Programmable Six Supply Sequencer and Supervisor



Eases Sequencing and Voltage Supervision of FPGA/ASIC/µProcessor Supplies

Many FPGAs, ASICs and microprocessors require tight accuracy and complex sequencing of their power supplies for high reliability and to prevent processor damage. The LTC®2937 is designed to carefully control and supervise these point-of-load supplies, while providing flexibility to reconfigure on the fly—effectively future proofing the design. A unique and flexible sequencing technique turns supplies on and off in any one of 1023 possible sequence positions, separated either with adjustable time delays or by qualifying events. Digitally adjustable ±0.75% accurate undervoltage (UV) and overvoltage (OV) thresholds reduce development time, improve system reliability, and ease resulting power supply tolerances. A simple single wire connection synchronizes up to fifty LTC2937s for sequencing expansion to 300 supplies, simplifying board routing. The LTC2937, along with the LTC2933 and LTC2936 programmable 6-channel voltage supervisors, is supported by an interactive and intuitive GUI for configuration, system diagnostics and debugging.

Features

- Time and Event Based Sequencing for 6 Power Supplies
- 12 Programmable UV and OV Comparators with ±0.75% Guaranteed Accuracy Over Temperature
- I²C/SMBus Adjustable 8-Bit UV and OV Thresholds
- EEPROM for Storing Configuration and Fault Log
- Single Wire Synchronizes up to 50 Devices and 300 Supplies
- Supported by LTpowerPlay[®] GUI
- No Software Coding Required for Autonomous Operation
- Breakpoints and Sequence Stepping
- Programmable Reset Output Delay
- Wide Supply Range: 2.9V to 16.5V
- 28-Pin 5mm x 6mm QFN Package

Sequenced Power Supply Waveforms







LTpowerPlay Development Environment



Programmable 6-Channel Sequencer and Supervisors with EEPROM

Device	Sequencer	Comparator Outputs	Threshold Range	Threshold Accuracy	Power Supply	Package (mm × mm)	Demo Board*
LTC2933	No	No	1V to 13.9V (1×) 0.2V to 5.8V (5×)	±1%	3.4V to 13.9V	5×4 DFN-16, SSOP-16	DC1633
LTC2936	No	Yes	0.2V to 5.8V (6×)	±1%	3.13V to 13.9V	4×5 QFN-24, SSOP-24	DC1605
LTC2937	Yes	No	0.2V to 6V (6×)	±0.75%	2.9V to 16.5V	5×6 QFN-28	DC2313

* DC1613 I²C-USB adapter connects demo board to computer running LTpowerPlay

