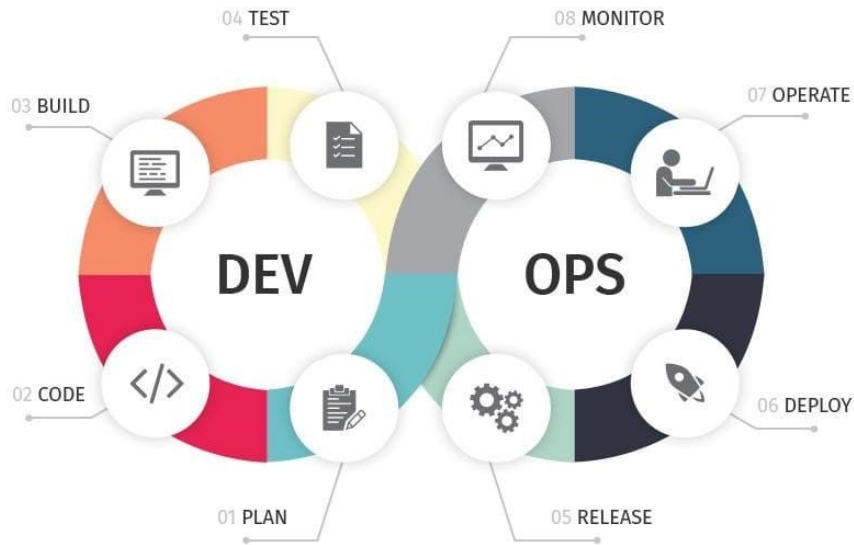


# xVT REGRESSION

Introduction - WiFi Regression

# Agenda

- Definition
- Purpose
- Overview
- Products
- Environments
- Tools
- Bug Issue
- Report



# Definition

## xVT –

Stands for

**Cross-Validation Testing**

## Regression -

- Tests to ensure that previously developed and tested software still performs after a change.

Changes that may require regression testing include bug fixes ... tend to grow with each found defect, test automation is frequently involved. ([Wiki](#))

## Automation -

- Test automation can automate some repetitive but necessary tasks in a formalized testing process already in place or perform additional testing that would be difficult to do manually. ([Wiki](#))

# Purpose

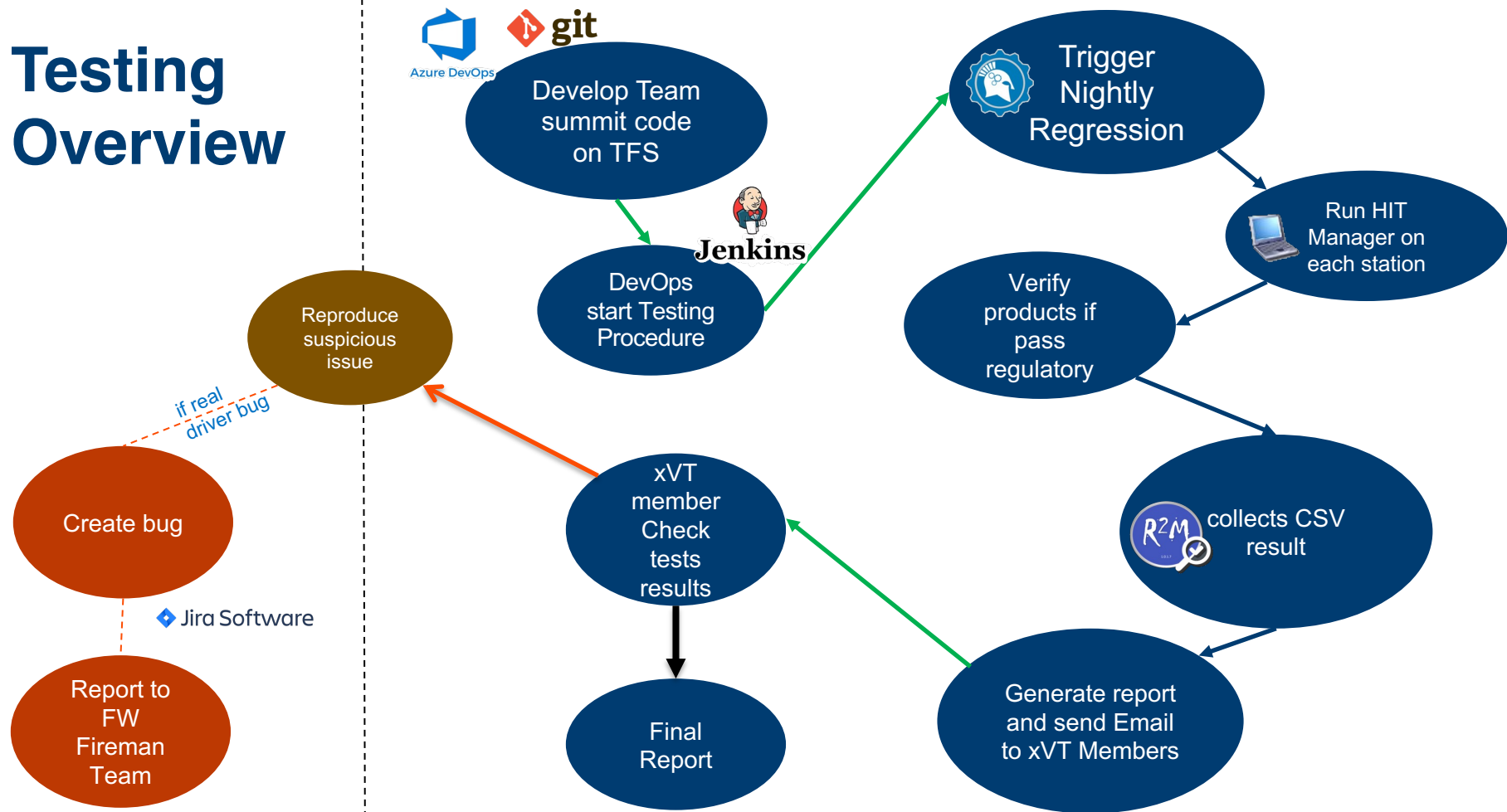
## xVT – Cross-Validation Testing

- Validating Drivers & tools
- Validation of source code and releases by automated execution of HVT and DRTU.
- Analysis and comparison of multiple test results.
- Release new validated drivers as soon as possible.

## Summary of Reports

- Display detailed analysis and comparison results
- History reports on shared drive

# Testing Overview



Name	Station	IP	Controller
WIFI			
CCP2x2_EXM	HWS776	10.185.231.6	399_Cocontroller/HWS399/10.185.231.91
HRP2x2_IQexlm	HWS466	10.185.231.93	Controller_596/HWS596/10.185.231.89
HRP1x1_ANT_DIV_IQexlm	HWS1371	10.185.231.11	Controller_596/HWS596/10.185.231.89
GFP2x2_IQexlm	TSMVDT901	10.5.221.125	TSMVDT905_Taiwan/TSMVDT905/10.5.221.81
TYP2x2_IQexlm	TSMVDT903	10.5.221.76	TSMVDT905_Taiwan/TSMVDT905/10.5.221.81
GFP4x4_Iqexlm	HWS768	10.185.232.36	HWS1282_Controller_SMV/HWS1282_Controller_SMV/10.185.227.8
JFP1x1_ANT_DIV+QNJ_EXM	HWS479	10.185.227.104	Controller_399_EXM/Controller_399_EXM_0_Floor/10.185.231.91
HRP2X2_TSMC_EXM	HWS1366	10.185.227.106	Controller_399_EXM/Controller_399_EXM_0_Floor/10.185.231.91
HRP2x2+SNJ_IQexlm	HWS1679	10.185.229.38	Controler_1281/HWS1281/10.185.231.4
JFP2x2+QNJ_EXM	HWS1233	10.185.231.15	399_Cocontroller/HWS399/10.185.231.91
JFP1x1_ANT_DIV+SNJ_EXM	HWS1733	10.185.231.82	Controller_399_EXM/Controller_399_EXM_0_Floor/10.185.231.91
BT-IDC			
HRP1x1_ANT_DIV	HWS1783	10.185.229.88	HWS1282_BT/HWS1282/10.185.227.8
JFP2x2	HWS846	10.185.229.109	HWS1282_BT/HWS1282/10.185.227.8
TYP2x2	HWS845	10.185.229.92	HWS1282_BT/HWS1282/10.185.227.8
TYP_2x2_Throughput	HWM2442	10.185.227.26	HWS1282_Throughput/HWS1282/10.185.227.8
HRP2X2	HWS1883	10.185.229.13	HWS1282_BT/HWS1282/10.185.227.8
MRP2X2	HWS1195	10.185.229.1	HWS1282_BT/HWS1282/10.185.227.8
Core 51			
THP2x2_IQexlm	HWS897	10.185.231.22	Controller_596/HWS596/10.185.231.89
JFP2x2_EXM	HWS344	10.185.231.153	399_Cocontroller/HWS399/10.185.231.91
JFP1x1_ANT_DIV_IQexlm	HWS778	10.185.231.21	Controller_596/HWS596/10.185.231.89
MVT			
CCP2x2_IQexlm	HWS1648	10.185.69.85	Controler_1281/HWS1281/10.185.231.4
HRP2x2_IQexlm	HWS759	10.185.69.51	Controler_1281/HWS1281/10.185.231.4
HRP1x1_ANT_DIV_IQexlm	HWS1622	10.185.69.92	Controler_1281/HWS1281/10.185.231.4
TYP2x2_IQexlm	TSMVDT909	10.5.221.126	TSMVDT905_Taiwan/TSMVDT905/10.5.221.81
GFP2x2_IQexlm	TSMVDT907	10.5.221.90	TSMVDT905_Taiwan/TSMVDT905/10.5.221.81
DRTU			
JFP1	OEM_DRTU_11342_22_21030_0		
GFP2			

# Environment Setup

## Automated HVT Infrastructure Setup

- HVT – selected version
- TFS Branch – download & build
- IM – suitable / latest version
- HIT Manager – latest version

## Automated Tests Execution

- Execute HIT Manager flow
- Backup results on shared drive

# Software Tools of xVT



## **Titan** – Tests triggering and Cloud Monitoring

Cloud centralized service server. Trigger every station with specific drivers run on HIT Manager and monitor its status.



## **HIT Manager** – Hardware testing execution application

Titan controls stations to run flows on HIT Manager and test on HW equipments.



## **R2M** – Collect data and create reports

Installed on each station, collects CSV files that run on HIT manager, generate comparison reports with limits and send email to xVT members.



## **Jira** – Bug tracing App communicating with Develop team

Bug tracking software. When xVT found real issue, they collect data and log to dev team on Jira.





Start testing a Driver version on various stations

Filters

Configuration

Name: \*

select type ...

Add Filter

Submitted On

Requests

Request Name	Statistics	Cycle Type	Submitted Date Time	Execution Finished On
Main Rerun -- PF_XVT_MAIN_SNJ_M_99.0.63.1_DRV_bee652_FW_7d8216_4...	19	xVT_HRP2_SnJ_1679	4/19/2021, 14:51:32	4/19/2021, 16:53:45
PF_XVT_CORE_SNJ_C62_22.60.0.1_DRV_6de919_FW_545ee8_44950	18 1	xVT_HRP2_SnJ_1679	4/19/2021, 11:46:48	4/19/2021, 16:04:13
C62 Rerun -- PF_XVT_CORE_C62_22.60.0.1_DRV_6de919_FW_545ee8_44950	19	xVT_HRP2_IQexlm_466	4/19/2021, 11:30:35	4/19/2021, 12:22:09

Visualize testing progress on status bar

Selection

Target

Target Parameters

Configuration

Summary

Search in cycle types...

xVT\_HRP2\_SnJ\_1679 20 / 22

- ☐ xVT\_HRP2\_EXM\_1366
- ☐ xVT\_HRP2\_IQexlm\_466
- ☐ xVT\_HRP2\_IQexlm\_DRTU\_466
- ☐ xVT\_HRP2\_IQexlm\_DRTU\_Stab\_466
- ☒ xVT\_HRP2\_SnJ\_1679
- ☐ xVT\_JFP1\_ANT\_DIV\_IQexlm\_778
- ☐ xVT\_JFP1\_ANT\_DIV\_IQexlm\_DRTU\_778
- ☐ xVT\_JFP1\_EXM\_1733
- ☐ xVT\_JFP1x1\_ANT\_DIV\_QnJ\_EXM\_479

xVT\_HRP2\_SnJ\_1679

- ☒ DriverInstallation
- ☒ PreparationStep
- ☒ FlowDownload
- ☒ HvtCompilation
- ☒ \_Power\_Cycle
- ☒ \_New\_Reset\_Driver
- ☒ \_Reset\_Driver
- ☒ \_TxEVM
- ☒ \_TxMask



Select stations and flows intend to test

Final Trigger summary

Request Name

PF\_XVT\_MAIN\_SnJ\_M\_99.0.63.1\_DRV\_c9e971\_FW\_07a083\_45607

Mailing List

sys\_windrvbuild@intel.com cs.cnv.vt.xvt1@intel.com Add email

Comments

## General

## Details

Technology

WiFi

Program

XVT\_Regression

Cycle Types

xVT\_HRP2\_SnJ\_1679

## Targets

xVT\_HRP2\_SnJ\_1679

- WiFiDriverDpInst:  
\\ifs089b.iil.intel.com\Zip\_Listener\buildSystem\WIFI\_DRV\master\M\_99.0.63.1\_DRV\_c9e971\_FW\_07a083\_45607

Email recipients



# Features

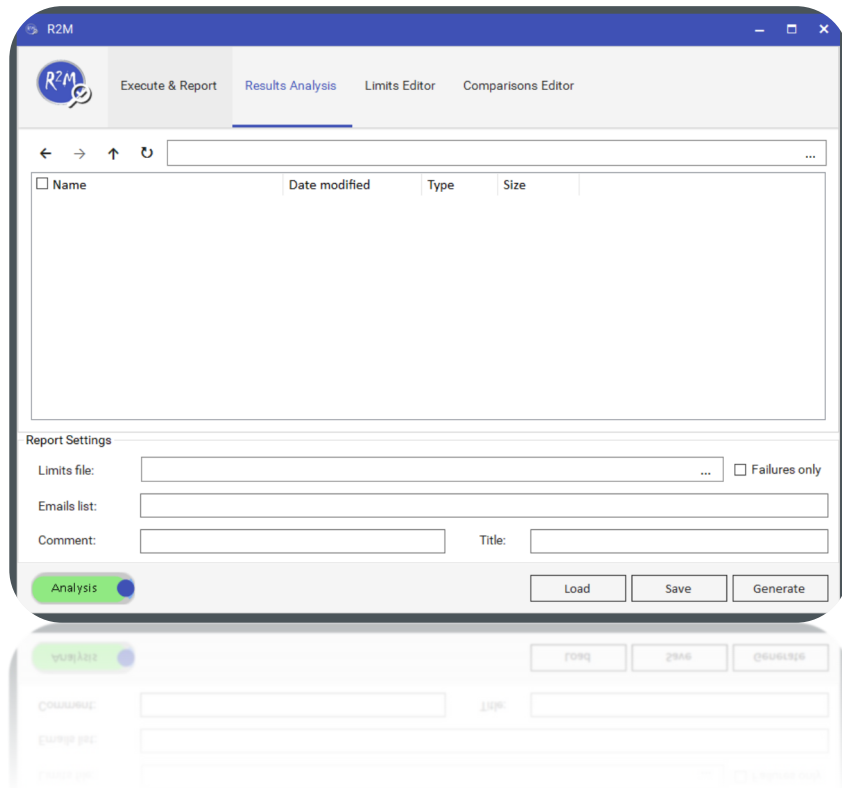


## Automated Results Analysis

- Analyze test results using limits, filters and graphs (defined by user)
- Compare results of multiple products

## Comparisons Editor

- Convenient UI for displaying and editing analysis and comparison configurations.
- Save configurations to xml file.





## Results Editor –

Compare data with defined limits and generate report

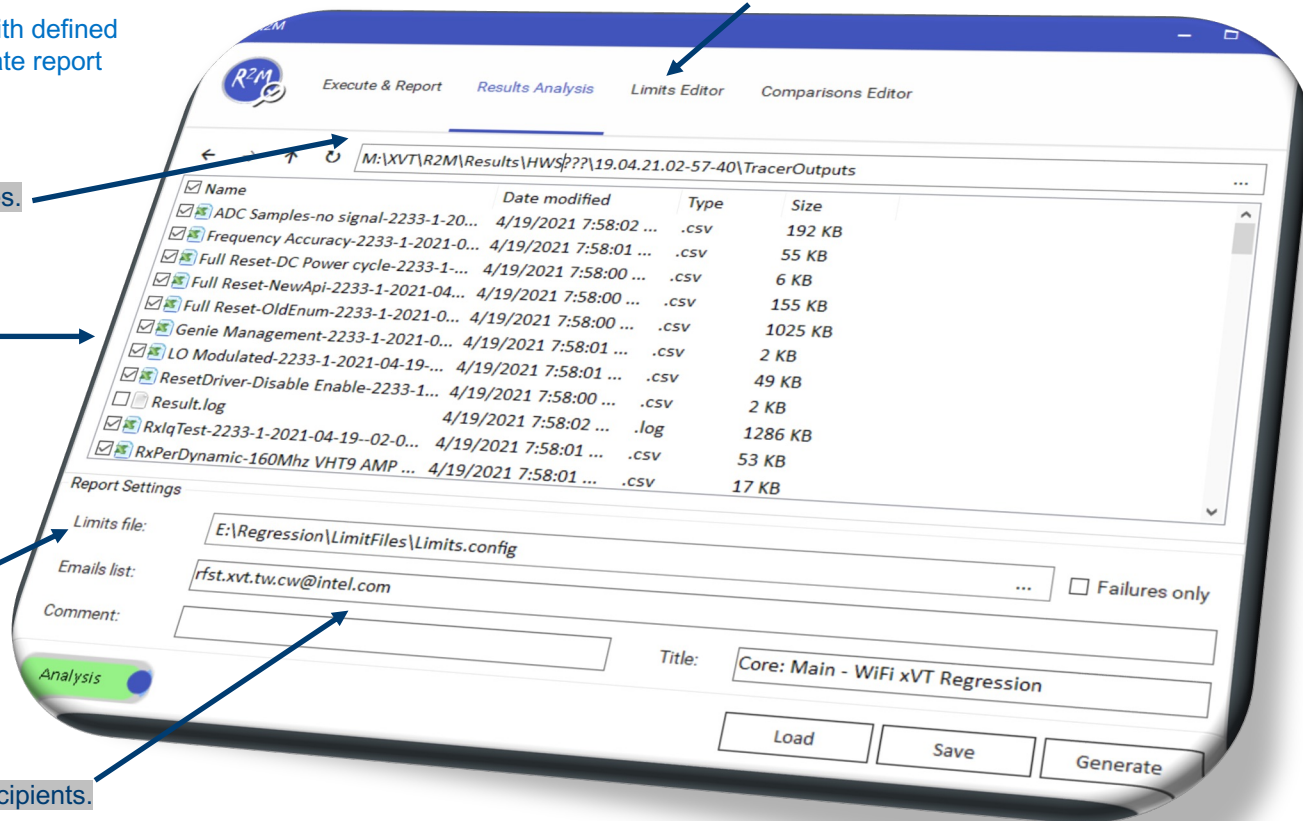
Limit file Editor

Open the path of the Data/CSV files.

Select all the CSV Files that generated from HIT Manager without the log file.

Open the path of the Limit File.  
Limit file's values are defined based on WiFi/BT Standard.

Email the result to recipients.





Select each testcase

Set the defined values regarding to regulations

## Limits Editor

- Load existing test log
- Add **Parameter** to analyze
- Set **Limits & Filters**
- Define multiple **Charts**
- Save as '.config' file

Select the columns  
would like to present



## Command-Line Execution

- Analysis of directory
- Comparison between two directories.
- Execute in automation

R2M Help:

R2M has 2 or 3 arguments on command line:

1. Input paths - for analysis report fill with only path only. For comparison report fill in two paths separated by '&'.
2. Limits file - .txt or .config file which contains limits and charts for the report.
3. (Optional) Email addresses - list of recipients separated by ';'.

```
linianx@linianx-mobl /m/c/U/1/O/Desktop [255]>
```

```
/mnt/c/RFST-Tools/R2M/R2M.exe "C:\Users\linianx\OneDrive - Intel Corporation\Desktop\LINIANX-MOBL\data" "C:\Users\linianx\OneDrive - Intel Corporation\Desktop\LINIANX-MOBL\Limits.config" ian1x.lin@intel.com
```

Running Analysis

```
Done!  
Email sent to: ian1x.lin@intel.com  
Report path: C:\Users\linianx\OneDrive - Intel Corporation\Desktop\LINIANX-MOBL\20.04.21.15-42-43\data.htm
```

# Stations

Core: Main - WiFi xVT Regression JFP1x1\_ANT\_DIV\_EXM QNJ WIN10x64 Tests Failed (4/39) on HWS479



R2M.DontReply@intel.com

To: RFST xVT, RFST MVT, RFST xVT TW CW

## Analysis Report

### Core: Main - WiFi xVT Regression JFP1x1\_ANT\_DIV\_EXM QNJ WIN10x64

WiFi Driver path: \\infs089b.iil.intel.com\Zip\_Listener\buildSystem\WiFi\_DRV\master\M\_99.0.63.1\_DRV\_c9e971\_FW\_07a083\_45607

RFST HVT Drop: \\ger.corp.intel.com\ec\proj\ha\ITL\RFST\_BUILDS\HVT WiFi\8.4.1.42\_NightlyBuild

Total Tests: 1182

Passed Tests: 1174

Filtered Tests: 2

Total Exceptions: 5

Failed Tests: 6

Card: JEFFERSON 1x1AGN

Step and Flavor: B1 FLV0

Branch: c:\users\itl\agent\_work\13\s\src\tests\lowlevels\xtl\wifi\xtvmanaged\ctestapi.h

Hvt Version: HVT Release 8.4.1.42 NightlyBuild

Driver Version: 99.0.63.1

Usc Version: 7.180.8.145

Svndisui0 Version: 1.19.1.1

Ucode Version: 65.127959962

Eeprom Version: 1140

Mac Address: 38-FC-98-18-68-93

NVM Version: A384

Station: HWS479

Duration: 00:00:40:16

### Tx Mask (Driver IT High Band 40MHz) X Failed

Flow: JFP1x1\_ANT\_DIV\_EXM\_TxMask.flow

Duration: 00:00:00:35

The number of iterations which passed all limits is 4 out of 6.

The number of failed iterations is 2.

Channels	Tx/Rx Mode	[Antenna Diversity] Measured Antenna	Rates	Mask margin	MaskMarginCriteria	PowerTarget	Tx power	GainMode	MCC
A: Ch38(F) - 5190	40MHz-Wide(c x)	FORCE_ANT_1	HT0: BPSK 1/2	-2.700 > 0	0	13.75	13.561	Driver	IT
A: Ch38(F) - 5190	40MHz-Wide(c x)	FORCE_ANT_0	HT0: BPSK 1/2	-2.301 > 0	0	14	13.869	Driver	IT
A: Ch102(F) - 5510	40MHz-Wide(c x)	FORCE_ANT_1	HT0: BPSK 1/2	4.942 > 0	0	16	15.674	Driver	IT
A: Ch102(F) - 5510	40MHz-Wide(c x)	FORCE_ANT_0	HT0: BPSK 1/2	4.898 > 0	0	16.25	16.378	Driver	IT
A: Ch159(F) - 5795	40MHz-Wide(c x)	FORCE_ANT_1	HT0: BPSK 1/2	5.457 > 0	0	7.5	7.103	Driver	IT
A: Ch159(F) - 5795	40MHz-Wide(c x)	FORCE_ANT_0	HT0: BPSK 1/2	6.095 > 0	0	7.5	7.792	Driver	IT

Full CSV File: \\ger.corp.intel.com\ec\proj\ha\ITL\VT\XVT\R2M\Results\HWS479\21.04.21.00-09-49\TracerOutputs\Tx Mask-Driver IT High Band 40MHz-6893-1-2021-04-20-23-23-38.csv

[Full Reset](#) (DC Power Cycle)

✓ Passed (Limits not defined)

[Full Reset](#) (NewApi)

✓ Passed (Limits not defined)

[ResetDriver](#)

✓ Passed (Limits not defined)

[Full Reset](#) (OldEnum)

✓ Passed (Limits not defined)

[Tx EVM](#) (Smart OFDM and HT)

✓ Passed

[Tx EVM](#) (Driver CCK)

✓ Passed

[Tx EVM](#) (Driver Low Band 20MHz)

✓ Passed

[Tx EVM](#) (Driver Low Band 40MHz)

✓ Passed

[Tx EVM](#) (Driver High Band 20MHz of 80MHz)

✓ Passed

[Tx EVM](#) (Driver High Band 20MHz)

✓ Passed

[Tx EVM](#) (Driver High Band 40MHz)

✓ Passed

[Tx EVM](#) (Driver High Band 80MHz)

✓ Passed

[Tx Mask](#) (Driver IT Low Band)

✓ Passed

[Tx Mask](#) (Driver IT High Band 20MHz)

✓ Passed

[Tx Mask](#) (Driver IT High Band 40MHz)

✗ Failed because of 2 limit violations

[Tx Mask](#) (Driver IT High Band 80MHz)

✓ Passed

# Station Report

- Summarized table with each test status
- Trace detailed information for Exceptions
- Link to test flow CSV Files created by HIT Manager
- View locally or by email



BUGs reported to Firmware team to Fix  
<https://jira.idoc.intel.com/issues/?filter=20598>

# Final Summary Report

Save every result from each HW station

[\\ger.corp.intel.com\ec\proj\ha\ITL\VT\Teams\HVT\VT Regression\Results\Core\\_Cycle\\_62\WW17\17.3](\\ger.corp.intel.com\ec\proj\ha\ITL\VT\Teams\HVT\VT Regression\Results\Core_Cycle_62\WW17\17.3)

xVT Regression over Core 62 build results attached.

Link to reports: [Core 62](#)

[Jira Bug Filter](#)

Executive summary:

Nightly Driver Link installed on every station

[Winfs089b.jil.intel.com\Zip\\_Listener\buildSystem\WIFI\\_DRV\master\M\\_99.0.63.1\\_DRV\\_bee652\\_FW\\_7d8216\\_44944](Winfs089b.jil.intel.com\Zip_Listener\buildSystem\WIFI_DRV\master\M_99.0.63.1_DRV_bee652_FW_7d8216_44944)

Baseline	Build / Driver Version	Status
Core Main	<a href="#">M 99.0.63.1 DRV bee652 FW 7d8216 44944</a>	FAILED

OS	Tests Blocked	Tests Errored	Test Failed	Test Passed	Total Tests
Win10x64	0	9	30	17152	17191

Test summary:

HW	Passed	Failed	Errored	Blocked	Details		
					Notes	Bug ID	Owner
GFP4x4_PHY_IQex1m (Israel)	6750	2	0	0	RxPerSensitivity (UHB HE11) Ch:223 Chain:A Sensitivity point:-61.037 > -61.6		
					RxPerSensitivity (HB HE7 CDB Tx) Ch:102 (F) Chain:B Sensitivity point:-72.44 > -73		
HRP2X2_TSMC_EXM	1615	15	0	0	Sporadic NaN result on Tx EVM test	<a href="#">WIFI-108722</a>	Stanislav G.
					Negative margin on Tx Mask (Driver IT High Band 160 MHz) Ch50 Chain:A Mask margin:-6.53 ≤ -5	Bug in WIP	Ian L.
					NaN Results in RxPerDynamic and RxPerSensitivity On Ch:165	<a href="#">WIFI-108723</a>	Stanislav G.
CCP2x2_EXM (Israel)	1629	5	4	0	Sporadic NaN result on Tx EVM test	<a href="#">WIFI-99270</a>	Yaki H.
					Exception on XVT_CMD_RUNTIME_CALIB_HANDLE	<a href="#">WIFI-114046</a>	Eddie Y.

Each HW Station connecting  
with testing extenders

Create bugs on JIRA software

# Common Issue / Exceptions in xVT Regression

- HVT Drop
- Driver installation Error
- Titan automation connection Error
- NaN results
- Degradation Results
- BSOD/Station down
- IM tool
- IQexl
- EXM
- Limit Violations



New search «

Find filters

FILTERS

My open issues

Reported by me

All issues

Open issues

Done issues

Viewed recently

Created recently

Resolved recently

Updated recently

FAVORITE FILTERS

Bug List ...

Closed List

## Bug List

Save as Details ★

PDF Email Share

Team = HVT AND labels = XVT\_REGRESSION AND (project = WIFI AND status not in (Closed) OR project = BT AND status not in (Closed))

1-15 of 15

Key	Summary	Status	Development Testing Environments
WIFI-114046	[xVT Regression][CoreMain/CoreCycle][CCP][EXM] Sporadic NaN Results on Tx EVM	PENDING	
WIFI-111104	[xVT Regression][CoreMain/CoreCycle][TYP2X2][IQexlm] Tx Power Limitation on TxPwrInfo Regulatory Limit A	PENDING	
WIFI-109152	[xVT Regression] Frequency Accuracy degradation in several projects	OPEN	
WIFI-109150	[xVT Regression][EXM issue's] Misalignment to PXA in TxBandEdge HB channels	OPEN	
WIFI-109149	[xVT Regression][EXM issue's] Misalignment to PXA in TxMask 160Mhz	OPEN	
WIFI-108723	[xVT Regression][CoreMain][HRP2_TSMC][EXM] Limitation on RxPerDynamic Ch165	OPEN	
WIFI-108722	[xVT Regression][CoreMain][HRP2_TSMC][EXM] Negative Limitation on Tx EVM (Driver US HE9 RU High Band 20Mhz)	OPEN	
WIFI-103125	[xVT Regression][CoreMain/CoreCycle][ISR GFP4x4][IQexlm] Tx EVM Limitation on Tx pwr VSA	OPEN	
WIFI-102795	[xVT Regression][Core 51][JFP1x1_ANT_DIV][IQexlm] ADC Samples Exception failed with status 31	PENDING	
WIFI-99698	[xVT Regression][CoreMain][SNJ+JFP1x1][EXM]- Negative Margin at [Tx Band Edge]-Driver HT US Low Band 20MHz - Ch13 - 2472	IN PROGRESS	
WIFI-99270	[xVT Regression][CoreMain][HRP2_TSMC][EXM] RxPerSensitivity (HB 20Mhz RU Rate HE0 / HE9) - NAN Results over channel 165	PENDING	
BT-36961	[xVT_Regression][BT][HRP1/JFP2/TYP2][IQexlm][Nightly] Violations on All BTM L15 CA 01 02 03 04 Testcases	OPEN	

Bug list that provides current bugs that xVT monitoring



WCS WIFI / WIFI-102795

## [xVT Regression][Core 51][JFP1x1\_ANT\_DIV][Iqexlm] ADC Samples Exception failed with status 31

9 of 15 ^ v

[Return to search](#)

Edit



Comment

Assign

More v

Continue

Open

Workflow v



Email



Doc. Generator



Export v

## Details

Type:

Bug

Status:

**PENDING** [\(View Workflow\)](#)

Priority:

P2-High

Resolution:

Unresolved

Affects Version/s:

REL\_99.0.39

Fix Version/s:

None

Component/s:

Other

Security Level:

Public

Labels:

[XVT\\_REGRESSION](#)

## People

Assignee:

Guriashkin, Stanislav

[Assign to me](#)

Reporter:

Yang, EddieX

Issue Viewers:

Guriashkin, Stanislav, Haber, Yaki, Hsia, BillX, ... (6)

Votes:

[Vote for this issue](#)

Watchers:

[Start watching this issue](#)

## Dates

Created:

17/Feb/21 2:32 PM

Updated:

2 days ago

## Agile

[View on Board](#)

## Packages

Version

Package

## Overview Customer Notes

State Reason: Internal input required

Exposure: 2-High

Operating System/s: Windows 10 RS5

Hardware: Jefferson Peak 1 Pulsar (9461)

Platform/s: Unassigned

Found by: Periodic Nightly

Found in build: C51\_21.80.14.1\_DRV\_2aa828\_FW\_6f9f21\_34344

Team: HVT

Last Comment: v Following debug session with [Guriashkin, Stanislav](#) same test passed with exm TE Qnj JFP AD but not with IQexlm Pnj + JFP AD  
Next step - isolate affecting factor either TE EXM\Qexlm or QNJ/PNJ.

## Description

Expected Results:

Actual Results: Command XVT\_CMD\_GET\_ADC\_SAMPLES\_V2 failed with status 31

Provide detailed issues on product



[Edit](#)
[Comment](#)
[Assign](#)
[More](#)
[Continue](#)
[Open](#)
[Workflow](#)

10 older comments

▼ [Haber, Yaki](#) added a comment - 12/Apr/21 11:38 AM

Hi  
please define next steps and owner  
Yaki

▼ [Zaidner, Oren](#) added a comment - 12/Apr/21 2:41 PM

As already said before: This looks like a FW issue. FW does not generate interrupt or interrupt was not generated on RFD  
Next steps: Eddie should collect the debug data as Yair N. requested. after collecting this data, the bug should be assigned to Yair N. for analysis.  
Returning the bug to Eddie.

▼ [Fridburg, Roi](#) added a comment - 12/Apr/21 6:14 PM

Hi, Moving to FW, since looks like missing interrupt from FW side.  
we see the TX RSP in the RFD Q.

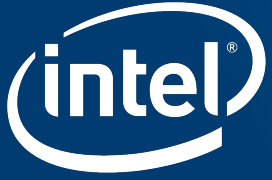
▼ [Yang, EddieX](#) added a comment - 1 week ago

Newly collected logs and report are provided in path below:  
[\\ger.corp.intel.com\ec\proj\ha\ITL\VT\XVT\Jira\WiFi\WIFI-102795\\_ADCSample\\_Exception\\_status31\new collect](#)  
Please let me know if any issues with the collected logs, thanks.

▼ [Sokolowski, Marc](#) added a comment - 2 days ago

Following debug session with [Guriashkin, Stanislav](#) same test passed with exm TE Qnj JFP AD but not with IQexlm Pnj + JFP AD  
Next step - isolate affecting factor either TE EXM\IQexlm or QNJ/PNJ.

Discussion with Firmware team members to specify issues about the driver in various versions.



# The end