Using the PWR091EVM Dual-Output DC/DC Analog With PMBus Interface

User's Guide



Literature Number: SLVU638 January 2012



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Using the PWR091EVM Dual-Output DC/DC Analog With PMBus Interface

The PWR091EVM evaluation module uses the TPS40422. The TPS40422 is a dual-channel, synchronous buck controller that operates from a nominal 4.5-V to 20-V supply. This controller is an analog PWM controller that allows programming and monitoring via the PMBus interface. It can be used as a dual, independent output or a dual-phase output controller.

1 Description

The PWR091EVM is designed as a dual-output converter. It uses a nominal 12-V bus to produce a regulated 1.2-V output at up to 20 A of load current, and a regulated 3.3-V output at up to 15 A of load current. The PWR091EVM demonstrates the TPS40422 in a typical low-voltage application while providing a number of test points to evaluate the performance of the TPS40422.

1.1 Typical Applications

- · Smart power systems
- · Power supply modules
- Communications equipment
- · Computing equipment

1.2 Features

- Regulated 1.2-V output up to 20-Adc, steady-state output current
- Regulated 3.3-V output up to 15-Adc, steady-state output current
- Both outputs are marginable and trimmable via the PMBus interface.
 - Programmable: UVLO, Soft Start, and Enable via the PMBus interface
 - Programmable overcurrent warning and fault limits and programmable response to faults via the PMBus interface
 - Programmable overvoltage warning and fault limit and programmable response to faults via the PMBus interface
 - Programmable high- and low-output margin voltages with a maximum range of +10%, –20% of nominal output voltage
- Convenient test points for probing critical waveforms



2 Electrical Performance Specifications

Table 1. PWR091EVM-001 Electrical Performance Specifications

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS
INPUT	CHARACTERISTICS					
	Voltage range	V _{IN}	8	12	14	V
	Maximum input current	V _{IN} = 8 V, I _{O1} = 20 A, I _{O2} = 15 A		10	15	Α
	No load input current	$V_{IN} = 14 \text{ V}, I_{O1} = 0 \text{ A}, I_{O2} = 0 \text{ A}$		100		mA
OUTP	UT CHARACTERISTICS					
V _{OUT1}	Output voltage	Output current = 10 A		1.2		V
V_{OUT2}	Output voltage	Output current = 10 A		3.3		V
I _{OUT1}	Output load current	I _{OUT_min} to I _{OUT_max}	0		20	Α
I _{OUT2}	Output load current	I _{OUT_min} to I _{OUT_max}	0		15	Α
		Line regulation: Input voltage = 8 V to 14 V		0.5%		
	Output voltage regulation	Load regulation: Output current = 0 A to I _{OUT_max} , both outputs		0.%5		
V_{OUT1}	Output voltage ripple	V _{IN} = 12 V, I _{OUT} = 20 A		30		mVpp
V_{OUT2}	Output voltage ripple	V _{IN} = 12 V, I _{OUT} = 15 A		30		mVpp
V _{OUT1}	Output overcurrent			25		Α
V_{OUT2}	Output overcurrent			20		Α
SYSTE	MS CHARACTERISTICS					
	Switching frequency	F _{sw}		460		kHz
V _{OUT1}	Peak efficiency	V_{IN} = 8 V, I_{O1} = 10 A, V_{OUT2} disabled, F_{SW} = 300 kHz		92%		
V_{OUT2}	Peak efficiency	V_{IN} = 8 V, I_{O2} = 8.5 A, V_{OUT1} disabled, F_{SW} = 300 kHz		95%		
V_{OUT1}	Full-load efficiency	V_{IN} = 8 V, I_{O1} = 10 A, V_{OUT2} disabled, F_{SW} = 300 kHz		90%		
V_{OUT2}	Full-load efficiency	V_{IN} = 8 V, I_{O2} = 8.5 A, V_{OUT1} disabled, F_{SW} = 300 kHz		93%		
	Operating temperature	T _{oper}		25		°C



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3 Schematic

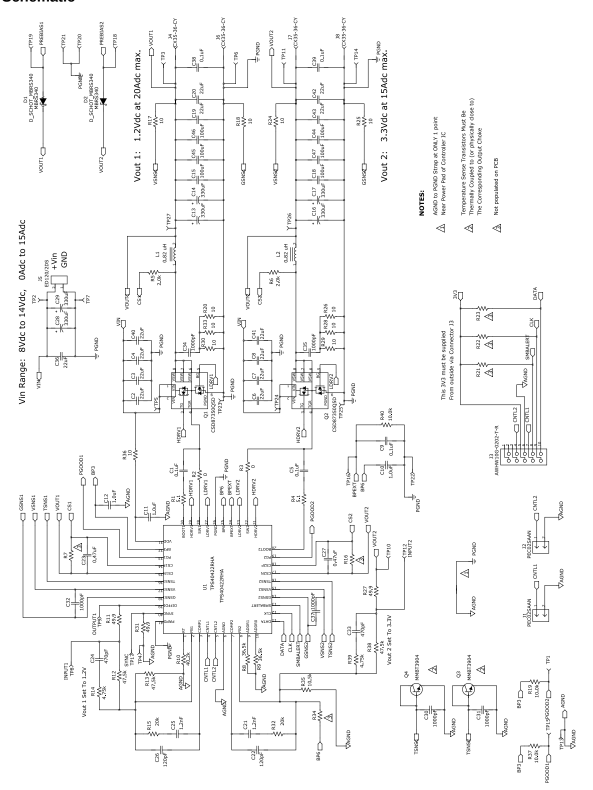


Figure 1. PWR091EVM Schematic



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4 Test Setup

4.1 Test and Configuration Software

To change any of the default configuration parameters on the EVM, it is necessary to obtain the TI Fusion Digital Power Designer software.

4.1.1 Description

The Fusion Digital Power Designer is the graphical user interface (GUI) used to configure and monitor the Texas Instruments TPS40422 power controller on this evaluation module. The application uses the PMBus protocol to communicate with the controller over serial bus by way of a TI USB adapter (see Figure 3).

4.1.2 Features

Some of the tasks you can perform with the GUI include:

- Turn on or off the power supply output, either through the hardware control line or the PMBus operation command.
- Monitor real-time data. Items such as input voltage, output voltage, output current, temperature, and warnings and faults are continuously monitored and displayed by the GUI.
- Configure common operating characteristics such as VOUT trim and margin, UVLO, soft-start time, warning and fault thresholds, fault response, and ON/OFF.

This software is available for download at http://www.ti.com/tool/fusion_digital_power_designer

4.2 Test Equipment

Voltage Source: The input voltage source VIN must be a 0-V to 14-V variable dc source capable of supplying 15 Adc. Connect VIN to J5 as shown in Figure 2.

Multimeters: It is recommended to use three separate multimeters as shown in Figure 2. One meter to measure Vin, one to measure Vout1 and the third to measure Vout2.

Output Load: Two variable electronic loads are recommended for the test setup as shown in Figure 2. Load 1 must be capable of 25 A at voltages as low as 0.9 V. Load 2 must be capable of 20 A at voltages as low as 3 V.

Oscilloscope: An oscilloscope is recommended for measuring output noise and ripple. Output ripple must be measured using a Tip-and-Barrel method or better as shown in Figure 4. The scope must be adjusted to 20-MHz bandwidth, ac coupling at 50 mV/division, and must be set to 1-µs/division.

Fan: During prolonged operation at high loads, it may be necessary to provide forced air cooling with a small fan aimed at the EVM. The temperature of the devices on the EVM must be maintained at less than 105°C.

USB-to-GPIO Interface Adapter: A communications adapter is required between the EVM and the host computer. This EVM was designed to use the Texas Instruments USB-to-GPIO Adapter (see Figure 3). This adapter can be purchased at http://www.ti.com/tool/usb-to-gpio.

Recommended Wire Gauge: It is recommended that the voltage drop in the load wires does not exceed 0.2 V total in order to keep the voltage at the load above 1 V. See the following table for recommended wire gauge and length to achieve a voltage drop of no more than 0.2 V at a 20-A load.

AWG Gauge	Ohms per Foot (Ω)	Load Wires Combined Length (Ft)	Each Wire Length (Ft)
12	1.59E-3	6.30	3.15
14	2.53E-3	3.96	1.98
16	4.02E-3	2.49	1.25
18	6.39E-3	1.57	0.78



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As an example, if AWG 12 wire is used, no more than 3.15 feet of wire must be used between the EVM and the load.

4.3 Recommended Test Setup

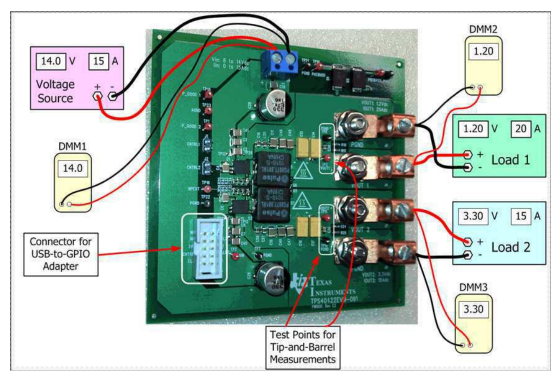


Figure 2. PWR091EVM Recommended Test Setup



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4.4 USB Interface Adapter and Cable



Figure 3. Texas Instruments USB-to-GPIO Adapter and Connections

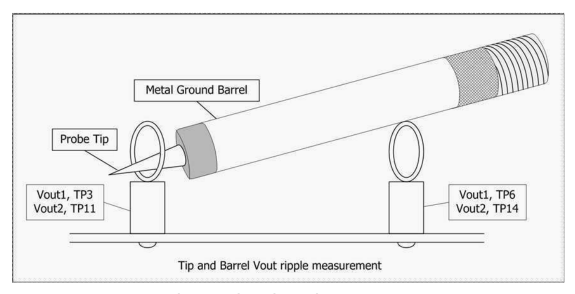


Figure 4. Tip and Barrel Measurement

4.5 List of Test Points



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Table 2. The Functions of Each Test Points

Test Point	Туре	Name	Description	
TP1	T-H Loop	PGOOD2	Power Good signal for Vout 2.	
TP2	T-H Loop	VIN	General input voltage measurement.	
TP3	T-H Loop	VOUT1	Tip and barrel point for Vout 1.	
TP6	T-H Loop	PGND	Tip and barrel point for Vout 1 return.	
TP7	T-H Loop	PGND	General input voltage measurement.	
TP11	T-H Loop	VOUT2	Tip and barrel point for Vout 2.	
TP13	T-H Loop	AGND	Return for PGOOD signals.	
TP14	T-H Loop	PGND	Tip and barrel point for Vout 2 return.	
TP15	T-H Loop	PGOOD1	Power Good signal for Vout 1.	
TP16	T-H Loop	BPEXT	Point to inject BP External.	
TP18	T-H Loop	PREBIAS2	Point to inject Prebias for output 2.	
TP19	T-H Loop	PREBIAS1	Point to inject Prebias for output 1.	
TP20	T-H Loop	PGND	Return for Prebias 2.	
TP21	T-H Loop	PGND	Return for Prebias 1.	
TP22	T-H Loop	PGND	Return for BP External.	
TP4	SMT	AGND	Return for SYNC signal.	
TP8	SMT	INPUT1	Input for control loop measurements for Vout 1.	
TP9	SMT	OUTPUT1	Output of Vout 1 for control loop measurements.	
TP10	SMT	VOUT2	Output of Vout 2 for control loop measurements.	
TP12	SMT	INPUT2	Input for control loop measurements for Vout 2.	
TP17	SMT	SYNC	Point to inject SYNC signal.	
TP5	Copper Dot	VIN	Vin+ measurement point for efficiency of Vout 1.	
TP23	Copper Dot	PGND	Vin- measurement point for efficiency of Vout 1.	
TP24	Copper Dot	VIN	Vin+ measurement point for efficiency of Vout 2.	
TP25	Copper Dot	PGND	Vin- measurement point for efficiency of Vout 2.	
TP26	Copper Dot	VOUT2	Vout+ measurement point for efficiency of Vout 2.	
TP27	Copper Dot	VOUT1	Vout+ measurement point for efficiency of Vout 1.	



5 EVM Configuration Using the Fusion GUI

The TPS40422 on this EVM leaves the factory pre-configured. See Table 3 for a short list of key factory configuration parameters as obtained from the configuration file.

Table 3. Key Factory Configuration Parameters

Address Hex	Address Dec	Part ID			
0x1B	27	TPS40422			
		General			
Cmd ID With Phase	Cmd Code Hex	Encoded Hex	Decoded	Numeric	Comments
VIN_OFF	0x36	0xF014	5.00 V	5	Turn OFF voltage
VIN_ON	0x35	0xF01C	7.00 V	7	Turn ON voltage
		Vout 1			Comments
IOUT_CAL_GAIN	0x38	0x8821	1.0071 mΩ	1.0071	DCR of output inductor
IOUT_CAL_OFFSET	0x39	0xE000	0.0000 A	0	Current offset for GUI readout
IOUT_OC_FAULT_LIMIT	0x46	0xF83C	30.0 A	30	OC fault level
IOUT_OC_FAULT_RESPONSE	0x47	0x3C	Restart Continuously		Response to OC fault
IOUT_OC_WARN_LIMIT	0x4A	0xF832	25.0 A	25	OC warning level
MFR_04 (VREF_TRIM)	0xD4	0x0000	0.000 V	0	Trim voltage
ON_OFF_CONFIG	0x02	0x02	Mode: Always Converting		Control signal and OPERATION command not required
OPERATION	0x01	0x00	Unit: Immediate Off; Margin: None		Response to turn OFF trigger
OT_FAULT_LIMIT	0x4F	0x007D	125 C	125	OT fault level
OT_WARN_LIMIT	0x51	0x0064	100 C	100	OT warn level
TON_RISE	0x61	0xE02B	2.6875 ms	2.6875	Soft-start time
		Vout 2			Comments
IOUT_CAL_GAIN	0x38	0x8821	1.0071 mΩ	1.0071	DCR of output inductor
IOUT_CAL_OFFSET	0x39	0xE000	0.0000 A	0	Current offset for GUI readout
IOUT_OC_FAULT_LIMIT	0x46	0xF832	25.0 A	25	OC fault level
IOUT_OC_FAULT_RESPONSE	0x47	0x3C	Restart Continuously		Response to OC fault
IOUT_OC_WARN_LIMIT	0x4A	0xF828	20.0 A	20	OC warning level
MFR_04 (VREF_TRIM)	0xD4	0x0000	0.000 V	0	Trim voltage
ON_OFF_CONFIG	0x02	0x02	Mode: Always Converting		Control signal and OPERATION command not required
OPERATION	0x01	0x00	Unit: Immediate Off; Margin: None		Response to turn OFF trigger
OT_FAULT_LIMIT	0x4F	0x007D	125 C	125	OT fault level
OT_WARN_LIMIT	0x51	0x0064	100 C	100	OT warn level
TON_RISE	0x61	0xE02B	2.6875 ms	2.6875	Soft-start time

If it is desired to configure the EVM to settings other than the factory settings shown in Table 3, the TI Fusion Digital Power Designer software can be used for reconfiguration. It is necessary to have input voltage applied to the EVM prior to launching the software so that the TPS40422 may respond to the GUI and the GUI can recognize the TPS40422. The default configuration for the EVM is to start converting at an input voltage of 7 V; therefore, to avoid any converter activity during configuration, an input voltage less than 7 V must be applied. An input voltage of 5 V is recommended.

5.1 Configuration Procedure

- 1. Adjust the input supply to provide 5 Vdc, current limited to 1 A.
- 2. Apply the input voltage to the EVM. See Figure 2 and Figure 3 for connections and test setup.
- 3. Launch the Fusion GUI software. See the screen shots in Section 10 for more information.
- 4. Configure the EVM operating parameters as desired.



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NOTE: The IOUT_CAL_GAIN parameter is used by the TPS40422 in the calculation of output current level, and this number is the dc resistance of the output inductor. Although this number can be reconfigured, a number entry that does not match the actual DCR of the inductor on the EVM will result in current reporting inaccuracy. This also affects OC Fault and OC Warn performance.

The TON_RISE parameter may affect proper start-up if the rise time and output capacitance bank result in a current that exceeds the OC Fault level. The start-up surge current in the output capacitance bank is added to the load current, so the sum of these two currents must be less than the OC Fault level for proper start-up.

6 **Test Procedure**

Line/Load Regulation and Efficiency Measurement Procedure

- 1. Set up the EVM as described in Section 4.3 and Figure 2.
- 2. Ensure that both electronic loads are set to draw 0 Adc.
- 3. Increase Vin from 0 V to 12 V using DMM1 to measure input voltage.
- 4. Use DMM2 to measure output voltage Vout1.
- 5. Vary the load from 0 Adc to 20 Adc. Vout1 must remain in regulation as defined in Table 1.
- 6. Vary Vin from 8 V to 14 V. Vout1 must remain in regulation as defined in Table 1.
- 7. Decrease the load to 0 A.
- 8. Use DMM3 to measure output voltage Vout2.
- 9. Vary the load from 0 Adc to 15 Adc. Vout1 must remain in regulation as defined in Table 1.
- 10. Vary Vin from 8 V to 14 V. Vout2 must remain in regulation as defined in Table 1.
- 11. Decrease the load to 0 A.
- 12. Decrease Vin to 0 V.

6.2 Control Loop Gain and Phase Measurement Procedure

The PWR091EVM includes a 49.9-Ω series resistor in the feedback loop for both Vout1 and Vout2. These resistors are used for loop response analysis and are accessible at the test points TP8 and TP9 for Vout1, and TP10 and TP12 for Vout2. Those test points must be used during loop response measurements as the injection points for the loop perturbation. See the short descriptions listed in Table 4.

Table 4. List of Test Points for Loop Response Measurements

Test Point	Node Name	Description	Comment	
TP8	INPUT1	Input to feedback divider of Vout1	The amplitude of the perturbation at this node must be limited to less than 100 mV.	
TP9	TP9 OUTPUT1 Resulting output of Vout1		Bode plot data can be measured by a network analyzer as TP9/TP8.	
TP12	TP12 INPUT2 Input to feedback divider of Vout2		The amplitude of the perturbation at this node must be limited to less than 100mV.	
TP10	VOUT2	Resulting output of Vout2	Bode plot data can be measured by a network analyzer as TP10/TP12.	

Measure only one output at a time with the following procedure:

- 1. Set up the EVM as described in Section 4.3 and Figure 2.
- 2. For Vout1, connect the network analyzer's isolation transformer from TP8 to TP9.
- 3. Connect the input signal measurement probe to TP8. Connect output signal measurement probe to TP9.
- 4. Connect the ground leads of both probe channels to TP4.
- 5. On the network analyzer, measure the Bode plot data as TP9/TP8 (Out/In). The frequency sweep must



be limited to less than the switching frequency divided by 2 (Fsw/2).

- 6. For Vout2, connect the network analyzer's isolation transformer from TP12 to TP10.
- 7. Connect the input signal measurement probe to TP12. Connect output signal measurement probe to TP10.
- 8. Connect the ground leads of both probe channels to TP4.
- 9. On the network analyzer, measure the Bode plot data as TP10/TP12 (Out/In). The frequency sweep must be limited to less than the switching frequency divided by 2 (Fsw/2).
- 10. Disconnect the isolation transformer from the Bode plot test points before making other measurements, because the signal injection into the feedback loop may interfere with the accuracy of other measurements.

6.3 Efficiency

To measure the efficiency of the power train on the EVM, it is important to measure the voltages at the correct location. This is necessary because otherwise the measurements will include losses in efficiency that are not related to the power train itself. Losses incurred by the voltage drop in the copper traces and in the input and output connectors are not related to the efficiency of the power train, and they must not be included in efficiency measurements.

When measuring the efficiency of Vout1, Vout2 must be disabled by the user via the Fusion GUI. Likewise, when measuring the efficiency of Vout2, Vout1 must be disabled by the user. See the list in Table 5 for the proper locations to measure efficiency.

Test Point	Node Name	Description	Comment
TP5	VIN	Measurement point for VIN +VE	Copper dot at high-side FET drain
TP23	TP23 PGND Measurement point for VIN –VE Copper dot a		Copper dot at low-side FET source
TP27 VOUT1 Measurement point for VOUT1 +VE Copper dot at outp		Copper dot at output inductor, dc side	
TP23 PGND		Measurement point for VOUT1 –VE	Copper dot at low-side FET source
TP24 VIN Measurement		Measurement point for VIN +VE	Copper dot at high-side FET drain
TP25 PGND		Measurement point for VIN –VE	Copper dot at low-side FET source
TP26 VOUT2 M		Measurement point for VOUT2 +VE	Copper dot at output inductor, dc side
TP25 PGND Measurement point for VOUT2 –VE Copper dot at low-side FET source		Copper dot at low-side FET source	

Table 5. List of Test Points for Efficiency Measurements

Input current can be measured at any point in the input wires, and output current can be measured anywhere in the output wires of the output being measured. Using these measurement points result in efficiency measurements that do not include losses due to the connectors and PCB traces.

6.4 Equipment Shutdown

- 1. Reduce the load current on both outputs to 0 A.
- 2. Reduce input voltage to 0 V.
- 3. Shut down the external fan if in use.
- 4. Shut down equipment.

7 Performance Data and Typical Characteristic Curves

Figure 5 through Figure 25 present typical performance curves for the PWR091EVM.



7.1 Efficiency

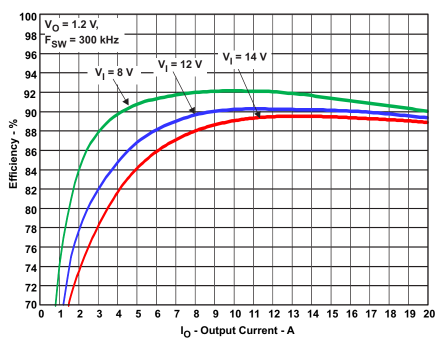


Figure 5. Efficiency of 1.2-V Output vs Line and Load

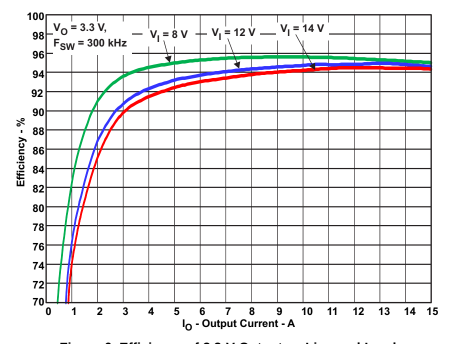


Figure 6. Efficiency of 3.3-V Output vs Line and Load



7.2 Load Regulation

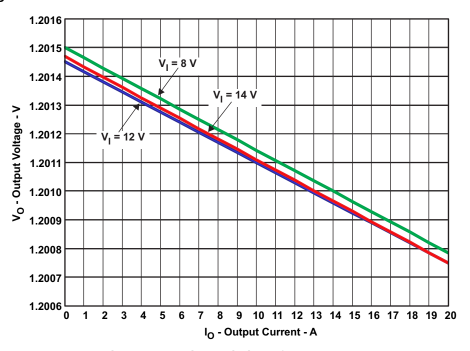


Figure 7. Load Regulation of 1.2-V Output

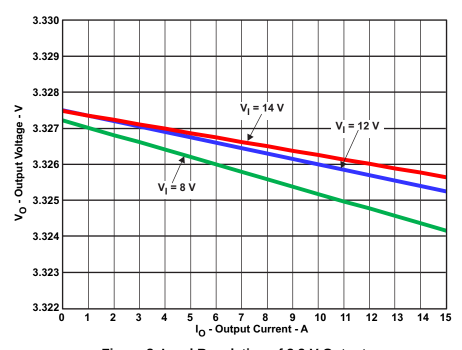


Figure 8. Load Regulation of 3.3-V Output



7.3 Bode Plot

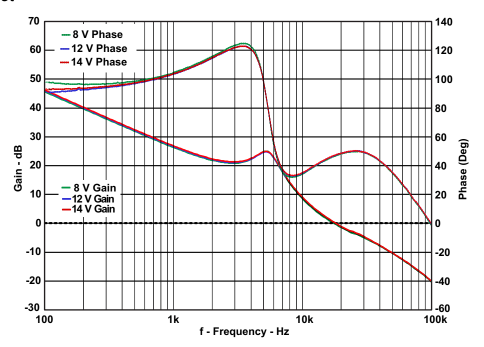


Figure 9. Bode Plot of 1.2-V Output at 10-A Load

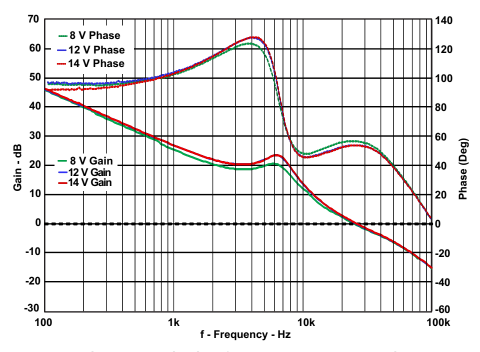
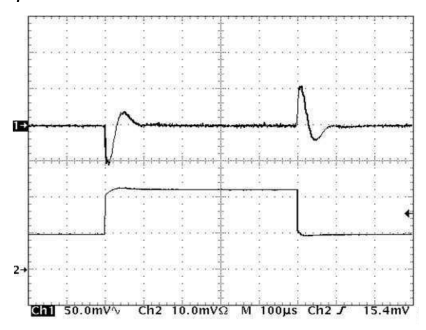


Figure 10. Bode Plot of 3.3-V Output at 10-A Load

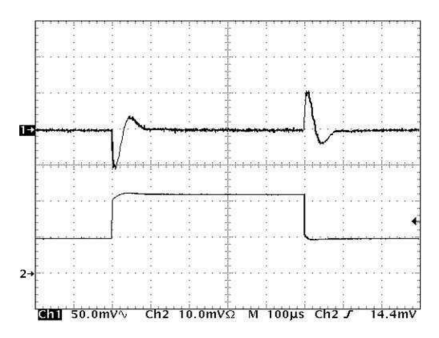


7.4 Transient Response



Ch1 = Vout1 at 50mV/division, Ch2 = lout1 at 5A/division

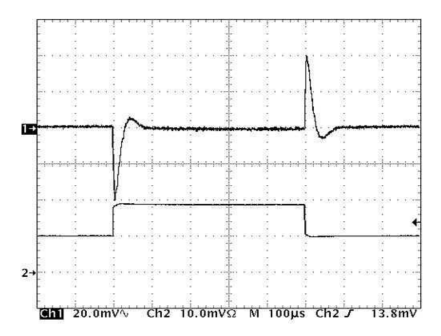
Figure 11. Transient Response of 1.2-V Output at 8 Vin, Transient is 5 A to 11 A to 5 A



Ch1 = Vout1 at 50mV/division, Ch2 = Iout1 at 5A/division

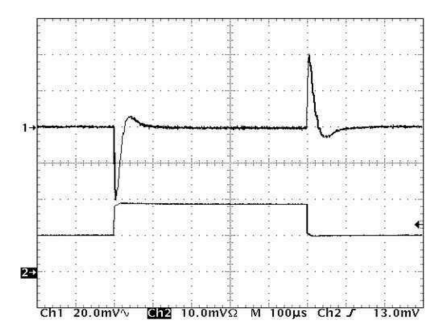
Figure 12. Transient Response of 1.2-V Output at 12 Vin, Transient is 5 A to 11 A to 5 A





Ch1 = Vout2 at 20mV/division, Ch2 = Iout2 at 5A/division

Figure 13. Transient Response of 3.3-V Output at 8 Vin, Transient is 5 A to 9 A to 5 A

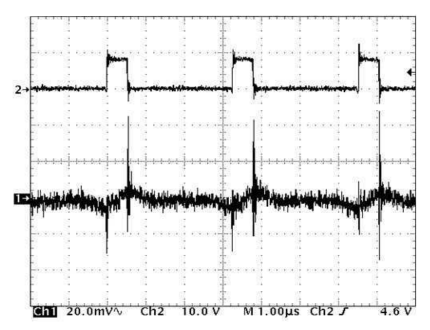


Ch1 = Vout2 at 20mV/division, Ch2 = Iout2 at 5A/division

Figure 14. Transient Response of 3.3-V Output at 12 Vin, Transient is 5 A to 9 A to 5 A

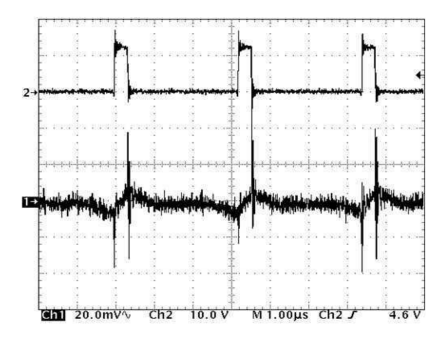


7.5 Output Ripple



Ch1 = Vout1 at 20mV/division, Ch2 = SW Node at 10V/division

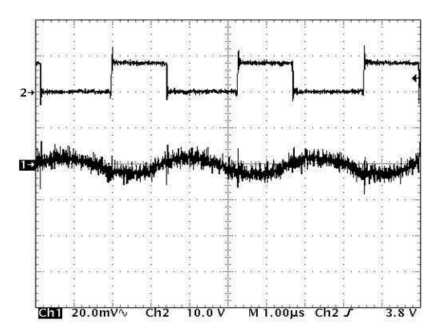
Figure 15. Output Ripple and SW Node of 1.2-V Output at 8 Vin, 20-A Output



Ch1 = Vout1 at 20mV/division, Ch2 = SW Node at 10V/division

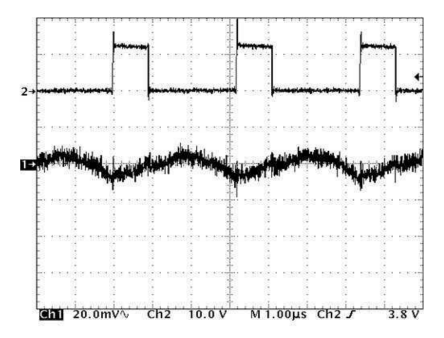
Figure 16. Output Ripple and SW Node of 1.2-V Output at 12 Vin, 20-A Output





Ch1 = Vout2 at 20mV/division, Ch2 = SW Node at 10V/division

Figure 17. Output Ripple and SW Node of 3.3-V Output at 8 Vin, 15-A Output

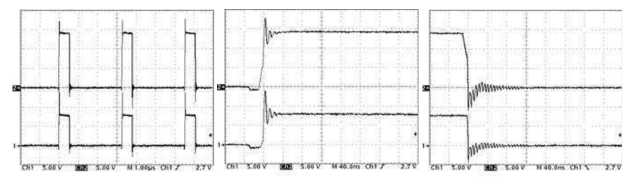


Ch1 = Vout2 at 20mV/division, Ch2 = SW Node at 10V/division

Figure 18. Output Ripple and SW Node of 3.3-V Output at 12 Vin, 15-A Output

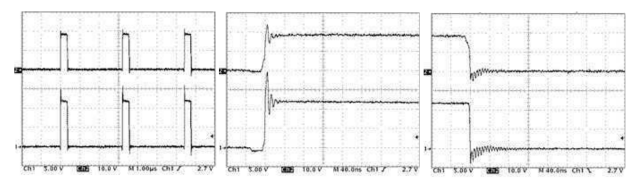


7.6 HDRV and Switch Node Voltage



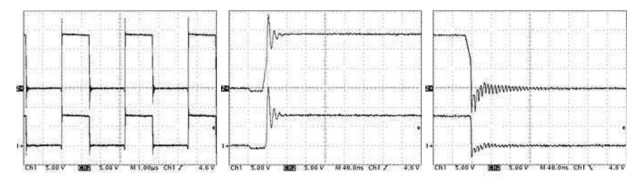
Ch1 = SW Node at 5 V/division, Ch2 = HDRV at 5 V/division

Figure 19. HDRV and SW Node of 1.2-V Output at 8 Vin, 20-A Output



Ch1 = SW Node at 5 V/division, Ch2 = HDRV at 10 V/division

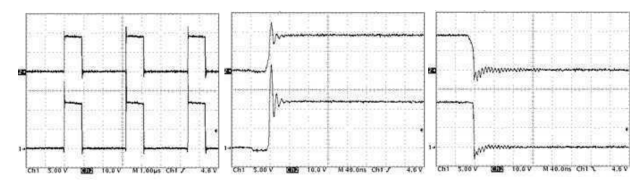
Figure 20. HDRV and SW Node of 1.2-V Output at 12 Vin, 20-A Output



Ch1 = SW Node at 5 V/division, Ch2 = HDRV at 5 V/division

Figure 21. HDRV and SW Node of 3.3-V Output at 8-Vin, 15-A Output

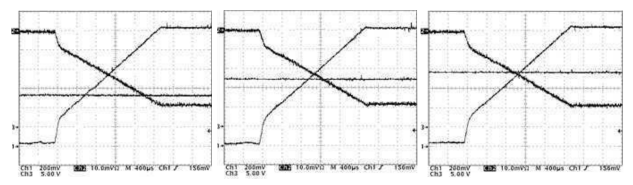




Ch1 = SW Node at 5 V/division, Ch2 = HDRV at 10 V/division

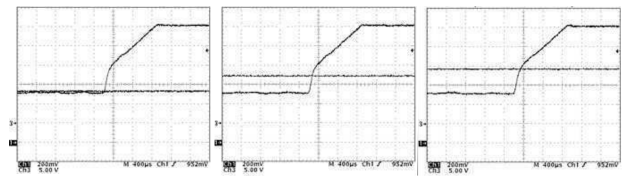
Figure 22. HDRV and SW Node of 3.3-V Output at 12 Vin, 15-A Output

7.7 Turnon Waveform



Ch1 = Vout1 at 200 mV/division, Ch2 = Iout1 at 5 A/division, Ch3 = Vin at 5 V/division Ch2 (Iout) Inverted to better display V and I.

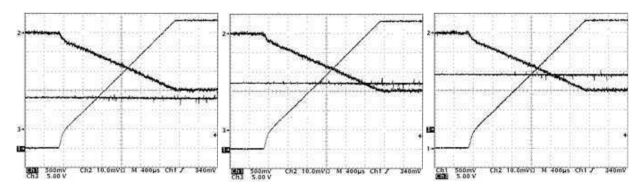
Figure 23. Turnon Waveform of 1.2-V Output at 8-V, 12-V and 14-V Input, 20-A Output



Ch1 = Vout1 at 200 mV/division, Ch3 = Vin at 5 V/division

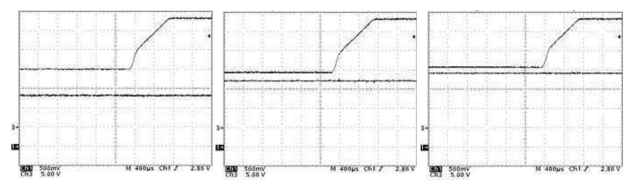
Figure 24. Turnon Waveform of 1.2-V Output With 0.5-V Prebias, at 8-V, 12-V and 14-V Input, 0-A Output





Ch1 = Vout2 at 500 mV/division, Ch2 = Iout2 at 5 A/division, Ch3 = Vin at 5 V/division Ch2 (Iout) Inverted to better display V and I.

Figure 25. Turnon Waveform of 3.3-V Output at 8-V, 12-V, and 14-V Input, 15-A Output



Ch1 = Vout1 at 500 mV/division, Ch3 = Vin at 5 V/division

Figure 26. Turnon Waveform of 3.3-V Output With 2-V Prebias, at 8-V, 12-V, and 14-V Input, 0-A Output

8 EVM Assembly Drawing and PCB Layout

Figure 27 through Figure 32 show the design of the PWR091EVM printed-circuit board (PCB).



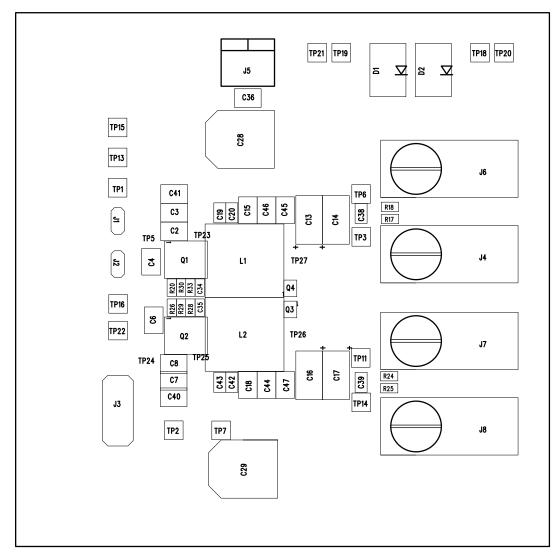


Figure 27. PWR091EVM Top Layer Assembly Drawing (Top View)



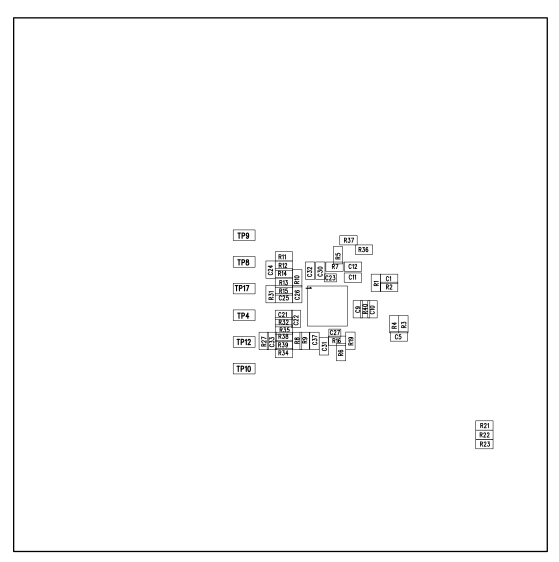


Figure 28. PWR091EVM Bottom Assembly Drawing (Bottom View)



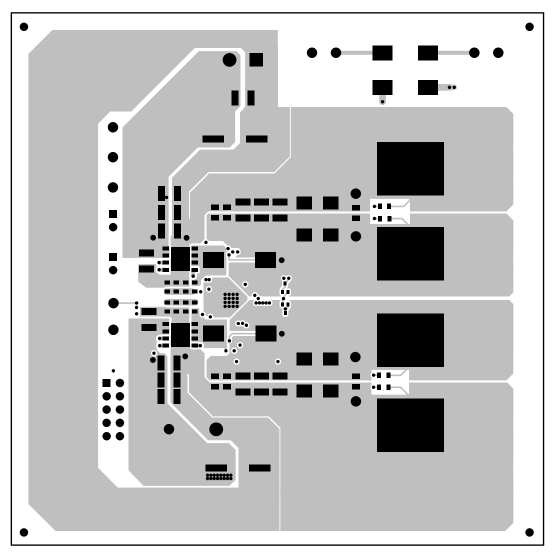


Figure 29. PWR091EVM Top Copper (Top View)



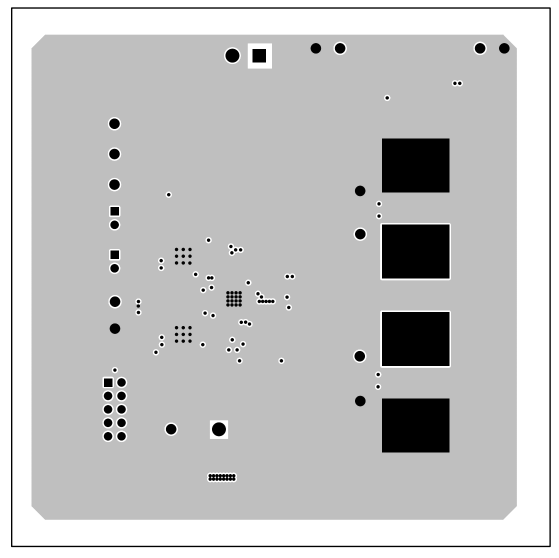


Figure 30. PWR091EVM Internal Layer 1 (Top View)



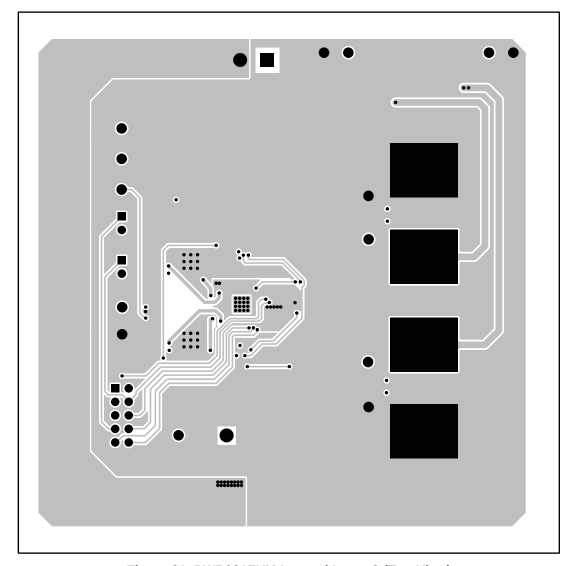


Figure 31. PWR091EVM Internal Layer 2 (Top View)



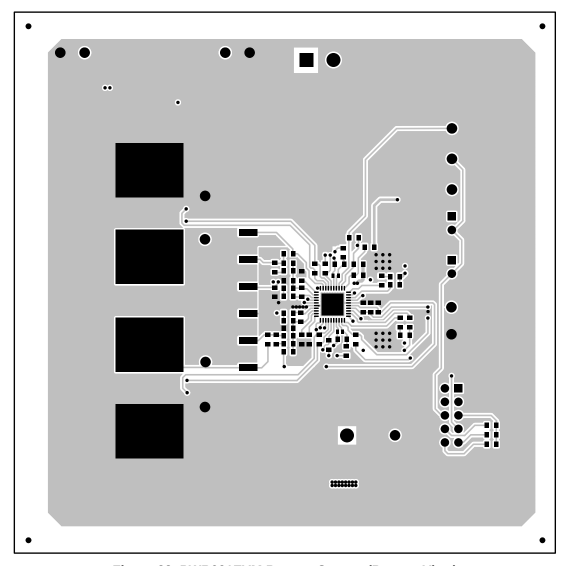


Figure 32. PWR091EVM Bottom Copper (Bottom View)



www.ti.com Bill of Materials

9 Bill of Materials

The EVM components list according to the schematic shown in .

Table 6. PWR091 Bill of Materials

Qty	Reference Designator	Description	Manufacturer	Part Number
2	C23 C27	0.47uF, Ceramic, 16V, X5R, 10%, 0402	STD	STD
3	C1 C5 C9	0.1uF, Ceramic, 50V, X7R, 10%, 0603	STD	STD
3	C10-12	1.0uF, Ceramic, 25V, X7R, 10%, 0603	STD	STD
2	C21 C25	1.2nF, Ceramic, 50V, X7R, 10%, 0603	STD	STD
2	C24 C33	470pF, Ceramic, 50V, X7R, 10%, 0603	STD	STD
2	C26 C22	120pF, Ceramic, 50V, NP0, 5%, 0603	STD	STD
6	C31-32 C30 C34-35 C37	1000pF, Ceramic, 50V, X7R, 10%, 0603	STD	STD
4	C19-20 C42-43	22uF, Ceramic, 6.3V, X5R, 20%, 0805	STD	STD
2	C38-39	0.1uF, Ceramic, 6.3V, X5R, 20%, 0805	STD	STD
9	C2-4 C6-8 C36 C40-41	22uF, Ceramic, 25V, X5R, 20%, 1210	STD	STD
6	C18 C15 C44-47	100uF, Ceramic, 6.3V, X5R, 20%, 1210	STD	STD
2	C28-29	330uF, Electrolytic, Aluminum, 25V, 200mohm, 270mArms, 0.406 x 0.406	Panasonic	EEE-TK1E331UP
4	C13-14 C16-17	330uF, Polymer Cap, 330uF, 6.3V, 0.015 Ohms, 20%, 7343(D)	Kemet	T520D337M006ATE015
4	J4 J6-8	33457, Lug, Solderless, #10 - #10-12 AWG, Copper/Tin, Uninsulated, 0.375 x1.00"	Std	CX35-36-CY
2	D1-2	MBRS340, Diode, Schottky, 3A, 40V, SMC	Fairchild	MBRS340
2	J1-2	PEC02SAAN, Header, Male 2-pin, 100mil spacing,, 0.100" x 2	Sullins	PEC02SAAN
1	J3	AWHW10G, Header, Male 2x5-pin, 100mil spacing, 0.100" x 5 X 2	Assmann	AWHW10G-0202-T-R
2	L1-2	820nH, Inductor, SMT, 27A, Shielded, 20%, 0.9mOhm, 0.512" x 0.571"	Wurth	744355182
2	R1 R4	5.1, Resistor, Chip, 1/10W, 1%, 0603	STD	STD
1	R3	0, Resistor, Chip, 1/10W, 1%, 0603	STD	STD
1	R2	0, Resistor, Chip, 1/10W, 5%, 0603	STD	STD
2	R5-6	2.0k, Resistor, Chip, 1/10W, 1%, 0603	STD	STD
0	R7 R16 R21-23 R34	Open, Resistor, Chip, 1/10W, 1%, 0603	STD	STD
3	R12 R13 R38	47.5k, Resistor, Chip, 1/10W, 1%, 0603	STD	STD
2	R8-9	36.5k, Resistor, Chip, 1/10W, 1%, 0603	STD	STD
11	R17 R18 R20 R24-26 R28-30 R33 R36	10, Resistor, Chip, 1/10W, 1%, 0603	STD	STD
1	R10	40.2k, Resistor, Chip, 1/10W, 1%, 0603	STD	STD
3	R11 R27 R31	49.9, Resistor, Chip, 1/10W, 1%, 0603	STD	STD
2	R15 R32	20k, Resistor, Chip, 1/10W, 1%, 0603	STD	STD
1	R35	10.5k, Resistor, Chip, 1/10W, 1%, 0603	STD	STD
3	R19 R37 R40	10.0k, Resistor, Chip, 1/10W, 1%, 0603	STD	STD
2	R14 R39	4.75k, Resistor, Chip, 1/10W, 1%, 0603	STD	STD
1	J5	ED120/2DS, Terminal Block, 2-pin, 15-A, 5.1mm, 0.40" x 0.35"	OST	ED120/2DS
1	U1	TPS40422RHA, IC, PMBUS synchronous buck controller, QFN-40	TI	TPS40422RHA
2	Q1-2	CSD87350Q5D, MOSFET, Dual N-Chan, 30-V, 30-A, QFN-8 POWER	TI	CSD87350Q5D
2	Q3-4	MMBT3904, Bipolar, NPN, 40V, 200mA, 200mW, SC-75	On Semi	MMBT3904TT1G
1	PCB	PCB, FR-4, 0.062, 2oz Copper all layers., 4.00" x 4.00"	STD	STD



Screen Shots www.ti.com

10 Screen Shots

10.1 Fusion GUI Screen Shots

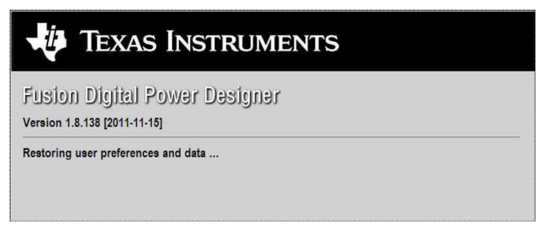


Figure 33. First Window at Fusion Launch



Figure 34. Scan Finds Device Successfully



Figure 35. Software Launch Continued



www.ti.com Screen Shots

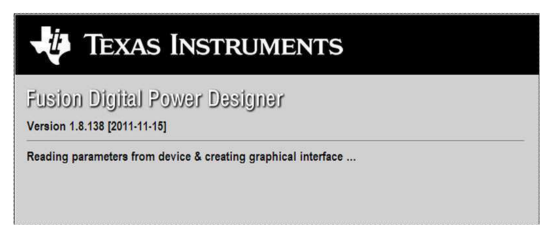


Figure 36. Software Launch Continued

Use this screen to configure (Figure 37):

- OC Fault and OC Warn
- · OT Fault and OT Warn
- Power Good Limits
- Fault response
- UVLO
- · On/Off Config
- · Soft Start time
- Margin voltage

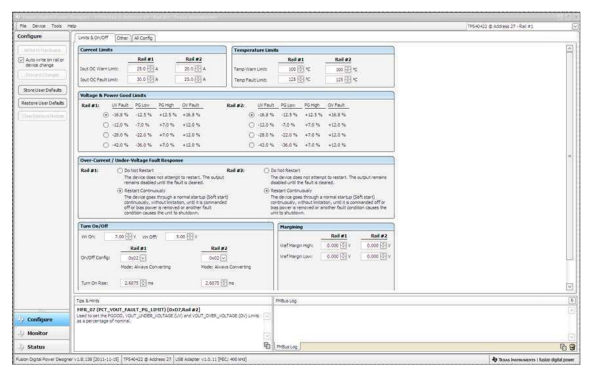


Figure 37. First Screen After Successful Launch: Configure- Limits & On/Off

Use this screen to configure (Figure 38):

Vref Trim



Screen Shots www.ti.com

• Iout Cal Gain (DCR of output choke)

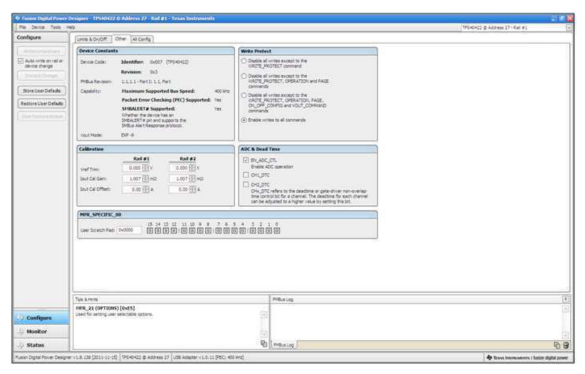


Figure 38. Configure- Other

Use this screen to configure all of the configurable parameters (Figure 39). The screen also shows other details like hexadecimal (hex) encoding.

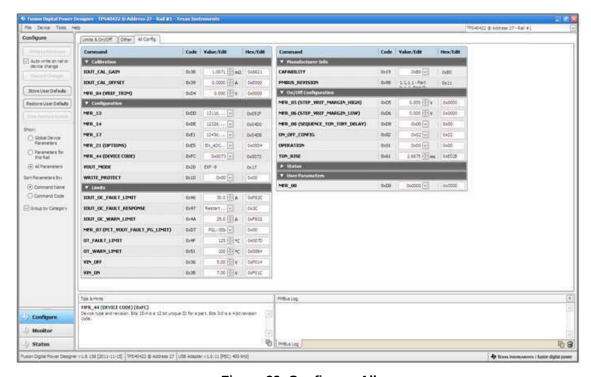


Figure 39. Configure- All

Changing the On/Off Config prompts a pop-up window with details of the options Figure 40).



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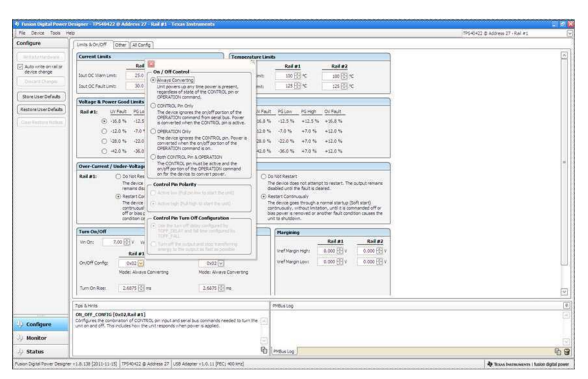


Figure 40. Configure- Limits and On/Off- On/Off Config Pop-up

After a change is selected, orange **U** icon is displayed to offer *Undo Change* option. Change is not retained until either Write to Hardware or Store User Defaults is selected. When Write to Hardware is selected, change is committed to volatile memory and defaults back to previous setting on input power cycle. When Store User Defaults is selected, change is committed to nonvolatile memory and becomes the new default (Figure 41).

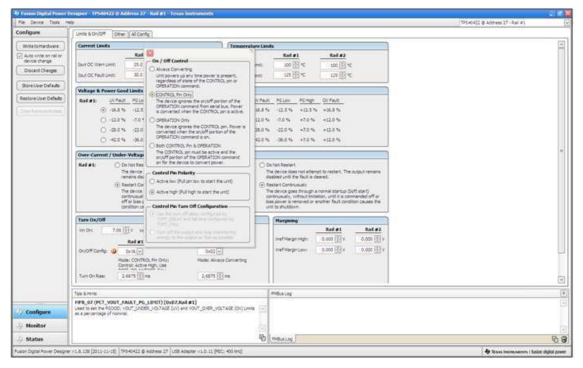


Figure 41. Configure- Limits and On/Off- On/Off Config Pop-up



The lout Cal Gain can be typed in or scrolled to a new value. The range for lout Cal Gain is 0.244 m Ω to 15.5 m Ω and the resolution step is 30.5 $\mu\Omega$. If a value is typed in that is between the available discrete steps, the typed-in value does not change but the nearest discrete step is retained. The actual step is displayed on relaunch of the Fusion GUI (Figure 42).

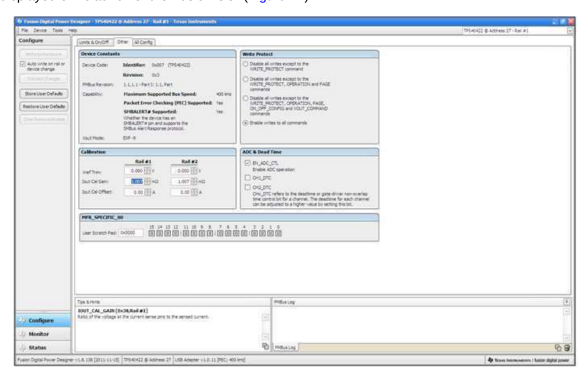


Figure 42. Configure- Other- lout Cal Gain Change

On/Off Config can also be configured from the All Config screen, and the same process applies (Figure 43).

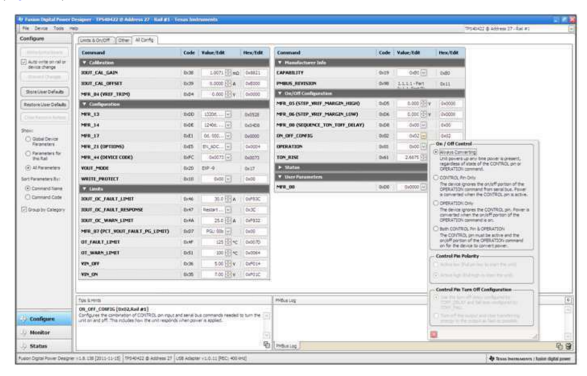


Figure 43. Configure- All Config- On/Off Config Pop-up



After making changes to one or more configurable parameters, the changes can be committed to nonvolatile memory by selecting *Store User Defaults*. This action prompts a *confirm selection* pop-up, and if confirmed, the changes are committed to nonvolatile memory (Figure 44).

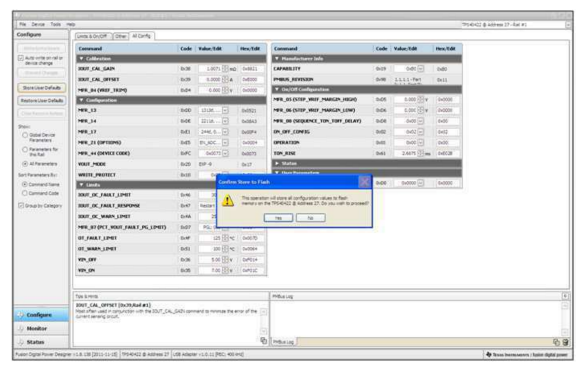


Figure 44. Configure- Store User Defaults

A scroll-down menu in the upper right corner can be selected to change the view screens to one output rail or the other(Figure 45).

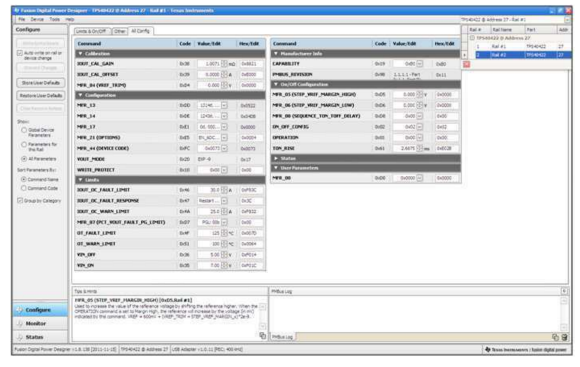


Figure 45. Change Screens to Other Vout Rail



In the lower left corner, the different view screens can be changed. The view screens can be changed between *Configure*, *Monitor* and *Status* as needed (Figure 46).

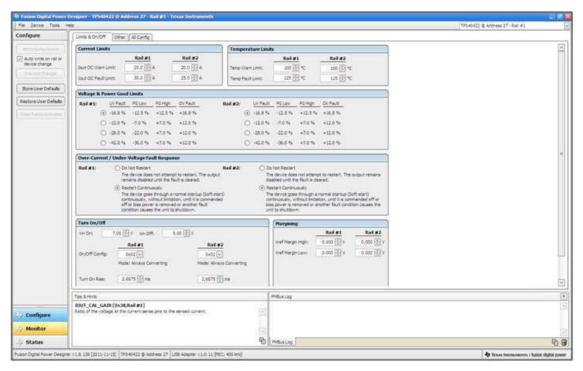


Figure 46. Change View Screen to Monitor Screen

When the *Monitor* screen is selected (Figure 47), the screen changes to display real-time data of the parameters that are measured by the controller. This screen provides access to:

- Graphs of Vout, Iout, Temperature, and Pout. As shown, Pout display is turned off.
- Start/Stop Polling which turns on or off the real-time display of data.
- Quick access to On/Off config
- Control pin activation, and OPERATION command. As shown, because the device is configured for Always Converting, these radio buttons are either grayed-out or have no effect.
- Margin control.
- PMBus log which displays activity on the PMBus.
- Tips & Hints which displays additional information when the cursor is hovered over configurable parameters.

As shown, when the EVM is still off due to UVLO, no output voltage or current is displayed.

At first GUI launch, Faults may occur due to communications during power up. These faults can be cleared once the device is enabled.



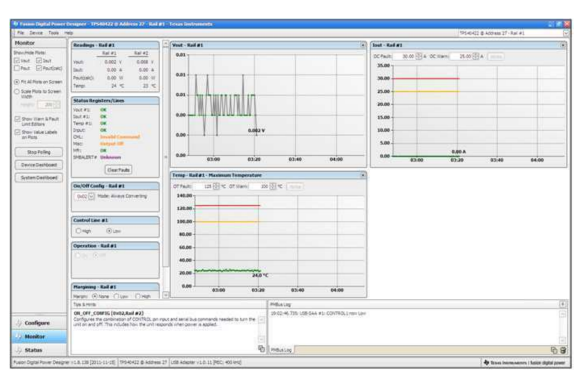


Figure 47. Monitor Screen

Selecting *System Dashboard* from mid-left screen adds a new window which displays system-level information (Figure 48).

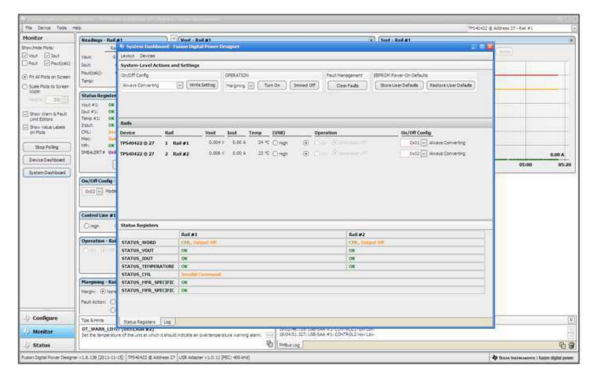


Figure 48. System Dashboard



When the EVM starts converting power, the Vout graph changes scale to display both the zero and Vout level. Only one rail can be displayed on the graphs at any time, but the other rail voltage, current, power, and temperature are displayed in the upper left window. Once the EVM is converting and clear of any faults, selecting *Clear Faults* clears any prior fault flags (Figure 49).

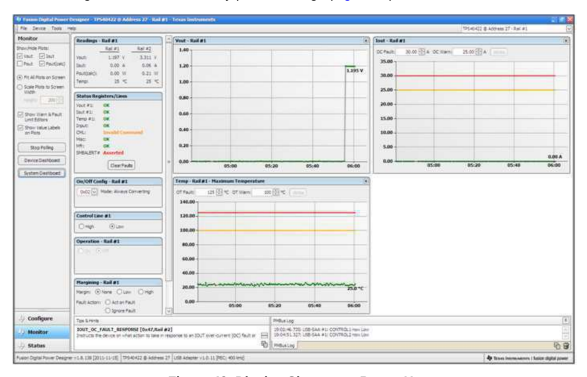


Figure 49. Display Change on Power Up

Selecting *Clear Faults* clears any prior fault flags. Scrolling time window of Vout still shows the turnon event (Figure 50).



Figure 50. Faults Cleared



Selecting Status from lower left corner shows the status of the controller (Figure 51).

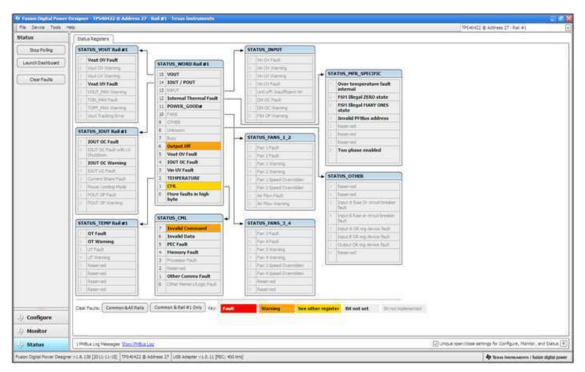


Figure 51. Status Screen

Selecting the pull-down menu *File-Import Project* from the upper left menu bar can be used to configure all parameters in the device at once with a desired configuration, or even revert back to a *known-good* configuration. This action results in a browse-type sequence where the desired config file can be located and loaded (Figure 52).

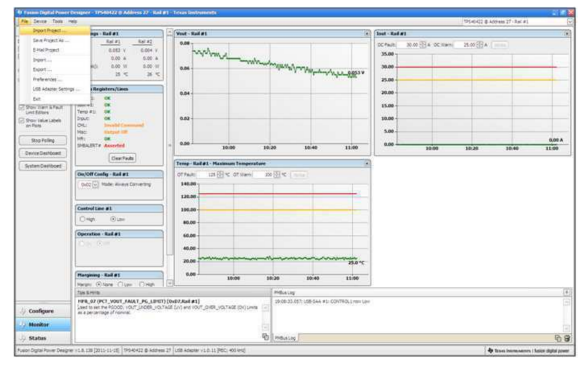


Figure 52. Import Project / Import Configuration File



Selecting *Store User Configuration to Flash Memory* from the Device pull-down menu has the same functionality as the *Store User Defaults* button from within the Configure screen. It results in committing the current configuration to nonvolatile memory (Figure 53).

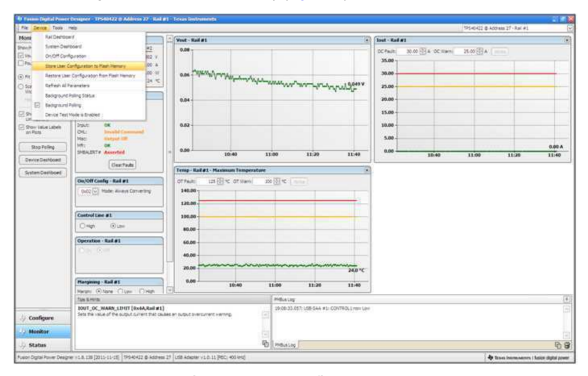


Figure 53. Store Config To Memory

Selecting *Data Logging* (Figure 54) from the Tools drop-down menu enables the logging of common operating values such as Vout, lout, and Temperature for both output rails. The user is prompted to select a location for the file to be stored as well as the type of file. See next screen (Figure 55).



Figure 54. Data Logging



Select the storage location for the file and the type of file. As shown (Figure 55), the file will be a CSV file to be stored in the directory path shown. Logging begins when the *Start Data Logging* button is selected, and stops when it is reselected (as *Stop Data Logging*).

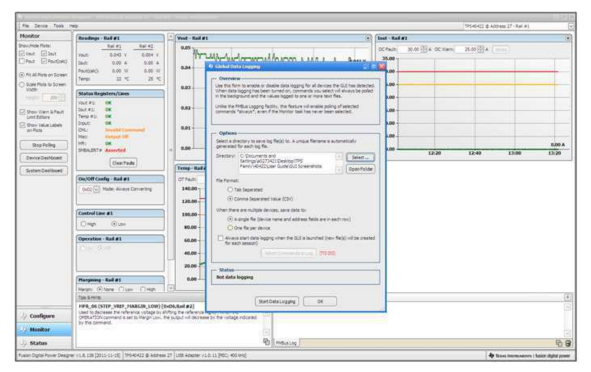


Figure 55. Data Logging Details

Data is stored in a CSV file, with date-stamp name (Figure 56).



Figure 56. Data Log

Common contents of the data log. As shown (Figure 57), the UUT had been disabled, and both rails were off .



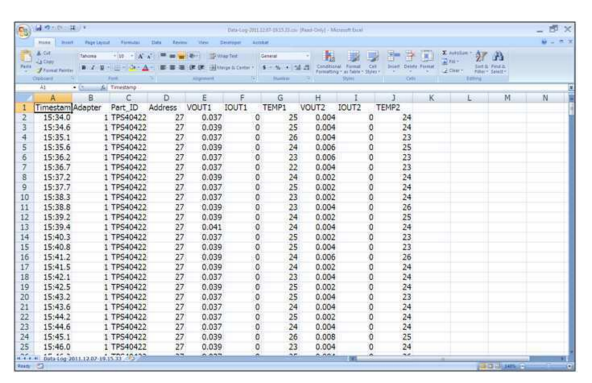


Figure 57. Data Log File

Selecting *PMBus Logging* (Figure 58) from the Tools drop-down menu enables the logging of all PMBus activity. This includes communications traffic for each polling loop between the GUI and the device. It also includes common operating values such as Vout, lout, and Temperature for both output rails. The user is prompted to select a location for the file to be stored. See next screen (Figure 59).

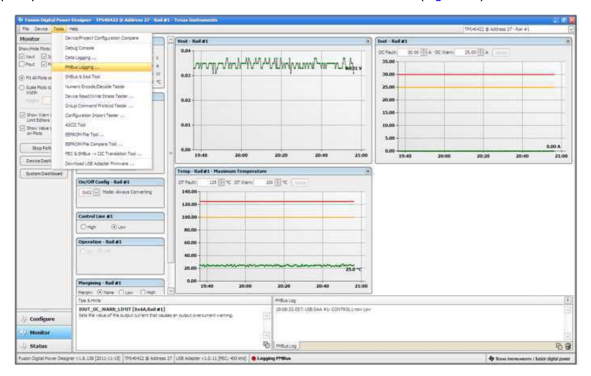


Figure 58. PMBus Logging



Select the storage location for the file and the type of file. As shown (Figure 59), the file is a CSV file to be stored in the directory path shown. Logging begins when the *Start Logging* button is selected, and stops when it is reselected (as *Stop Logging*). This file can rapidly grow in size, so caution is advised when using this function.

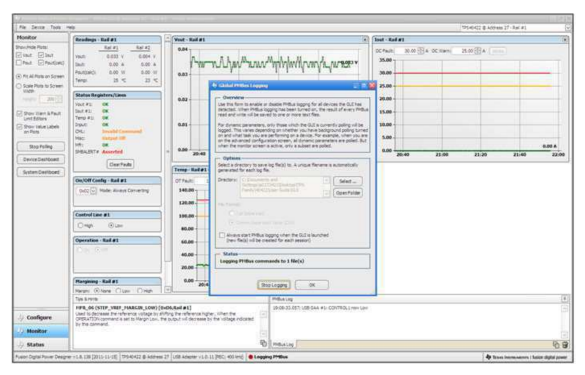


Figure 59. PMBus Log Details

Data is stored in a CSV file, with date-stamp name (Figure 60).



Figure 60. PMBus Log

Common contents of the PMBus log. As shown (Figure 61), the UUT had been disabled, and both rails were off.



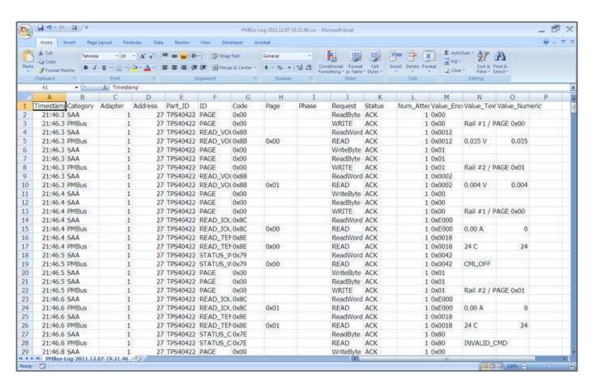


Figure 61. PMBus Log File

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EVM Warnings and Restrictions

It is important to operate this EVM within the input voltage range of 8 V to 14 V and the output voltage range of 1.2 V to 3.3 V .

Exceeding the specified input range may cause unexpected operation and/or irreversible damage to the EVM. If there are questions concerning the input range, please contact a TI field representative prior to connecting the input power.

Applying loads outside of the specified output range may result in unintended operation and/or possible permanent damage to the EVM. Please consult the EVM User's Guide prior to connecting any load to the EVM output. If there is uncertainty as to the load specification, please contact a TI field representative.

During normal operation, some circuit components may have case temperatures greater than 60° C. The EVM is designed to operate properly with certain components above 60° C as long as the input and output ranges are maintained. These components include but are not limited to linear regulators, switching transistors, pass transistors, and current sense resistors. These types of devices can be identified using the EVM schematic located in the EVM User's Guide. When placing measurement probes near these devices during operation, please be aware that these devices may be very warm to the touch.

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