

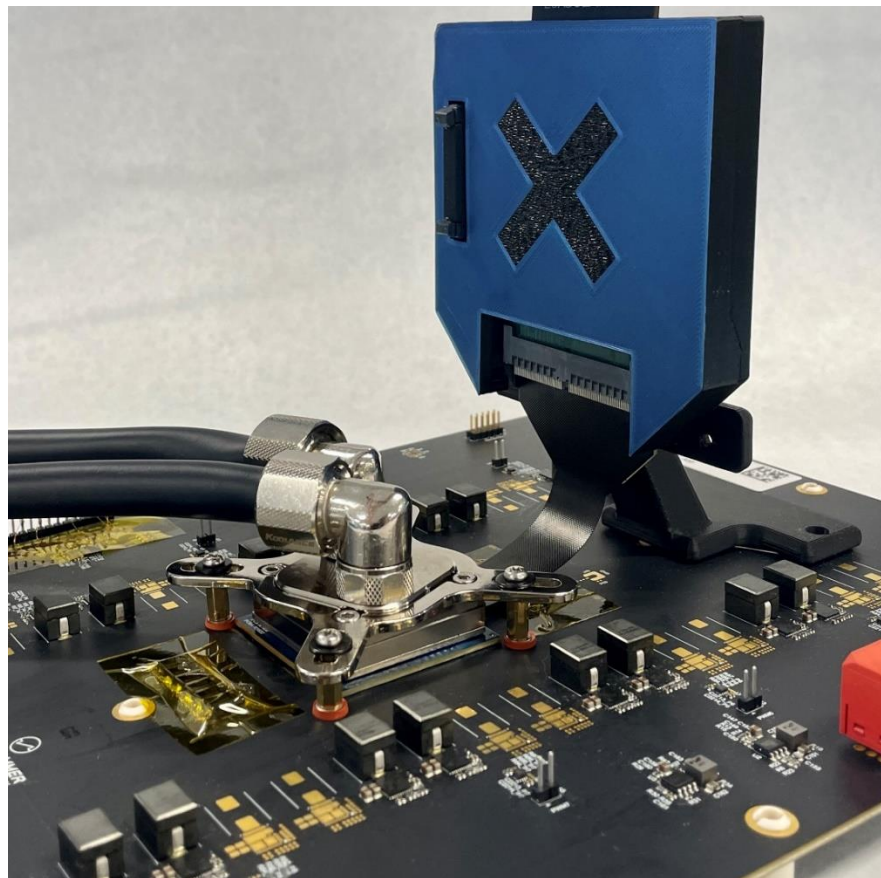
FFED-VC1902-VSVA2197



## AMD Xilinx Power Test Adaptor for Versal VC1902-VSVA2197 series FPGAs

ProGrAnalog Corp.  
Preliminary V0.3  
08/15/2023

**Form Factor Equivalent Device (FFED) for testing  
AMD Xilinx Versal ACAP VC1902-VSVA2197 FPGA's**



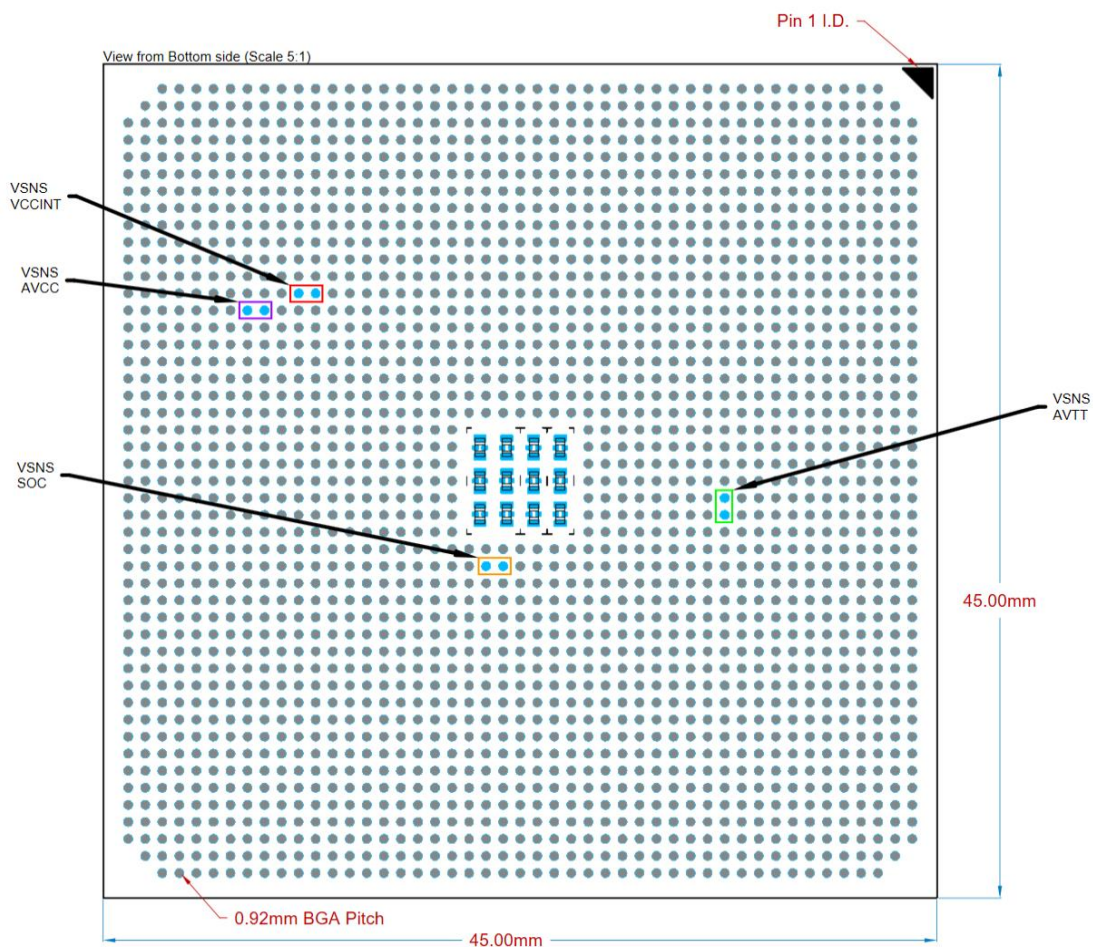
## FFED-VC1902-VSVA2197 Features

- Static and high di/ dt transient testing
- 7 Load Cells
- Automatic Report Generation
- Automatic Test Vector Generation
- Allows for fast PDN Optimization and Verification
- As used by AMD Xilinx for internal development purposes
- API support with Command Line Interface (CLI)

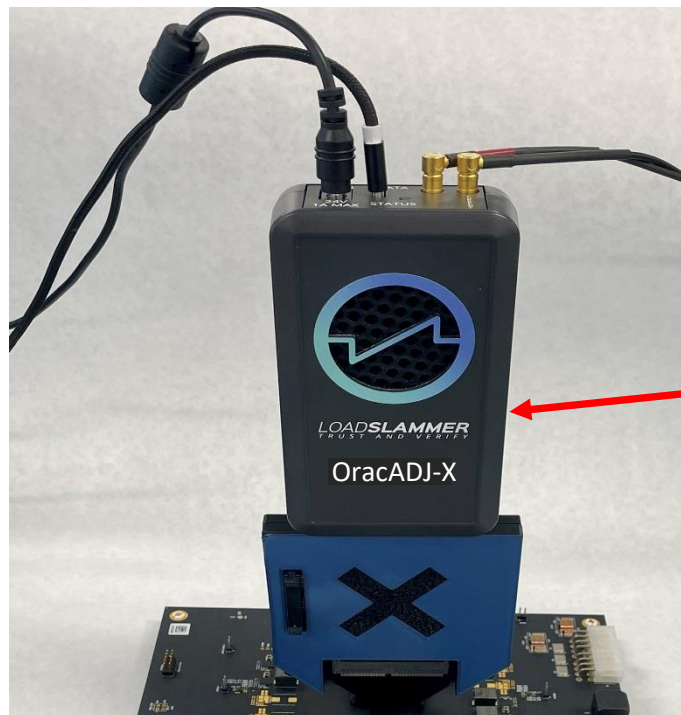
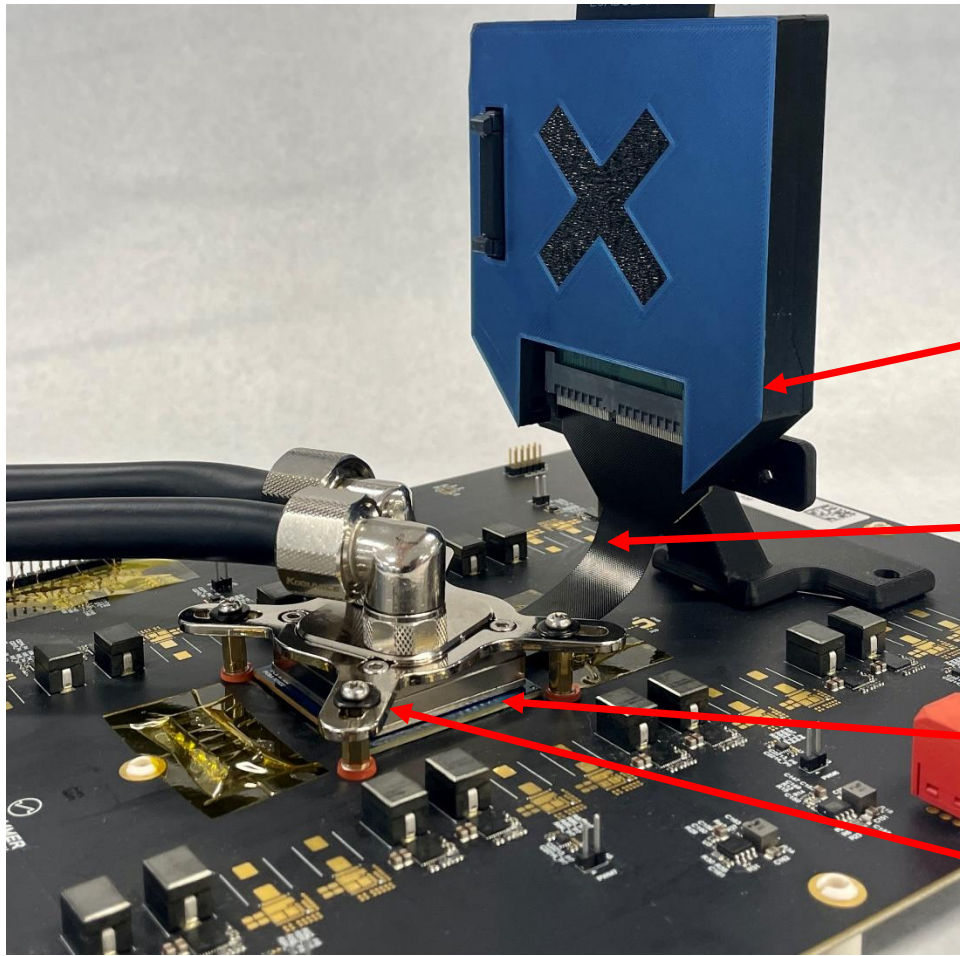
## Electrical Specifications

		Estimated Current Specs from AMD Xilinx PDM							
		VCCINT		VCC_SOC		VGYT_AVTT		VGYT_AVCC	
ACAP	Size (mm)	Quiescent (A)	Static/Dynamic (A)	Quiescent (A)	Static/Dynamic (A)	Quiescent (A)	Static/Dynamic (A)	Quiescent (A)	Static/Dynamic (A)
VC1902 - VSVA2197	45 x 45	20	190	18	18	10	10	6	6

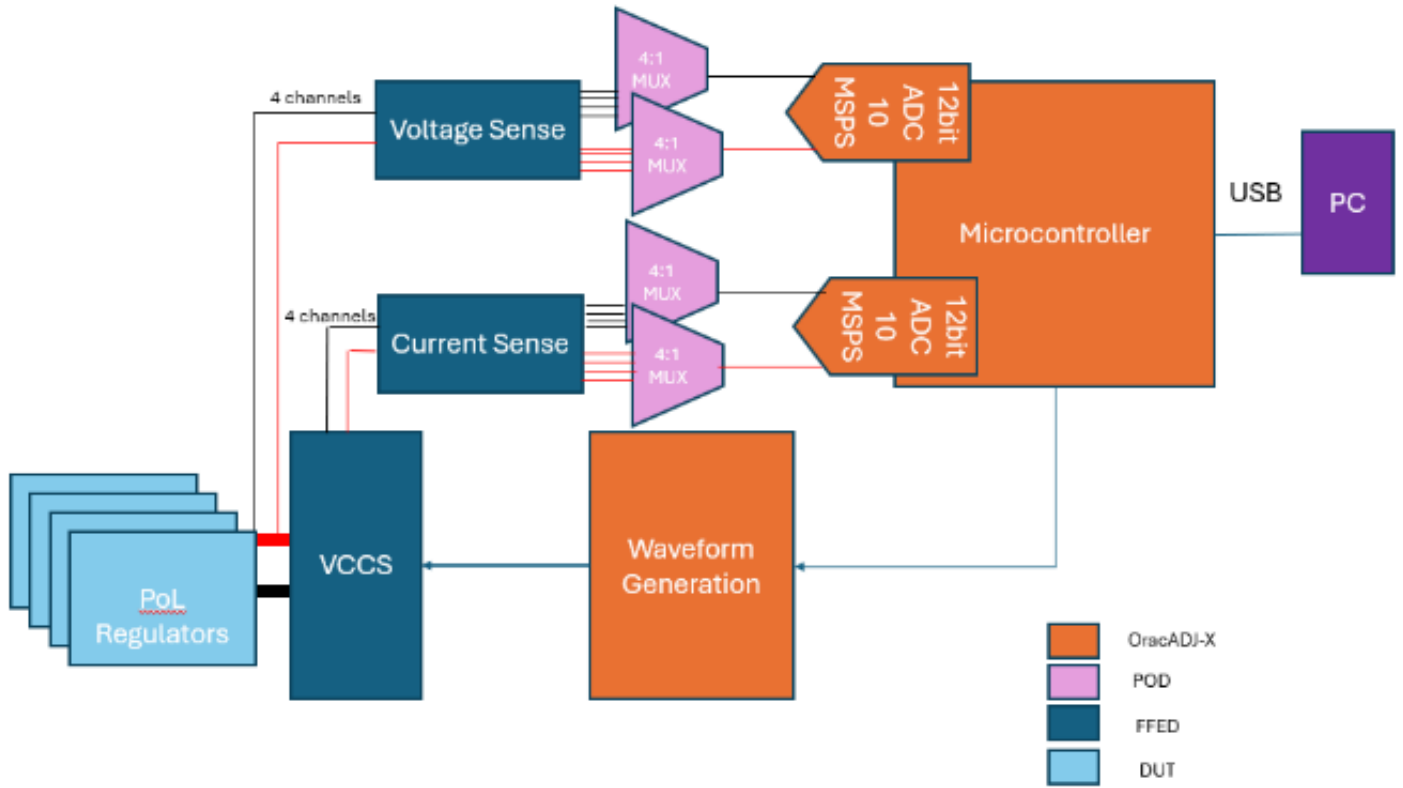
## FFED Dimensions & Voltage Sense Points



## FFED-VC1902-VSVA2197 Typical Setup

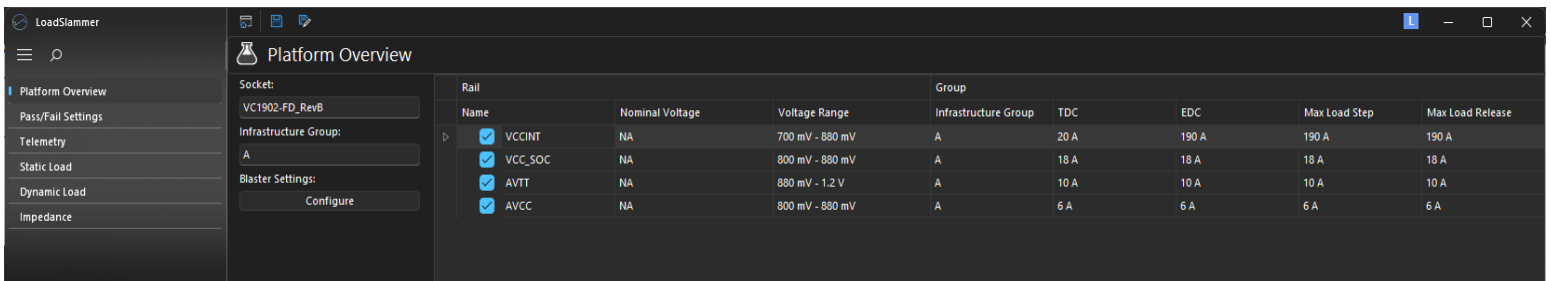


# Top Level System Overview

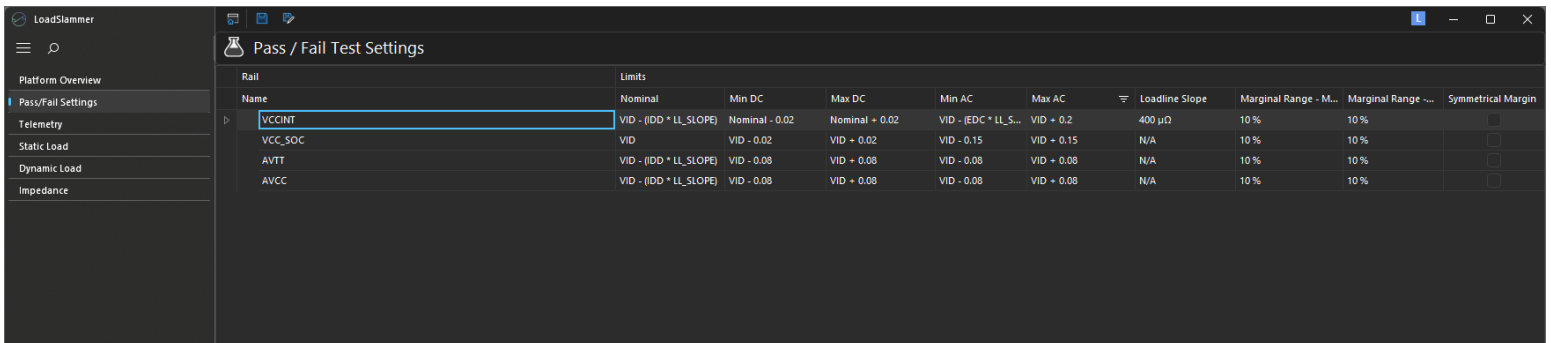


## LoadSlammer GUI Setup for FFED-VC1902-VSVA2197

Use Power Design Manager (PDM) settings as inputs to GUI for selecting voltage range and max current.



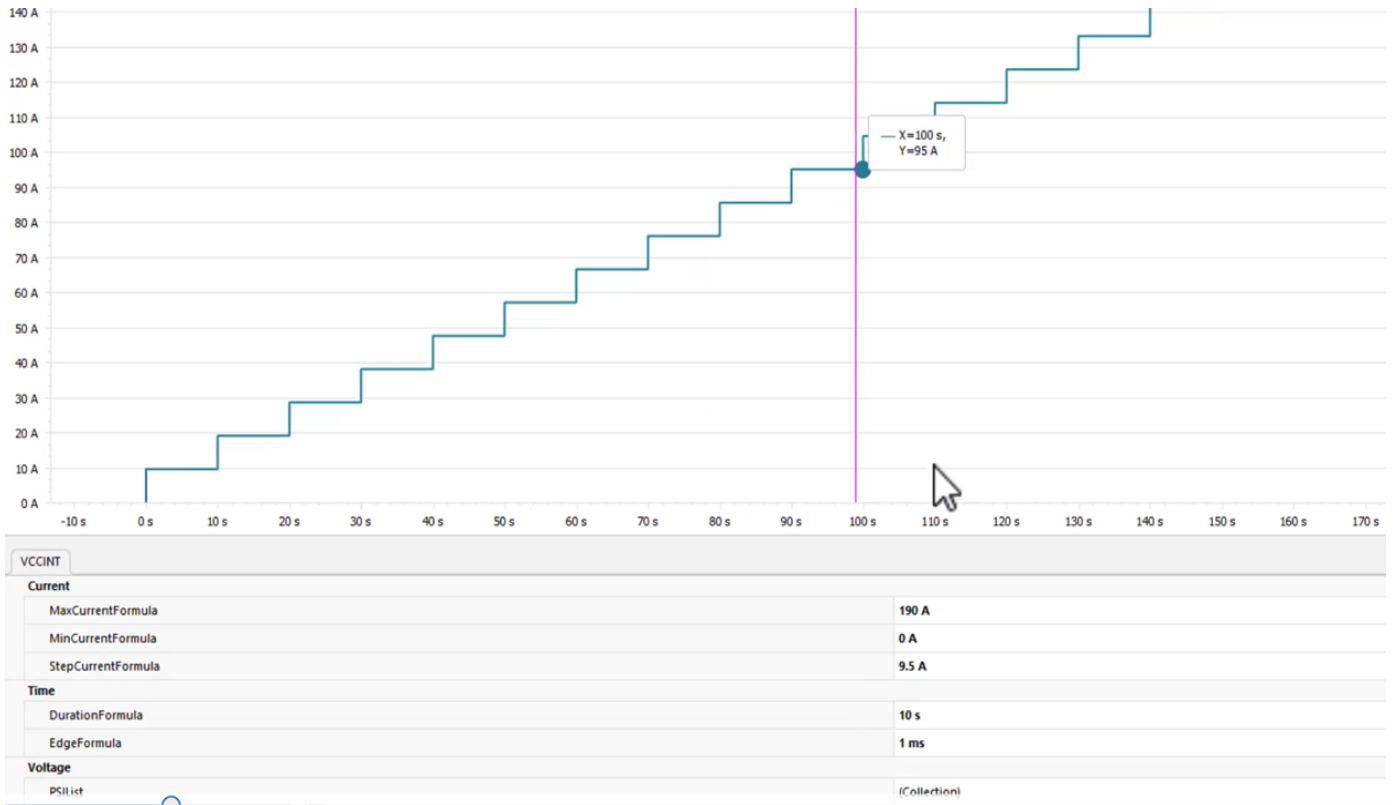
## Setting Pass/Fail and Margins





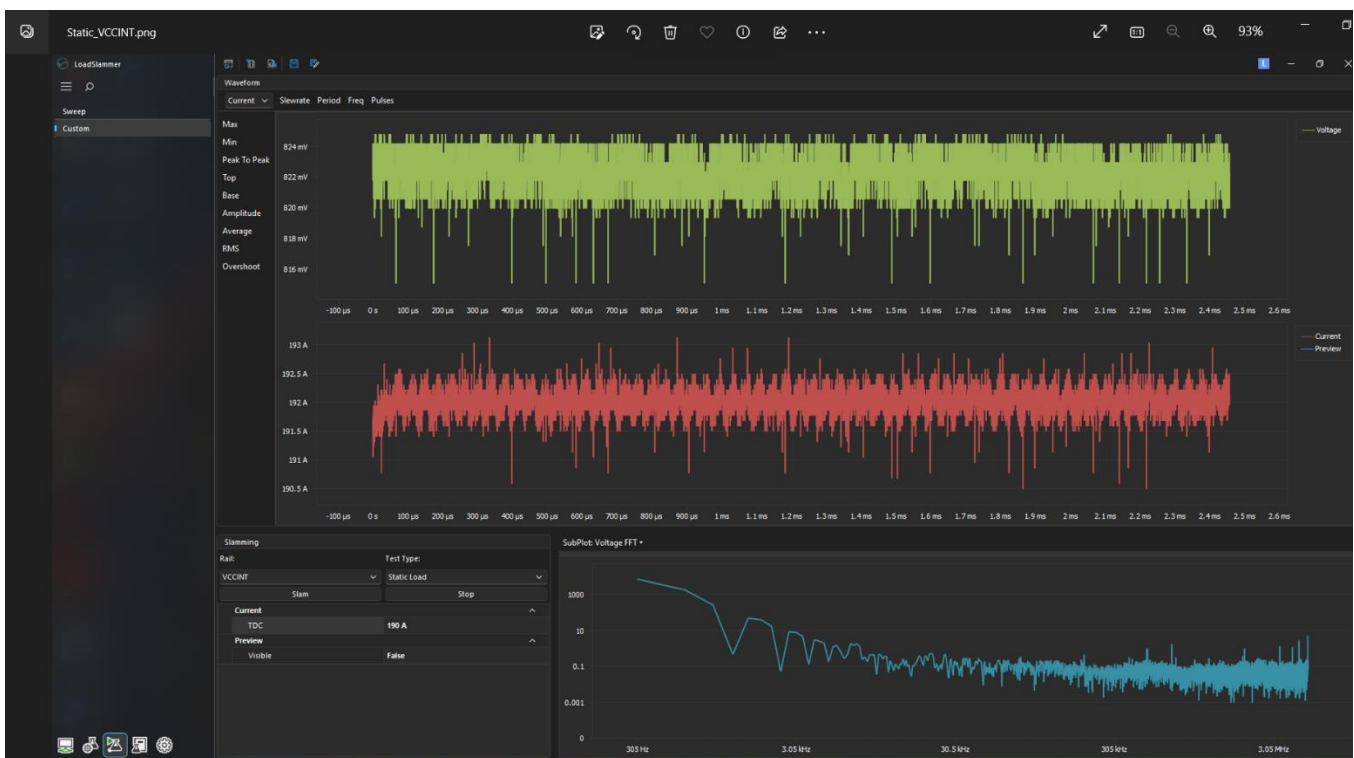
# Static Testing

example of static test settings on VCCINT



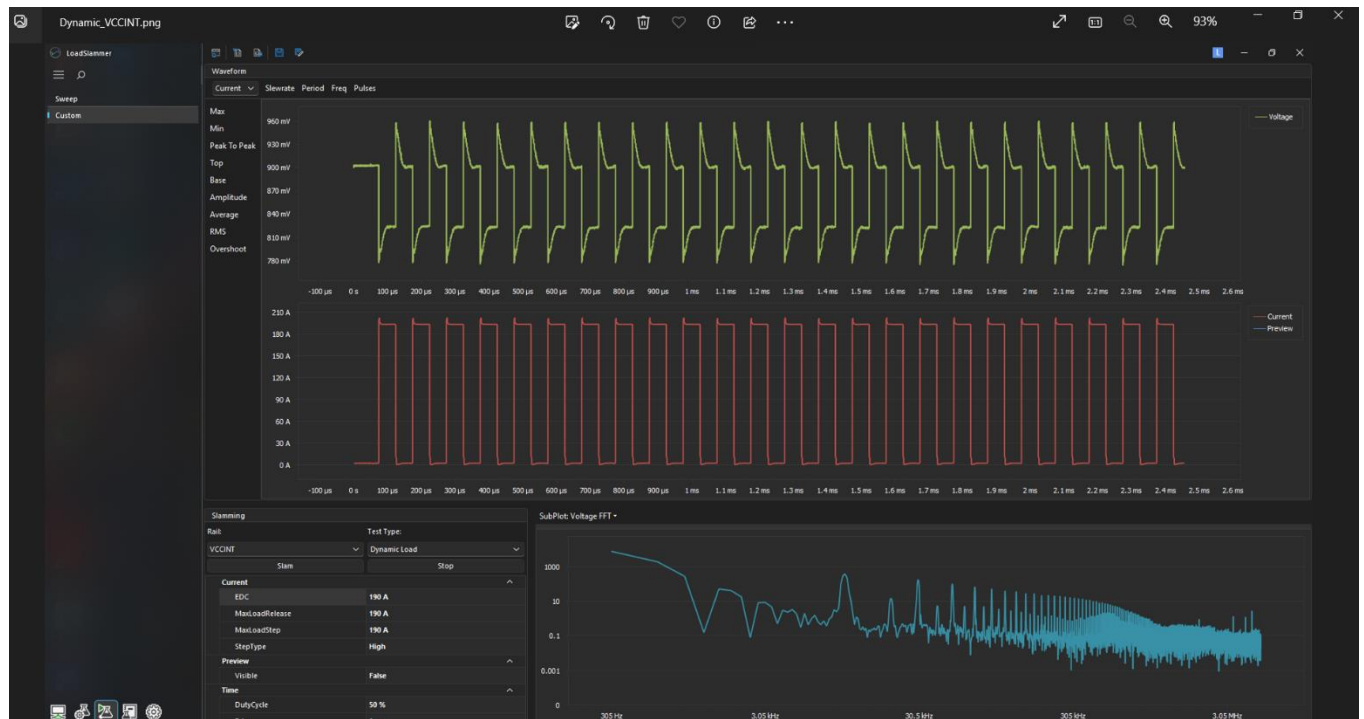
# Transient - Static Testing

Example VCCINT rail



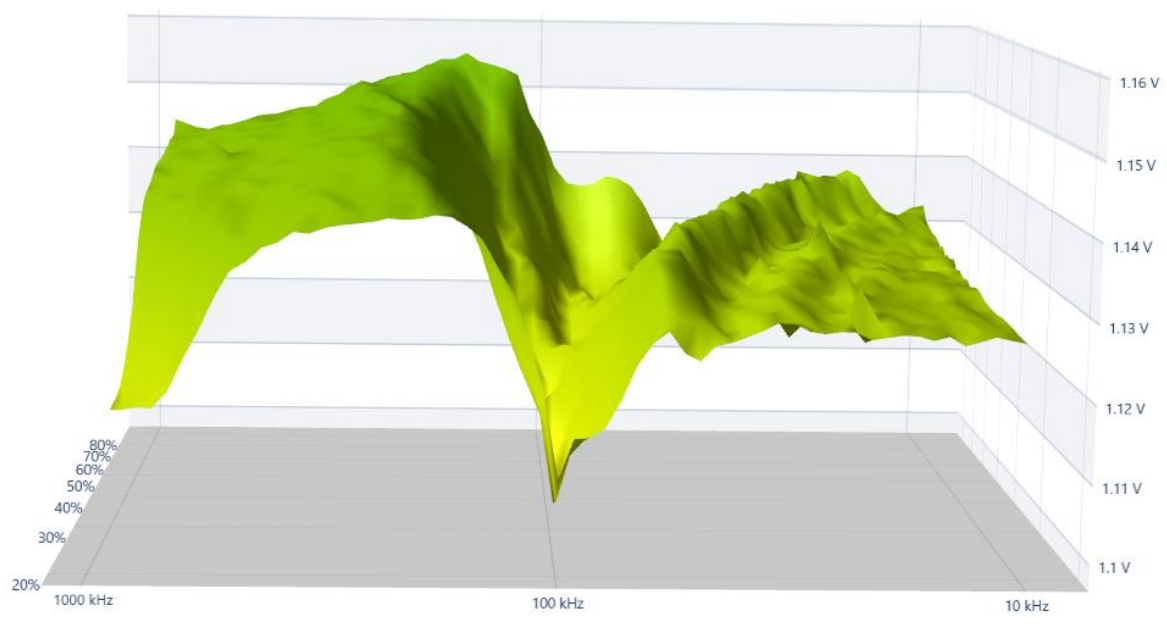
# Transient - PWM and Frequency Sweep

Example VCCINT rail



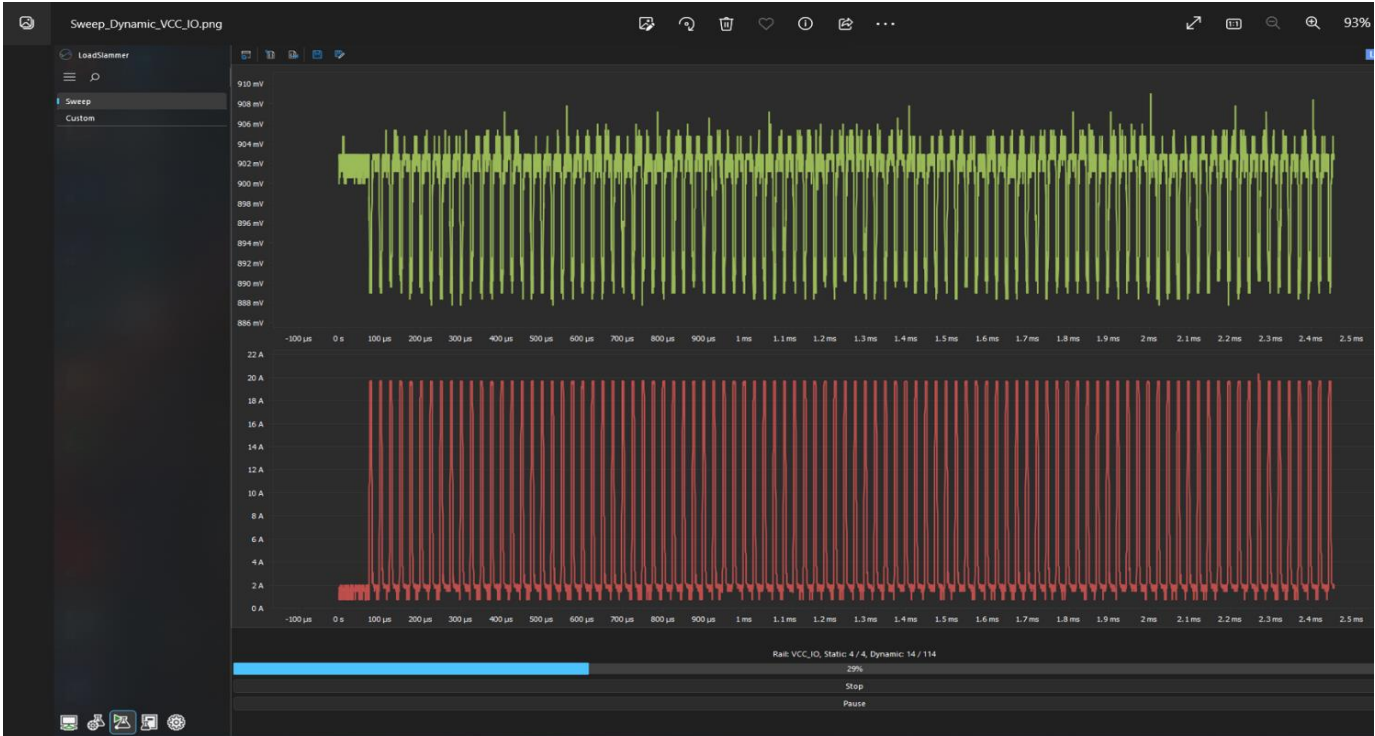
## 3D Sweep Results

Example VCCINT at 1.12V



# Automation – Static & Dynamic Sweep Testing

example shows 4 static, 114 dynamic tests on VCCINT rail



## Automated – Report Generation



### Summary Report: VC1902-FD - Group A

	Pass	Borderline	Fail	Total
VCCINT	118	0	0	118
VCC_IO	118	0	0	118
VCC_SOC	118	0	0	118
VGTY_AVTT	118	0	0	118
Summary Total	100%	0%	0%	472

Report Created By: Roger  
 Created On: 1/20/2023 4:58:12 PM  
 Board Serial Number: DF4043H Bench: 01  
 GUI Version: 1.0.0.0 Windows Version: Microsoft Windows NT 10.0.22000.0  
 Controller: LSP\_AD SN: LSP\_AD-C56ACEED  
 HW Revision Number: 0 Software Revision: 8/17/2022 8:40:44 PM  
 Adapter: 0  
 Revision: 4

### Test Settings

#### VCCINT

##### Tolerance Settings:

Nominal	DC Range	Min AC	Max AC
VID - (IDD * LL_SLOPE)	Nominal ± 0.02	VID - (EDC * LL_SLOPE) - 0.11	VID +

Marginal Range for Max: 10 %

Marginal Range for Min: 10 %

Load Line Slope: 400 μΩ

##### Dynamic Load Settings:

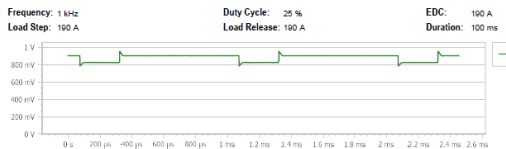
EDC:	190 A
Max Load Step:	190 A
Max Load Release:	190 A
Duration:	100 ms

##### Static Load Settings:

Min Current:	0 A
Max Current:	190 A
Step Current:	47.5 A
Duration:	5 s

Max AC: 1.10 V Min AC: 0.70 V Load Line Slope: 400 μΩ

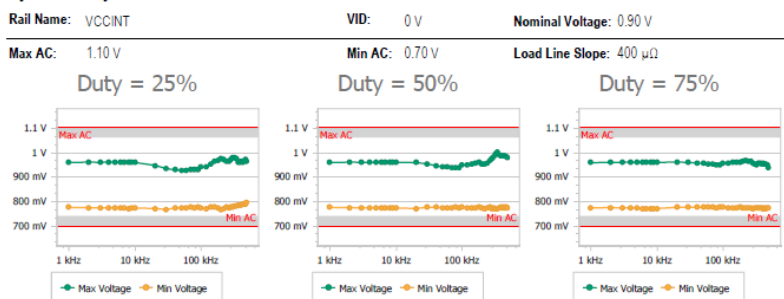
##### Waveform Analysis:



### Dynamic Analysis:

Rail Name: VCCINT		VID: 0 V	Nominal Voltage: 0.90 V
Max AC: 1.10 V		Min AC: 0.70 V	Load Line Slope: 400 μΩ
Frequency	RMS	Min	Max
1 kHz	841.3 mV	773.5 mV	959.1 mV
2 kHz	841.8 mV	774.1 mV	959.7 mV
3 kHz	844.2 mV	773.5 mV	960.3 mV
4 kHz	843.6 mV	773.5 mV	960.9 mV
5 kHz	844.5 mV	772.3 mV	959.7 mV
6 kHz	844.4 mV	771.1 mV	960.9 mV
7 kHz	844.1 mV	770.5 mV	960.9 mV
8 kHz	844.8 mV	770.5 mV	960.9 mV
9 kHz	844.5 mV	770.5 mV	959.7 mV
10 kHz	844.7 mV	770.5 mV	959.7 mV
20 kHz	845.5 mV	775.3 mV	961.5 mV
30 kHz	846.4 mV	775.9 mV	959.7 mV
40 kHz	847.2 mV	775.3 mV	957.3 mV
50 kHz	846.4 mV	775.9 mV	955.4 mV
60 kHz	847.4 mV	775.3 mV	951.8 mV
70 kHz	847.8 mV	775.3 mV	951.8 mV

### Dynamic Analysis:



## API Support – CLI for configuring and running tests.

```

dynamicTestSettings.json  newTestResults.json
C: > Projects > ProGrAnalog > newTestResults.json > ...
1  {
2    "CompleteTimestamp": "2023-03-07T13:30:10.1363182-08:00",
3    "RailResults": [
4      {
5        "Name": "VDDCR_SOC",
6        "DynamicLoadResults": [
7          {
8            "DataType": "ScopeData",
9            "Tag": "",
10           "Timestamp": "3/7/2023 1:30:10 PM",
11           "Duration": "2.5 ms",
12           "DutyCycle": "50 %",
13           "EDC": "660 A",
14           "Offset": "30 A",
15           "Frequency": "100,000 Hz",
16           "PSI": "255",
17           "Edge": "1 μs",

```

### Availability

AMD Xilinx part number	ProGrAnalog part number
XCVC1902-XXXX-VSVA2197	FFED-VC1902-VSVA2197

**ECN: 3B993**

**HTS Code: 8471.80.1000**

Visit us at:

<https://loadslammer.com>

Questions:

[support@progranalog.com](mailto:support@progranalog.com)





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