Test Report

Created by:achennar 2024-01-22 14:47:51

Board: 10.123.101.15

 $Report\ printed\ in\ folder:\ C:/MentorGraphics/XStep. 2020.01.0.3/XStep API/arm\,hf/work$

 $Report \, name: C:/Mentor Graphics/XS \, tep. 2020.01.0.3/XS \, tepAPU arm \, hf/work/JESD204C_4Lane_1250 Mbps_Rx-achennar-2024-01-22_time_14-47-51.html \, and. pdf$

Test Case Name:JESD204C_4Lane_1250Mbps_Rx

Test Case Description:Example Test Case: JESD204C 1250Mbps 4 Lane, Rx Only, Trigger to EMB_START

Test Case started:2024/01/22 14:40:55

Created by:achennar 2024-01-22 14:47:51

Report printed in folder: C:/MentorGraphics/XStep.2020.01.0.3/XStepAPI/armhf/work

 $Report\ name: C:/Mentor Graphics/XS tep. 2020.01.0.3/XS tepAPI/arm hf/work/JESD204C_4Lane_1250 Mbps_Rx-achennar-2024-01-22_time_14-47-51.html\ and\ .pdf$

Hit Name	Status	Description	File		Cumulative Run Time (sec)	Number
JESD204C_Test_Case_Settings	Done	0 JESD204C_Test_Case_Settings	sarokal/reference_testhits/jesd204c/jesd204c_testcase_settings.hxx	Mon Mar 16 16:53:31 2020	6.847	0
JESD204C_Program_Device	Done	1 JESD204C_Program_Device	sarokal/reference_testhits/jesd204c/jesd204c_program.hxx	Mon Mar 16 16:53:31 2020	21.42	1
COMMON_Ext_Ref_Clock_Usage	Done	2 COMMON_Ext_Ref_Clock_Usage	sarokal/reference_testhits/common/common.hxx	Mon Mar 16 16:53:31 2020	21.42	2
JESD204C_RX_Copy_Input_Files	Done	3 JESD204C_RX_Copy_Input_Files	sarokal/reference_testhits/jesd204c/jesd204c_rx_hits.hxx	Mon Mar 16 16:53:31 2020	28.23	3
JESD204C_RX_Initialize_and_Trigger_Definition	Done	4 JESD204C_RX_Initialize_and_Trigger_Definition	sarokal/reference_testhits/jesd204c/jesd204c_rx_hits.hxx	Mon Mar 16 16:53:31 2020	28.31	4
JESD204C_RX_Reserve_Capture_Segment	Done	5 JESD204C_RX_Reserve_Capture_Segment	sarokal/reference_testhits/jesd204c/jesd204c_rx_hits.hxx	Mon Mar 16 16:53:31 2020	28.36	5
JESD204C_RX_Check_Receiver_Sync	Done	6 JESD204C_RX_Check_Receiver_Sync	sarokal/reference_testhits/jesd204c/jesd204c_rx_hits.hxx	Mon Mar 16 16:53:31 2020	28.36	6
JESD204C_RX_Start	Done	7 JESD204C_RX_Start	sarokal/reference_testhits/jesd204c/jesd204c_rx_hits.hxx	Mon Mar 16 16:53:31 2020	30.8	7
JESD204C_RX_Wait_For_Trigger_and_Capture	Done	8 JESD204C_RX_Wait_For_Trigger_and_Capture	sarokal/reference_testhits/jesd204c/jesd204c_rx_hits.hxx	Mon Mar 16 16:53:31 2020	30.8	8
JESD204C_RX_Analyze_Capture	Done	9 JESD204C_RX_Analyze_Capture	sarokal/reference_testhits/jesd204c/jesd204c_rx_hits.hxx	Mon Mar 16 16:53:31 2020	31.54	9
JESD204C_RX_Stop	Done	10 JESD204C_RX_Stop	sarokal/reference_testhits/jesd204c/jesd204c_rx_hits.hxx	Mon Mar 16 16:53:31 2020	31.55	10
JESD204C_RX_Print_Results_Vector	Done	11 JESD204C_RX_Print_Results_Vector	sarokal/reference_testhits/jesd204c/jesd204c_rx_hits.hxx	Mon Mar 16 16:53:31 2020	31.55	11
JESD204C_RX_Copy_Output_Files	Done	12 JESD204C_RX_Copy_Output_Files	sarokal/reference_testhits/jesd204c/jesd204c_rx_hits.hxx	Mon Mar 16 16:53:31 2020	161.5	12

Log:

Compile OK

Copy Ready

Copy DONE

```
Test JESD204C_4Lane_1250Mbps_Rx started: 2024/01/22 14:40:53
cd\ / root/XStep/work; chmod\ +x\ JESD204C\_4Lane\_1250Mbps\_Rx; LD\_LIBRARY\_PATH=/root/XStep/lib\ ./ JESD204C\_4Lane\_1250Mbps\_Rx; LD\_LIBRARY\_4DAPATH=/root/XStep/lib\ ./ JE
#x.info 00:00:00:026 Using XSTEP DNRT4:1512015, CPU1512018, EFU1512016, rev:.
\#x.info\ 00:\!00:\!00:\!101\ MAC\ address\ 70:\!B3:\!D5:\!FA:\!20:\!75
#log.info 00:00:00:187 Looking for xstep-runtime license..
#log.info 00:00:00:191 License xstep-runtime checked out
Reset variables in VariableForm
Test JESD204C_4Lane_1250Mbps_Rx started: 2024/01/22 14:40:55
#testcase.run 00:00:00:797 Start test case JESD204C_4Lane_1250Mbps_Rx
#testcase.info 00:00:00:797 XStepApi version: 2020.01.0.3
#testcase.info 00:00:00:798 Import XStepApi.ini settings
#testcase.info 00:00:00:798 Import JESD204C_4Lane_1250Mbps_Rx.ini settings
#testcase.info 00:00:00:798 No arguments
#testcase.run 00:00:00:799 Start test hit 0 JESD204C_Test_Case_Settings
#log.info 00:00:00:802 JESD204C selected as the working directory for this test case.
#api:x.settings.workdir JESD204C
#client.copyC2X 00:00:00:00:00:505 JESD204C/jesd204c_setup_1G25_1lane_ABC_usecase_2B_15_12_23.txt to: JESD204C/jesd204c_setup_1G25_1lane_ABC_usecase_2B_15_12_23.txt
#client.copy.end ready
#log.info 00:00:06:818 Copy done
#testcase.run 00:00:06:847 Done test hit 0 JESD204C_Test_Case_Settings
#testcase.run 00:00:06:847 Start test hit 1 JESD204C_Program_Device
#apix.jesd204c.program 1G25 1
#jesd204c.info 00:00:06:848 Jesd204c program using 1G25 bitrate
#jesd204c.info 00:00:06:849 Jesd204c program 1 lane(s) configured
#program.info 00:00:06:850 Unload xilinx emaclite kernel module
#console.info 00:00:06:853
#console.info 00:00:06:857
#clock.info 00:00:06:857 Starting to set frequency 156250000
#program.info 00:00:06:895 FPGA is empty
#program.info 00:00:08:167 CPU md5Hash = 87f65c6ed5b22e2631779274ca34a92b
#program.info 00:00:08:167 CPU Ver=C04F1015
#program.info 00:00:08:565 Programming ../bin/CPU.bit
#program.info 00:00:08:573 CPU Board programmed
#program.info 00:00:09:786 IFU md5Hash = 95a7e83456f6cac59fd85c8aac2e9f0e
#program.info 00:00:09:786 IFU Ver=E0030015
\#program.info~00:00:09:786~Programming~../bin/EFU\_64B66B.bit
#program.info 00:00:09:800 Programming interface card...
#program.info 00:00:21:354 Number of active links set to 1
#program.info 00:00:21:354 Number of active lanes set to 4
#program.info 00:00:21:414 Memory if - OK
#program.info 00:00:21:414 Register if - OK
#testcase.run 00:00:21:416 Done test hit 1 JESD204C Program Device
#testcase.run 00:00:21:416 Start test hit 2 COMMON Ext Ref Clock Usage
#log.info 00:00:21:417 External reference clock usage not selected (useExtRefClock=0)
#testcase.run 00:00:21:417 Done test hit 2 COMMON_Ext_Ref_Clock_Usage
\# test case.run\ 00:00:21:417\ Start\ test\ hit\ 3\ JESD204C\_RX\_Copy\_Input\_Files
\#apix.jesd 204c.rx.copyInputFiles\ jesd 204c\_setup\_1G25\_1lane\_ABC\_usecase\_2B\_15\_12\_23.txt
#log.info 00:00:21:434 License jesd204c-actor checked out
\#client.copyC2X\ 00:00:21:435\ JESD204C/jesd204c\_setup\_1G25\_1lane\_ABC\_usecase\_2B\_15\_12\_23.txt\ to: JESD204C/jesd204C\_setup\_1G25\_1Jane\_ABC\_usecase\_2B\_15\_12\_23.txt\ to: JESD204C/jesd204C\_setup\_1G25\_1Jane\_ABC\_us
```

#client.copy.end ready #log.info 00:00:28:208 Copy done #testcase.run 00:00:28:234 Done test hit 3 JESD204C_RX_Copy_Input_Files #testcase.run 00:00:28:235 Start test hit 4 JESD204C_RX_Initialize_and_Trigger_Definition #log.info 00:00:28:235 Initializing variables and Rx trigger #apix.jesd204c.rx.reset #api:x.jesd204c.rx.init #log.info 00:00:28:308 Forcing the capture to start instantly after Rx start #apix.jesd204c.rx.triggerMode 0 #testcase.run 00:00:28:309 Done test hit 4 JESD204C_RX_Initialize_and_Trigger_Definition #testcase.run 00:00:28:310 Start test hit 5 JESD204C_RX_Reserve_Capture_Segment #log.info 00:00:28:310 Defining capture segment & size and frame settings for the Analyzer #rx.info 00:00:28:336 Calculated Segment Size: 0x 4e200 #apix.jesd204c.rx.calculateReceiveSegmentSize jesd204c_setup_1G25_1lane_ABC_usecase_2B_15_12_23.txt 320000 #apix.jesd204c.rx.addSegment jesd204c_setup_1G25_1lane_ABC_usecase_2B_15_12_23.txt RxSegment1 320160 1 #rx.info 00:00:28:362 Capturing 0MB, free disk space 24080MB. #testcase.run 00:00:28:363 Done test hit 5 JESD204C_RX_Reserve_Capture_Segment #testcase.run 00:00:28:363 Start test hit 6 JESD204C_RX_Check_Receiver_Sync #testcase.run 00:00:28:364 Done test hit 6 JESD204C_RX_Check_Receiver_Sync #testcase.run 00:00:28:364 Start test hit 7 JESD204C_RX_Start #apix.jesd204c.rx.start #testcase.run 00:00:30:797 Done test hit 7 JESD204C RX Start #testcase.run 00:00:30:797 Start test hit 8 JESD204C_RX_Wait_For_Trigger_and_Capture #apix.jesd204c.rx.getState DONE #log.info 00:00:30:798 Rx FSM state = DONE in lane 0 #testcase.run 00:00:30:799 Done test hit 8 JESD204C RX Wait For Trigger and Capture #testcase.run 00:00:30:799 Start test hit 9 JESD204C_RX_Analyze_Capture #apix.jesd204c.rx.analyze jesd204c_setup_1G25_1lane_ABC_usecase_2B_15_12_23.txt RxSegment1 #rx.info 00:00:30:825 Running Analyzer #rx.info 00:00:30:826 Analyze segname: RxSegment1 link0 address 0x100000000 #protocol.info 00:00:30:827 JESD204C Analyzer started #protocol.info 00:00:30:849 Loading JESD204C setup #log.info 00:00:30:850 Load settings Jesd204cRxTriggerPulse.SavePayload= #log.info 00:00:30:851 Load settings Jesd204cRxTriggerPulse.SavePayloadFileFormat=HEX #log.info 00:00:30:851 Load settings Jesd204cRxTriggerPulse.FileHeader= $\#log.info\ 00:00:30:852\ Load\ settings\ Jesd204cRxTriggerPulse. SavePayloadBytesInLine=8$ #log.info 00:00:30:852 Load settings Jesd204cRxTriggerPulse.LsbFirst=0 #log.info 00:00:30:853 Load settings Jesd204cRxTriggerPulse.DeltaCalc= #log.info 00:00:30:854 Load settings Jesd204cRxTriggerPulse.DeltaCalcEdge= $\#log.info\ 00:\!00:\!30:\!854\ Load\ settings\ Jesd204cRxTriggerPulse.Report=0$ #log.info 00:00:30:855 Load settings Converter0.SavePayloadFileName=savepayload0.txt #log.info 00:00:30:856 Load settings Converter0.FileHeader= #log.info 00:00:30:857 Load settings Converter0.SavePayloadFileFormat=HEX 16 #log.info 00:00:30:857 Load settings Converter0.SavePayloadBytesInLine=8 #log.info 00:00:30:858 Load settings Converter0.AddIQFrontBits=0 $\#log.info\ 00:00:30:859\ Load\ settings\ Converter 1. Save Payload File Name = save payload 1.txt$ #log.info 00:00:30:859 Load settings Converter1.FileHeader= $\#log.info\ 00:00:30:860\ Load\ settings\ Converter 1. Save Payload File Format = HEX_16$

#log.info 00:00:30:861 Load settings Converter1.SavePayloadBytesInLine=8

#log.info	00:00:30:861	Load	settings	Converter1.AddIQFrontBits=0
#log.info	00:00:30:862	Load	settings	Converter2.SavePayloadFileName=savepayload2.txt
#log.info	00:00:30:862	Load	settings	Converter2.FileHeader=
#log.info	00:00:30:863	Load	settings	Converter2.SavePayloadFileFormat=HEX_16
#log.info	00:00:30:864	Load	settings	Converter2.SavePayloadBytesInLine=8
#log.info	00:00:30:864	Load	settings	Converter2.AddIQFrontBits=0
#log.info	00:00:30:865	Load	settings	Converter 3. Save Payload File Name = save payload 3.txt
#log.info	00:00:30:866	Load	settings	Converter3.FileHeader=
#log.info	00:00:30:866	Load	settings	Converter3.SavePayloadFileFormat=HEX_16
#log.info	00:00:30:867	Load	settings	Converter3.SavePayloadBytesInLine=8
#log.info	00:00:30:867	Load	settings	Converter3.AddIQFrontBits=0
#log.info	00:00:30:868	Load	settings	Converter 4. Save Payload File Name = save payload 4.txt
#log.info	00:00:30:869	Load	settings	Converter4.FileHeader=
#log.info	00:00:30:869	Load	settings	Converter4.SavePayloadFileFormat=HEX_16
				Converter4.SavePayloadBytesInLine=8
				Converter4.AddIQFrontBits=0
				Converter 5. Save Payload File Name = save payload 5.txt
				Converter5.FileHeader=
				Converter5.SavePayloadFileFormat=HEX_16
				Converter5.SavePayloadBytesInLine=8
				Converter5.AddIQFrontBits=0
				Converter6.SavePayloadFileName=savepayload6.txt
				Converter6.FileHeader=
				Converter6.SavePayloadFileFormat=HEX_16
				Converter6.SavePayloadBytesInLine=8
				Converter6.AddIQFrontBits=0 Converter7.SavePayloadFileName=savepayload7.txt
				Converter7.FileHeader=
				Converter7. SavePayloadFileFormat=HEX_16
				Converter7.SavePayloadBytesInLine=8
				Converter7.AddIQFrontBits=0
				Converter8.SavePayloadFileName=savepayload8.txt
				Converter8.FileHeader=
				Converter8.SavePayloadFileFormat=HEX_16
				Converter8.SavePayloadBytesInLine=8
				Converter8.AddIQFrontBits=0
				Converter9.SavePayloadFileName=savepayload9.txt
				Converter9.FileHeader=
				Converter9.SavePayloadFileFormat=HEX_16
#log.info	00:00:30:887	Load	settings	Converter9.SavePayloadBytesInLine=8
#log.info	00:00:30:887	Load	settings	Converter9.AddIQFrontBits=0
#log.info	00:00:30:888	Load	settings	Converter10.SavePayloadFileName=savepayload10.txt
#log.info	00:00:30:889	Load	settings	Converter10.FileHeader=
#log.info	00:00:30:890	Load	settings	Converter10.SavePayloadFileFormat=HEX_16
#log.info	00:00:30:890	Load	settings	Converter10.SavePayloadBytesInLine=8
#log.info	00:00:30:891	Load	settings	Converter10.AddIQFrontBits=0
#log.info	00:00:30:892	Load	settings	Converter11.SavePayloadFileName=savepayload11.txt
#log.info	00:00:30:892	Load	settings	Converter11.FileHeader=
#log.info	00:00:30:893	Load	settings	Converter11.SavePayloadFileFormat=HEX_16

```
#log.info 00:00:30:894 Load settings Converter11.SavePayloadBytesInLine=8
#log.info 00:00:30:894 Load settings Converter11.AddIQFrontBits=0
\#log.info\ 00:00:30:895\ Load\ settings\ Converter 12. Save Payload File Name = save payload 12.txt
#log.info 00:00:30:896 Load settings Converter12.FileHeader=
#log.info 00:00:30:897 Load settings Converter12.SavePayloadFileFormat=HEX_16
#log.info 00:00:30:897 Load settings Converter12.SavePayloadBytesInLine=8
#log.info 00:00:30:898 Load settings Converter12.AddIQFrontBits=0
#log.info 00:00:30:899 Load settings Converter13.SavePayloadFileName=savepayload13.txt
#log.info 00:00:30:899 Load settings Converter13.FileHeader=
#log.info 00:00:30:900 Load settings Converter13.SavePayloadFileFormat=HEX_16
#log.info 00:00:30:901 Load settings Converter13.SavePayloadBytesInLine=8
#log.info 00:00:30:902 Load settings Converter13.AddIQFrontBits=0
#log.info 00:00:30:902 Load settings Converter14.SavePayloadFileName=savepayload14.txt
#log.info 00:00:30:903 Load settings Converter14.FileHeader=
#log.info 00:00:30:904 Load settings Converter14.SavePayloadFileFormat=HEX_16
#log.info 00:00:30:905 Load settings Converter14.SavePayloadBytesInLine=8
#log.info 00:00:30:905 Load settings Converter14.AddIQFrontBits=0
#log.info 00:00:30:906 Load settings Converter15.SavePayloadFileName=savepayload15.txt
#log.info 00:00:30:907 Load settings Converter15.FileHeader=
#log.info 00:00:30:908 Load settings Converter15.SavePayloadFileFormat=HEX_16
#log.info 00:00:30:908 Load settings Converter15.SavePayloadBytesInLine=8
#log.info 00:00:30:909 Load settings Converter15.AddIQFrontBits=0
#log.info 00:00:30:910 Load settings L = 1
#log.info 00:00:30:910 Load settings F = 32
#log.info 00:00:30:910 Load settings M = 16
#log.info 00:00:30:911 Load settings CS = 0
\#log.info\ 00:00:30:911\ Load\ settings\ N=16
#log.info 00:00:30:911 Load settings N total = 16
#log.info 00:00:30:911 Load settings S = 1
#log.info 00:00:30:912 Load settings HD = 1
#log.info 00:00:30:912 Load settings CF = 0
#log.info 00:00:30:912 Load settings E = 1
#log.info 00:00:30:913 Load settings NumberOfExtMultiblocks = 1000
#log.info 00:00:30:913 Load settings CmdChannelSingleLaneMode = 1
#log.info 00:00:30:913 Load settings ReverseReportBits = 0
#log.info 00:00:30:914 Load settings Verbose = 0
#log.info 00:00:30:914 Load settings OversamplePayloads = 1
#log.info 00:00:30:914 Load settings IdleType = PayloadLoop
#log.info 00:00:30:914 Load settings ControlChannelMode = DeviceControlChannel
#log.info 00:00:30:915 Load settings Tailbits = high
#log.info 00:00:30:915 Load settings LimitSavePayloadSize = 1
\#log.info\ 00:00:30:915\ Load\ settings\ CmdWordOutputFileName = output\_command\_words.txt
#log.info 00:00:30:916 Load settings RxReportFileName = RX_frame_report_file.txt
#log.info 00:00:30:916 Load settings RxFrameCaptureStartTrigger = TRIGGER_IMMEDIATELY
#log.info 00:00:30:916 Load settings Lane0.RxOutputFrameFileName = RX0_frame_file.txt
\#log.info\ 00:00:30:916\ Load\ settings\ BusWidthBytes=4
\#log.info\ 00:00:30:917\ Load\ settings\ SyncWordMode = MODE\_CMD\_CHANNEL
#protocol.info 00:00:30:921 Multiblock synchronization found:
#protocol.info 00:00:30:921 Lane 0 offset: 52
```

#protocol.info 00:00:30:980 6403 bytes analyzed #protocol.info 00:00:31:038 12806 bytes analyzed #protocol.info 00:00:31:097 19209 bytes analyzed #protocol.info 00:00:31:156 25612 bytes analyzed #protocol.info 00:00:31:214 32015 bytes analyzed #protocol.info 00:00:31:273 38418 bytes analyzed #protocol.info 00:00:31:332 44821 bytes analyzed #protocol.info 00:00:31:391 51224 bytes analyzed #protocol.info 00:00:31:450 57627 bytes analyzed #protocol.info 00:00:31:508 64030 bytes analyzed #protocol.info 00:00:31:509 Jesd204C protocol warnings found: #protocol.info 00:00:31:509 #protocol.info 00:00:31:509 Command channel faulty header 0 #protocol.info 00:00:31:510 Command channel faulty payload length 0 #protocol.info 00:00:31:510 Command channel reserved type received 0 #protocol.info 00:00:31:510 Sync word faulty pilot signal 0 #protocol.info 00:00:31:511 Sync word faulty EoEMB signal 0 #protocol.info 00:00:31:511 Sync word faulty parity bit 0 #protocol.info 00:00:31:511 Invalid sync header 0 #protocol.info 00:00:31:511 #protocol.info 00:00:31:514 Analysis completed successfully #protocol.info 00:00:31:514 Savefiles generated: #protocol.info 00:00:31:515 savepayload0.txt #protocol.info 00:00:31:515 savepayload1.txt #protocol.info 00:00:31:515 savepayload2.txt #protocol.info 00:00:31:516 savepayload3.txt #protocol.info 00:00:31:516 savepayload4.txt #protocol.info 00:00:31:516 savepayload5.txt #protocol.info 00:00:31:517 savepayload6.txt #protocol.info 00:00:31:517 savepayload7.txt #protocol.info 00:00:31:517 savepayload8.txt #protocol.info 00:00:31:518 savepayload9.txt #protocol.info 00:00:31:518 savepayload10.txt #protocol.info 00:00:31:518 savepayload11.txt #protocol.info 00:00:31:519 savepayload12.txt #protocol.info 00:00:31:519 savepayload13.txt #protocol.info 00:00:31:519 savepayload14.txt #protocol.info 00:00:31:520 savepayload15.txt #testcase.run 00:00:31:544 Done test hit 9 JESD204C_RX_Analyze_Capture #testcase.run 00:00:31:544 Start test hit 10 JESD204C RX Stop #apix.jesd204c.rx.stop #testcase.run 00:00:31:545 Done test hit 10 JESD204C RX Stop #testcase.run 00:00:31:545 Start test hit 11 JESD204C RX Print Results Vector #api:x.jesd204c.rx.printResultsVector #log.info 00:00:31:546 #jesd204c.results_vector:Command channel faulty header=0,Command channel faulty payload length=0,Command channel reserved type received=0,Sync word faulty pilot signal=0,Sync word faulty EoEMB signal=0,Sync word faulty parity bit=0,Invalid sync header=0, #testcase.run 00:00:31:547 Done test hit 11 JESD204C RX Print Results Vector

#testcase.run 00:00:31:547 Start test hit 12 JESD204C_RX_Copy_Output_Files

#apix.jesd204c.rx.copyOutputFiles jesd204c_setup_1G25_1lane_ABC_usecase_2B_15_12_23.txt

 $\#client.copyC2X\ 00:00:31:548\ JESD204C/jesd204c_setup_1G25_1lane_ABC_usecase_2B_15_12_23.txt\ to: \\ JESD204C/Jesd204C_setup_1G25_1S_15_12_23.txt\ to: \\ JESD204C/Jesd204C/Jesd204C_setup_1G25_1S_15_23.txt\ to: \\ JESD204C/Jesd$ #client.copy.end ready #log.info 00:00:38:079 Copy done #client.copyX2C 00:00:38:105 JESD204C/savepayload0.txt to: JESD204C/savepayload0.txt #client.copy.end ready #log.info 00:00:44:861 Copy done $\#client.copyX2C\ 00:00:44:862\ JESD204C/savepayload1.txt\ to: JESD204C/savepayload1.txt$ #client.copy.end ready #log.info 00:00:51:114 Copy done #client.copyX2C 00:00:51:115 JESD204C/savepayload2.txt to: JESD204C/savepayload2.txt #client.copy.end ready #log.info 00:00:56:920 Copy done #client.copyX2C 00:00:56:921 JESD204C/savepayload3.txt to: JESD204C/savepayload3.txt #client.copy.end ready #log.info 00:01:02:618 Copy done #client.copyX2C 00:01:02:619 JESD204C/savepayload4.txt to: JESD204C/savepayload4.txt #client.copy.end ready #log.info 00:01:08:468 Copy done #client.copyX2C 00:01:08:469 JESD204C/savepayload5.txt to: JESD204C/savepayload5.txt #client.copy.end ready #log.info 00:01:14:756 Copy done #client.copyX2C 00:01:14:757 JESD204C/savepayload6.txt to: JESD204C/savepayload6.txt #client.copy.end ready #log.info 00:01:20:467 Copy done $\#client.copyX2C\ 00:01:20:468\ JESD204C/savepayload7.txt\ to: JESD204C/savepayload7.txt$ #client.copv.end ready #log.info 00:01:26:284 Copy done $\#client.copy X2C\ 00:01:26:285\ JESD 204C/s ave payload 8.txt\ to: JESD 204C/s ave p$ #client.copy.end ready #log.info 00:01:32:548 Copy done $\#client.copyX2C\ 00:01:32:549\ JESD204C/savepayload9.txt\ to: JESD204C/savepayload9.txt$ #client.copy.end ready #log.info 00:01:38:895 Copy done #client.copyX2C 00:01:38:896 JESD204C/savepayload10.txt to: JESD204C/savepayload10.txt #client.copy.end ready #log.info 00:01:45:118 Copy done $\#client.copyX2C\ 00:01:45:119\ JESD204C/savepayload11.txt\ to: JESD204C/savepayload11.txt\ t$ #client.copy.end ready #log.info 00:01:51:611 Copy done $\#client.copyX2C\ 00:01:51:612\ JESD204C/savepayload12.txt\ to: JESD204C/savepayload12.txt$ #client.copy.end ready #log.info 00:01:57:423 Copy done $\#client.copyX2C\ 00:01:57:424\ JESD204C/save payload 13.txt\ to: JESD204$ #client.copy.end ready #log.info 00:02:03:671 Copy done #client.copyX2C 00:02:03:672 JESD204C/savepayload14.txt to: JESD204C/savepayload14.txt #client.copy.end ready #log.info 00:02:10:996 Copy done $\#client.copyX2C\ 00:02:10:997\ JESD204C/savepayload15.txt\ to: JESD204C/savepayload15.txt\ t$

#client.copy.end ready
#log.info 00:02:18:016 Copy done
#client.copyX2C 00:02:18:017 JESD204C/RX0_frame_file.txt to: JESD204C/RX0_frame_file.txt
#client.copy.end ready
#log.info 00:02:25:789 Copy done
#client.copyX2C 00:02:25:790 JESD204C/RX_frame_report_file.txt to: JESD204C/RX_frame_report_file.txt
#client.copy.end ready
#log.info 00:02:35:227 Copy done
#client.copyX2C 00:02:35:228 JESD204C/output_command_words.txt to: JESD204C/output_command_words.txt
#client.copy.end ready
#log.info 00:02:41:497 Copy done
#testcase.run 00:02:41:498 Done test hit 12 JESD204C_RX_Copy_Output_Files
#testcase.run 00:02:41:498 All hits run
#testcase.run 00:02:41:499 Releasing license jesd204c_actor

#log.info 00:02:41:499 License released

#log.info 00:02:41:500 Releasing license xstep-runtime

#log.info 00:02:41:501 License released

#log.info 00:02:41:501 Exit from XStep pid : 1515