

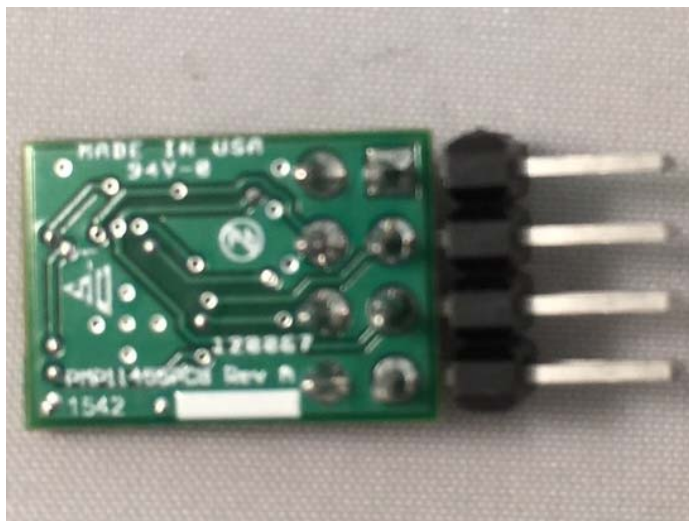
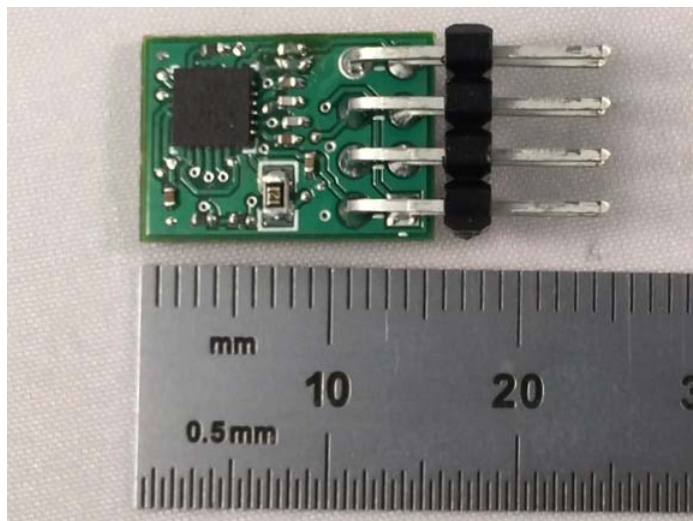
PMP11455 Rev A
Daughter Card for 5V/12V/20V
USB Type C Systems
Test Results

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1 Photos

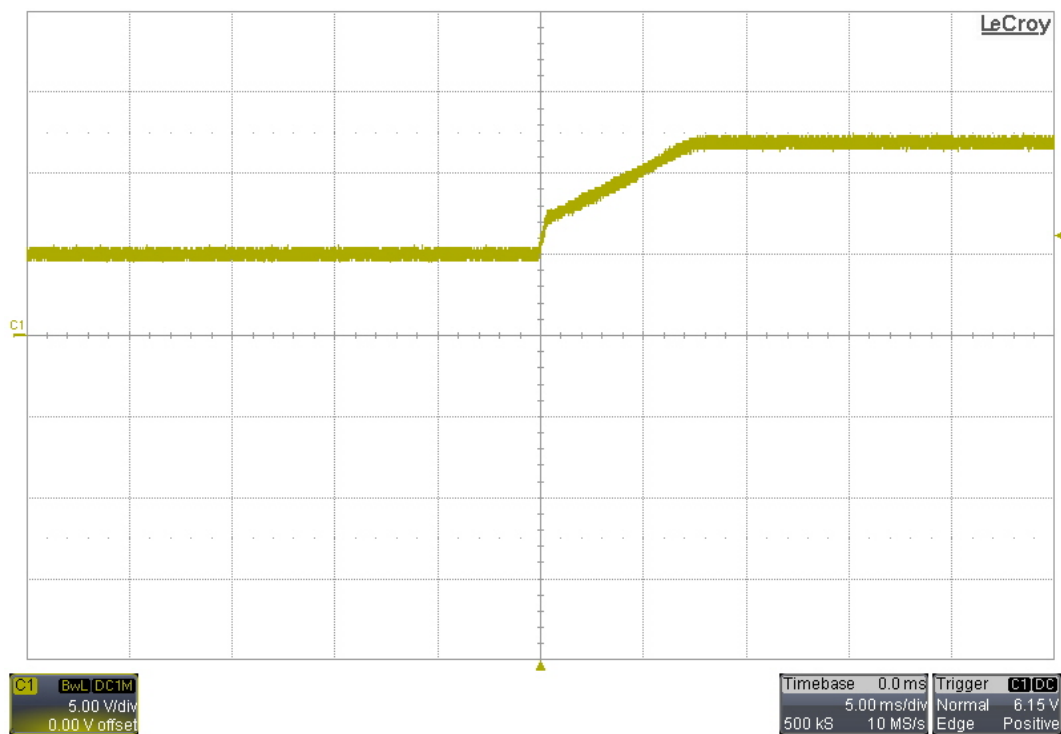
The photographs below show the PMP11455 Rev A prototype assembly.

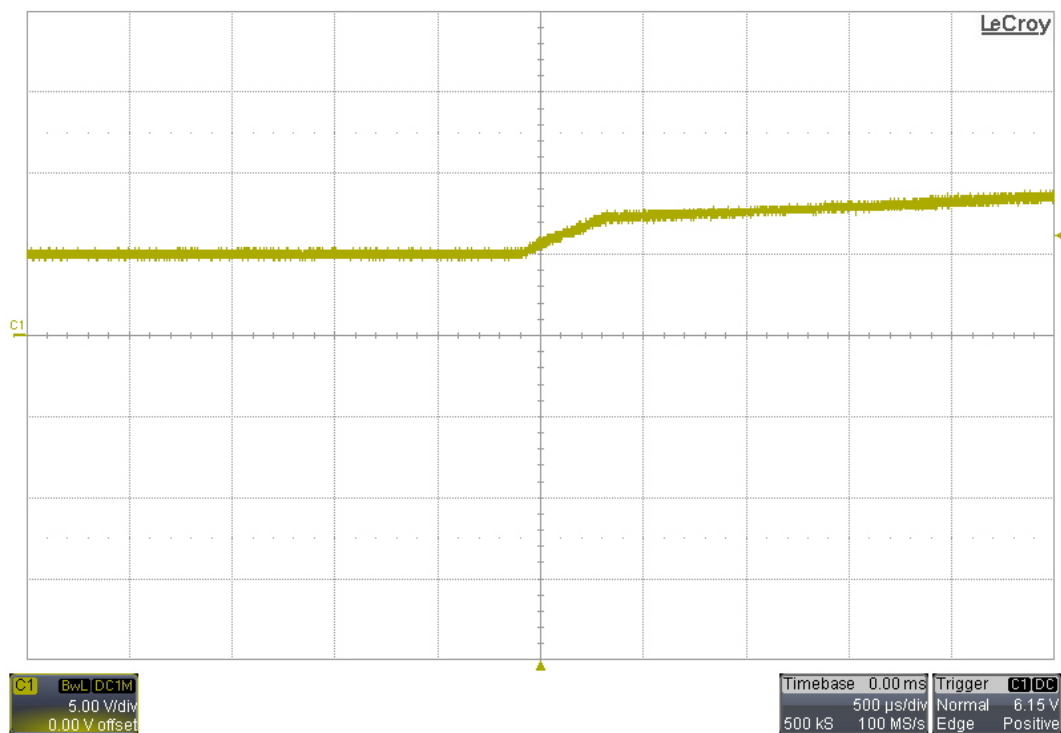


2 Output Voltage Transitions

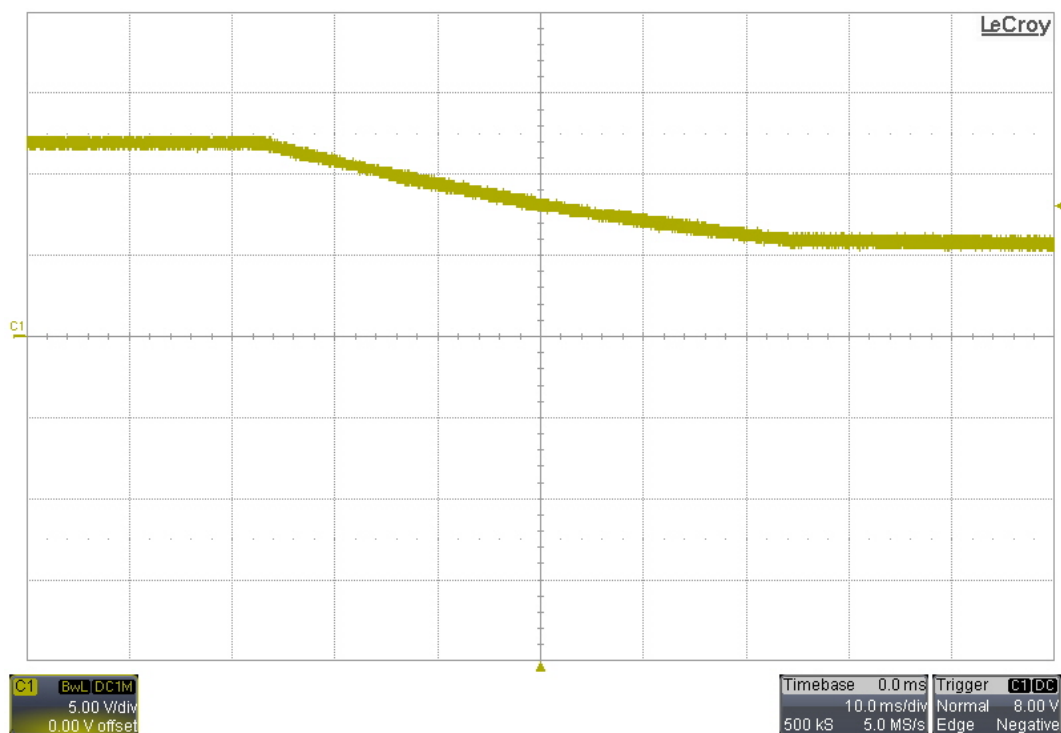
The following screenshots below demonstrate the transitions between 5V, 12V, and 20V. No load is applied. Waveforms were measured using a PMP11451 mother board.

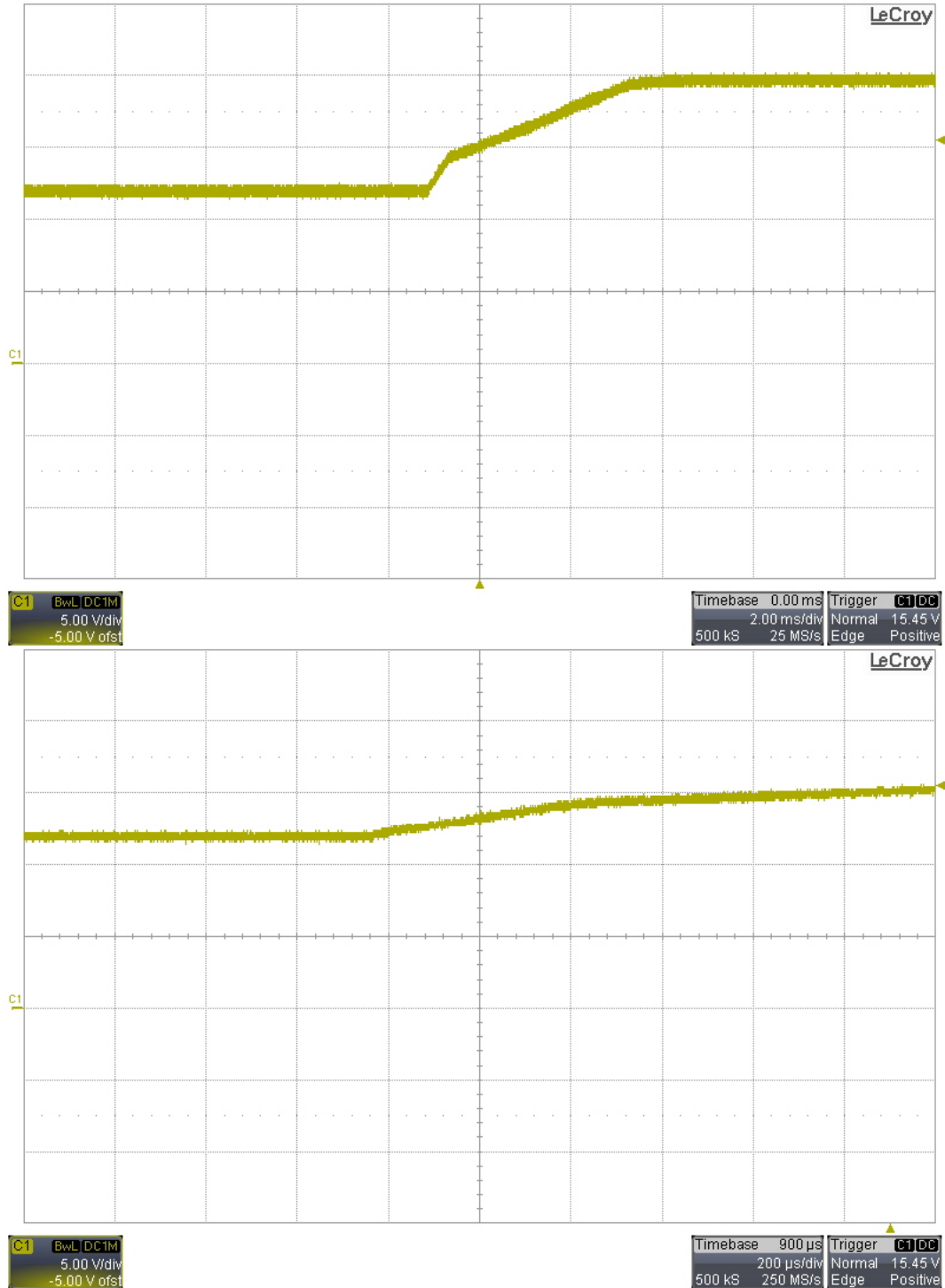
2.1 5V to 12V

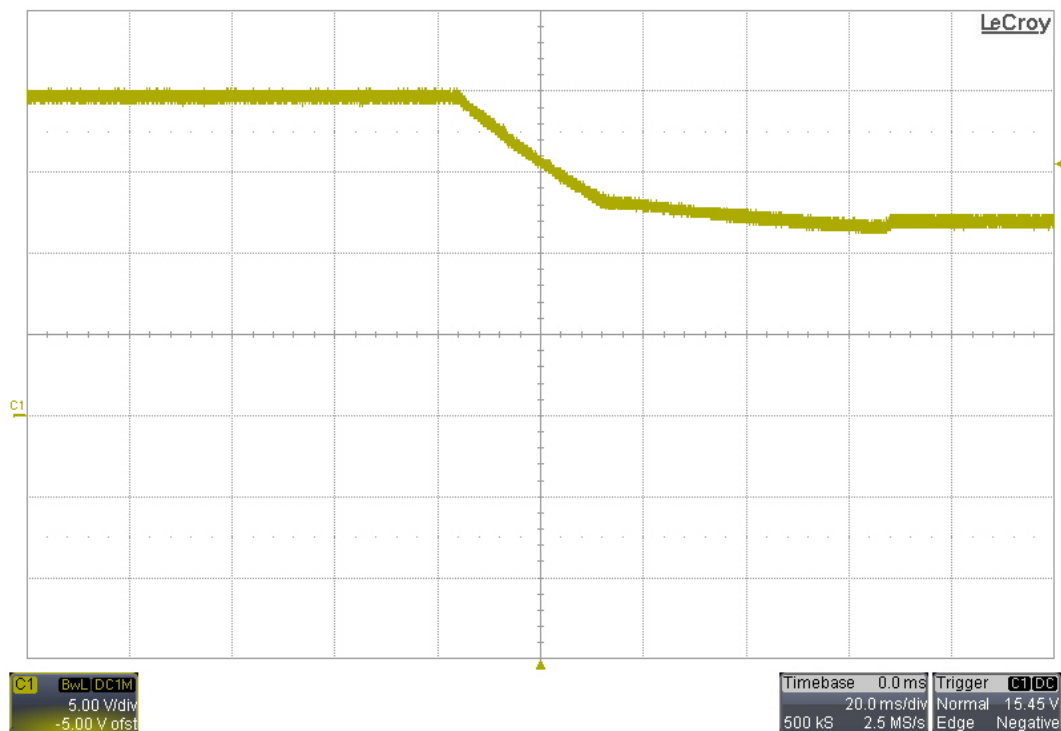
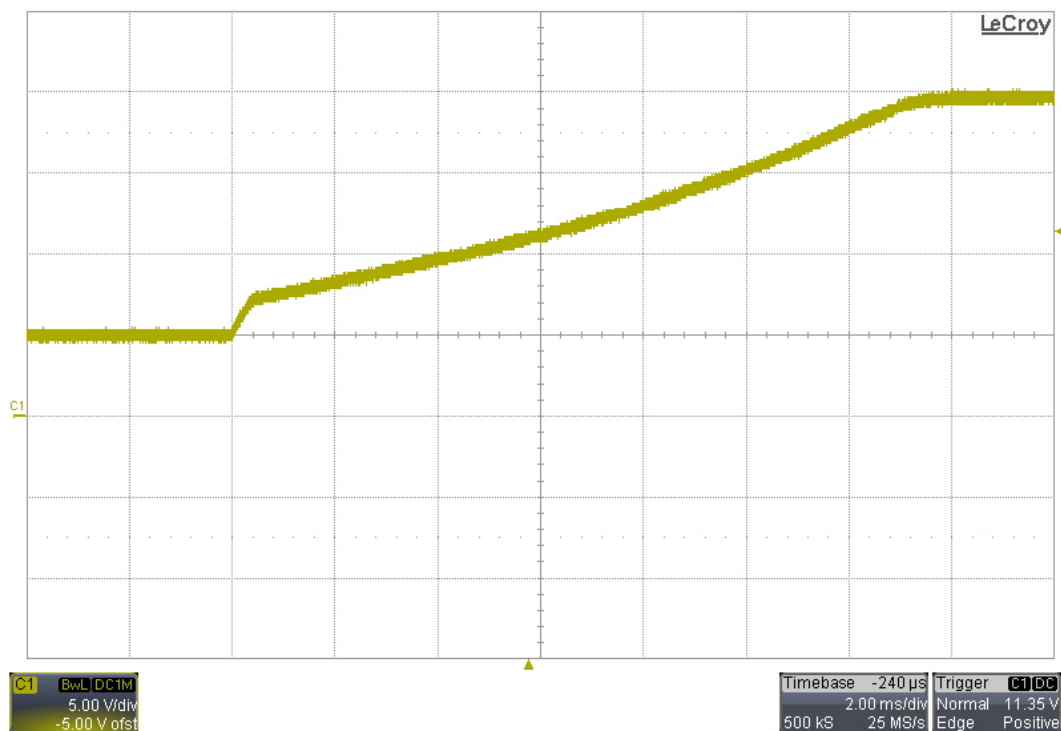


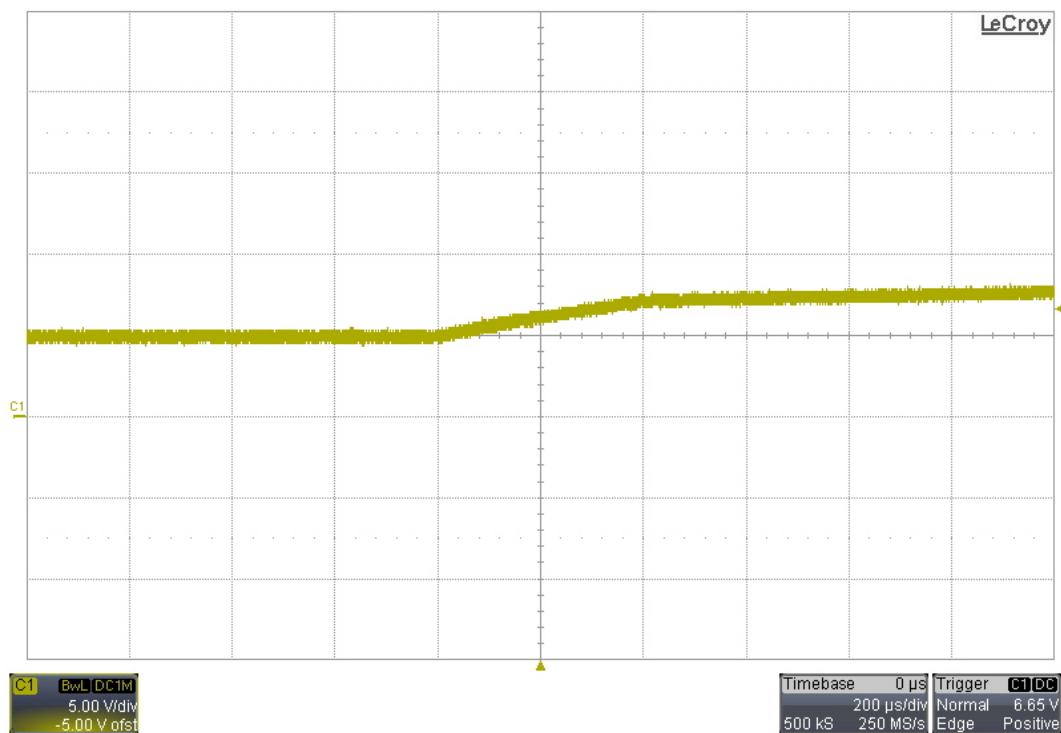


2.2 12V to 5V

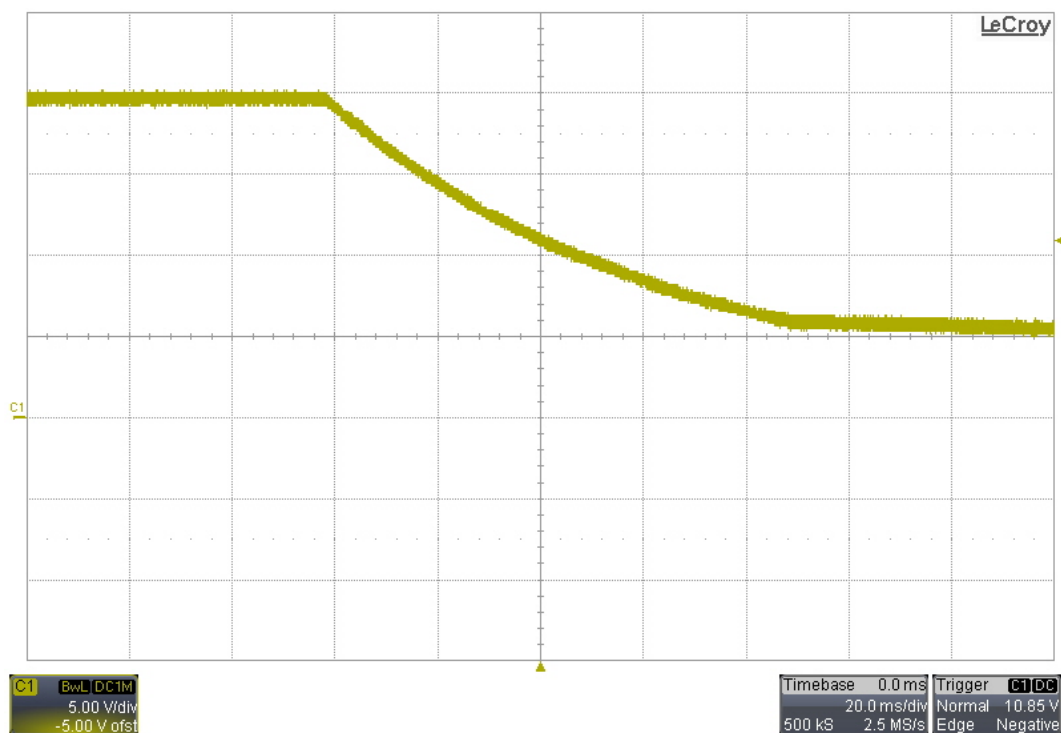


2.3 12V to 20V

2.4 20V to 12V**2.5 5V to 20V**



2.6 20V to 5V



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Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265
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