

DEMO MANUAL DC1238B

LTM8021 36V, 500mA Step-Down µModule Regulator

DESCRIPTION

Demonstration circuit 1238B features the LTM®8021, a 36V 500mA step-down µModule® regulator. The output has been preset to 5V by a single resistor within the LTM8021's output voltage range of 0.8V to 5V. An adjustable soft-start period may be implemented with the addition of a capacitor at C3. The input voltage range is from 7.5V to 36V for the default operating conditions. The LTM8021 may need more input voltage to start up than to run in steady state.

The data sheet gives a complete description of the part, operation and applications information. The LTM8021 data sheet must be read in conjunction with this demo manual prior to working on or modifying demo circuit DC1238B.

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

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PERFORMANCE SUMMARY (T_A = 25°C)

PARAMETER	CONDITIONS	VALUE
Input Voltage Range	V _{OUT} = 5V	7.5V to 36V
Output Voltage	V _{IN} = 12V, I _{LOAD} = 500mA, R1 = 19.1k	5V ±3%
Maximum Continuous Output Current		500mA
Switching Frequency		1.1MHz

BOARD PHOTO





QUICK START PROCEDURE

Demonstration circuit 1238 is an easy way to evaluate the performance of the LTM8021. Refer to figure 1 for proper measurement equipment setup and follow the 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 VIN or VOUT and GND terminals. See Figure 2 for proper scope probe technique.

- 1. Place JP1 on the ON position.
- 2. With power off, connect the input power supply to VIN and GND.

3. Turn on the power at the input.

NOTE. Make sure that the input voltage does not exceed the maximum rated input voltage of the LTM8021.

4. Check for the proper output voltage. VOUT = $5V \pm 3\%$

NOTE. If there is no output, temporarily disconnect the load to make sure that the load is not set too high.

5. Once the proper output voltage is established, adjust the load within the operating range and observe the output voltage regulation, ripple voltage, efficiency and other parameters.





QUICK START PROCEDURE



Figure 1. Proper Measurement Equipment Setup



Figure 2. Measuring Input or Output Voltage Ripple



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PARTS LIST

ITEM	QTY	REFERENCE	PART DESCRIPTION	MANUFACTURER/PART NUMBER
Require	d Circui	t Components		
1	1	C2	CAP., X5R, 4.7µF, 6.3V, 10%, 0603	AVX, 06036D475KAT2A
2	1	C1	CAP., X7R, 1µF, 50V, 10%, 0805	MURATA, GRM21BR71H105K
3	1	R1	RES., CHIP, 19.1k, 1/16W, 1% ,0402	VISHAY, CRCW040219K1FKED
4	1	R2	RES., CHIP, 0Ω, 1/16W, 1% ,0603	VISHAY, CRCW06030000Z0ED
5	1	R3	RES., CHIP, 51.1k 1/16W, 1% ,0603	VISHAY, CRCW060351K1FKED
6	1	U1	I.C., LTM8021EV#PBF, LGA, 15 PIN	LINEAR TECH., LTM8021EV#PBF
Addition	al Dem	o Board Circuit Co	omponents	
1	1	C4	CAP., SMT, 10µF, 50V	SANYO, 50CE10BSS
2	0	C3, C5 (OPT)	CAP., 0603	
Hardwa	re For D	emo Board Only		
1	1	E1, E3-E7	TESTPOINT, TURRET, 0.095"	MILL-MAX, 2501-2-00-80-00-00-07-0
2	1	JP1	2MM SINGLE ROW HEADER, 3 PIN	SAMTEC, TMM-103-02-L-S





Phone: (408)432-1900 www.linear.com Fax: (408)434-0507 LTC Confidential-For Customer Use Only REV. DATE 4-9-12 -Ь © VOUT 5V / 500mA 36V, 500mA STEP-DOWN DC/DC μ MODULE E5[©] BIAS E6⁰ GND APPROVED MOLLY Z. SHEET 1238B 1630 McCarthy Blvd. Щ 4 Milpitas, CA 95035 **REVISION HISTORY** C2 4.7uF **DEMO CIRCUIT** LTM8021EV DESCRIPTION C5 (OPT) PRODUCTION −lŀ Wednesday, June 13, 2012 TECHNOLOGY Ч ╢╴ -||+ -ll+ G2. F5 윋 Ξ F4 Е НЗ GND VOUT VOUT BIAS GND GND VOUT REV **FITLE: SCHEMATIC** -СИD IC NO. 19 ВCO СИD TUOV C3 F2 ÷ СИD TUOV 79 ГI DATE: SIZE NA TUOV СИD 9E ĒΡ TUOV GNE 7H t7 MOLLY Z. TUOV GNE **APPROVALS** GΗ E3 SCALE = NONE СИD 보 LTM8021EV ΕS СИD ١Э 5 PCB DES. APP ENG. СИD D2 СИD LINEAR TECHNOLOGY HAS MADE A BEST EFFORT TO DESIGN A CIRCUIT THAT MEETS CUSTOMERS UPPLIED SPECIFICATIONS: HOWEVER, IT REMAINS THE CUSTOMER'S RESPONSIBILITY TO PCI VENEY PROPER AND RELIABLE OFERATION IN THE ACTILAL APPLICATION. COMPONENT SUBSTITUTION AND PRINTED CIRCUT BADAID LLVOLT MAY SIGNIFICANTLY AFFICI CIRCUIT PERFORMANCE OR RELIABILITY. CONTACT LINEAR TECHNOLOGY APPLICATIONS ENGINEERING FOR ASSISTANCE. ₽4 СИD D3 SEE QUICK START GUIDE THIS CIRCUIT IS PROPRIETARY TO LINEAR TECHNOLOGY AND Supplied for use with linear technology parts. СИD DS СИD ١D **CUSTOMER NOTICE** СИD C2 СИD 10 СИD RUN/SS B2 СИD ΓB ADJ NIN VIN ۸IN VIN 4 A5 B4 B5 A2 41 R1 19.1K 0402 COPT) 0805 1uF T ភ łı, **NOTE: UNLESS OTHERWISE SPECIFIED** 0 Ę : 10uF - JP 50V ON O ŀ OFFO 3 51.1K £ 1. ALL RESISTORS ARE 0603. ALL CAPACITORS ARE 0603. −∥ı GND O E7 -Ш Ш RUN/SSO-O 7.5V - 36V* N۲ dc1238bf

SCHEMATIC DIAGRAM



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This notice contains important safety information about temperatures and voltages. For further safety concerns, please contact a LTC application engineer.

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