

Instant Off, Power Line Smart AC Switch Controller

Features

- Low energizing current 60uA (typical)
- Line to Neutral voltage monitoring
- Line to Load voltage monitoring
- User adjustable maximum load voltage
- Instant load isolation upon Over-Voltage
- Suitable for use with IGBT AC switch
- Zero-volt (Line to Load) AC switch connect
- Compatible with 50Hz/240V and 60Hz/110V
- Output gate drive voltage of 16V
- Timing pin for programmable recovery delay
- SOIC 8-pin package

Applications

- Communications equipment
- Smart Home & Appliances
- Power supplies
- Motor Control & Protection
- Industrial Automation and Controls
- Sensitive Electronics

Product Description

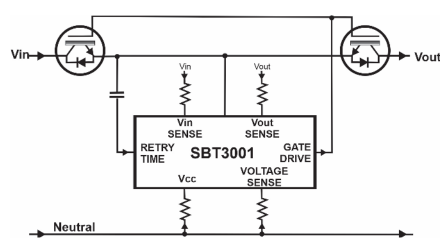
The SBT3001 is a patented, high voltage AC switch controller device, which monitors incoming line voltage to ensure that the downstream load only operates within its safe maximum continuous voltage ratings. In the event of an over-voltage line conditions, the SBT3001 will immediately disable the AC switch to protect and isolate the load, minimizing the potential of catastrophic failure modes.

Once the line voltage has stabilized back within the safe operating range for at least the duration of the recovery timer interval (user adjustable via external timing capacitor), the SBT3001 will turn on again. The turn on is synchronized to zero Line to Load voltage condition, thereby resulting in minimal in-rush current stress.

The SBT3001 has an output drive making it ideal for controlling most cost effective IGBT's or FET's. In addition, the device is housed in a convenient small form factor SOIC-8 package to suit a wide variety of applications.

Production qualified IC samples and Evaluation Boards are available including full datasheet upon request via email to info@siliconbrite.com

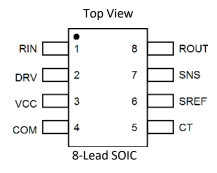
Figure 1: Simplified Application Circuit



For more complete application information, please contact SiliconBrite Technologies.



Pin Configuration



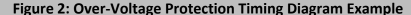
Ordering Information

Part Number	Package	Qty/Reel	Marking		
SBT3001	SOIC-8	3000	YYWWS		
YY: Year					
WW: Week					
S: SOIC					



Pin Table

Pin	Name	Description
1	RIN	Positive sense input for Line to Load monitor (external resistor to Line side)
2	DRV	Output to control IGBT gate drive
3	VCC	Supply bias voltage input
4	COM	Ground reference point for all voltages (connect to IGBT common emitter point)
5	СТ	Restart timing delay control (external capacitor to COM pin)
6	SREF	Sense reference pin for Line-Neutral monitor
		(connect with 33uF capacitor to COM pin and 10k resistor to SNS pin)
7	SNS	Sense input voltage for overvoltage monitoring (external resistor to Neutral)
8	ROUT	Negative sense input for Line to Load monitor (external resistor to Load side)



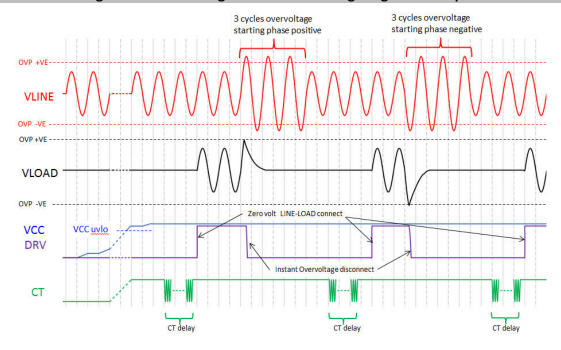




Table 1: Absolute Maximum Ratings

Stress levels that exceed the absolute maximum ratings may cause damage to the device. Functional operation at conditions other than the recommended operating conditions is not implied.

All electrical parameters are with respect to COM pin.

Parameters	Value	Unit
VCC, DRV	-0.3 to +20	V
RIN, ROUT, CT, SNS, SREF	-0.3 to 5.5	V
Clamping current VCC to COM	0 to +20	mA
Clamping current RIN, ROUT, SNS	-2 to +2	mA
Operating Junction Temperature	-40 to +150	°C
Storage Junction Temperature	-65 to +150	°C
Package Thermal Resistance (Theta-JA, Junction to Ambient)	170	°C/W

Table 2: Compliance Ratings

Parameters	Value	Unit			
Human Body Model, ESD immunity , JS-001-2017	±2	kV			
Charge Device Model ESD immunity, JS-002-2018	±1	kV			
Latch-up Immunity, JESD78E, Class2, +125°C	±100	mA			
Moisture Sensitivity Level	MSL1				



Application Measurements

The following oscilloscope plots demonstrate the operation of the SBT3001.

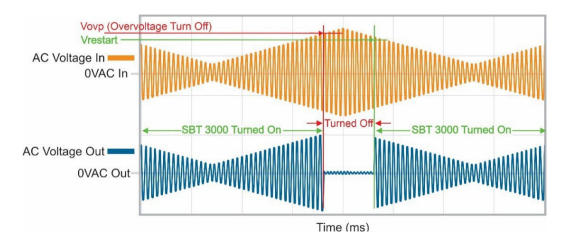


Figure 3. Overvoltage Turn-Off Function of the SBT3001

Figure 3 shows a 750VAC peak to peak, 50Hz sinusoidal signal modulated by a triangular waveform to produce a signal that goes above and below the turn on threshold voltages of

the SBT3001. Figure 3 also shows the operation of the IC turning off, and back on, protecting a load from an over-voltage condition.

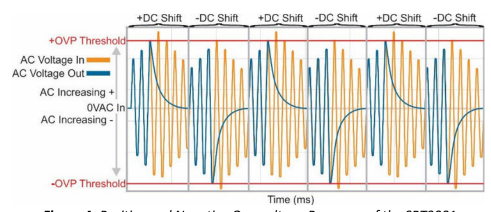


Figure 4. Positive and Negative Overvoltage Response of the SBT3001

Figure 4 shows both positive and negative overvoltage response of the SBT3001. Each alternate cycle group (8 cycles) is DC shifted so that the voltage condition which causes the shutdown event is visible. When the absolute magnitude of the input voltage goes above the over-voltage shutoff voltage, the SBT3001 turns off.

Figure 4 also shows that the SBT3001 turns off just after the peak of the line voltage as the load in this test, is a capacitor. The SBT3001 stays turned off for the period set by the CT pin capacitor value and then turns on after the CT timer period.

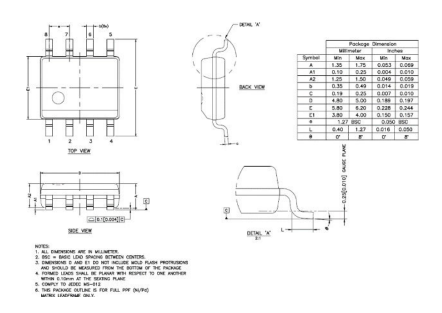


Application Note

The SBT3001 is a solid-state IC for protecting against overvoltage "swells". A voltage swell occurs when the input AC voltage exceeds the turn off threshold of the SBT3001 for more than 0.5 seconds. Please note that the SBT3001 turns off instantaneously when an overvoltage event occurs. The SBT3001 does not wait for the line current to go to zero before it turns the AC power off. This may result in unexpected voltage spikes, created by interrupting the line current.

Metal Oxide Varistors (MOV) however are normally required in conjunction with the SBT3001 to protect against fast, short duration kilovolt type surges that would normally exceed the voltage limits of the IGBTs. The MOV may be located in front of the SBT3001 circuit (Line to Neutral), and if desired, across the input-to-output to limit the differential voltage, to the voltage rating of the IGBTs. For more info, please visit www.siliconbrite.com

SBT3001 SOIC-8 Package Dimensions



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SiliconBrite Technologies Inc., 5201 Great America Pkwy, Ste 320, Santa Clara, CA 95054, USA 1-510-508-0083