VCU128 Digital Multiphase Test Report, Prepared for Xilinx

November 28th, 2018 Infrastructure Power Renesas Electronics America





ISL68127 TESTING OVERVIEW

Transient Testing of Xilinx VCU128 Reference Design

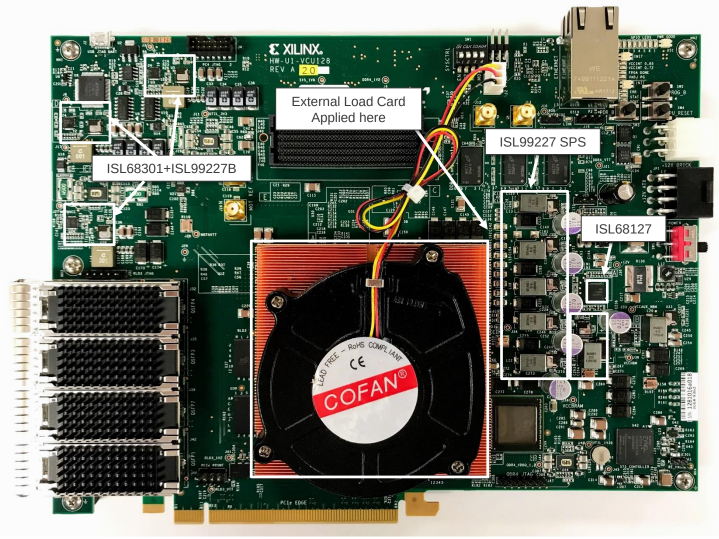
Testing completed using external load hitter and oscilloscope

For all Tests:

- Vin = 12V
- 5PH Setup
- BCH Oscilloscope used to verify sequencing behavior
- External load card driven by function generator
- 3D plots of output voltage vs. rep rate frequency and duty cycle captured with Renesas software
- Project File Name: ISL68127_ISL68301_ALL_Xilinx_VCU128_0800218-01



XILINX VCU128 OVERVIEW



Load Hitter Card



Closed loop control. Load transient follows function generator step size and slew rate



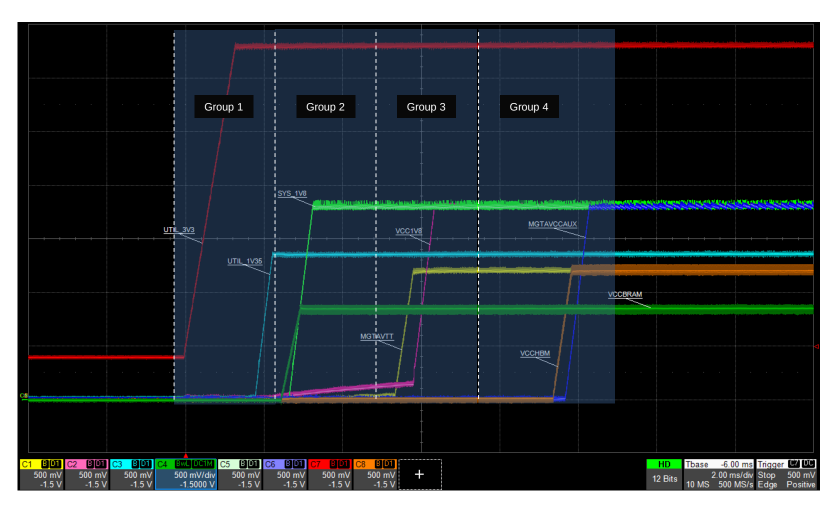
STARTUP WAVEFORMS







VCU128 RAIL SEQUENCING – ENABLE SIGNAL



Test Conditions

Vin = 12V 8CH Oscilloscope used to verify sequencing

Test Results

All groups ramp within the planned timing limits

VCCINT TESTING

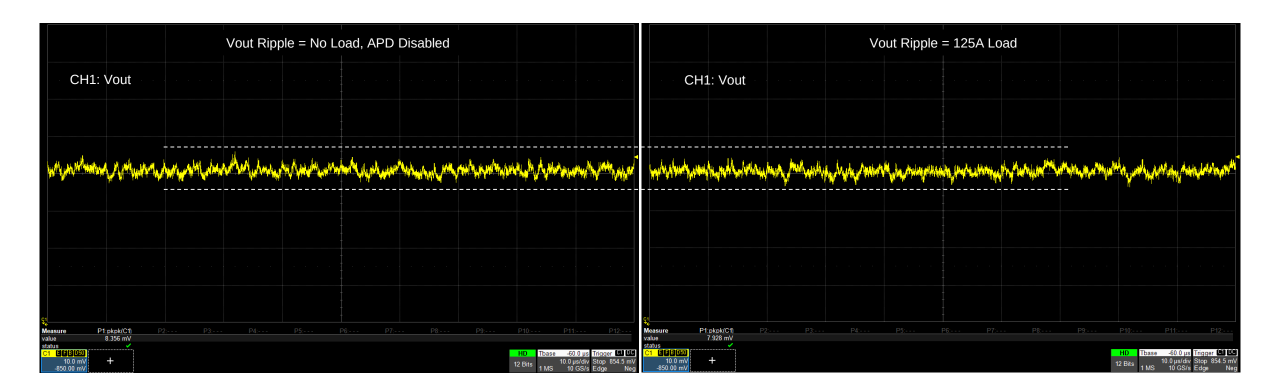






VCCINT – VOUT RIPPLE, APD DISABLED

Test Conditions: Vin=12V, Vout=850mV, Lout = 150nH, Fsw=500kHz, 5PH Configuration, APD Disabled



Vout Ripple is <10mVpkpk at both no load and 50A loads.

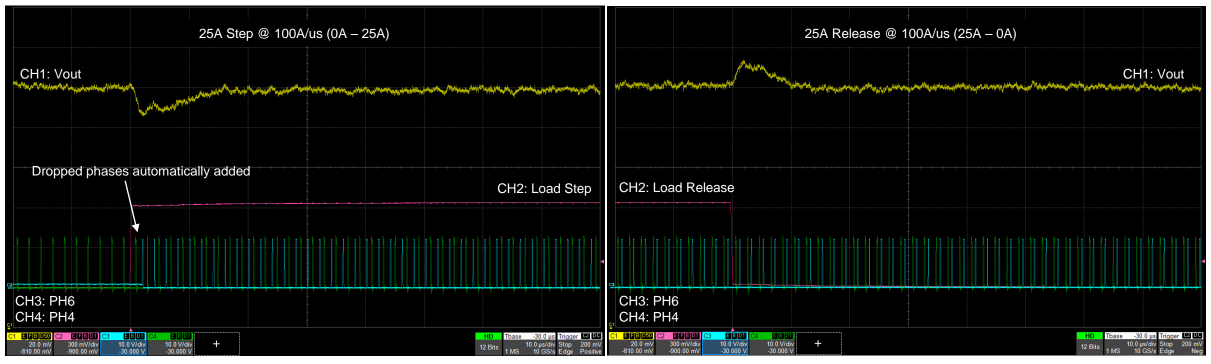




VCCINT – TRANSIENT RESULTS, 25A STEP @ 100A/US

Test Conditions: Vin=12V, Vout=850mV, Lout = 150nH, Fsw=500kHz, 5PH Configuration, APD Enabled

APD = Automatic Phase Dropping

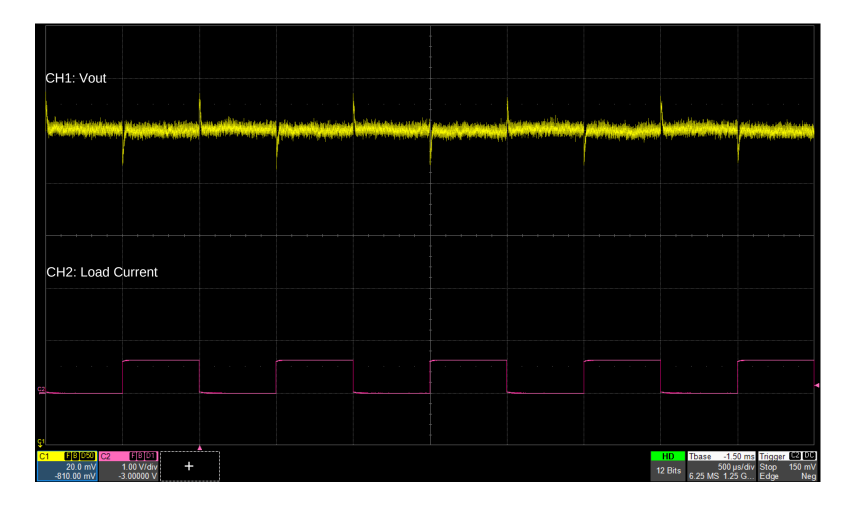


Deviation remains within +/-2% from 25A load step. Dropped phases (improved efficiency at light load) are automatically added



VCCINT TRANSIENT RESPONSE, 1KHZ 50% DUTY

Test Conditions: Vin=12V, Vout=850mV, Lout = 150nH, Fsw=500kHz, 5PH Configuration, APD Enabled



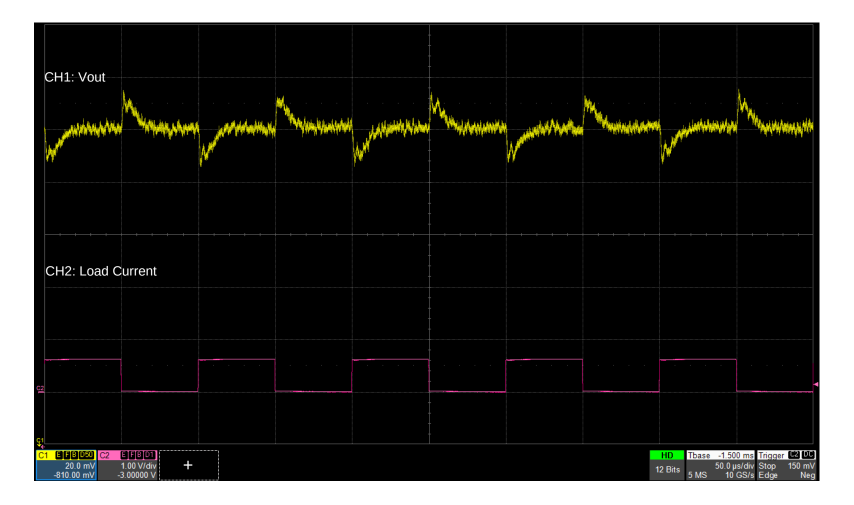
Test Conditions

Vin = 12V Vout = 0.850V Fsw = 500kHz 5PH Test Data Diode Braking = Disabled



VCCINT TRANSIENT RESPONSE, 10KHZ 50% DUTY

Test Conditions: Vin=12V, Vout=850mV, Lout = 150nH, Fsw=500kHz, 5PH Configuration, APD Enabled



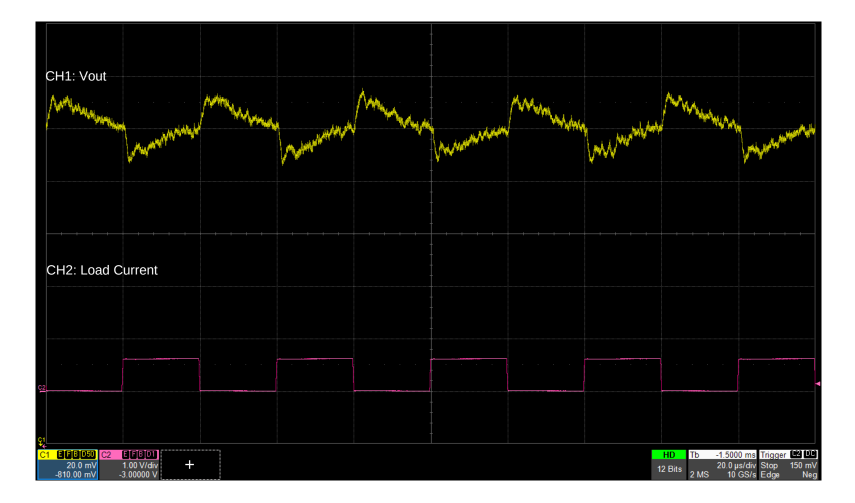
Test Conditions

Vin = 12V Vout = 0.850V Fsw = 500kHz 5PH Test Data Diode Braking = Disabled



VCCINT TRANSIENT RESPONSE, 25KHZ 50% DUTY

Test Conditions: Vin=12V, Vout=850mV, Lout = 150nH, Fsw=500kHz, 5PH Configuration, APD Enabled



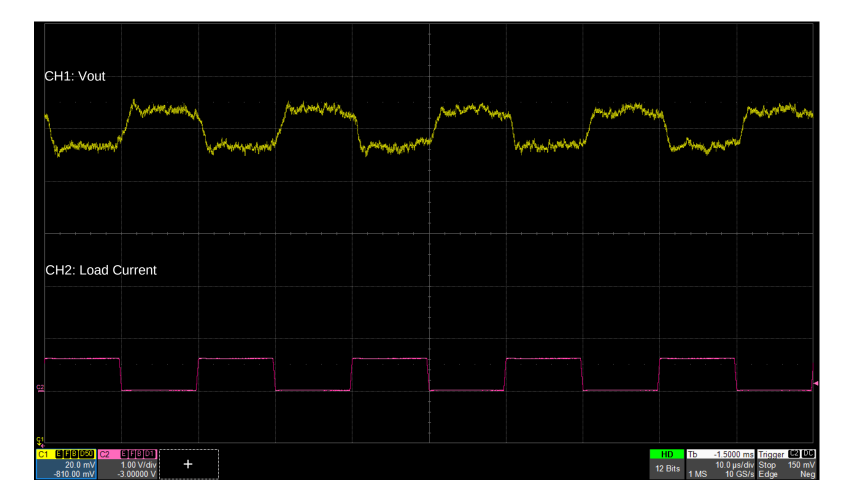
Test Conditions

Vin = 12V Vout = 0.850V Fsw = 500kHz 5PH Test Data Diode Braking = Disabled



VCCINT TRANSIENT RESPONSE, 50KHZ 50% DUTY

Test Conditions: Vin=12V, Vout=850mV, Lout = 150nH, Fsw=500kHz, 5PH Configuration, APD Enabled



Test Conditions

Vin = 12V Vout = 0.850V Fsw = 500kHz 5PH Test Data Diode Braking = Disabled



VCCINT TRANSIENT RESPONSE, 100KHZ 50% DUTY

Test Conditions: Vin=12V, Vout=850mV, Lout = 150nH, Fsw=500kHz, 5PH Configuration, APD Enabled



Test Conditions

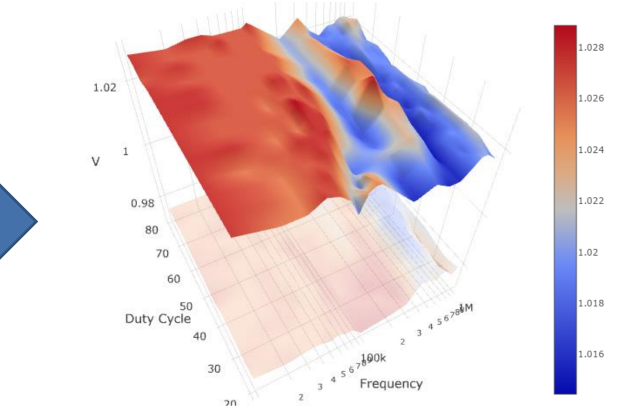
Vin = 12V Vout = 0.850V Fsw = 500kHz 5PH Test Data Diode Braking = Disabled



3D PLOT – VOUT MAX/MIN DEVIATION

Automated Test Setup sweeps load step duty cycle and frequency, generating a 3D plotting max and min deviation





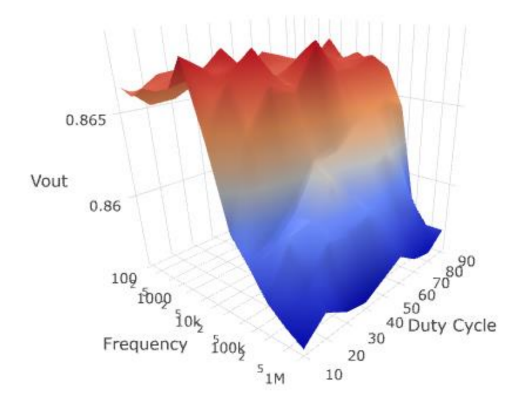
Example data - see next slide for actual measured results

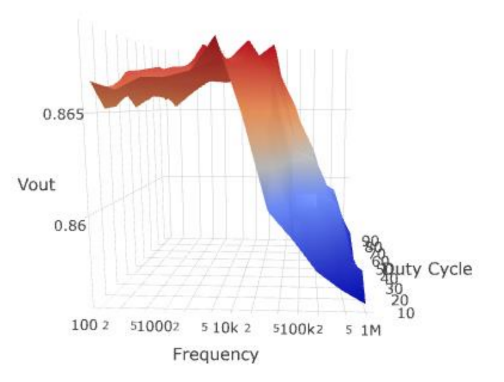


VCCINT 3D PLOTTING, VMAX

<u>Test Conditions:</u> Vin=12V, Vout=850mV, Lout = 150nH, Fsw=500kHz, 5PH Configuration, APD Enabled

Vout Max remains within +2% tolerance band over 100Hz to 1MHz sweep, 10% to 90% load transient duty cycle



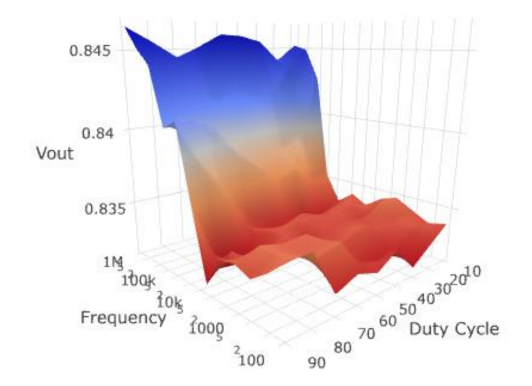


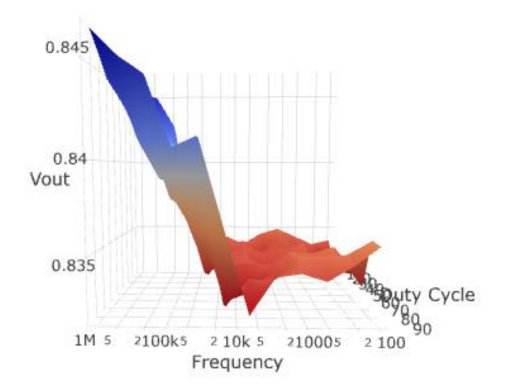


VCCINT 3D PLOTTING, VMIN

Test Conditions: Vin=12V, Vout=850mV, Lout = 150nH, Fsw=500kHz, 5PH Configuration, APD Enabled

Vout Min remains within -2% tolerance band over 100Hz to 1MHz sweep, 10% to 90% load transient duty cycle







VCCBRAM TESTING

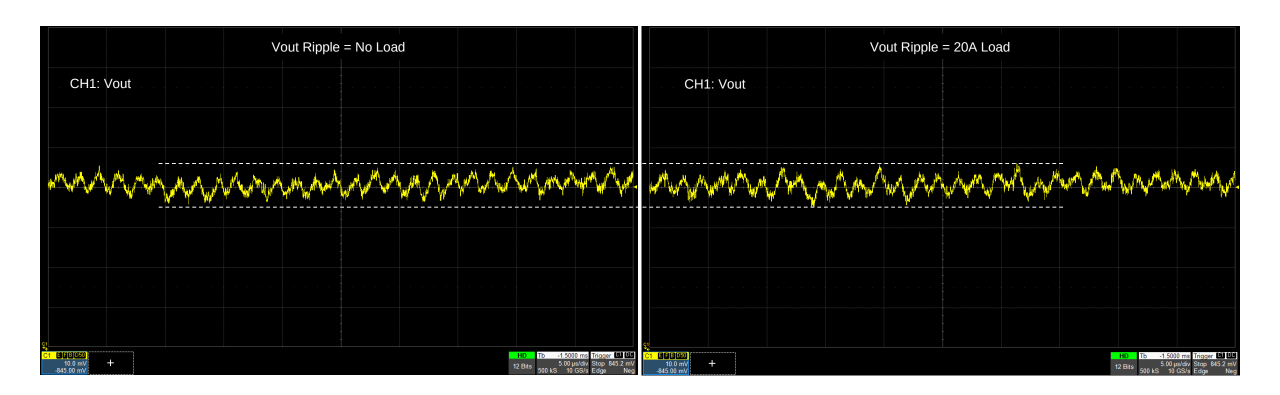






VCCBRAM – VOUT RIPPLE

Test Conditions: Vin=12V, Vout=850mV, Lout = 150nH, Fsw=500kHz, 1PH Configuration

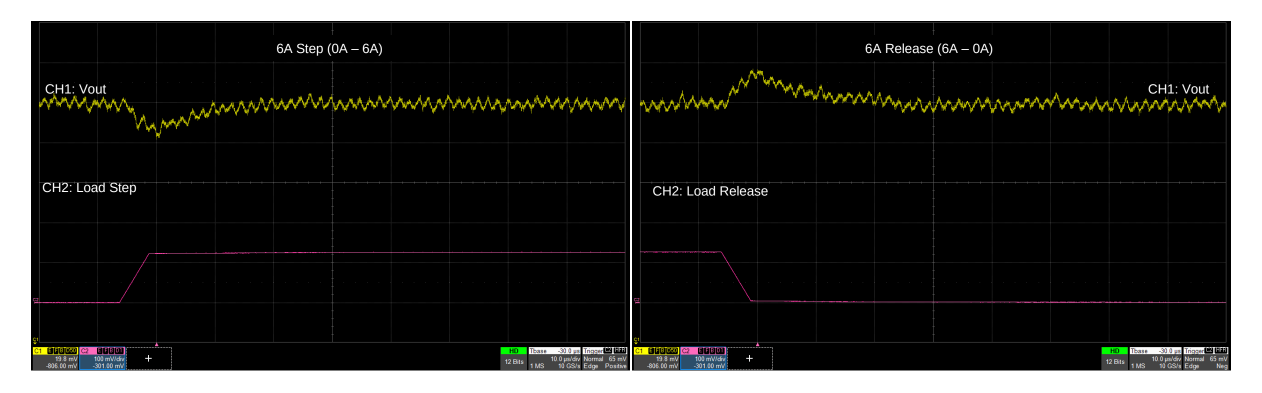


Vout Ripple is <10mVpkpk at both no load and 20A loads.



VCCBRAM – TRANSIENT RESULTS, 6A STEP

Test Conditions: Vin=12V, Vout=850mV, Lout = 150nH, Fsw=500kHz, 1PH Configuration

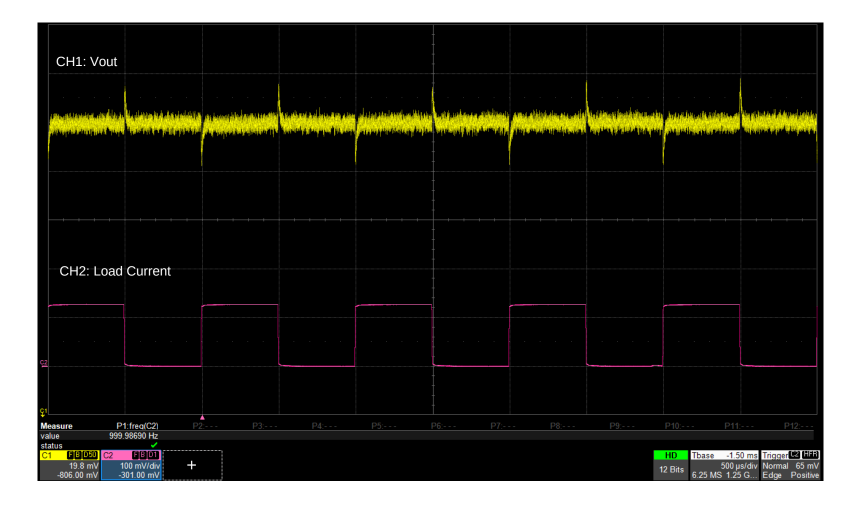


Deviation remains within 20mV from 6A load step.



VCCBRAM TRANSIENT RESPONSE, 1KHZ 50% DUTY

Test Conditions: Vin=12V, Vout=850mV, Lout = 150nH, Fsw=500kHz, 1PH Configuration



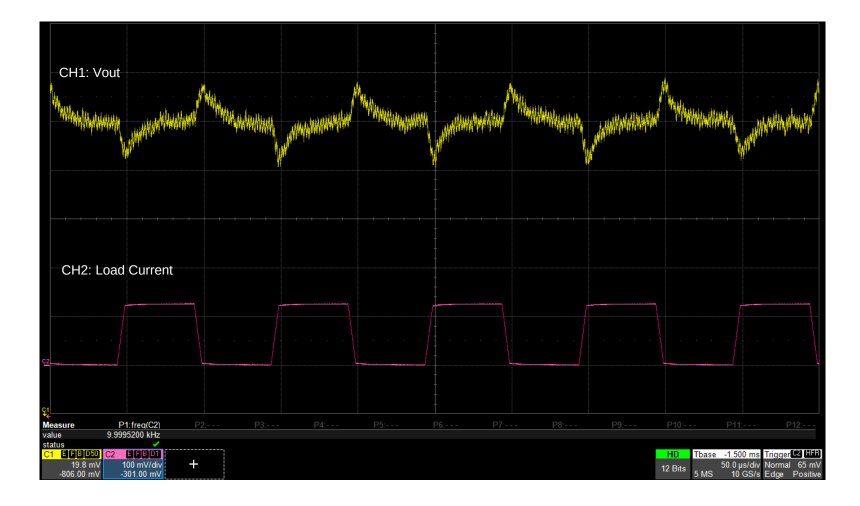
Test Conditions

Vin = 12V Vout = 0.850V Fsw = 500kHz 1PH Test Data Diode Braking = Disabled



VCCBRAM TRANSIENT RESPONSE, 10KHZ 50% DUTY

Test Conditions: Vin=12V, Vout=850mV, Lout = 150nH, Fsw=500kHz, 1PH Configuration



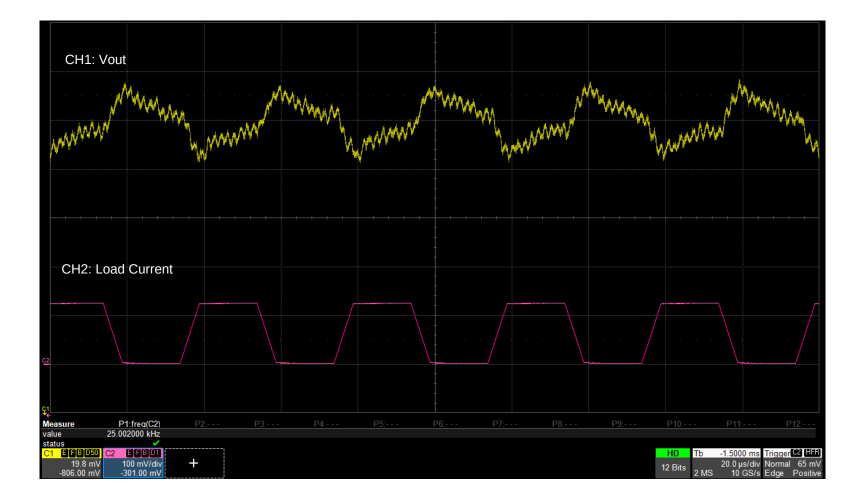
Test Conditions

Vin = 12V Vout = 0.850V Fsw = 500kHz 1PH Test Data Diode Braking = Disabled



VCCBRAM TRANSIENT RESPONSE, 25KHZ 50% DUTY

Test Conditions: Vin=12V, Vout=850mV, Lout = 150nH, Fsw=500kHz, 1PH Configuration



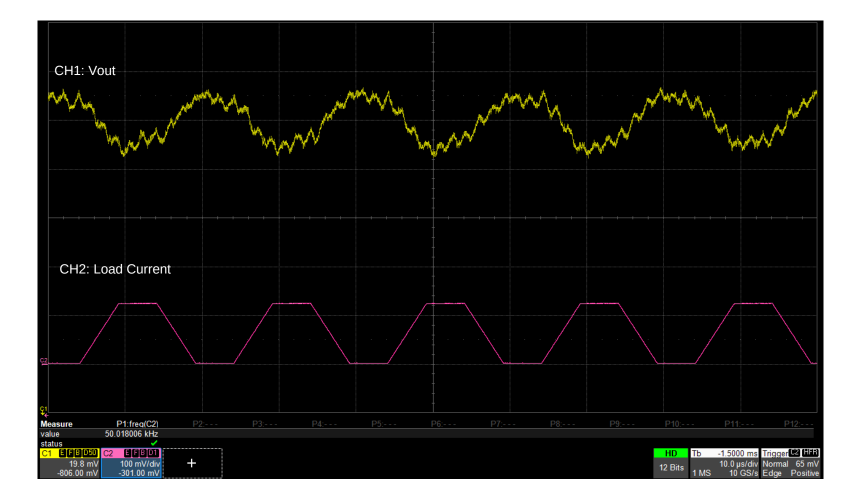
Test Conditions

Vin = 12V Vout = 0.850V Fsw = 500kHz 1PH Test Data Diode Braking = Disabled



VCCBRAM TRANSIENT RESPONSE, 50KHZ 50% DUTY

Test Conditions: Vin=12V, Vout=850mV, Lout = 150nH, Fsw=500kHz, 1PH Configuration



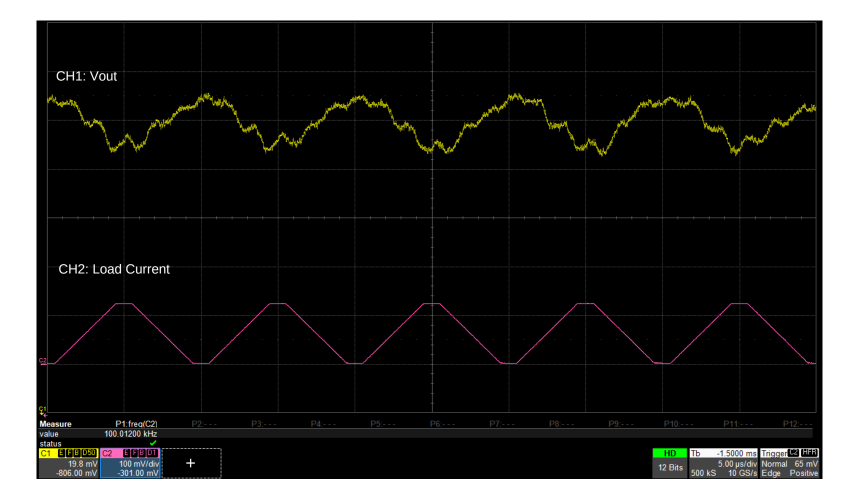
Test Conditions

Vin = 12V Vout = 0.850V Fsw = 500kHz 1PH Test Data Diode Braking = Disabled



VCCBRAM TRANSIENT RESPONSE, 100KHZ 50% DUTY

Test Conditions: Vin=12V, Vout=850mV, Lout = 150nH, Fsw=500kHz, 1PH Configuration



Test Conditions

Vin = 12V Vout = 0.850V Fsw = 500kHz 1PH Test Data Diode Braking = Disabled



SUMMARY







Transient testing and Vout ripple measurements completed on Xilinx VCU128 reference board.





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