

TPS65219 PMIC EVM

Power-Rail Measurement Report

Generated : 08 May 2026 11:25:11
Instrument : Keysight EDUX1052A | Timebase : 200 ms/div | BUCK : tRAMP (10%→98%) | LDO : Slew (10%→90%)

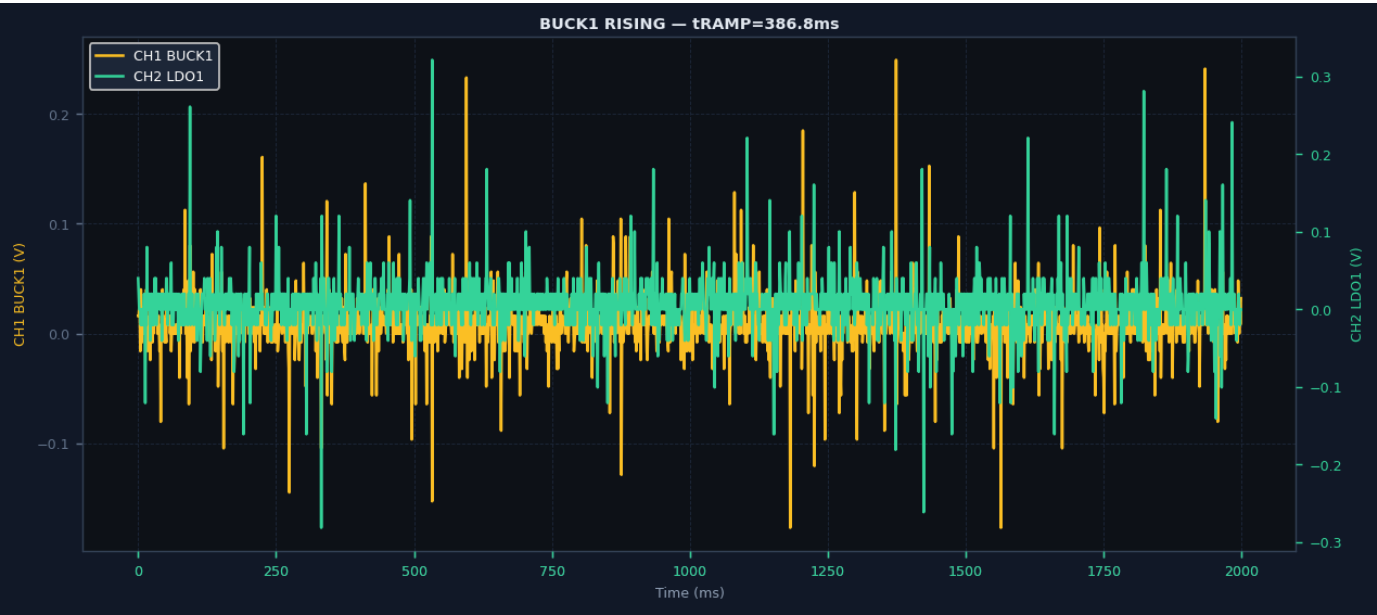
Total Events	Rails Tested	Snapshots
3	2	3

Rail Configuration

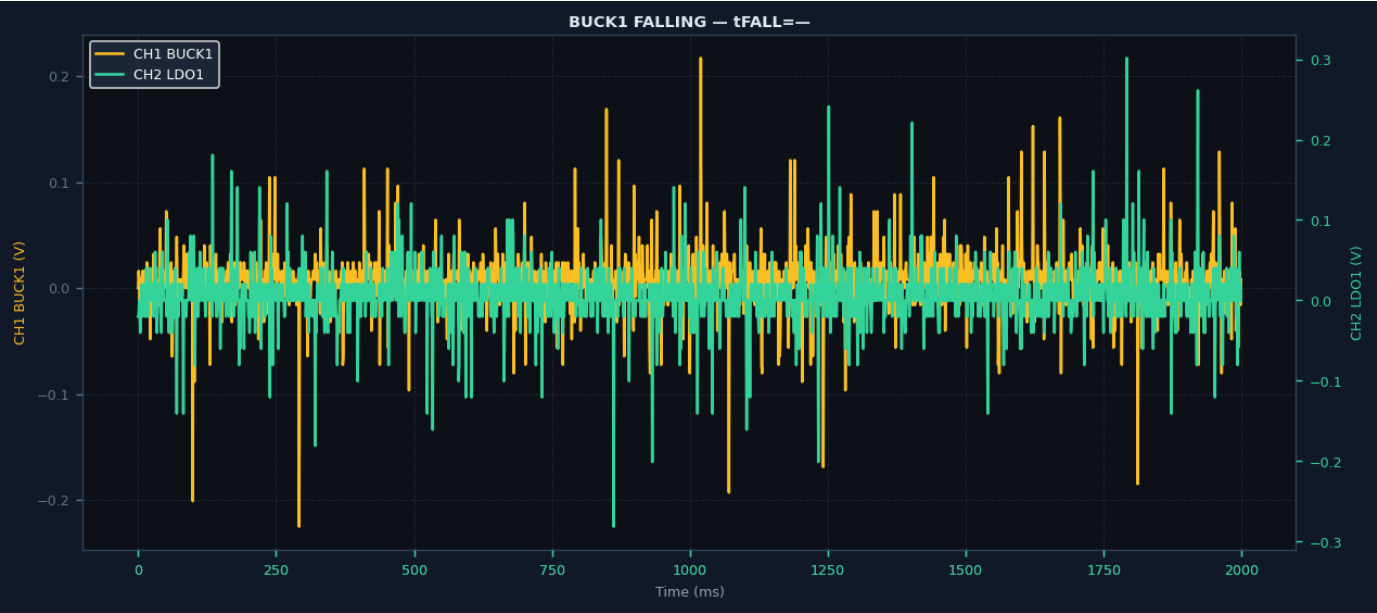
Rail	Type	VNOM (V)	V/div	Trig V	Spec Param	Spec Min	Spec Max	Unit
BUCK1	Buck DC-DC	0.749	0.20	0.10	ms tRAMP	1.0	500.0	ms
BUCK2	Buck DC-DC	3.289	1.00	0.30	ms tRAMP	1.0	500.0	ms
BUCK3	Buck DC-DC	1.197	0.50	0.10	ms tRAMP	1.0	500.0	ms
LDO1	LDO type 1	1.796	0.50	0.20	mV/μs Slew	10.0	14.0	mV/μs
LDO2	LDO type 1	0.848	0.20	0.10	mV/μs Slew	10.0	14.0	mV/μs
LDO3	LDO type 2	1.796	0.50	0.20	mV/μs Slew	7.5	27.0	mV/μs
LDO4	LDO type 2	2.496	1.00	0.20	mV/μs Slew	7.5	27.0	mV/μs

Waveform Snapshots & Results

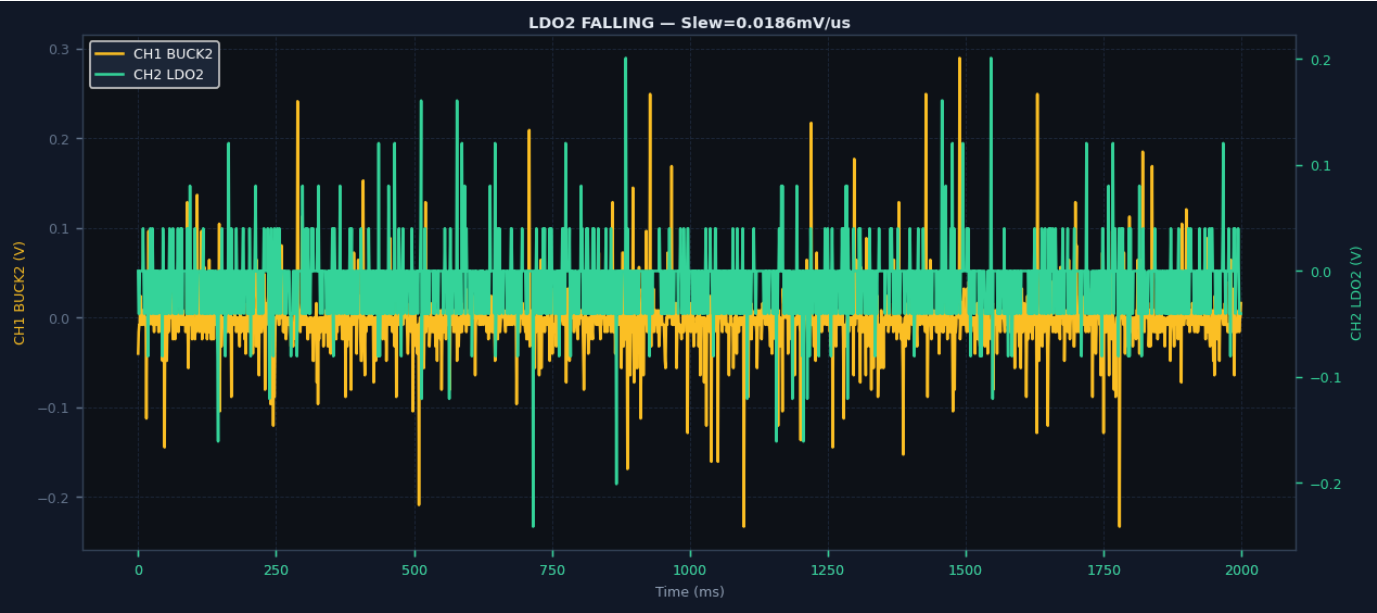
Snapshot 1 | Rail: BUCK1 | CH: CH1 | Direction: RISING | VNOM=0.749V | Result: **FAIL**



Parameter	Measured	Spec/Reference	Result
Rail	BUCK1	VNOM=0.749V	--
Direction	RISING	--	--
Method	10%→98% swing	--	--
Measurement	tRAMP=386.8ms	1.0–500.0ms	FAIL
DC Voltage	0.009V	-0.251–1.749V	PASS



Parameter	Measured	Spec/Reference	Result
Rail	BUCK1	VNOM=0.749V	--
Direction	FALLING	--	--
Method	98%→10% swing	--	--
Measurement	tFALL=—	—	—
DC Voltage	0.008V	-0.251–1.749V	PASS



Parameter	Measured	Spec/Reference	Result
Rail	LDO2	VNOM=0.848V	--
Direction	FALLING	--	--
Method	10%→90% swing	--	--
Measurement	Slew=0.0186mV/us	10.0–14.0mV/us	FAIL
DC Voltage	-0.004V	-0.152–1.848V	PASS

Complete Measurement Log

#	Rail	Ch	Dir	Measured	Spec Range	DC (V)	P/F
1	BUCK1	CH1	RISING	tRAMP=386.8ms	1.0–500.0ms	0.009V	FAIL
2	BUCK1	CH1	FALLING	tFALL=—	—	0.008V	—
3	LDO2	CH2	FALLING	Slew=0.0186mV/us	10.0–14.0mV/us	-0.004V	FAIL

Specification Reference

Rail	Parameter	Method	Min	Max	Unit
BUCK1/2/3	tRAMP	10%→98% swing	1.0	500.0	ms (EVM)
BUCK IC	tRAMP	IC datasheet	0.30	1.65	ms
LDO1/LDO2	Slew	10%→90% swing	10	14	mV/μs
LDO3/LDO4	Slew	10%→90% swing	7.5	27	mV/μs

DC voltage checked against nominal specification range. All waveform measurements at 200ms/div on Keysight EDUX1052A.