

## DEMO MANUAL DC2182A

LTC3371EFE 4-Channel 8A Configurable Buck DC/DCs with Watchdog and Power-On Reset

#### DESCRIPTION

Demonstration circuit 2182A is a 4-output power supply with a watchdog timer and power-on reset featuring the LTC®3371. The LTC3371 has four synchronous current mode buck regulators which can be configured to share eight individual 1A power stages to create one of eight combinations of 1A, 2A, 3A and 4A regulators. The DC2182A is set up as four 2A buck regulators but can be modified to one of the other seven configurations.

The input range of the LTC3371 is ideal for single cell Li-Ion/Polymer battery applications. The buck regulators are enabled via external precision threshold enable pins to allow hardwired power up sequences. The LTC3371 has a default operating frequency of 2MHz but can be set between 1MHz to 3MHz using an external resistor. The LTC3371 also has a PLL/MODE pin which allows the internal oscillator to synchronize to an external clock from 1MHz to 3MHz or configure the regulators to forced continuous mode or burst mode.

Refer to the LTC3371 data sheet for more details on the electrical and timing specifications.

Design files for this circuit board are available at http://www.linear.com/demo/DC2182A.

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#### PERFORMANCE SUMMARY

Specifications are at $T_A = 25$ C					
PARAMETER	CONDITIONS	MIN	ТҮР	MAX	
Input Supply Range (V <sub>INA-H</sub> )		2.25		5.5	V
VCC Operating Voltage		2.7		5.5	V
V <sub>OUT1</sub>	0 to 2A		1.2		V
V <sub>OUT2</sub>	0 to 2A, V <sub>INCD</sub> > 2.5V		2.5		V
V <sub>OUT3</sub>	0 to 2A		1.8		V
V <sub>OUT4</sub>	0 to 2A, V <sub>INGH</sub> > 3.3V		3.3		V

2E01

#### **BOARD PHOTO**





## TYPICAL APPLICATION







C3	C2	C1	BUCK1	BUCK2	BUCK3	BUCK4
0	0	0	2A	2A	2A	2A
0	0	1	3A	1A	2A	2A
0	1	0	3A	1A	1A	ЗA
0	1	1	4A	1A	1A	2A
1	0	0	3A	2A	-	ЗA
1	0	1	4A	-	2A	2A
1	1	0	4A	-	1A	ЗA
1	1	1	4A	-	-	4A



## **QUICK START PROCEDURE**

The DC2182A is easy to set up to evaluate the performance of the LTC3371. Refer to Figure 1 and Figure 2 for proper measurement equipment setup and follow the evaluation procedure below.

NOTE. When measuring the input or output voltage ripple, care must be taken to avoid a long ground lead on the oscilloscope probe. Measure the input or output voltage ripple by touching the probe tip directly across the  $V_{IN}$  or  $V_{OUT}$  and GND terminals. See Figure 2 for proper scope probe technique.

- 1. Set the JP1 JP4 jumpers on the DC2182A board to the ON position.
- 2. Set the JP5 jumper on the DC2182A board to the BURST position.
- 3. Set the JP6 jumper on the DC2182A board to the  $V_{\text{CC}}$  position.
- 4. With power off, connect a 0V to 6V, 50mA power supply (PS5) to  $V_{CC}$  input terminal and GND with a series ammeter and a voltmeter as shown in 0.
- 5. Turn on and set the PS5 to a desired input voltage between 2.7V and 5.5V.
- 6. With a digital volt meter, measure the voltage on the temp pin. This represents the die temperature,  $(V_{TEMP} 45mV)/7mV = °C. 220mV = 25°C$
- 7. With power off, connect OV to 6V, 3A power supplies to each input pair (PS1-PS4),  $V_{INAB}$ ,  $V_{INC}/V_{IND}$ ,  $V_{INE}/V_{INF}$ ,  $V_{ING}/V_{INH}$  and GND with a series ammeter and a voltmeter as shown in Figure 1. A single OV to 6V, 10A supply can be used instead to supply all  $V_{IN}$  inputs and the  $V_{CC}$  input simultaneously.
- 8. Turn on and set the PS1 input power supply to 5.0V and observe that  $V_{OUT1}$  regulates to 1.2V.

NOTE. Make sure that the input voltage does not exceed 6V.

- 9. With power off, connect a OA to 2A load to  $V_{OUT1}$  and GND with a series ammeter and a voltmeter as shown in Figure 1.
- 10. Slowly increase the load from 0A to 2A and observe the output voltage. The output ripple may also be observed using an oscilloscope with the probe connected as shown in Figure 2.

- 11. Set Load1 to 100mA
- 12. Repeat steps 8 to 11 for each output using their respective power supplies and loads. Each output voltage should regulate to the voltage indicated on the silkscreen of the DC2182A.
- 13. Momentarily short V<sub>OUT1</sub> to ground with a clip lead and observe that the RST LED, D13, on the demo board illuminates. The LED shuts off when the short is removed.
- 14. With Load1 set to 100mA, observe the burst mode ripple on  $V_{\text{OUT1}}.$
- 15. Set the JP5 jumper on the DC2182A board to the FORCED CONT position and observe the forced continuous mode ripple on  $V_{OUT1}$ .
- 16. Set an oscilloscope with two probes each to 1V/Div vertical scale and  $1\mu s/Div$  horizontal scale. With the oscilloscope, compare the phase between SWAB to SWCD, SWEF, and then SWGH. Observe that the switch nodes are 90°, 270°, and 180° out of phase respectively with SWAB.
- 17. Set a pulse generator to output a 0V to 5V pulse at 2MHz, 50% duty cycle and connect it to the PLL/MODE terminal and GND.
- 18. Set the JP5 jumper on the DC2182A board to the PLL position.
- Change the frequency of the pulse generator from 2MHz to 3MHz and observe how the frequency of SWAB follows the pulse generator.
- 20. Set LOAD1 greater than 1.0A. With an oscilloscope probe on SWAB, remove the pulse signal to the PLL/ MODE terminal and observe how the switch frequency settles from 3MHz back to 2MHz.
- 21. Return Load1 to 100mA.
- 22 Set an oscilloscope with a horizontal scale of 2s/Div and the trigger set to normal acquisition, falling edge at 2V on the WDO terminal.
- 23. Observe that a low going pulse about 200ms wide occurs on the WDO output about every 12.9s.

# **QUICK START PROCEDURE**

- 24. Set a pulse generator to output a 0V to 5V pulse at 50Hz with a 50% duty cycle and connect between the WDI and GND terminals. Observe with the oscilloscope set to 20ms/Div that pulse on WDO returns low until the next falling edge on WDI. The pulse generator is operating below the watchdog lower boundary.
- 25. Decrease the pulse generator frequency below 15Hz and observe that WDO remains high. The pulse genera-

tor is operating within the watchdog upper and lower boundaries.

- 26. Continue to decrease the frequency to below 0.5Hz and observe that WDO has a periodic 200ms low pulse.
- 27. Refer to the LTC3371 data sheet for more details on how the LTC3371 operates.
- 28. When done, turn off all loads and power supplies.



Figure 1. Proper Measurement Equipment Setup







## **MODIFYING THE DC2182A TO OTHER POWER CONFIGURATIONS**

The LTC3371 can be configured to one of eight different power configurations as shown in Table 1. To reconfigure the DC2182A to a different configuration some resistors will need to be changed, traces will need to be shorted together, and often traces will need to be cut. Follow the steps below to modify the board to a desired configuration.

1. Choose the desired configuration from Table 1.

•			,	
PROGRAM Code C3C2C1	BUCK 1	BUCK 2	BUCK 3	BUCK 4
000	AB	CD	EF	GH
001	ABC	D	EF	GH
010	ABC	D	E	FGH
011	ABCH	D	E	FG
100	ABC	DE	Not Used	FGH
101	ABCD Not Used EF		EF	GH
110	ABCD	Not Used	E	FGH
111	ABCD	Not Used	Not Used	EFGH

## Table 1. Master Slave Program Combinations (Each Letter Corresponds to a V<sub>IN</sub> and SW Pair)

 Set the associated C bit pins high or low as per Table 1 by opening and populating the appropriate resistors. C1, C2 and C3 are set high by populating R7, R11 and R14 respectively. C1, C2 and C3 are set low by populating R9, R13 and R16 respectively. The C bit resistors are 0603 resistors located on the bottom of the board as shown in Figure 3.



Figure 3. C Bit Resistors and Optional Output Capacitors for  $V_{0UT1}$  and  $V_{0UT4}$ 

3. The DC2182A is set up with the following power stage switch nodes and  $V_{IN}$  nodes connected together; A & B, C & D, E & F, and G & H. Any configuration using 1A or 3A regulators will require one or more of the  $V_{IN}$  and switch nodes to be separated. Refer to Table 1 to determine which power stages are connected together and separated. Cut the required  $V_{IN}$  nodes by cutting the  $V_{IN}$  traces on the bottom of the board near the  $V_{IN}$  terminals as shown in Figure 4.



Figure 4. Separate  $V_{\mbox{\scriptsize IN}}$  Pairs by Cutting Traces at Terminals

## **MODIFYING THE DC2182A TO OTHER POWER CONFIGURATIONS**

4. Any switch node associated with a V<sub>IN</sub> trace that was cut will also need to be cut. The SWC/SWD traces and SWD/SWF traces can be cut in between the pads near the SW pins as shown in Figure 5. The SWG/SWH traces only need to be cut for the 4112 configuration. SWH needs to be cut between the SWH pin and L4 as shown in Figure 6.



CUT TRACE Figure 5. Cut SWC and SWD Connection Near Pins



Figure 6. Cut SWH Trace Between L4 and SWH Pin

- 5. For all combinations containing 3A and 4A outputs, the  $V_{IN}$  nodes of adjoining power stages will need to be connected together. Connect all  $V_{IN}$  nodes of adjoining power stages at the  $V_{IN}$  terminals with a 22AWG wire or larger.
- 6. All switch nodes of adjoining power stages will need to be connected together. Each power stage has a pad to solder a small bus wire, 28AWG. The switch node pads are also shown in Figure 5 and Figure 6. Carefully solder a bus wire as short as possible between adjoining power stages.

NOTE: For the 4112 combination, switch AB will need to connect to switch C and switch H. For the 332 combination, switch D will need to connect to switch E.

- The XAL4020-222M inductors are rated for 5.5A. This is less than the current limit of the 3A or 4A regulators. The pads for L1 and L4 are sized to accommodate a 5mm × 5mm inductor such as the Toko FDSD05xx or the Coilcraft XAL05xx series. Change inductors L1 and/or L4 to accommodate current limit conditions if needed.
- 8. Remove the inductors of any unused regulators as illustrated in Table 1.
- 9. The output capacitance requires a minimum of  $22\mu$ F for each 1A of output current. Each output has an optional 0805 capacitor on the bottom of the board. Add the required amount of capacitance to C5 and/or C29 (shown in Figure 3) for V<sub>OUT1</sub> and V<sub>OUT4</sub> respectively, if needed.
- 10. Set the enable jumpers of any unused regulators in Table 1 to the "off" position.



## **APPLICATION INFORMATION**

The DC2182A can be used to evaluate each of the eight configurations of the LTC3371 from 1MHz to 3MHz. The following efficiency graphs and transient response plots



1A Buck Regulator, Transient Response (Burst Mode Operation)







illustrate how a 1.8V, 1A regulator performs compared to a 1.8V, 4A regulator. Please refer to the LTC3371 data sheet for more performance information for the LTC3371.



1A Buck Regulator, Transient Response (Forced Continuous Mode)



4A Buck Regulator, Transient Response (Forced Continuous Mode)





# DEMO MANUAL DC2182A

#### PARTS LIST

ITEM	QTY	REFERENCE	PART DESCRIPTION	MANUFACTURER/PART NUMBER	
Require	d Circuit	Components	•	·	
1	1	C1	CAP, CHIP, X5R, 22µF, ±20%, 6.3V, 0805	TAIYO YUDEN, JMK212ABJ226MG-T	
3	9	C3, C7, C9, C11, C15, C18, C20, C24, C27	CAP, CHIP, X5R, 10µF, ±20%, 6.3V, 0603	TDK, C1608X5R0J106M	
4	4	C4, C12, C21, C28	CAP, CHIP, X5R, 47µF, ±20%, 6.3V, 0805	MURATA, GRM21BR60J476ME15L	
7	4	C8, C16, C25, C30	CAP, CHIP, NPO, 10pF, ±5%, 50V, 0402	MURATA,GRM1555C1H100JA01D	
8	1	C26	CAP, CHIP, X7R, 0.01µF, ±10%, 25V, 0402	MURATA, GRM155R71E103KA01D	
15	4	L1-L4	IND, SMT, 2.2μH, 38mΩ, ±20%, 5.5A, 4mmX4mm	COILCRAFT, XAL4020-222MEC	
17	2	R2	RES, CHIP, 232KΩ, ±1%, 1/10W, 0603	VISHAY, CRCW0603232KFKEA	
18	1	R3	RES, CHIP, 464KΩ, ±1%, 1/10W, 0603	VISHAY, CRCW0603464KFKEA	
19	1	R5	RES, CHIP, 665kΩ, ±1%, 1/10W, 0603	VISHAY, CRCW0603665KFKEA	
20	1	R6	RES, CHIP, 309KΩ, ±1%, 1/10W, 0603	VISHAY, CRCW0603309KFKEA	
23	1	R10	RES, CHIP, 806KΩ, ±1%, 1/10W, 0603	VISHAY, CRCW0603806KFKEA	
24	1	R12	RES, CHIP, 649KΩ, ±1%, 1/10W, 0603	VISHAY, CRCW0603649KFKEA	
26	1	R18	RES, CHIP, 511KΩ, ±1%, 1/10W, 0603	VISHAY, CRCW0603511KFKEA	
28	1	R25	RES, CHIP, 162KΩ, ±1%, 1/10W, 0603	VISHAY, CRCW0603162KFKEA	
29	1	R34	RES, CHIP, 402KΩ, ±1%, 1/10W, 0603	VISHAY, CRCW0603402KFKEA	
30	1	U1	4-CHANNEL 8A CONFIGURABLE BUCK DC-DCs,TSSOP	LINEAR TECH., LTC3371EFE	
Addition	al Demo	Board Circuit Components			
2	1	C2	CAP, POSCAP, 100µF, ±20%, 6.3V, SMT	PANASONIC, 6TPG100MG	
5	0	C5, C13, C22, C29 (OPT)	CAP, CHIP, 0805		
6	6	C6, C10, C14, C17, C19, C23	CAP, POSCAP, 47µF, ±20%, 6.3V, SMT	PANASONIC, 6TPC47M	
9	4	D1-D4	DIODE, LED, SUPER RED DIFF, 0603 SMD	LUMEX, SML-LX0603SRW-TR	
16	4	R1, R4, R8, R15	RES, CHIP, 20Ω , ±1%, 1/16W, 0402	VISHAY, CRCW040220R0FKED	
21	0	R7, R11, R14 (OPT)	RES, CHIP, 1/10W, 0603		
22	3	R9, R13, R16	RES, CHIP, 0Ω JUMPER, 1/10W, 0603	VISHAY, CRCW06030000Z0EA	
25	10	R17, R20–R23, R26, R28, R30, R32, R35	RES, CHIP, 1KΩ, ±5%, 1/16W, 0402	VISHAY, CRCW04021K00JNED	
27	7	R19, R24, R27, R29, R31, R33, R36	RES, CHIP, 1.0MΩ, ±5%, 1/16W, 0402	VISHAY, CRCW04021M00JNED	
Hardwar	e				
10	20	E1–E18, E32, E34	TURRET, 0.09 DIA	MILL-MAX, 2501-2-00-80-00-00-07-0	
11	13	E19–E31, E33	TURRET, 0.061 DIA	MILL-MAX, 2308-2-00-80-00-00-07-0	
12	5	JP1–JP4, JP6	2mm to HEADER 1X3 , 2mm	SAMTEC, TMM-103-02-L-S	
13	1	JP5	2mm to HEADER 1X4 , 2mm	SAMTEC, TMM-104-02-L-S	
14	6	JP1–JP6	SHUNT, 2mm	SAMTEC, 2SN-KB-G	
31	4		STAND-OFF NYLON, 0.375" TALL (SNAP-ON)	KEYSTONE, 8832 (SNAP ON)	





#### SCHEMATIC DIAGRAM

TECHNOLOGY

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9

DEMO MANUAL DC2182A

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