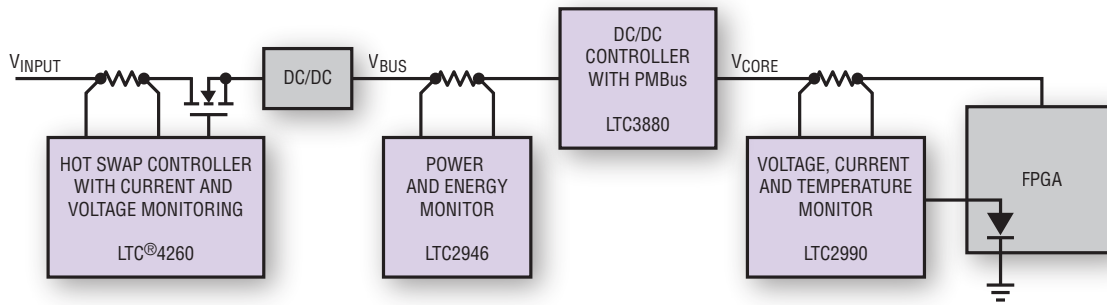


Power and Thermal Monitoring



Linear Technology Every Trace of the Way

“Knowledge is power,” which is especially true at the board level of many electronic applications. Knowledge of key system parameters provides valuable feedback and allows users to monitor the health of a system and make intelligent decisions. From input voltage to the temperature of an FPGA, these key metrics help determine whether a system is operating correctly, efficiently or even dangerously. We offer various types of monitoring ICs—from Hot Swap controllers with built-in monitoring capabilities to dedicated power and temperature monitors.

Key System Parameters



Current: Our current monitoring ICs implement a high side differential current sensing scheme to avoid the pitfalls of low side sensing by using special amplifiers and ADCs, providing users with inrush and operational current insight, improved diagnostic capabilities and maintenance of ground path integrity.



Voltage: Our voltage monitoring ICs provide single-ended or differential measurements with up to 0.04% accuracy of voltages ranging from -100V to 80V , allowing users to monitor virtually any input, bus or core voltage in a system and take proactive or reactive measures against drifting or failing rails.



Power: Our power monitoring ICs integrate an accurate multiplier to alleviate the host of multiplying current and voltage data, and provide users with average or instantaneous power readings. Features like an analog or digital interface, high voltage capabilities, and up to 1.5% accuracy simplify part selection.



Temperature: Our temperature monitoring ICs provide up to $\pm 0.25^\circ\text{C}$ accurate digital or analog readings of internal (die) or external (diode) temperature, allowing users to easily and cost-effectively implement board or component temperature sensing schemes for system health assessment or application-specific purposes.



Coulombs: Our coulomb counting ICs provide 1% accurate charge readings, with optional readings of temperature and voltage, so users are equipped with the fundamental parameters required to implement custom battery profiles and accurately assess the most treasured parameter in battery gas gauging applications – state of charge (SoC).



Energy: Our energy monitoring ICs provide 1% accurate energy measurements, with optional readings of voltage, current, temperature, power and coulombs, to alleviate the host of burdensome calculations, while staying “green”.

Power and Thermal Monitoring

Device Type	Part Number	Monitored Parameters					Energy	Charge	Interface	Description
		Voltage	Current	Temp	Power	Supply Range				
Hot Swap Controllers	LTC4215	•	•					∩C	Hot Swap Controller with 8-Bit Monitoring	
	LTC4217			•				Current	2A Hot Swap Controller	
	LTC4218		•					Current	Hot Swap Controller	
	LTC4222	•	•					∩C	Dual Hot Swap Controller with 10-Bit Monitoring	
	LTC4232		•					Current	5A Hot Swap Controller	
	LTC4233		•					Current	10A Hot Swap Controller	
	LTC4234		•					Current	20A Hot Swap Controller	
	LTC4260	•	•					∩C	Hot Swap Controller with 8-Bit Monitoring	
	LTC4261	•	•					∩C	Hot Swap Controller with 10-Bit Monitoring	
	LTC4281	•	•					∩C	Hot Swap Controller with 12/16-Bit Monitoring	
Power Monitors	LTC4282	•	•					∩C	SOA Sharing Hot Swap Controller with 12/16-Bit Monitoring	
	LT2940	†	•					Current	500kHz Power and Current Monitor	
	LTC2945	•	•					∩C	High Voltage Rail-to-Rail Power Monitor	
	LTC2946	•	†					∩C	High Voltage Rail-to-Rail Power and Energy Monitor	
	LTC2947	•	†					∩C/SPI	30A Rail-to-Rail Power and Energy Monitor	
	LTC2992	•	•					∩C	Dual High Voltage Rail-to-Rail Power and Energy Monitor	
	LTC4151	•	•					∩C	High Voltage Current and Voltage Monitor	
	LTC2990	•	•					∩C	Quad Voltage, Current and Temperature Monitor	
	LTC2991	•	•					∩C	Octal Voltage, Current and Temperature Monitor	
	LTC2995	•						Voltage	Temperature Sensor and Dual Voltage Monitor	
Temperature Monitors	LTC2996							Voltage	Temperature Sensor with Alerts	
	LTC2997							Voltage	Temperature Sensor	
	LTC2970	•	†					∩C	2-Channel Power System Manager	
	LTC2974	•	†					∩C/PMBus	4-Channel Power System Manager with EEPROM	
	LTC2975	•	†					∩C/PMBus	4-Channel Power System Manager with EEPROM	
	LTC2977	•	†					∩C/PMBus	8-Channel Power System Manager with EEPROM	
	LTC2980	•	†					∩C/PMBus	16-Channel Power System Manager with EEPROM	
	LTM2987	•	†					∩C/PMBus	16-Channel μ Module Power System Manager with EEPROM	
	LTC3882	•	•					∩C/PMBus	Dual Voltage Mode DC/DC Controller with EEPROM	
	LTC3883	•	•					∩C/PMBus	Single DC/DC Controller with EEPROM	
Power Supply Controllers/ Monolithic	LTC3884	•	•					∩C/PMBus	Dual Output Mode DC/DC Controller with EEPROM and SubMilliohm DCR Sensing	
	LTC3815	•	•					∩C/PMBus	6A Monolithic DC/DC Step-Down	
	LTC3887	•	•					∩C/PMBus	Dual Current Mode DC/DC Controller with EEPROM	
	LTC3886	•	•					∩C/PMBus	Dual Current Mode DC/DC Controller with EEPROM	
	LTC2941							∩C	Battery Gas Gauge	
	LTC2942							∩C	Battery Gas Gauge with Temperature & Voltage Measurement	
Battery Gas Gauges	LTC2943	•	†					∩C	Multicell Battery Gas Gauge	
	LTC2944	•	†					∩C	Multicell Battery Gas Gauge	
	LTC4150	•	†					Logic	Battery Gas Gauge	
	LTC6801	•						Logic	Multicell Battery Stack Fault Monitor	
Battery Stack Monitors	LTC6803	•						SPI	Multicell Battery Stack Monitor with 0.25% Accuracy	
	LTC6804	•						SPI/IsoSPI	Multicell Battery Stack Monitor with 0.067% Accuracy	
	LTC6811	•						SPI/IsoSPI™	Multicell Battery Stack Monitor with 0.067% Accuracy	
Battery Chargers	LTC4015	•	•				∩C	Multi-Chemistry Buck with Digital Telemetry System		

† This parameter can be measured bidirectionally. Refer to data sheet for more details.