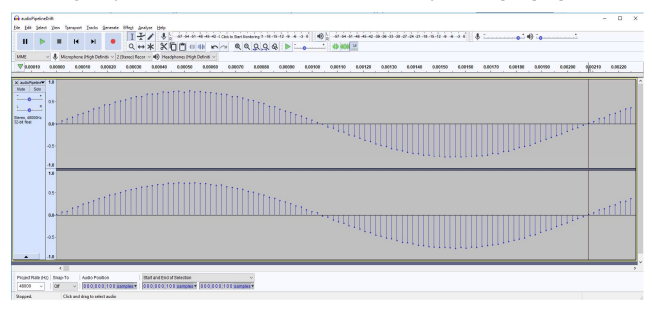
MRM PreQual Test for i.MX7D

Test results for the MRM Pre Qualification Test for i.MX7D

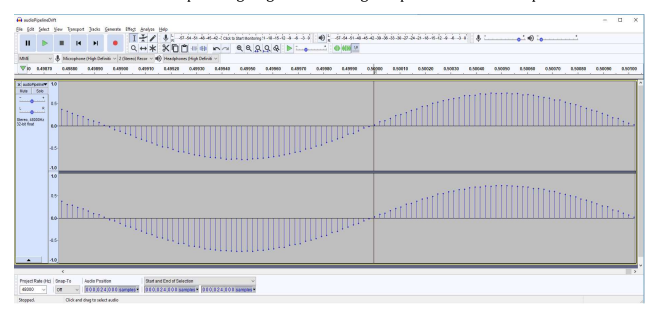
TEST 1: AUDIO PIPELINE DRIFT

Results

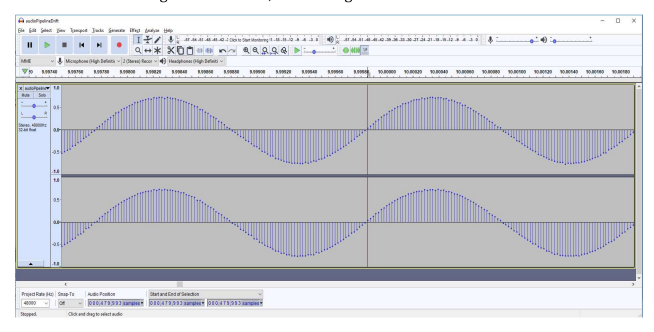
Observing a 1 cycle of the sine wave we can see there is exactly 100 samples per period



On a t = 0.5 seconds the upward-going zero crossing sample is at exact multiple of 100



However in a more significant t = 10s, the drifting is now visible.



Doing the calculations with: S1=0, S2=479993, T1=0s, T2=9.99985s

```
wavFileFrequency = 480
sampleRate = 48000
samplesPerPeriod = sampleRate / wavFileFrequency = 100
error_samples = (479993 - 0) - 100 * round((479993 - 0)/100) = 7
deltaT = T2-T1 = 9.99985 - 0 = 9.99985
error_PPM = 1.0E6 * (7 / 48000) / 9.99985 = 14.58
```

ERROR PPM = 14.58 which is < 20 PPM, so

TEST is PASSED

TEST 2: HIGH-RESOLUTION TIMER

Results

Test PASSED from observing console output

Sample Output Evidence

```
root@imx7d-pico:~/mrm prequaltest mx7d# ./preQualTest --gtest filter="HRT.*"
sh: line 0: echo: write error: Device or resource busy
PreQualification for device: 'Technexion PICO-IMX7 Dual/Solo', IPaddr:
192.168.1.127, run: 2018-04-26T23:37:21Z
Note: Google Test filter = HRT.*
[======] Running 2 tests from 1 test case.
[-----] Global test environment set-up.
[-----] 2 tests from HRT
          ] HRT.SlowAccessTest
Ensures that HRT increments at about the right rate (~1E9 ns/sec)
HRT1 ns,HRT2 ns,delta ns,result
973553772375,974553935625,1000163250,PASS
974553999875,975554157750,1000157875,PASS
975554208375,976554353500,1000145125,PASS
976554397875,977554549625,1000151750,PASS
977554593375,978554745750,1000152375,PASS
978554788750,979554944000,1000155250,PASS
979554997250,980555141875,1000144625,PASS
980555187000,981555334875,1000147875,PASS
981555378500,982555529375,1000150875,PASS
982555572500,983555717750,1000145250,PASS
983555760750,984555897375,1000136625,PASS
984555953625,985556090000,1000136375,PASS
985556135500,986556285000,1000149500,PASS
986556330000,987556481500,1000151500,PASS
987556524750,988556677250,1000152500,PASS
988556720000,989556874125,1000154125,PASS
989556916750,990557058625,1000141875,PASS
990557102125,991557236000,1000133875,PASS
991557278250,992557432000,1000153750,PASS
992557475000,993557620625,1000145625,PASS
993557663375,994557779875,1000116500,PASS
994557822250,995557955000,1000132750,PASS
995557996750,996558129375,1000132625,PASS
996558172375,997558325375,1000153000,PASS
997558367500,998558522000,1000154500,PASS
       OK | HRT.SlowAccessTest (25005 ms)
[ RUN
           | HRT.FastAccessTest
Ensures that the HRT can be accessed quickly (<=3us, 1 failure allowed)
```

```
HRT1 ns,HRT2 ns,delta ns,result
998558807000,998558808375,1375,PASS
998558825750,998558826500,750,PASS
998558841875,998558842750,875,PASS
998558857500,998558858375,875,PASS
998558873125,998558874000,875,PASS
998558888750,998558889500,750,PASS
998558904250,998558905125,875,PASS
998558919875,998558920625,750,PASS
998558935500,998558936250,750,PASS
998558951125,998558952000,875,PASS
998558966750,998558967625,875,PASS
998558982375,998558983250,875,PASS
998558998000,998558998875,875,PASS
998559013625,998559014500,875,PASS
998559029250,998559030000,750,PASS
998559044750,998559045625,875,PASS
998559060375,998559061125,750,PASS
998559076000,998559076875,875,PASS
998559091625,998559092500,875,PASS
998559107125,998559108000,875,PASS
998559122750,998559123625,875,PASS
998559138250,998559139125,875,PASS
998559153875,998559154625,750,PASS
998559169500,998559170375,875,PASS
998559185000,998559185875,875,PASS
       OK | HRT.FastAccessTest (0 ms)
[-----] 2 tests from HRT (25006 ms total)
[-----] Global test environment tear-down
[======] 2 tests from 1 test case ran. (25006 ms total)
  PASSED | 2 tests.
```

TEST 3: GPIO VALIDATION

Results

Test PASSED by observing Logic Analyzers graphics the width of slow pulses are = 1s, while small pulses are 0.32us (< 1us)



Gpio Slow Pulses



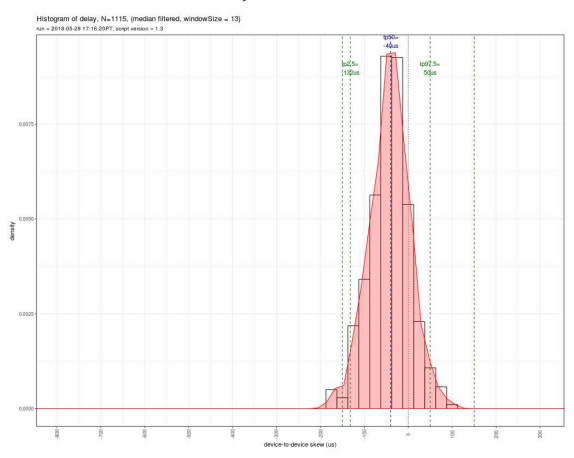
Gpio Short Pulses

```
Sample Output
root@imx7d-pico:~/mrm_prequaltest_mx7d# ./preQualTest --gtest_filter="GPIO.*"
sh: line 0: echo: write error: Device or resource busy
PreQualification for device: 'Technexion PICO-IMX7 Dual/Solo', IPaddr:
192.168.1.127, run: 2018-04-27T01:08:03Z
Note: Google Test filter = GPIO.*
[======] Running 2 tests from 1 test case.
[-----] Global test environment set-up.
[-----] 2 tests from GPIO
          ] GPIO.SlowAccessTest
Ensures that GPIO can be toggled
Start recording on the logic analyzer.
GPIO high
GPIO low
Stop recording on the logic analyzer.
```

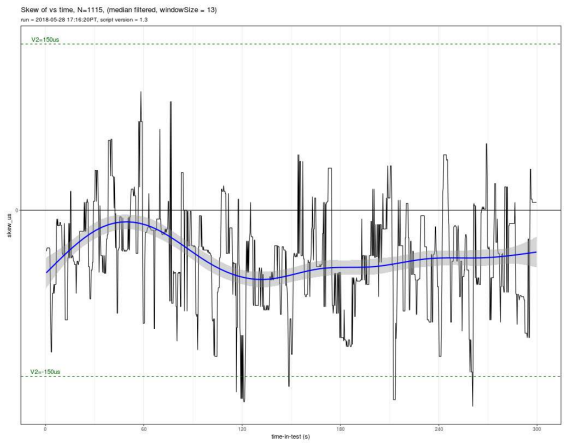
TEST4: TIME SYNCHRONIZATION

Results

Test PASSED from graphics obtained from Logic Analyzer(TimeSync3.test.csv) it can be observed that The TP95 is around **90us** of the median (TP50) line. (Application note marked as PASSED if within 150us)



Plot with 2 i.MX7D - Device to Device TimeSync delay



Plot with 2 i.MX7D - Device to Device TimeSync Skew vs Time

TEST 5: AUDIO PLACEMENT

Sample Output from RScript results

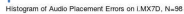
Test PASSED by inspecting report_i.MX7D.txt file

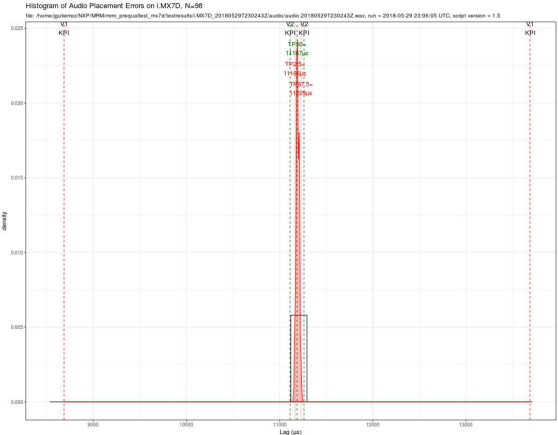
```
AUDIO PLACEMENT FOR i.MX7D
| run = 2018-05-29 23:06:05 UTC, script version = 1.5 |
+-----+
N \text{ (number of samples)} = 98
TP0 (min) = 11166 \mus = TP50 - 21 \mus
TP2.5
          = 11166 \mu s = TP50 - 21 \mu s
TP50
          = 11187 µs
TP97.5 = 11229 \mu s = TP50 + 42 \mu s
TP100 (max) = 11229 \mu s = TP50 + 42 \mu s
NOTE: always manually check the audio file, too.
| Level 1 KPI compliance (Multi-room) |
+----+
KPI1a (TP95 spread < 5000\mu s) = 63\mu s: PASS
KPI1b (TP100 spread < 5000\mus) = 63\mus: PASS
    Samples outside V1 TP100 KPI: 0 out of 98 = ~0%
+----+
| Level 2 KPI compliance (LR Stereo) |
+----+
KPI2a (TP95 spread < 150\mus)= 63\mus: PASS
KPI2b (TP100 spread < 150\mus) = 63\mus: PASS
    Samples outside V2 TP100 KPI: 0 out of 98 = ~0%
+----+
| Audio Placement Data |
+----+
Assume constant (correctable) lag is TP50(lag_μs): 11187 μs
       sn burstStartSN lag μsec uncorrected lag μsec V1 KPI V2 KPI
                       11187
1
   286069
               334606
                                              0
2
   357246
              405782
                       11166
                                            -21
3
   502561
             551098
                     11187
                                              0
4
   574213
             622751
                     11208
                                             21
5
   643678
             692215 11187
                                              0
             761581 11187
834140 11166
6
   713044
                     11187
                                              0
7
                                            -21
   785604
                                             21
   854858
              903396
                       11208
```

9	928081	976618	11187	0		•
10	1000572	1049109	11187	0		•
11	1074433	1122971	11208	21		•
12	1146217	1194755	11208	21		•
13	1217971	1266508	11187	0		•
	1289437	1337974	11187	0		
	1358639	1407176	11187	0		
	1432161	1480699	11208	21		
	1510067	1558604	11187	0		
	1580817	1629354	11187	0	•	•
	1649803	1698340	11187	0	•	•
	1731033	1779570	11187	0	•	•
	1809037	1857575	11208	21	•	•
	1885218	1933755	11187	0	•	•
	1961302	2009840	11208	21	•	•
	2043074	2009840	11208	21	•	•
	2114371	2162908	11187	0	•	•
		2233222			•	•
	2184685		11187	0	•	•
	2254103	2302641	11208	21	•	•
	2333045	2381582	11187	0	•	•
	2410838	2459375	11187	0	•	•
	2492093	2540632	11229	42	•	•
	2566612	2615149	11187	0	•	•
	2646930	2695467	11187	0	•	•
	2719543	2768080	11187	0	•	•
	2796428	2844967	11229	42	•	•
	2865428	2913966	11208	21	•	•
	2938920	2987458	11208	21	•	•
	3016595	3065132	11187	0	•	•
	3089521	3138057	11166	-21	•	•
39	3163707	3212245	11208	21	•	•
40	3246034	3294572	11208	21	•	•
41	3322915	3371452	11187	0	•	•
42	3402399	3450935	11166	-21	•	•
43	3473521	3522057	11166	-21		•
44	3553576	3602112	11166	-21		•
45	3635957	3684495	11208	21		•
46	3707724	3756263	11229	42	•	•
47	3778342	3826879	11187	0	•	•
48	3855679	3904216	11187	0		•
49	3929576	3978113	11187	0		•
50	4001040	4049577	11187	0		•
51	4076609	4125147	11208	21		•
52	4145583	4194120	11187	0		•
	4224200	4272738	11208	21	•	•
	4307047	4355586	11229	42		•
	4389162	4437699	11187	0	•	•
	4470496	4519033	11187	0	• -	-
	4540641	4589179	11208	21	•	•
	4624073	4672611	11208	21	•	•
- 0	.00,0				•	•

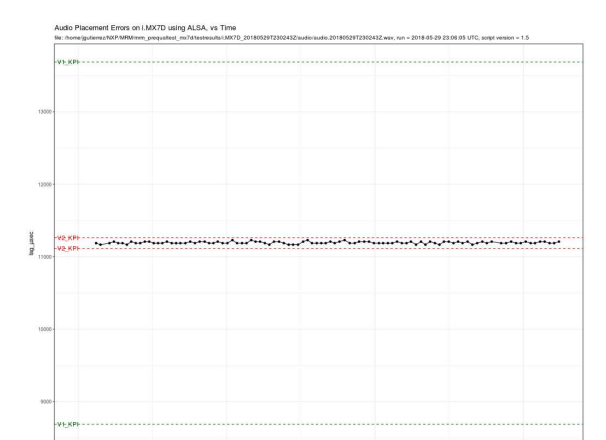
59	4701388	4749926	11208	21			
60	4780742	4829279	11187	0			
61	4862004	4910541	11187	0			
62	4930819	4979356	11187	0			
63	5007515	5056052	11187	0			
64	5078396	5126933	11187	0			
65	5155571	5204109	11208	21			
66	5232684	5281221	11187	0		•	
67	5308482	5357019	11187	0		•	
68	5380345	5428883	11208	21	•	•	
69	5461831	5510367	11166	-21			
70	5543304	5591842	11208	21			
71	5614512	5663048	11166	-21			
72	5689907	5738445	11208	21			
73	5767858	5816395	11187	0			
	5841601	5890137	11166	-21			
75	5914056	5962594	11208	21			
-	5991437	6039975	11208	21			
77	6068362	6116899	11187	0			
78	6142820	6191358	11208	21			
	6214559	6263096	11187	0			
80	6296826	6345364	11208	21			
	6373743	6422279	11166	-21	•	•	
	6452467	6501004	11187	0			
83	6535085	6583623	11208	21			
	6607644	6656181	11187	0	•	•	
85	6686233	6734771	11208	21		•	
86	6838884	6887421	11187	0	•	•	
	6919081	6967618	11187	0	•	•	
	7000827	7049365	11208	21	•	•	
	7080431	7128968	11187	0	•	•	
	7157023	7205560	11187	0			
	7237018	7285556	11208	21	•	•	
	7316894	7365431	11187	0		•	
	7387194	7435731	11187	0		•	
	7469522	7518060	11208	21		•	
	7543560	7592098	11208	21	•	•	
	7622372	7670909	11187	0	•	•	
	7697538	7746075	11187	0	•	•	
98	7774862	7823400	11208	21	•	•	

Graphics





histogram of audio placement inaccuracy



audio placement inaccuracy vs Time

TEST 6: AUDIO DISTRIBUTION

Results

Test PASSED from observing console output

Sample Output Evidence

Master

```
root@imx7d-pico:~/mrm prequaltest mx7d#
bution.Master 192.168.1.126altest mx7d# ./preQualTest --
gtest filter=AudioDistri
PreQualification for device: 'Technexion PICO-IMX7 Dual/Solo', IPaddr:
192.168.1.127, run: 2018-04-26T23:24:03Z
Note: Google Test filter = AudioDistribution.Master
[======] Running 1 test from 1 test case.
[-----] Global test environment set-up.
[-----] 1 test from AudioDistribution
         1 AudioDistribution.Master
Audio Distribution Unicast MASTER
Slave devices:
Slave #0: 192.168.1.126
Trying to connect to Slave #0 at '192.168.1.126'...CONNECTED.
master: now connected to 192.168.1.126 on port 1234....
DONE.
       OK | AudioDistribution.Master (1846 ms)
[-----] 1 test from AudioDistribution (1846 ms total)
[-----] Global test environment tear-down
[======] 1 test from 1 test case ran. (1846 ms total)
 PASSED | 1 test.
Slave
root@imx7d-pico:~/mrm_prequaltest_mx7d#
bution.Slaveico:~/mrm_prequaltest_mx7d# ./preQualTest --
gtest_filter=AudioDistri
PreQualification for device: 'Technexion PICO-IMX7 Dual/Solo', IPaddr:
192.168.1.126, run: 2018-04-27T01:06:26Z
Note: Google Test filter = AudioDistribution.Slave
[======] Running 1 test from 1 test case.
[-----] Global test environment set-up.
[-----] 1 test from AudioDistribution
          1 AudioDistribution.Slave
Audio Distribution Unicast: SLAVE
slave: waiting for connections...
slave: got connection from 192.168.1.127
```

```
Each report below = ~1000000 bytes received.
incrMbps,cumuMbps
31.097,31.097,0.000
43.388,36.211,0.000
41.805,37.902,0.000
50.485,40.417,0.000
45.563,41.353,0.000
52.957,42.918,0.000
49.401,43.741,0.000
55.178,44.899,0.000
47.760,45.201,0.000
58.714,46.267,0.000
slave: recv -- Master disconnected
       OK ] AudioDistribution.Slave (30040 ms)
[-----] 1 test from AudioDistribution (30040 ms total)
[-----] Global test environment tear-down
[======] 1 test from 1 test case ran. (30041 ms total)
[ PASSED ] 1 test.
```