# Wide V<sub>IN</sub> DC/DC Power Solutions

For Industrial, Automotive, and Communications Applications





## Increased Power Density and Reliability

#### For Applications Requiring Max Operating Voltages ≥30V

Texas Instruments provides the industry's most comprehensive wide input voltage range DC/DC converter portfolio with rich feature sets to meet the demands of today's high-performance systems. With operating voltages of up to 100V, TI's Wide  $V_{IN}$  portfolio eliminates input protection components to reduce cost and solution size. Extra margin is provided for robustness of un-characterized system conditions to increase system reliability. Additionally, a single device can operate across several voltage rails to provide scalability and allow reuse of power converter designs.

TI's easy-to-use, high-density, feature-rich Wide  $V_{IN}$  converters, controllers, and power modules reduce BOM size and cost while improving scalability and reliability without compromising performance.

#### Wide V<sub>IN</sub> Power Benefits

Wide V <sub>IN</sub> Capability	System Benefit
Increased robustness against input transients	Eliminates the need for external transient protection components, saves PCB area
Ability to convert high $V_{{}_{\rm I\!N}}$ to low $V_{{}_{\rm OUT}}$	Eliminates two-stage conversions, saves PCB area
High-power density modules	Saves PCB area, simplifies design
Low noise, low EMI solutions	Eliminates external filtering, improves quality of data signals
Stackable devices with current sharing	Enables re-use across multiple applications
WEBENCH <sup>®</sup> design tools support	Easy to design and optimize custom circuits



#### Wide V<sub>IN</sub> DC/DC Portfolio

## Applications Requiring Wide V<sub>IN</sub> DC/DC Conversion

Delivering High Performance Power Solutions for the Most Demanding Systems

#### **Rugged Industrial Equipment**

- 40V+ Wide V<sub>IN</sub> operation for 24V backplanes
- Isolated bias power for PLCs and motor drives
- Integrated FET buck converters for reducing PCB power footprint
- Power modules with integrated inductor to increase power density and reduce EMI
- Low noise LDOs for powering precision circuits

#### **Advanced Automotive Electronics**

- 42V/60V Wide  $V_{_{\rm IN}}$  rating to survive load dump
- >2 MHz operation to reduce radio interference
- Low standby / shutdown Iq to reduce battery drain
- · Buck controllers for infotainment and USB power
- Boost solutions with 3V min  $V_{{}_{\rm I\!N}}$  for continuous operation during start-stop events
- Ultra-small IC packaging to reduce PCB footprint

#### **Sensitive Communications Systems**

- 75V/100V Wide  $\rm V_{_{IN}}$  operation for 48V backplanes
- High-performance buck controllers and MOSFETs for powering high-current systems
- Low EMI integrated power modules for reducing noise and PCB footprint
- Constant frequency operation for managing power supply noise





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## Wide V<sub>IN</sub> Converters

Integrated and Easy-to-Use for Space-Constrained Applications



#### LM5017 Family of 100V Regulators Enhance Reliability for High-Voltage Systems

- Wide 9 100V operating input range provides improved transient protection
- Integrated 100V FETs reduce external components and BOM cost
- COT architecture requires no loop compensation, reducing solution size
- Also features intelligent peak current limit, adjustable UVLO, and thermal shutdown

Device	Output Current (A)	Input Voltage Range (V)	Output Voltage Range (V)	Frequency Range (kHz) and Sync	Synchronous	AECQ	PWM Mode	
Buck Converters								
TP\$54062/1	0.05/0.2	4.7 to 60	0.8 to 58	50 to 1100, Sync	<ul> <li>✓</li> </ul>	- / 🖌	СМ	
LM(2)5017/8/9*	0.6/0.3/0.1	9 to 48/100	1.25 to 40/90	50 to 1000	~	_	COT	
LM5008A/9A	0.35/0.15	6 to 95	2.5 to 85	50 to 600	—	—	СОТ	
LMR14203/6	0.3/0.6	4.5 to 42	0.765 to 34	1250		_	СМ	
LM(2)5574/5/6*	0.5/1.5/3	6 to 42/75	1.23 to 70	50 to 1000		<ul> <li>✓</li> </ul>	ECM	
LM22674/75/80	0.05/1/2	4.5 to 42	1.285 to 37	200 to 1000	_	~	VM	
LM(2)5007*	0.5	9 to 75	2.5 to 37/73	50 to 800	—	—	СОТ	
LM34919C	0.6	4.5 to 50	2.5 to 45	up to 2600	_	~	COT	
LM5006	0.65	6 to 75	2.5 to 75	50 to 800	<ul> <li>✓</li> </ul>		СОТ	
LM(2)5010A*	1	6 to 42/75	2.5 to 37/70	50 to 1000	—	~	COT	
LMR24210/20	1/2	4.5 to 42	0.8 to 24	1000 max	<ul> <li>✓</li> </ul>		СОТ	
TPS54140/60 A	1.5	3.5 to 42/60	0.8 to 40/58	100 to 2500, Sync	_	~	СМ	
LM25011	2	6 to 42	2.5 to 40	up to 2000	—	<ul> <li>✓</li> </ul>	СОТ	
LM(2)5005*	2.5	7 to 42/75	1.23 to 37/70	50 to 500, Sync	_	—	ECM	
TPS54240/60	2.5	3.5 to 42/60	0.8 to 40/58	100 to 2500, Sync		<ul> <li>✓</li> </ul>	СМ	
LM43602/03	2/3	3.5 to 36	1.0 to 28	200 to 2200, Sync	<ul> <li>✓</li> </ul>	V/	СМ	
TP\$54340/60	3.5	4.5 to 42/60	0.8 to 58.8	100 to 2500, Sync		<ul> <li>✓</li> </ul>	СМ	
LM22677/8/9	5	4.5 to 42	1.285 to 37	200 to 1000	_	~	VM	
TP\$54540/60	5	4.5 to 42/60	0.8 to 58.8	100 to 2500, Sync		<ul> <li>✓</li> </ul>	СМ	
Boost Converters								
TPS55332	0.5	3.6 to 60	2.5 to 50	80 to 2200, Sync	—	<ul> <li>✓</li> </ul>	VM	
LM5000/1/2	2/1/0.5	3.1 to 40/75	1.26 to 75	up to 1500	—	—	СМ	
Buck-Boost Conve	erters							
TPS55065	0.5	1.5 to 40	5	440	_	<ul> <li>✓</li> </ul>	VM	

Wide V., Converters

\* (2) indicates a lower voltage option, check data sheet for input voltage range

## Wide V<sub>IN</sub> Controllers

High-Performance for High-Current Power Conversion Needs



#### LM5121/22 Family of Stackable, Wide V<sub>IN</sub> Syncronous Boost Controllers

- Wide input/output range accommodates automotive cold crank and load dump
- 3 65  $V_{IN}$  and up to 100  $V_{OUT}$
- LM5122 Multi-phase capability for high-power Industrial, Automotive, and Telecom
- LM5121 Disconnect switch enables fault protection and complete load disconnect

Device	Input Voltage Range (V)	# of Outputs	Output Min (V)	Output Max Voltage (V)	Frequency Range (kHz) and Sync	Synchronous	AECQ	PWM Mode	
Buck Controllers									
LM3150/1/2	6 to 42	1	0.6/3.3/3.3	40/3.3/3.3	200 to 1000/250/500	<ul> <li>✓</li> </ul>		СОТ	
TPS40170	4.5 to 60	1	0.6	57	100 to 600, Sync	<b>~</b>	~	VFF	
LM(2)5117*	5.5 to 65	1			50 to 750, Sync	<ul> <li>✓</li> </ul>	× -	ECM	
LM(2)5119*	5.5 to 65	2	0.8	58	50 to 750, Sync	✓	~	ECM	
TPS43340	4 to 40	4	0.9	11	150 to 600, Sync	<ul> <li>V</li> </ul>	× .	СМ	
TPS43350/1	4 to 40	2	0.9	11	150 to 600, Sync	~	~	СМ	
LM(2)5116*	6 to 100	1	1.215		50 to 1000, Sync	<ul> <li>V</li> </ul>	—	ECM	
LM(2)5085/8*	4.5 to 75	1	1.25/1.2	75/70	50 to 1000	_	~	COT/ECM	
Boost Controller	'S								
LM5022	6 to 60	1	1.25	†	up to 1000, Sync	—	—	СМ	
LM3478/88	2.95 to 40	1	1.26	†	100 to 1000, Sync	—	~	СМ	
LM3481	2.97 to 48	1	1.275	†	100 to 1000, Sync		× .	СМ	
LM5121/2	3 to 65	1	3	100	up to 1000, Sync	✓	~	СМ	
TPS43060/1	4.5 to 40	1	4.5	60	50 to 1000, Sync	<ul> <li>V</li> </ul>		СМ	
TPS40210	4.5 to 52	1	5	†	50 to 1000, Sync	~	~	СМ	
Buck-Boost and Buck + Boost Controllers									
LM(2)5118*	3 to 75	1	1.23	70	50 to 500, Sync	—	× -	ECM	
TPS43330	4 to 40	3	0.09	11	150 to 600, Sync	✓	~	СМ	

#### Wide V<sub>IN</sub> Controllers

\* (2) indicates a lower voltage option, check data sheet for input voltage range

† Maximum output voltage is set by external feedback resistors

## Wide V<sub>IN</sub> Power Modules

For Low-Noise Designs that Require an Extremely Fast Time to Market

#### LMZ35003 2.5A SIMPLE SWITCHER<sup>®</sup> Power Module in Low Profile QFN Package

- Wide input voltage range from 7V to 50V (65V surge capability)
- Output adjustable from 2.5V to 15V
- Efficiency up to 96%
- Low EMI: meets EN55022 class B



#### LMZ23610 10A SIMPLE SWITCHER Power Module in Easy-to-Use PFM Package

- Wide input voltage range from 6V to 36V
- Output adjustable from 0.8V to 6V
- Single exposed pad and standard pinout for easy mounting and manufacturing
- Low EMI: meets EN55022 class B



#### Wide V<sub>IN</sub> SIMPLE SWITCHER® Modules

Device	Output Current (A)	Input Voltage Range (V)	# of Outputs	Output Voltage Range (V)	Frequency Range (kHz) & Sync	Current Sharing			
Buck Modules									
LMZ14201/H	1	6 to 42	1	0.8 to 6/5 to 24	adj to 1000				
LMZ14202/H	2	6 to 42	1	0.8 to 6/5 to 24	adj to 1000				
LMZ35003	2.5	7 to 50	1	2.5 to 15	400 to 1000				
LMZ14203/H	3	6 to 42	1	0.8 to 6/5 to 24	adj to 1000				
LMZ23603/5	3/5	6 to 36	1	0.8 to 6	650 to 950, Sync				
LMZ13608/10	8/10	6 to 36	1	0.6 to 6	360				
LMZ23608/10	8/10	6 to 36	1	0.6 to 6	315 to 600, Sync	<ul> <li>✓</li> </ul>			
Inverting Modules									
LMZ34002	2	4.5 to 40	1	-3 to -17	500 to 800				

\* Modules available for extended temperature operation to -55°C

## Wide V<sub>IN</sub> Linear Regulators

### Delivering Low Noise and Fast Transient Response for Sensitive Applications

#### TPS709xx Family: 30V, 150 mA Ultralow Iq LDO with Reverse Current Protection and enable

- Wide 2.7V to 30V input voltage range
- Output current up to 150 mA
- Ultra-low Iq: 1.3 5 μA
- Low dropout: 24 5 mV at 50 mA load



#### Wide V<sub>IN</sub> Linear Regulators

Device	Output Current (A)	Input Voltage Range (V)	Output Voltage Range (V)	Dropout (mV) at Max Load	PSRR at 100kHz (dB)	Output Noise (µVrms)	Key Features
TPS7A40		7 to 100	1.1 to 90	780	65 dB at 100 Hz	*	Fast transient response
LM2936HV	0.05	5.5 to 60	3 to 5	200	60 dB at 120 Hz	†	Reverse voltage protection
LM9036		3.3 to 40	3.3 to 5	200	60 dB at 120 Hz	*	Reverse voltage protection
TPS7A16	0.1	3 to 60	1.2 to 18.5	265	50 dB at 100 Hz	†	5µA lq, Power Good
LM9076	0.15	3.3 to 40	3.3 to 5	150	60 dB at 120 Hz	*	Integrated reset
TPS709	0.15	2.7 to 30	1.2 to 5	460	52 dB at 1kHz	†	1.35 μA lq
TPS7A49	0.15	3 to 36	1.2 to 33	333	53 dB	12.7 µVrms	Low noise, high PSRR
TPS7A30	0.2	-3 to -36	-1.18 to -33	325	55 dB	14 µVrms	Low noise, high PSRR
TPS7A47	1	3 to 36	1.4 to 34	307	60 dB	4 µVrms	Low noise, high PSRR
TPS7A33	1	-3 to -36	-1.2 to -33	307	64 dB	16 µVrms	Low noise, high PSRR

\* Output noise not specified, see datasheet for more details

† Refer to datasheet for output noise at different frequencies

## Wide V<sub>IN</sub> NexFET™ Power MOSFETs

## Optimized for DC/DC Power Conversion with Low R<sub>DSON</sub> and Gate Charge

• 60V and 100V NexFET pairs provide best-in-class performance for DC/DC conversion needs

#### Wide V<sub>IN</sub> NexFETs

Device	BVSS (V)	Vgs (V)	RDS(ON) typ 10V (mW)	ID at 25°C (A)	Qg at 10V Typ (nC)	Qgd Typ (nC)	Qgs Typ (nC)	Qrr 300A/µs Typ (nC)
CSD18501Q5A	40	20	3	155	42	6		70
CSD18502Q5B	40	20	2	204	25	8	10	88
CSD18537NQ5A1	60	20	10	62	14	2	5	54
CSD18563Q5A1	60	20	6	98	29	5	7	57
CSD19502Q5B		20	3	138	48	9	14	275
CSD19532Q5B	100	20	4	124	48	9	13	249
CSD19534Q5A <sup>2</sup>	100	20	13	137	17	3	5	134
CSD19533Q5A <sup>2</sup>	100	20	8	100	27	5	8	163

<sup>12</sup> Recommended high-side and low-side pairs

For more Wide V<sub>IN</sub> NexFET™ products, visit ti.com/nexfet

## **Design Resources and References**

## See TI's complete portfolio of Wide $V_{IN}$ DC/DC power solutions at ti.com/widevin

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Find answers to your power management questions

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