LSP-Kit-OracADJ-X



ProGrAnalog Corp. 09/21/2023

LoadSlammer Controller for Xilinx Versal ACAP FFEDs

Details

- Powered by a 24V barrel jack and connected by a Mini-B USB.
- Used for testing power delivery to Xilinx Versal devices.
- Plugs into XPOD for Xilinx FFED testing.
- XPOD connects to Xilinx FFED
- Voltage and current measurements are captured for every test taken.
- Both stimuli and measurements are generated and measured with this device.
- Realtime current is displayed on the GUI and via SMB situated on top of the device.
- GUI supports:
 - · Automated test suites.
 - Automatic PDF Report generation.
 - Save, file share, and recall of waveforms.
 - Save, file share, and recall of workstations.



What is included in the LSP-Kit-OracADJ-X box:

- OracADJ-X Device
- 3ft USB-A to Mini USB-B Cable
- 24V AC Power Supply

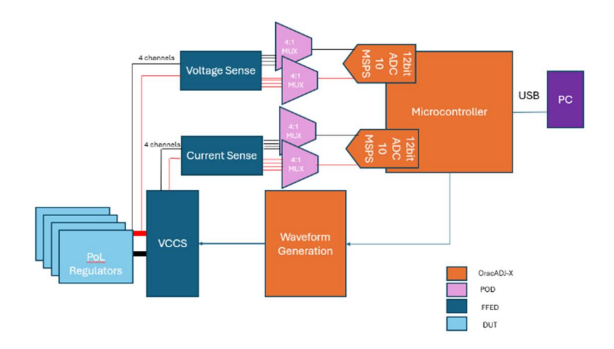


Specifications

Parameter	Min	Тур.	Max	Unit
	Timing Characteristics			
Rise Time	270			ns
On Time Range	7.5μ		N/A	Sec
	Load Characteristics			
Current Range*				
Current Resolution*	*Determi	ined by FFED pa	ickage	
Current Output Accuracy		5		%
Input Voltage Rating	0.6		2.0	V
Current Readout Accuracy		5		%
	Sampling System			
Sampling Rate			10	MSPS
Bandwidth		5		MHz
Capture Depth		24,000		Points
Channel System	1		5	Channels
I	Device Connection			

- (1) LoadSlammer OracADJ-X will only work with XPOD and Xilinx FFED.
- (2) LoadSlammer OracADJ-X must only be used with an active Xilinx FFED that has a positive voltage.
- (3) The USB data connection is non-isolated, this effectively grounds the DUT's ground.

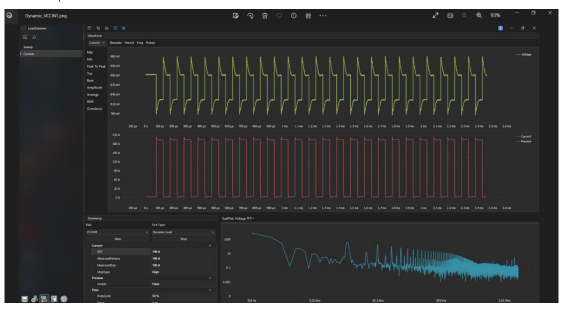
FFED, OracADJ-X, POD System Block Diagram



GUI

Transient - PWM and Frequency Sweep

Example VCCINT rail





GUI

Automation - Static & Dynamic Sweep Testing

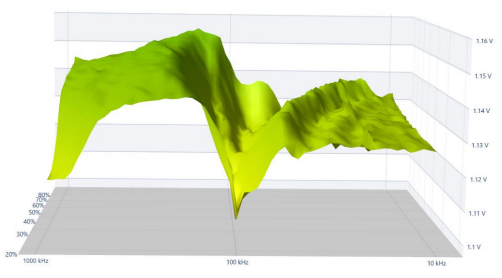
example shows 4 static, 114 dynamic tests on VCCINT rail



GUI

3D Sweep Results

Example VCCINT at 1.12V





GUI

Automated - Report Generation



Summary

	Fass	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

Summary Report: VC1902-FD - Group A

Test Settings

Min AC

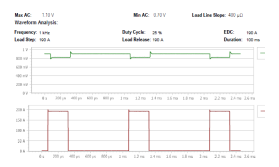
VCCINT

Tolerance Settings:

	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 µ	Ω		
	Dynamic Load Settings:		Static Load Settings:	

DC Range

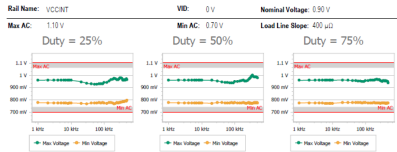
Dynamic Load Settings:		Static Load Settings:	
EDC:	190 A	Min Current:	0 A
Max Load Step:	190 A	Max Current:	190 A
Max Load Release:	190 A	Step Current:	47.5 A
Duration:	100 ms	Duration:	5 s



Dynamic Analysis:

Rail Name: VCCINT	VID:	0 ∨ Nominal Vol	tage: 0.90 V
Max AC: 1.10 V	Min AC:	0.70 ∨ Load Line S	lope: 400 μΩ
	Duty	75 %	
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:





Availability

Mouser part number	ProGrAnalog part number
124-LSP-KITORACADJ-X	LSP-Kit-OracADJ-X

Visit us at:

https://loadslammer.com

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