

Measurement Description

- ❑ 3 terminal transistor: Gate, Drain, Source
 - ❑ For measurements, please assume the following:
 - Gate connected to PMU1-channel1
 - Drain connected to PMU1-channel2
 - Source connected to PMU2-channel1
 - ❑ Measure-Stress-Measure sequence repeated for given list of cumulative stress times
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Measure

- ❑ Bidirectional staircase ramp for Gate, Drain at v_{drain} V and Source at zero
- ❑ Parametrized by $\text{trf}=2\text{e-}7$, $\text{tplateu}=1\text{e-}5$, $v_{\text{drain}}=0.1$, $v_{\text{gate_start}}=0$, $v_{\text{gate_stop}}=2$, $v_{\text{gate_step}}=0.1$
- ❑ Spot-mean measurement only at plateaus

SegArb Segments and Sequences - Ch1 Segment ARB Definition

	StartVCh1 (V)	StopVCh1 (V)	SegTime (s)	MeasEnabled (0/1)	SSRCtrlCh1 (0/1)	SegTrigOut (0/1)	SegMeasType
1	0	0	1E-05	1	1	1	2
2	0	0.1	2E-07	0	1	0	2
3	0.1	0.1	1E-05	1	1	1	2
4	0.1	0.2	2E-07	0	1	0	2
5	0.2	0.2	1E-05	1	1	1	2
6	0.2	0.3	2E-07	0	1	0	2
7	0.3	0.3	1E-05	1	1	1	2
8	0.3	0.4	2E-07	0	1	0	2
9	0.4	0.4	1E-05	1	1	1	2

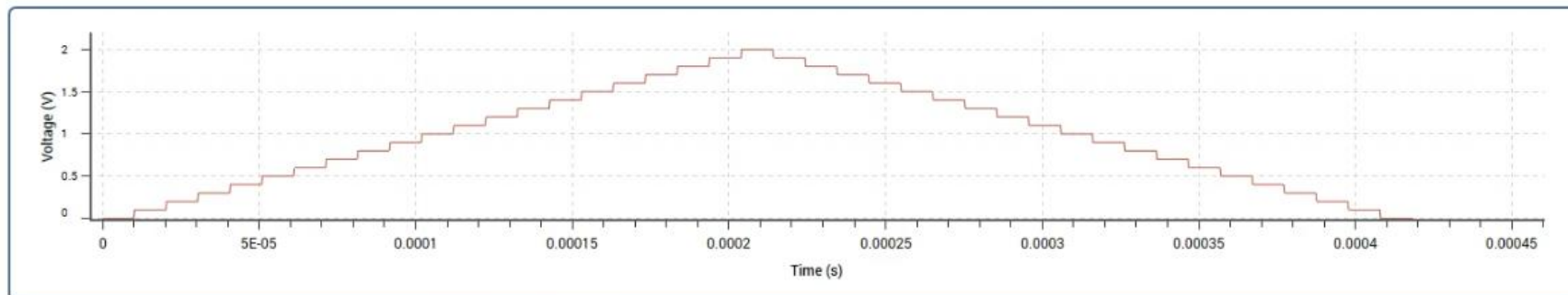
Waveform Sequence List

	SeqListCh1	SeqLoopsCh1
1	1	1
2	2	1
3	1	1
4	2	4
5	1	1
6	2	5
7	1	1
8	3	4
9	1	1
10	3	5

Add Seq

Remove Seq

Load Simple Pulse



Stress

- Mode: 'DC' → constant voltage v_{stress} V at Gate, Drain and Source at 0 V
- Mode: 'AC' → square pulses parametrized by trf , thigh , duty-cycle, v_{stdby} , v_{stress} (same as above)
→ no of cycles calculated from the stress time, thigh and duty-cycle