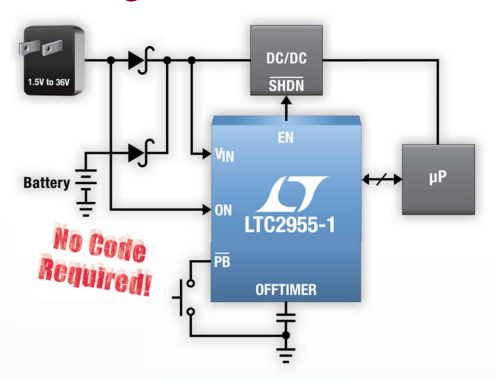
High Voltage Pushbutton Controllers

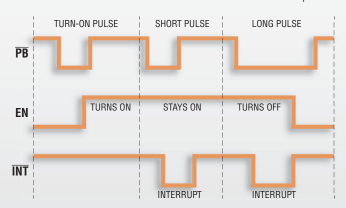


The LTC®2955 pushbutton on/off controller manages system power via a pushbutton interface or presence of a supply. Pushbutton controllers typically initiate system power-ups only with the toggle of a pushbutton. However, the LTC2955 will also automatically turn on a system when power is applied from a primary or secondary supply, such as a wall adapter or car battery. When powered up, the LTC2955 can power-down a system via pushbutton and can optionally use interrupt logic to request for a system power-down in menu-driven applications ("soft" shutdown), or automatically power-down a system if the primary or secondary supply is removed.

LTC2955 Features:

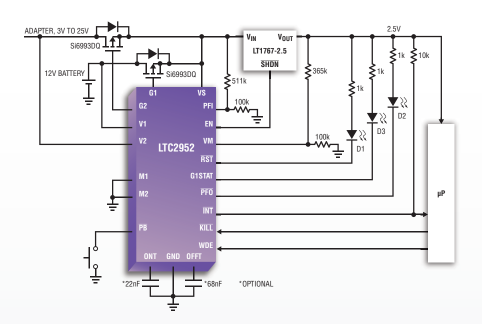
- Automatic Turn-On with Voltage Monitor Input
- Wide Input Supply Range: 1.5V to 36V
- Low Supply Current: 1.2μA
- ±25kV ESD HBM on PB Input
- ±36V Wide Input Voltage for PB Input
- Low Leakage EN Output Allows DC/DC Converter Control (LTC2955-1)
- High Voltage EN Output Drives External P-Channel MOSFET (LTC2955-2)
- Simple Interface Allows Graceful µP Shutdown
- Adjustable Turn-Off Timer
- 10-Lead 3mm × 2mm DFN and 8-Lead ThinSOT™ Packages

LTC2955 Pushbutton On/Off with Interrupt



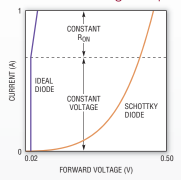


LTC2952 Pushbutton PowerPath Controller with Supervisor





Ideal Diode vs Schottky Diode Forward Voltage Drop



The LTC2952 is a power management device that features three main functions: pushbutton on/off control of system power, ideal diode PowerPath™ controllers and system monitoring. The pushbutton input, which provides on/off control of system power, has independently adjustable ON and OFF debounce times. A simple microprocessor interface involving an interrupt signal allows for proper system housekeeping prior to power-down. The ideal diode PowerPath controllers provide automatic low loss switchover between two DC sources by regulating two external P-channel MOSFETs to have a small 20mV forward drop. High reliability systems can use the LTC2952's monitoring features including power-fail, voltage monitoring and µP watchdog to ensure system integrity.

Linear Technology Pushbutton Controllers

Part Number	Description	Supply Voltage	Supply Current	Turn-On Debounce Time	System OK Response Time	Interrupt Debounce Time	Turn-Off Debounce Time	Turn-Off Delay	ESD	Packages
LTC2950	Basic Pushbutton Controller	2.7V to 26V	6µА	Adj	512ms	Adj	n/a	1024ms	±10kV	TSOT-8 DFN-8
LTC2951	Basic Pushbutton Controller	2.7V to 26V	6µА	128ms	512ms	Adj	n/a	Adj	±10kV	TSOT-8 DFN-8
LTC2952	Pushbutton Controller with 2 Ideal Diode-OR Controllers for Load Sharing or Automatic Switchover Applications	2.7V to 28V	25μΑ	Adj	400ms	26ms	Adj	400ms	±8kV	TSSOP-20 QFN-20
LTC2953	Pushbutton Controller with Supply Monitor, UVLO and Power Fail Comparators for Supervisory Applications	2.7V to 27V	12μΑ	32ms	512ms	32ms	Adj	n/a	±10kV	DFN-12
LTC2954	Pushbutton Controller with Interrupt Logic for Menu-Driven Applications	2.7V to 26V	6µА	Adj	512ms	32ms	Adj	n/a	±10kV	TSOT-8 DFN-8
LTC2955	Pushbutton Controller with Automatic Turn-On and Interrupt Logic for Menu Driven Applications	1.5V to 36V	1.2µA	32ms	512ms	32ms	Adj	n/a	±25kV	TSOT-8 DFN-10

