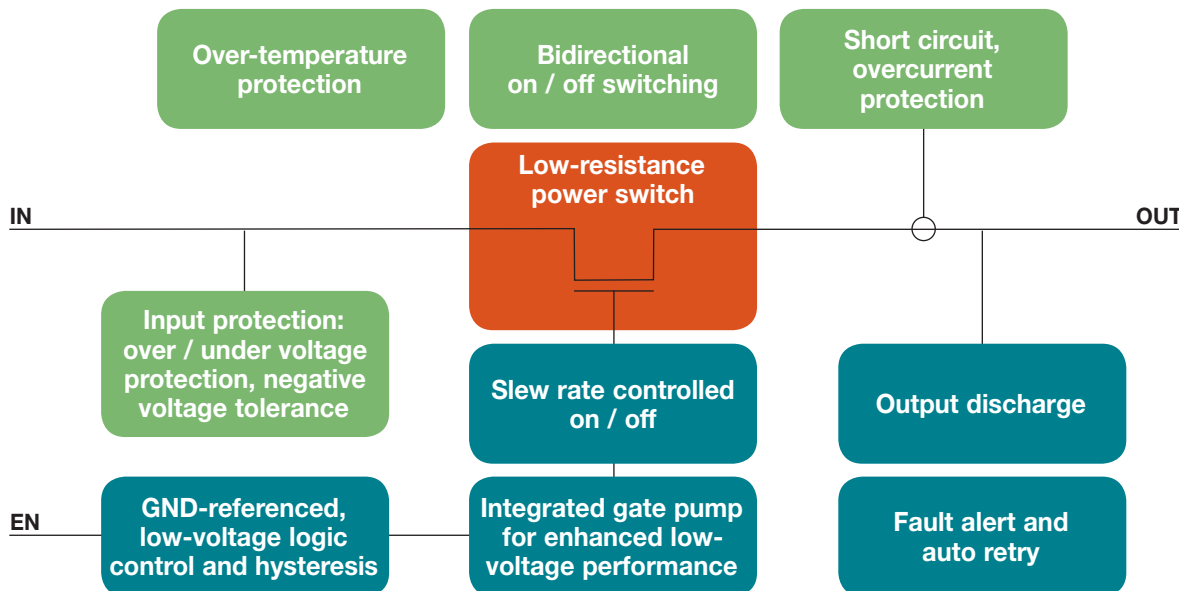


Smart Load Switch



WHAT ARE SMART LOAD SWITCHES?

Vishay Siliconix smart load switches are integrated low-resistance power switches with optimized features, as shown in Figure 1. The family provides improved controllability, safety, and compact sizes in designs for power distribution, sequencing, and protection.

Features	Benefits
Low Vin operation	The integrated gate driving circuit extends the minimum Vin range, bringing lower switch resistance and improved efficiency
Low-voltage GPIO enable	Low-voltage GPIO enable is simplified GPIO control that can be used to implement power distribution and sequencing of multiple sub-systems
Slew rate control	Load switches with slew rate control provide a controlled supply ramp, reducing inrush current
Quick output discharge	The output node has a defined decay with quick output discharge and does not leave the node floating
Fault protection and isolation	Load switches with fault protection and isolation can have integrated protection features such as reverse current, over temperature, current limiting, and short circuit for increased robustness
Small solution size	Integrated load switches in small package sizes use significantly less PCB area compared to a discrete implementation. Reduced BOM count translates into lower manufacturing costs

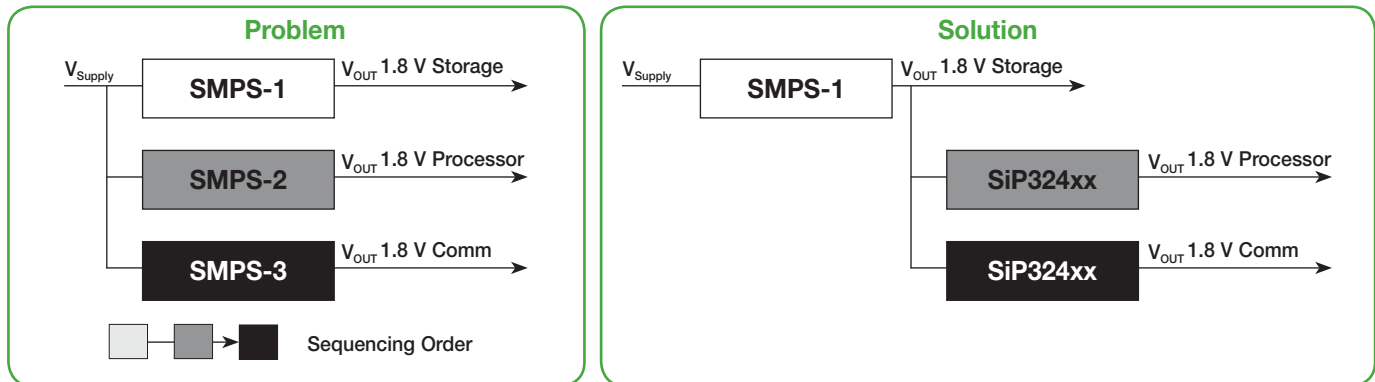
RESOURCES

- Product web page - www.vishay.com/power-ics
- For technical questions contact PowerCtechsupport@vishay.com



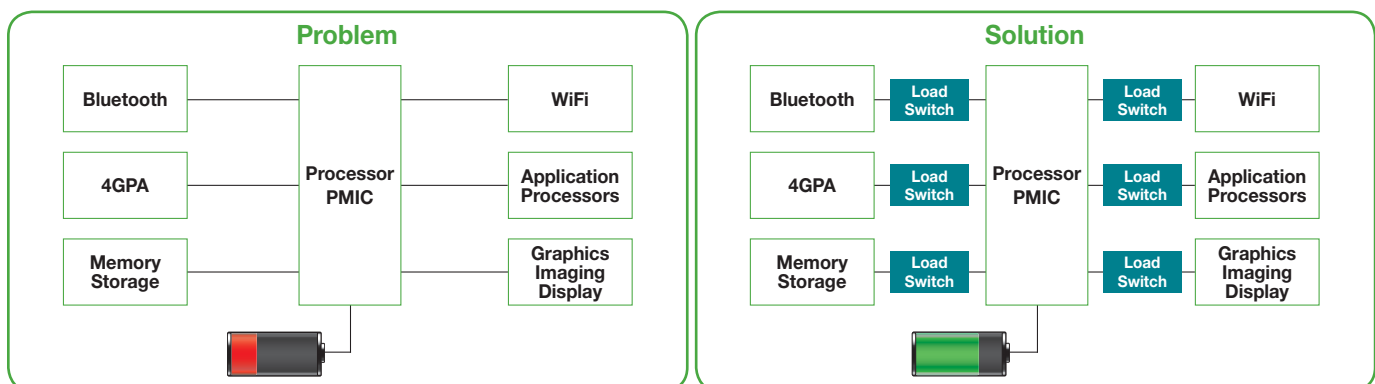
Load Management

In many applications, there is a repetition of power rails of the same voltage. Instead of using multiple DC/DC converters to generate the same voltage rails, load switches can be used to distribute the power from the DC/DC converter and sequence it in the appropriate order, reducing the board space required.



Power Saving

Functions not used at all times can be turned off using a load switch, reducing power consumption and prolonging battery life. This is more important for blocks with high power consumption, such as graphics, processors, radios, and memory in ultra-compact applications.



Vishay Siliconix offers smart load switches with resistance ranges from 100 mΩ down to 6.5 mΩ. For various circuit design considerations, they are offered as a series with feature options for turn-on slew rate, output discharge, reverse blocking, undervoltage lockout, logic high / low enable, and overcurrent protection. Parts are available in a variety of compact plastic packages as well as wafer-level chipscale package options. Vishay's chipscale packages feature a unique top-side lamination to enhance mechanical ruggedness of the package, thus improving reliability during SMT handling.

POWER MANAGEMENT ICs

Smart Load Switches

SiP32458, SiP32459

The SiP32458/9 are 20 mΩ switches with superior low and flat $R_{DS(ON)}$ over a wide V_{IN} range without compromising operating quiescent current. The parts incorporate an adaptive charge pump to drive the PMOS gate when turned on.

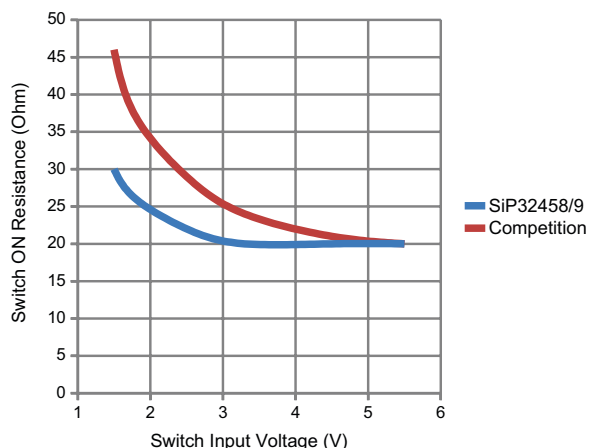
FEATURES AND BENEFITS:

- Wide operation voltage range: 1.5 V to 5.5 V
- 20 mΩ low and flat $R_{DS(ON)}$ over the full voltage range
- Low quiescent current of 2.8 μ A at 3 V
- Low logic control EN with integrated pull-down resistor
- Reverse blocking functionality at turn-off

APPLICATIONS:

- Smartphones, PDAs, cell phones
- Handheld instrumentation and PCs
- Handheld POS
- Data storage

SiP32458/9 Switch Resistance Comparison



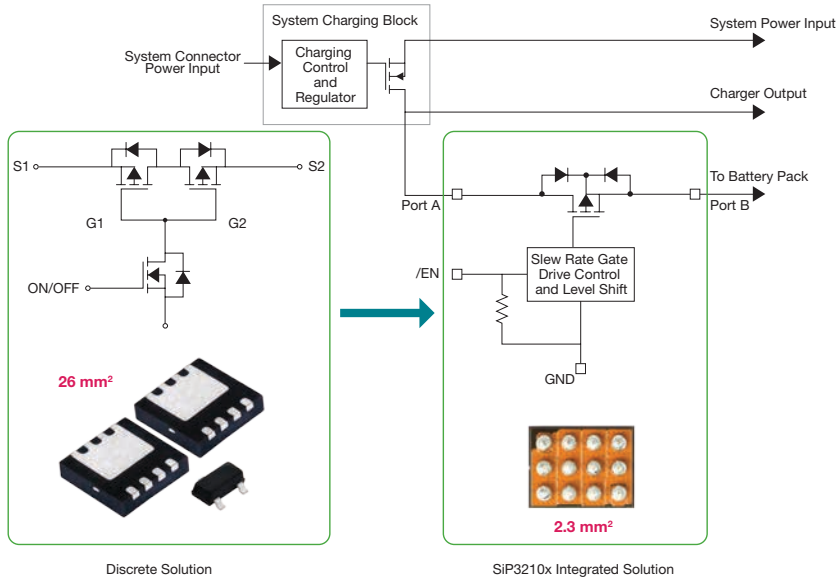
SiP32101, SiP32102, SiP32103

Ultra-Low-Resistance Bidirectional Switches

The SiP32101, SiP32102, and SiP32103 offer the lowest resistance for bidirectional battery-isolated switches in compact 12-bump WCSP 1.3 mm by 1.7 mm packages, which enable a 91 % smaller PCB footprint over discrete solutions.

FEATURES AND BENEFITS:

- Ultra-low switch resistance: 6.5 mΩ at 3.3 V
- 5 A DC current capability
- Wide input voltage range: 2.3 V to 5.5 V
- Bidirectional ON and OFF switching
- Low quiescent current: 0.015 nA typical
- 1.4 V logic high for direct low-voltage control interface
- Slew rate control
- EN pin with integrated 500 KΩ pull resistor



APPLICATIONS:

- Smartphones and tablets
- Power bank and battery
- Portable meters and test instruments
- Communication devices with embedded batteries
- Portable medical and healthcare systems
- Data storage

Part Number	Control Logic	EN Resistor
SiP32101DB-T1-GE1	Low Enable	Pull Down
SiP32102DB-T1-GE1	High Enable	Pull Down
SiP32103DB-T1-GE1	Low Enable	Pull Up

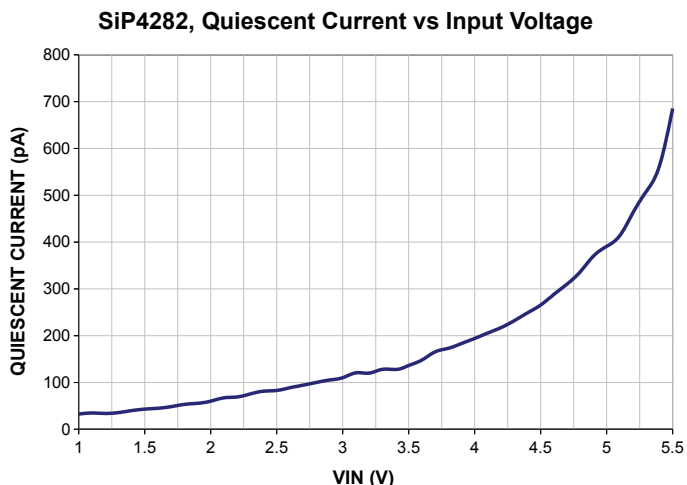
SiP4282 and SiP32431 Series

Ultra-Low-Quiescent-Current Load Switches

The SiP32431 features 40 pA ultra-low quiescent current. They are of great advantage for those designs with limited battery size and long standby time.

FEATURES AND BENEFITS:

- Wide operation voltage range: 1.5 V to 5.5 V
- 100 μ s and 1 ms slew rate options
- Low switch ON resistance: 100 m Ω
- Featuring output discharge, reverse blocking, and undervoltage lockout
- Compact TDFN4 1.2 mm by 1.6 mm package



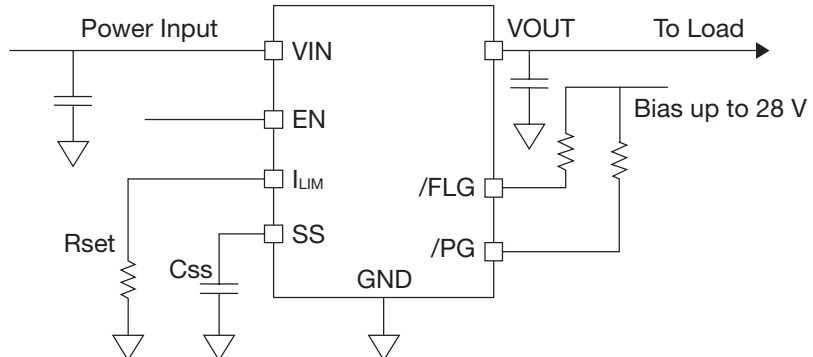
APPLICATIONS:

- Portable instruments
- Healthcare devices
- Smartphones / cellular phones
- PMP, GPS, DSC

SiP32419, SiP32429, SiP32430

Programmable Overcurrent Protection

The SiP32419, SiP32429, and SiP32430 smart load switches integrate multiple features that enhance controllability and safety. They provide settable overcurrent protection and soft start time for slew rate control. Their ultra-fast 1 μ s short-circuit response and thermal shutdown provide enhanced levels of protection. The SiP32419 and SiP32429 offer current limit settings in the range of 750 mA to 3.5 A, and the SiP32430 offers current limit settings in the range of 150 mA to 1 A.



FEATURES AND BENEFITS:

- Wide operation voltage range: 6 V to 28 V
- Programmable switch turn-on
- Adjustable current limit
- < 1 μ s short-circuit protection response time
- Over-temperature protection
- Input undervoltage lockout
- Convenient low-voltage control logic
- Power Good and Fault Flag outputs with blanking time
- Compact DFN10 3 mm by 3 mm package
- SiP32419 latches off on Fault
- SiP32429 and SiP32430 auto retry after 150 ms

APPLICATIONS:

- Industrial
- Telecommunication
- Data storage, HDD, SSD
- Portable equipment
- Motor drivers
- Digital cameras
- Computing
- Medical and healthcare equipment



Vishay Siliconix Smart Load Switch Product Offering

Combining advanced process technology and circuit design, Vishay Siliconix offers best-in-class smart load switch products that include slew rate control load switches, current-limiting, and low-resistance bidirectional switches.

Vishay Siliconix offers smart load switches in both wafer-level chipscale packages and plastic package options.

Slew Rate Control Load Switches																				
Config	Part Number	Package	V _{IN} (min)			V _{IN} (max)			Continuous Current	Slew Rate	Output Discharge	Reverse Blocking	Enable							
			V _{IN} (V)	R _{ds} (mΩ)	I _Q	V _{IN} (V)	R _{ds} (mΩ)	I _Q												
Single	SiP32508DT	SOT23-6L 3.05 mm x 2.85 mm	1.1	48	10 μA	5.5	47	105 μA	3 A	2 ms	NA	√	High							
	SiP32510DT									1.6 ms	√									
	SiP32431DR3	SC70-6L 2 mm x 2 mm	1.5	395	<1 nA	5.5	147	<1 nA	1 A	100 μs	NA	√	High							
	SiP32411DR									2 A	150 μs	√								
	SiP4282ADVP2	PPAK-SC75 1.6 mm x 1.6 mm	1.5	350	<1 nA	5.5	105	<1 nA	1.2 A	1 ms	√	NA	High							
	SiP4282ADVP3									100 μs										
	SiP4282DVP3		1.8	230	2.5 μA															
Dual	SiP4282ADNP2	TDFN4 1.2 mm x 1.6 mm	1.5	350	<1 nA	5.5	105	<1 nA	1.2 A	1 ms	√	NA	High							
	SiP4282ADNP3																			
	SiP32431DNP3		1.8	230	2.5 μA															
	SiP4282DNP3																			
	SiP32411DNP		1.1	66	6.7 μA	5.5	62	71 μA	2 A	150 μs	√	NA								
	SiP32408DNP																			
	SiP32409DNP						44			3 A	NA	√								
	SiP32448DNP			1.8	38	10 μA														
Quad	SiP32458DB	WCSP6 1.0 mm x 1.5 mm	1.5	38	2 μA	5.5	20	6 μA	3 A	2.7 ms	NA	√	High							
	SiP32459DB																			
	SiP32472DNP	uDFN4, 1.1 mm x 1.1 mm	1.2	86	1.4 μA	5.5	46	5.8 μA	1.2 A	170 μs	√	√	High							



POWER MANAGEMENT ICs

Smart Load Switches

Slew Rate Control Load Switches

Config	Part Number	Package	VIN (min)			VIN (max)			Continuous Current	Slew Rate	Output Discharge	Reverse Blocking	Enable
			VIN (V)	Rds (mΩ)	IQ	VIN (V)	Rds (mΩ)	IQ					
Single	SiP32460DB	WCSP4 0.8 mm x 0.8 mm	1.2	95	2 μA	5.5	50	4.5 μA	2 A	140 μs	NA	√	High
	SiP32461DB										√		
	SiP32462DB									8.5 μs	NA		
	SiP32467DB									140	NA		Low
	SiP32468DB									140	√		
	SiP32451DB		0.9	56	10 μA	2.5	54	34 μA	1.2 A	25 μs	√	√	High
	SiP32452DB										NA		
	SiP32453DB										√		
	SiP32454DB		0.8	30	10 μA	2.5	28	34 μA	1.2 A	1.3 ms		NA	High
	SiP32455DB												
Dual (2 to 1)	SiP32413DNP	TDFN8 2 mm x 2 mm	1.1	66	6.7 μA	5.5	62	71 μA	2 A	150 μs	NA	NA	High / Low
Dual	SiP32414DNP	TDFN8 2 mm x 2 mm	1.1	66	6.7 μA	5.5	62	71 μA	2 A	150 μs	√		High
	SiP32416DNP									2.5 ms			

Current Limiting Switches

Part Number	Package	VIN (min)	VIN (max)	Rds	IQ	Current Limit Setting Range	Over-Current Response	Slew Rate	OTP	Enable
SiP32419	DFN10 3 mm x 3 mm	6 V	28 V	56 mΩ	139 μA	0.75 A ~ 3.5 A	Off after 8 ms limit, switch latch at Off	Settable	√	High
SiP32429	DFN10 3 mm x 3 mm	6 V	28 V	56 mΩ	139 μA	0.75 A ~ 3.5 A	Off after 8 ms limit, 150 ms auto retry after Off	Settable	√	High
SiP32430	DFN10 3 mm x 3 mm	6 V	28 V	56 mΩ	139 μA	0.15 A ~ 1 A	Off after 8 ms limit, 150 ms auto retry after Off	Settable	√	High



POWER MANAGEMENT ICs

Smart Load Switches

Bi-directional Switches												
Part Number	Package	VIN (min)			VIN (max)			Continuous Current (A)	Slew Rate	Reverse Blocking	Enable	EN Resistor
		VIN (V)	Rds (mΩ)	IQ	VIN (V)	Rds (mΩ)	IQ					
SiP32101	WCSP 1.3 mm x 1.7 mm	2.3	8	20 pA	5.5	5.1	30 pA	7	2.3 ms	✓	Low	Pull Down
SiP32102	WCSP 1.3 mm x 1.7 mm	2.3	8	20 pA	5.5	5.1	30 pA	7	2.3 ms	✓	High	Pull Down
SiP32103	WCSP 1.3 mm x 1.7 mm	2.3	8	20 pA	5.5	5.1	30 pA	7	2.3 ms	✓	Low	Pull Up
SiP32460	WCSP 0.8 mm x 0.8 mm	1.2	95	1.2 μA	5.5	50	5.8 μA	1.2	170 μs	✓	High	Pull Down
SiP32467	WCSP 0.8 mm x 0.8 mm	1.2	95	1.2 μA	5.5	50	5.8 μA	1.2	170 μs	✓	Low	Pull Down



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