find out the Ethernet interface of your syn1588®PCIe NIC by comparing the MAC addresses. In our example it is “eth1”.

**Caution:**

Do not invoke the `syn1588` utility after starting the `vSync` utility as the former initializes the Jitter Cleaner PLL which causes the PLL to loose lock. One may start the `syn1588` utility in a separate shell and keep it open for purposes like re-configuring the IOMATRIX register etc.

```

root@ubuntu:/opt/oregano# ifconfig
eth0      Link encap:Ethernet  HWaddr d0:50:99:2a:ef:05
          inet addr:192.168.102.192  Bcast:192.168.103.255
          inet6 addr: fe80::d250:99ff:fe2a:ef05/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
          RX packets:18962 errors:0 dropped:0 overruns:0 frame:0
          TX packets:115 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:3203506 (3.2 MB)  TX bytes:16051 (16.0 KB)

eth1      Link encap:Ethernet  HWaddr 8c:a5:a1:00:00:6b
          inet6 addr: fe80::8ea5:a1ff:fe00:6b/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
          RX packets:5235 errors:0 dropped:0 overruns:0 frame:0
          TX packets:875 errors:0 dropped:0 overruns:0 carrier:63
          collisions:0 txqueuelen:1000
          RX bytes:471150 (471.1 KB)  TX bytes:13371102 (13.3 MB)
          Interrupt:16 Memory:90700000-90710000

lo        Link encap:Local Loopback
          inet addr:127.0.0.1  Mask:255.0.0.0
          inet6 addr: ::1/128 Scope:Host
          UP LOOPBACK RUNNING  MTU:65536  Metric:1
          RX packets:163 errors:0 dropped:0 overruns:0 frame:0
          TX packets:163 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:0
          RX bytes:11774 (11.7 KB)  TX bytes:11774 (11.7 KB)

```

**Step 2: Start `syn1588`® PTP Stack**

Open a `syn1588` shell and start the `syn1588`® PTP Stack by using the command `./ptp`. Add the parameters `-i eth1` (interface identified in Step 1), `-C M_EXT` (Master on external reference), `-d 0` (Domain 0..255, default Domain is 0) and optional `-v 2` (loglevel 2 includes errors and warnings).

Alternatively if you want to run the `syn1588`® PTP Stack in other configuration for example as slave please choose one of your appreciated parameter:

```

-C options      set Clock Class (0..255)
                M_EXT....Master on external reference
                M_HOLD...Master on external reference (in holdover)
                M_NSYNC..Master on external reference (not sync'd)
                M_SLAVE..Master on external reference (may be Slave)
                S...Slave only

```



Figure 9 Open syn1588 shell

```

root@ubuntu:/opt/oregano# ./ptp -i eth1 -C M_EXT -d 0 -v 2
syn1588(R) PTP Stack - IEEE1588-2008 Engine
Build date: Apr 24 2017 - V 1.4-16 Rev g7660339
Copyright (c) Oregano Systems - Design & Consulting GesmbH 2005-2017
Confidential unpublished data - All rights reserved

syn1588(R) PTP Stack started: 2017-05-12 09:56:01.772743 (UTC)
Using command line parser.
Port 1: adding config "i" = "eth1"
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Port 1: adding config "v" = "2"
Port 1: adding config "d" = "10"
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(1) syn1588(R) PCIe NIC, Build 808 with HQ Oscillator
(1) Clk: Using Oregano Systems; syn1588(R) PCIe NIC; 8C:A5:A1:00:00:6B
(1)   with ClockId 8C:A5:A1:FF:FE:00:00:6B
(1) Activated SO_TIMSTAMPING hardware
(1) Activated SO_TIMSTAMPING hardware
(1) Clk: Resetting filters
(1) Init shared mem
(1) syn1588HwClk: UTC offset changed to 37 s
(1) State Change Initializing -> Listening
(1) State Change Listening -> Master

```

### Step 3: Start vSync utility with digital mode

Open a syn1588 shell and start the syn1588 vsync utility by using the command `./vsync`. Add the parameters `-d 0` (card number identified in step 1), choose the selected video mode using `-m 625i` (for this example the video mode ST170 PAL interlaced, 25Hz), `-t digital` to request digital sync signal output and optionally define a verbosity level for the output by `-v 2` (loglevel 2 includes errors and warnings). One can also redirect the log output to a file using the `-f filename` command line option.



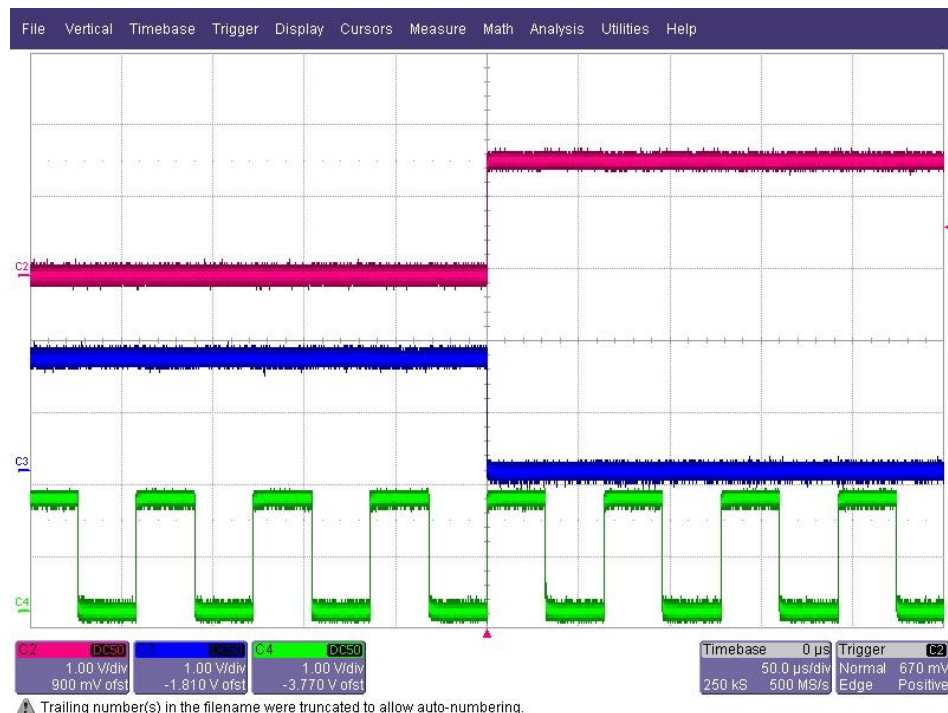
Figure 10 Open syn1588 shell

```

root@ubuntu:/opt/oregano# ./vsync -m625i -t digital -v2
syn1588(R) vSync - Video Synchronization Engine
Build date: May 24 2017 - V 1.4-39 Rev g333a7dc
Copyright (c) Oregano Systems - Design & Consulting GesmbH 2005-2017
Confidential unpublished data - All rights reserved

Command line: ./vsync -m625i -t digital -v2
Syn1588Ifc: Device /dev/syncD0 found
syn1588(R) Hardware Clock M 2.3.2 f=125000000 Hz
syn1588(R) PCIe NIC, Build 808 with HQ Oscillator
Opening Shared Memory...
Init shared mem
Associated PTP instance: 001ec0ffff85ef8b_001
Video Processing started
SyncGen: Starting Genlock with rate 2 at 1167.056825960
SyncGen: Genlock settings
      frac_num: 0
      frac_denum: 0
      frame count: 625
      start time: 1167.680000000
      event ctrl: 0x00008158
      genlock ctrl:0x00000018
      frac_num: 0x01ffffff
      frac_denum: 0x00000000
HSYNC & FrameSYNC signals are digitally generated by the FPGA
and Period0 is routed on SMA X7 and FrameSYNC on SMA X6

```



**Figure 11 Digital Video Mode 625i (master operation)**

Figure 11 shows the digital frame sync signal (channel 3 / blue) for the digital video Mode 625i, the 1 PPS signal from the syn1588<sup>®</sup> PCIe NIC (channel 2 / red) and the Period 0 signal (channel 4 / green). One may configure the GENLOCKCTRL register (as defined in an\_register\_map.pdf), to output HSYNC



signal instead of Period0 signal. The frame sync signal is perfectly phase locked to the 1 PPS master reference signal. One can use the oscilloscope or any video test equipment to verify this behavior.

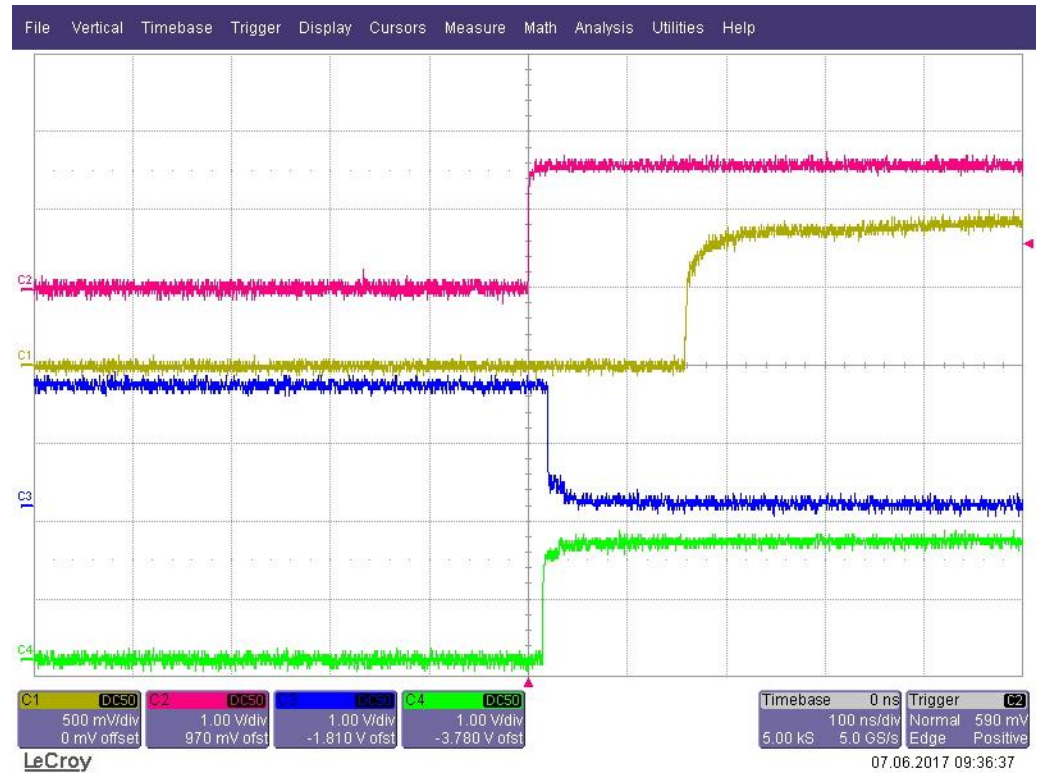
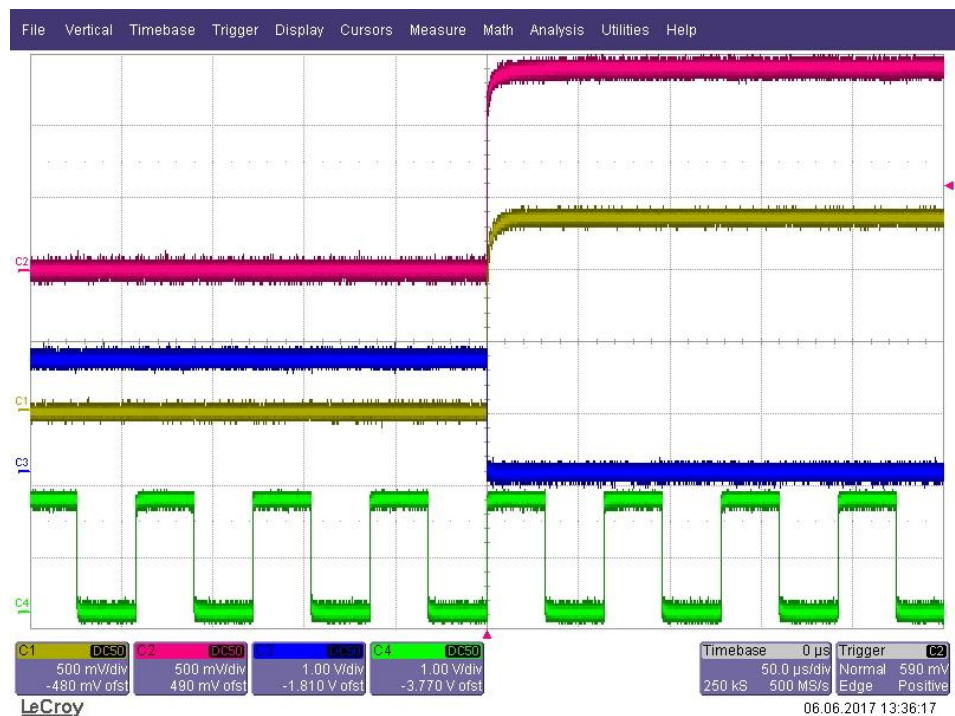


Figure 12 Digital Video Mode 625i (slave operation) – detail view



**Figure 13 Mode 625i (slave operation) – overview**


Figure 12 shows the 1PPS reference signal from the master (channel 1 / yellow), the local 1PPS signal (channel 2 / yellow), the digital frame sync signal (channel 3 / blue) for the digital video Mode 625i for the digital video Mode 625i and the PERIOD0 signal (channel 4 / green). One may configure the card to output HSYNC signal instead of PERIOD0 signal. Please contact Oregano Systems support if you require this mode.

The syn1588<sup>®</sup> PCIe NIC acts as slave and is synchronized to the master reference. The frame sync signal is phase locked to the 1 PPS of the Grandmaster in the network. The jitter between the 1 PPS of Grandmaster signal and the generated frame sync signal depends on the clock synchronization accuracy. The delay between the 1 PPS of master and slave is due to the cable delay from the 1 PPS output of the master and the oscilloscope. While Figure 12 shows a detailed view allowing to analyse the offset, Figure 13 shows the overview of the signals (the big picture).

## Literature

AN002. (Version 2.8 - March 2019). *Application Note: "Ordering syn1588@ PCIe NIC Revision 2.1"*. Oregano Systems.

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