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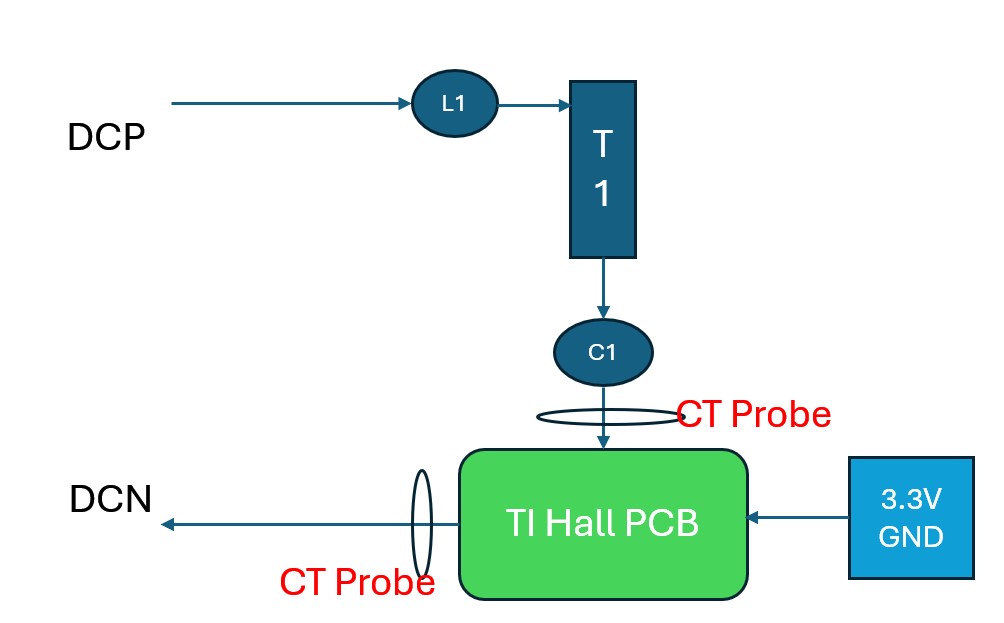
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# 1. Comparison of TMC1133 CT input and output current:

**Setup:**



Measured input at Entry and exit side as mentioned in above setup, waveforms shown below side by side.

Yellow: Current probe (PMCS1133 input)-50mv/A, Pink : Pig tail (PMCS1133 output)-25mV/A

## 1.1 150KHz/+/-8A:

A screen shot of a graph

Description automatically generatedA screen shot of a graph

Description automatically generated

## 1.2 150KHz/+/-12A:

A screen shot of a graph

Description automatically generatedA screen shot of a graph

Description automatically generated

## 1.3 150KHz/+/-14A:

A screen shot of a graph

Description automatically generatedA screen shot of a graph

Description automatically generated

## 1.4 150KHz/+/-18A:

A screen shot of a graph

Description automatically generatedA screen shot of a graph

Description automatically generated

## 1.5 250KHz/+/-8A:

A screen shot of a graph

Description automatically generatedA screenshot of a computer screen

Description automatically generated

## 1.6 250KHz/+/-10A:

A screen shot of a graph

Description automatically generatedA screen shot of a graph

Description automatically generated

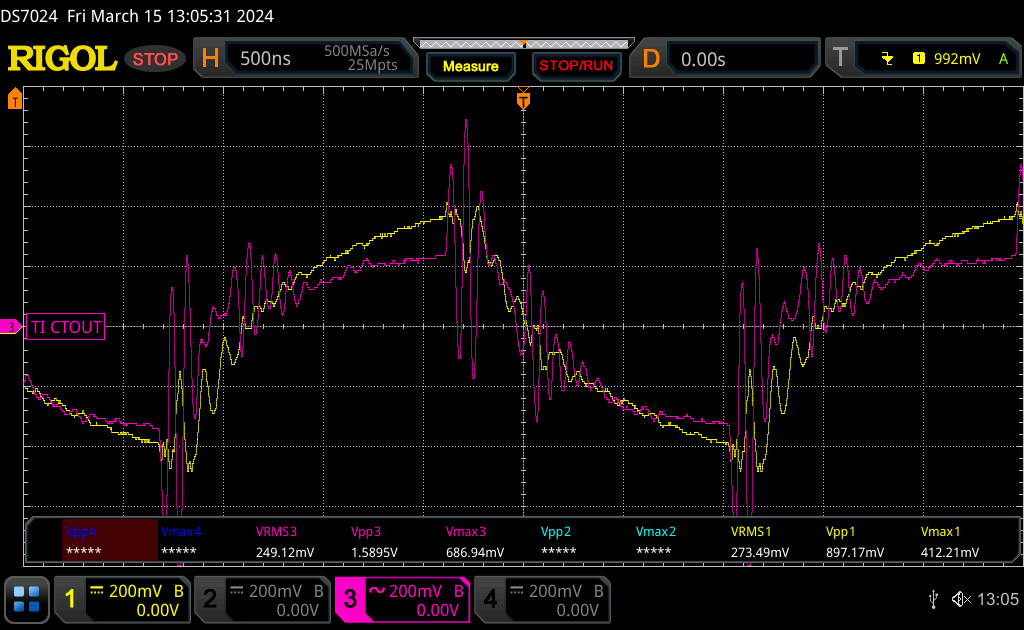
## 1.7 250KHz/+/-16A:

A screen shot of a graph

Description automatically generatedA screen shot of a graph

Description automatically generated

## 1.8 350KHz/+/-8A:

A screen shot of a graph

Description automatically generated

## 1.9 Observation table:

A table with numbers and letters

Description automatically generated