

EVAL-LTM4719-AZ

LTM4719

42V Dual Input, Low Noise 150mA Step-Down μModule Regulator with I²C Battery Health Monitor

General Description

The EVAL-LTM4719-AZ evaluation board features the <u>LTM®4719</u>, a 42V dual input, 150mA synchronous buck power μ Module[®] (micromodule) regulator with an integrated battery health monitor and a low-dropout linear regulator. The EVAL-LTM4719-AZ has a wide operating input range of 2.4V to 42V and supports seamless transition between the two separate input power sources. The output has a range of 1V to 4.2V and can source up to 150mA of continuous output current.

The EVAL-LTM4719-AZ also features an EXTV_{CC} jumper (JP3) to V_{BUS} for improved efficiency in some applications. The system can be monitored through VALID1, VALID2, PRIORITY, and PG indicators. There are accurate V_{SET1} and V_{SET2} comparators to program independent undervoltage lockout (UVLO) thresholds. Fault protection features include input UVLO, power good, current limit, and overtemperature protection. The built-in precision coulomb counter supports input voltages from 1.8V to 5.5V and a peak current of up to 100mA. The EVAL-LTM4719-AZ utilizes jumpers to easily program the peak current limit of the coulomb counter from 5mA to 100mA by setting IPK0 (JP4), IPK1 (JP5), and IPK2 (JP6).

The EVAL-LTM4719-AZ can be connected directly to a PC at P1 using the DC1613A, Analog Devices I²C/SMBus/ PMBus dongle. The LTpowerPlay[®] allows the user to run a graphical user interface (GUI) and configure a battery state of health (SoH) monitor.

Features and Benefits

- Seamless Transition between Inputs
- Compatible with LTpowerPlay
 - Easy to use GUI for the Coulomb Counter
 - Access Coulomb Counter Register Data
- Optional Supercapacitor Balancer

EVAL-LTM4719-AZ Evaluation Board

FILE	DESCRIPTION
<u>EVAL-LTM4719-AZ</u>	Design files.
<u>LTpowerPlay</u>	Easy-to-use Windows [®] based GUI development tool.
<u>DC1613A</u>	The USB to PMBus controller dongle.

Ordering Information appears at end of this user guide.

Evaluation Board Photo



Figure 1. EVAL-LTM4719-AZ Evaluation Board (Part Marking is Laser Mark)

Performance Summary

Specifications are at $T_A = 25^{\circ}C$.

PARAMETER	CONDITIONS	MIN	ТҮР	MAX	UNITS
Input voltage range	V _{IN1} , V _{IN2}	2.4		42	V
Input voltage range for coulomb counter	V _{INC}	2.7		5.5	V
Output voltage	V _{OUT}		1.8		V
Bus voltage	V _{BUS}		2.3		V
Maximum continuous output current per phase			150		mA
Default operating frequency			700		kHz
Efficiency at V _{BUS}	12V _{IN1} , 2.3V _{BUS} with 150mA load, EN2 off, Burst Mode [®] operation		78.6		%
Efficiency at V _{OUT}	12V _{IN1} , 2.3V _{BUS} , 1.8V _{OUT} with 150mA load, Burst Mode operation		60.5		%

Quick Start

Required Equipment

- Two power supplies
- One electronic load
- At least four digital multimeters (DMMs)

Optional Equipment

- DC1613A
- PC with the LTpowerPlay software installed

Procedure

The EVAL-LTM4719-AZ evaluation board provides an easy way to evaluate the performance of the LTM4719 μ Module. See *Figure 2* for test setup connections and use the following procedure.

1. With power off, ensure that the jumpers are in the proper positions.

JP1	JP2	JP3	JP7	JP8
PWM/SYNC	DIODE	EXTV _{CC}	EN2	EN1
BURST	PRIORITY	OPEN	ON	ON

 Configure the I_{PEAK} jumpers for your chosen current limit for the coulomb counter. Note that the I_{PEAK} setting is locked at startup.

IPK2 (JP6)	IPK1 (JP5)	IPK0 (JP4)	I _{PEAK} (mA)
0	0	0	5
0	0	1	10
0	1	0	15
0	1	1	20
1	0	0	25
1	0	1	50
1	1	0	75
1	1	1	100

- 3. Before connecting the input supply, loads, and meters, preset the V_{IN1} supply to be between 2.4V and 42V and the V_{INC} supply to be between 2.7V to 5.5V. Preset the load current to 0A.
- 4. With power off, connect the load, input voltage supplies, and meters, as shown in Figure 2.
- 5. Turn on V_{IN1} and V_{INC} . The output voltage should be 1.8V ±2%.
- Once the proper output voltages are established, adjust the load current up to 150mA. Observe the seamless transition between input supplies, output voltage regulation, output voltage ripple, and other parameters. If V_{OUT} loses regulation while power is being supplied to V_{INC}, the power supplies should be shut down, and the I_{PEAK} limit should be adjusted.
- 7. Connect the DC1613A dongle from a PC to the P1 connector and configure a battery SoH monitor. See the LTpowerPlay GUI for the LTM4719 Quick Start Guide for details.



Figure 2. Test Setup of EVAL-LTM4719-AZ

LTpowerPlay Software GUI

The LTpowerPlay is a powerful Windows-based development environment that supports Analog Devices power system management (PSM) ICs, including the LTM4719, LTM4676A, LTC[®]3880, LTC3883, LTC2974, and LTC2978. The software supports a variety of different tasks. Use the LTpowerPlay to evaluate the Analog Devices ICs by connecting to an evaluation (demo) board system. The LTpowerPlay can also be used in an offline mode (with no hardware present) to build a multichip configuration file that can be saved and reloaded later. The LTpowerPlay provides unprecedented diagnostic and debug features. The LTpowerPlay becomes a valuable diagnostic tool during board bring-up to program or tweak the power management scheme in a system, or to diagnose power issues when bringing up rails. The LTpowerPlay utilizes the DC1613A USB-to-SMBus controller to communicate with one of the many potential targets, including the LTM4719 or a customer board. The software also provides an automatic update feature to keep the software current with the latest set of device drivers and documentation. To access technical support documents for Analog Devices digital PSM products, visit the Help section to access the online help on the LTpowerPlay menu.

LTpowerPlay GUI for the LTM4719 Quick Start Guide

The following procedure describes how to use the LTpowerPlay to configure and monitor the settings of the LTM4719.

- 1. Download and install the LTpowerPlay GUI: LTpowerPlay.
- Ensure the coulomb counter is powered through V_{INC} and adjust the I_{PEAK} settings for your chosen current limit for the coulomb counter. Note that the I_{PEAK} setting is locked at startup.
- 3. Launch the LTpowerPlay GUI.
 - a. The GUI should automatically identify the EVAL-LTM4719-AZ. The system tree on the left-hand side should look like the following image:



b. A green message box shows for a few seconds in the lower left-hand corner, confirming that the LTM4719 is communicating.



4. In the Setup tab, configure the settings for your chosen battery. Once finished, click the Start button.

P Config Capture/Replay	• ×
Contig: 00 (7h64) -L1M4719	
Lookup:	× 🔍
Setup All Config	
IPeak = 100 mA Start	
Battery Capacity = 1000 🔹 mAh	
Initial State of Charge = 100 🗢 %	
Alarm State of Charge = 10 🜩 %	
Alarm Level will be = 120	
Prescaler (M) will be = 9	
Data points to average for the calculated Current value = 5	

.....

5. The coulomb counter is now monitoring the SoH of the battery.

	P Config @ Capture/Replay	• X	/ Telemetry	- ×	Dashboard U0 (7"h	54) -LTM47
	Config: U0 (7h64) -LTM4719		Telemetro	- 110-0		
			No Custom Scaling is Enabled. Telemetry v	alues shown are as reported by the	VIN a	t OFF:
		ookup:				-
ystem			Click Her	e to View Custom Scaling Parameters	00.02	2 . 3 . 4 . 5 .
12C/SMBus	Setup All Config		- Status Miscellaneous		35.3A	
🖮 🕼 U0 (7h64) -LTM4719	- Configuration		BATTERY_STATUS	99.93 % Expand for	•	5.07 V
- UO O	CONFIG SETTINGS	(0x7809) Expand for detail	ACCOM_CHARGE_COUNTER	26 (0X001A)		
	PRESCALER BITS	9	BATTERT_IMPEDANCE	1421.1 morms	Avera	ge Current (calculated):
	CLEAR INTERRUPT	Ob: False	AVG_CORRENT	1000 00 mishr	10	20 31 40 50 50 70 80 90
	COUNTER_CHECK	Ob: False	BATTERY CHARGE REMAINING	999 27 mathr	0	
	COULOMB_COUNTER_SHUTDOWN	Ob: False	BATTERY PERCENTAGE	99.93.6	· ·	33.19 MA
	START_SHUTDOWN_ADC_CONV	Ob: Off	STATUS AND TEMP	(OxABEO) Expand for	(Select a Register)	
	ALARM_LEVEL	120	COULONB COUNTER OVER FLOW	oh: ok	The connect a Register)	
	G TEMP_ALARMS	(0xFF00) Expand for detail	ALARM TRTP	Oh: Ok	VIN_PEAK_OFF (A1	1 Pages in System)
	COLD_DIE_TEMP_ALARM_LEVEL	-41.0 °C	ALARM MIN TEMP	Ob: Ok	UO - LTM4719	5.072 V (0x008
	HOT_DIE_TEMP_ALARM_LEVEL	158.9 °C	ALARM MAX TEMP	Oh: Ok		
			ADC MEASUREMENTS READY	Ob: False		
			PINSTRAPPED IPK PINS	111b: 100 mA		
			DIE TEMPERATURE	17.8 °C		
			Telemetry Input Volt	age		
			VIN PEAK ON	4.930 V (0x0025)		
			VIN_PEAK_OFF	5.072 V (0x0086)		
			- Telemetry Output Vol	tage		
			VOUT PEAK ON	4.791 V (0x0CC6)	1	
			VOUT PEAK OFF	4.874 V (0x0CFF)		
					Telemetry Plot	
					PIOL. + 4.5Hz	
						VIN PEAK OFF
						VIN_PEAK_OFF
					5.11	
					5.1	
					5.09	
			Idealized On/Off Waveforms	• ×	5.08	
			Idealized On/Off Waveforms	• X	5.08	
			Idealized On/Off Waveforms	→ X	5.08	<u> </u>
			Idealized On/Off Waveforms	• X	5.09	
			Idealized On/Off Waveforms	• X	5.08	
			Idealized On/Off Waveforms	• X	5.08	
			Idealized On/Off Waveforms		5.08 5.07 5.06	
			Idealized On/Off Waveforms		5.08 5.07 5.06	• • • •
			Idealized On/Off Waveforms	• x	5.08 5.07 5.06 5.05	
Mode	Configuration		Idealized On/Off Waveforms	• ×	5.05	
	Configuration (Select a Register)		C Idealized On/Off Waveforms	- x	5.08 5.07 5.06 5.05 5.04	· · · · ·
Mode ed Mode	Configuration (Select a Register) Press P1 for more information	on this Register	D Idealized On/Off Waveforms	× x	5.08 5.07 5.06 5.05 5.04	~ ~ ~



Typical Performance Characteristics

Figure 3. Efficiency in Burst Mode Operation vs. Pulse-Width Modulation (PWM) Mode



Figure 4. Load Transient Response from 15mA to 150mA Load Step



Figure 5. Switchover to Battery Power

EVAL-LTM4719-AZ Evaluation Board Bill of Materials

ITEM	QTY	REFERENCE	PART DESCRIPTION	MANUFACTURER/PART NUMBER			
Required Circuit Components							
1	2	C1, C2	CAP., 10µF, 50V, -20% TO 80%, Y5V, 1210	AVX CORPORATION, 12105G106ZAT2A			
2	2	C10, C11	CAP., 47µF, 10V, 10%, X7R, 1210	MURATA, GRM32ER71A476KE15L			
3	1	C12	CAP., 4.7µF, 6.3V, 10%, X7R, 0603	SAMSUNG, CL10B475KQ8NQNC			
4	1	C16	CAP., 0.1µF, 25V, 10%, X7R, 0402	MURATA, GRM155R71E104KE14D			
5	1	C18	CAP., 10µF, 10V, 10%, X5R, 0603	MURATA, GRM188R61A106KE69D			
6	1	C19	CAP., 150µF, 6.3V, 20%, X5R, 1210	SAMSUNG, CL32A157MQVNNNE			
7	2	C3, C8	CAP., 4.7µF, 50V, 10%, X7R, 0805	MURATA, GRM21BZ71H475KE15L			
8	2	C4, C5	CAP., 1µF, 50V, 10%, X5R, 0805	MURATA, GRM219R61H105KA73D			
9	1	C9	CAP., 22pF, 50V, 5%, C0G, 0402, AEC-Q200	MURATA, GCM1555C1H220JA16J			
10	21	E1-E18, E20-E22	CONN-PCB SOLDER TERMINAL, TEST POINT TURRET, 0.094″ MTG. HOLE PCB 0.062″ THK	MILL-MAX, 2501-2-00-80-00-00-07-0			
11	8	JP1-JP8	CONN-PCB 3-POS UNSHROUDED HDR SINGLE ROW ST, 5.84mm POST HEIGHT, 2.54mm SOLDER TAIL, 2.54mm PITCH	SAMTEC INC., TSW-103-07-F-S			
12	1	P1	CONN-PCB 12-POS MALE HDR SHROUDED DOUBLE ROW ST, 2mm PITCH, 2.50mm SOLDER TAIL	MOLEX, 87831-1241			
13	1	PCB1	PCB, EVAL-LTM4719-AZ	ADI APPROVED SUPPLIER, 08_070955C			
14	2	R1, R2	RES., 1MΩ, 1%, 1/10W, 0402, AEC-Q200	PANASONIC, ERJ-2RKF1004X			
15	1	R10	RES., 47.5kΩ, 0.1%, 1/10W, 0402	VISHAY, TNPW040247K5BEED			
16	2	R11, R12	RES., 1MΩ, 5%, 1/10W, 0402, AEC-Q200	PANASONIC, ERJ-2GEJ105X			
17	7	R6, R7, R14, R15, R21, R24, R25	RES., 0Ω JUMPER, 1/16W, 0402, AEC-Q200	YAGEO, AC0402JR-070RL			
18	1	R16	RES., 549kΩ, 1%, 1/16W, 0402	YAGEO, RC0402FR-07549KL			
19	1	R17	RES., 100kΩ, 5%, 1/10W, 0402, AEC-Q200	PANASONIC, ERJ-2GEJ104X			
20	1	R18	RES., 124kΩ, 1%, 1/16W, 0402	YAGEO, RC0402FR-07124KL			
21	2	R22, R23	RES., 4.99kΩ, 1%, 1/10W, 0402, AEC-Q200	PANASONIC, ERJ-2RKF4991X			
22	2	R26, R27	RES., 10kΩ, 1%, 1/10W, 0402, AEC-Q200	PANASONIC, ERJ-2RKF1002X			

ITEM	QTY	REFERENCE	PART DESCRIPTION	MANUFACTURER/PART NUMBER			
23	2	R4, R9	RES., 0Ω JUMPER, 1/10W, 0402, AEC-Q200	PANASONIC, ERJ-2GE0R00X			
24	1	R5	RES., 0Ω JUMPER, 3/4W, 1206, AEC-Q200, HIGH POWER	VISHAY, CRCW12060000Z0EAHP			
25	1	U1	IC-ADI DUAL-INPUT, LOW-NOISE STEP-DOWN μModule REGULATOR	ANALOG DEVICES, LTM4719IY#PBF			
26	1	U2	IC EEPROM 2-KBIT I ² C SERIAL EEPROM 400kHZ	MICROCHIP TECHNOLOGY, 24LC025-I/ST			
Require	Required Circuit Components						
1	1	C13	CAP., OPTION, 0603				
2	1	C15	CAP., OPTION, 0402				
3	1	C17	CAP., OPTION, 8mm × 11.9mm				
4	5	R3, R8, R13, R19, R20	RES., OPTION, 0402				
Hardwa	Hardware: For Evaluation Board Only						
1	4		STANDOFF, BRD SPT SNAP FIT, 12.7mm LENGTH	KEYSTONE, 8833			
2	8	XJP1-XJP8	CONN., SHUNT, FEMALE, 2-POS, 0.100″ PITCH	SAMTEC, SNT-100-BK-G			

EVAL-LTM4719-AZ Schematic



Ordering Information

PART	ТҮРЕ
EVAL-LTM4719-AZ	The evaluation board features the LTM4719, a 42V dual input, low noise 150mA μ Module regulator with an I ² C battery health monitor.

Revision History

REVISION	REVISION	DESCRIPTION	PAGES
NUMBER	DATE		CHANGED
0	01/25	Initial release	—

Notes

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