

Power management Driving smart power in automotive



Linear voltage regulators

Electronic control units (ECUs), gateways, and body modules represent innovative electronic solutions for automotive applications requiring stable power supplies. ST offers a wide range of linear voltage regulators with extra features to support microprocessor operations such as watchdog, reset, and early warning functions as well as a low quiescent current during module standby that help prevent fast battery discharge when the vehicle is stopped.

- Easy implementation
- High reliability
- Limited number of external components needed
- Low dropout voltage
- Low output voltage tolerance
- Low quiescent current
- Body control module (BCM)
- Powertrain
- HVAC control module
- Door zone
- Seat positioning
- Electric park brake



- Window lift
- LED Light control
- Sunroof module
- · Gearbox and more

- Operating DC supply voltage : Up to 40V
- Enable input for enabling/disabling the voltage regulators
- \bullet Reset circuit sensing the output voltage down to 1 V
- Programmable reset pulse delay with external capacitor
- Programmable watchdog timer with external capacitor
- Thermal shutdown and short circuit protection
- Wide range of output currents (from 100 to 500 mA)
- Wide temperature range (T_j = -40 to 175°C)
- Fixed and Selectable Output Voltage solutions
- Output Over Voltage Detection
- Fast Output Discharge
- Ishort control
- Advanced Thermal Warning



* L4938EPD dual output voltage device (see table on page 6)

** L99VR01x are configurable LDOs from 0.8 V to 5.0 V (see table on page 6)

Power management System Basis Chip (SBC)

Smart power management is increasingly pervading the automotive market, finding applications in ECUs, body modules, and gateways. To meet these demands, ST offers highly versatile state-of-the-art power management (System Basis Chips) to supply and drive loads and microcontrollers as well as to establish a reliable interface using dedicated communication protocols. This new power management family offers a broad selection of features and performance characteristics including a very low quiescent current and fail-safe functions.



APPLICATIONS

- Door zone
- Window lift
- Seat module
- Trunk module
- Trailer module
- Sunroof module
- Climate control (HVAC)
- and more





Multi-channel power management ICs

As applications concentrate many functions in small areas and complex processors and surrounding components increase their demand on power rails and current absorption, the demand for voltage regulators with multiple outputs is increasing. Fully integrated solutions are necessary, considering that often other features like rail sequencing, voltage monitors and basic diagnostics are mandatory. ST's multi-channel voltage regulators can support the growing demand for assisted and autonomous driving applications as well as standard automotive and infotainment applications.



Example of ADAS domain controller application



Development tools

To help developers get the most of our voltage regulators and power management solutions, ST provides a complete set of affordable tools for evaluating the capabilities of our solutions and demonstrating their main characteristics.

Sample Kit



SAMPLES-AUTOPMIC A collection of the most representative products in order to select the best device for a specific application

Evaluation Kits



EVAL-L99PM62-72 Dedicated evaluation board with L99PM626XP-L99PM726XP daughter boards, drivers & user-friendly GUI.



EVAL-L5963 and EVAL-5963Q Evaluation boards supporting the L5963 multichannel voltage regulator



EVAL-L5965 and EVAL-STPM066S Evaluation boards dedicated to L5965 and STPM066S multi-channel voltage regulators. Discovery board SPC582B-DIS completes the kit supporting evaluation boards programming

Order code	Evaluation tool	Components
SAMPLES-AUTOPMIC	Sample kit	L4995K (PowerSS0-24) ; L5150BN (S0T223); L5300GJ (PowerSS0-12); L99PM60J (PowerSS0-16); L99PM62GXP (PowerSS0-36); L5963-L5963Q (VFQFPN48)
EVAL-L99PM62-72	Evaluation board	L99PM62GXP (PowerSSO-36); L99PM72GXP (PowerSSO-36)
EVAL- L5965	Evaluation board	L5965 (VFQFPN-48)
EVAL-STPM066S	Evaluation board	STPM066S (VQFPN-48)
EVAL-L9001	Evaluation board	L9001 (PowerSS0-24)
EVAL- L5963	Evaluation board	L5963 (PowerSSO-36)
EVAL-L5963Q	Evaluation board	L5963 (VQFPN-48)

Linear Voltage Regulators

Part Number	Package	Number of outputs	Regulated output voltage (V)	Output current (IOUT)	Output tolerance (%)	Dropout Typ (mV)	t voltage Max (mV)	Reset Output	Enable	Early warning	Watchdog	Thermal Warning	Output over Voltage	IShort Control	Typ. supply current (standby)	Quiescent current at low load typ (uA)
L4938EPD	PowerSO-20	2	Out1:5	(mA) Out1: 100	Out1: ±1	Out1:200	Out1: 400	•	•	•			detection		(µA)	65
L4949ED-E	S0-8	1	Outz: Aaj	100	UUI2: ±2	300	500	•		•						200
1 4949FP-F	S0-20	1	5	100	+1	300	500	•		•						200
	S0-8	1	5	150	' +2	200	400				•				6	100
L4070MD	0.00	1	5	150	<u>.</u> 2	200	400								6	100
L4979WD	00.0	1	5	150	=2	200	400	•	•		•				0	100
L4988D	50-8	1	5	200	±2	270	500	•			•					93
L4989D	S0-8	1	5	150	±3	180	400	•			•					110
L4989MD	S0-20	1	5	150	±3	180	400	•			•					110
L4993D	S0-8	1	5	150	±2	200	400	•			•					100
L4993MD	SO-20	1	5	150	±2	200	400	•			•					90
L4995RJ	PowerSSO-12	1	5	500	±2	270	500	•								90
L4995RK	PowerSSO-24	1	5	500	±2	270	500	•							3	90
L4995AJ	PowerSS0-12	1	5	500	±2	270	500	•	•						3	90
L4995AK	PowerSSO-24	1	5	500	±2	270	500	•	•						3	90
L4995J	PowerSSO-12	1	5	500	±2	270	500	•	•		•				3	90
L4995K	PowerSSO-24	1	5	500	±2	270	500	•	•		•				5	50
L5050S	S0-8	1	5	50	±2		500		•						5	50
L5050SD	S0-8	2	Out1:5 Out2:5	Out1: 50 Out2: 50	±2		500		•						5	50
L5150BNTR	S0T-223	1	5	150	±2		500									50
L5150CJ	PowerSS0-12	1	5	150	±2		500	• (1)		•						55
L5150CS	S0-8	1	5	150	±2		500	• (1)		•						55
L5150GJ	PowerSSO-12	1	5	150	±2		500	• (1)	•	•					5	55
L5300AH7	HPAK	1	5	300	±2		500	•	•						5	55
L5300GJ	PowerSSO-12	1	5	300	±2		500	•	•	•					5	55
L99VR01S	S0-8	1	0.8,1.2,1.5, 1.8,2.5,2.8, 3.3,5	200	±2		500	•	•						1	75
L99VR01J	PowerSS0-12	1	0.8,1.2,1.5, 1.8,2.5,2.8, 3,3.5	200	±2		500	•	•		٠	•	٠	•	1	75

(1) Adjustable threshold

Power Management System Basis chip (SBC)

		Trans	ceiver		Vo	ltage regulato	rs		Driv	er stages		
Part number	Package	Transmission rate	Transceiver description	Outputs	Accuracy	Drop voltage VDP (typ) (mV)	Reset	Watchdog	Outputs Driver description		On-board features	Description
L9952GXP	PowerSSO-36	20 kbit/s	LIN transceiver	5 V @ 250 mA	±2%	$\frac{300 @ I_{LOAD} =}{100 mA}$ $400 @ I_{LOAD} =$ 50 mA		•	4	HSD 7 Ω @ 120 mA	 4 wake-up inputs for contact monitoring 	Devuer
				5 V @ 100 mA	± 4%		•		1	HSD T Ω @ 400 mA Belay	 Fail-sate output Two op amps for current sense interfacing Inhibit input for wake-up from external CAN 	management IC
									2	drivers (2 Ω)		WITTEIN
				5 V @		300 @ I, oan =			4	HSD 7 Ω @ 120 mA	 Complete 3-channel contact monitoring interface with 	
L99PM62GXP	PowerSSO-36	LIN: 20 kbit/s CAN: 1 Mbit/s	LIN and HS CAN transceivers	250 mA	± 2%	100 mA		•	1	HSD 1 Ω @ 400 mA	 programmable cyclic sense functionality 4 internal PWM timers Two op amps with rail-to-rail outputs (VS) and low-voltage inputs Programmable periodic system wake-up feature 	Power management IC with LIN and high-speed CAN
				5 V @ 100 mA	±4 % (3% @ 50 mA)	• 400 @ I _{LOAD} = 50 mA	•		2	Relay drivers (2 Ω)		
L99PM60J	PowerSSO-16	6 20 kbit/s	LIN transceiver	5 V @	±2%	300 @ I _{LOAD} = 100 mA	•	•	2	HSD 7 Ω @ 60 mA	 Configurable fail-safe output ST SPI interface for mode control and diagnostics Direct drive feature for HSD 	Power
				100 mA					2	Relay drivers (2 Ω)		management IC with LIN
L99PM72GXP	PowerSSO-36	rSSO-36 LIN: 20 kbit/s CAN: 1 Mbit/s	it/s LIN and it/s HS CAN	5 V @	A ± 2%	300 @ I _{LOAD} = 100 mA	•	•	4	HSD 7 Ω@ 120 mA	 Complete 3-channel contact monitoring interface with programmable cyclic sense functionality 4 internal PVMM timers Two operational amps with rail-to-rail outputs (VS) and low-voltage inputs Programmable periodic system wake-up feature 	Power management
				250 mA					1	HSD 1 Ω@ 400 mA		IC with LIN and high-speed CAN supporting selective wake- up functionality according to ISO 11898-6
			transceivers	5 V @ 100 mA	±4 % (3% @ 50 mA)	400 @ I _{LOAD} = 50 mA			2	Relay drivers (2 Ω)		

Multi-channel power management ICs

Part number	Package		Vin (V)	Vout (V)	lout (A)	Frequency	Topology	Other features		
L5965		Buck1 controller	4 to 32			400kHz				
		Buck2	4 to 32		3/1.5	2.4MHz				
		Buck3	3 to 5.5	Adiustable	1.5	2.4MHz	Menalithia annahanana annah	OTP programming, SPI interface,		
	VQFPN-48	Buck4	3 to 5.5		1	2.4MHz	mode, internal power switches	diagnostics, voltage supervisors,		
		Boost	3 to 5.5	VIAUTE	0.3	2.4MHz		WD&reset, supporting functional safety		
		LDO	3 to 5.5		0.6					
		Vref			0.002					
		Buck	4 to 32	Adjustable via OTP	1.35/2.6	2.4MHz		OTP programming, SPI interface, diagnostics, voltage supervisors, WD&reset, supporting functional safety		
STDMOGGS	VOEDN 48	Boost	3 to 5.5		0.2/0.3	2.4MHz	Monolithic synchronous, current mode, internal power switches			
31110003	VQFFIV-40	LDO	3 to 5.5		0.3/0.6					
		Vref			0.02					
L9396		Boost controller	4.5 to 19	8.5	0.3	2MHz		SPI interface, WSS/tracking regulator, designed for ADAS, spread spectrum, diagnostics, compatible to battery		
		Buck1 controller	6 to 19	6.5/7.2	1	465kHz				
	TQFP-64	Buck2 / LD01	6 to 19	5 to 0.8	1/0.5	465kHz	Monolithia any pohronous			
		LD02		5	0.25			2xHS pre-driver WD&reset supporting		
		LD03		3.3/5	0.1			functional safety		
		Vref		3.3	0.02					
	PowerSS0-24	Buck1	5.5 to 18	3.3/5/6	1	465kHz	Manalithia agunahrangua	Voltage supervisors, enables,		
L9001		Buck2 / LD01	5.5 to 18	5 to 0.8	1/0.3	465kHz	internal power switches	diagnostics, compatible to battery,		
		LDO	5.5 to 18	3.3/5	0.1		internal power switches	WD&reset		
		Boost	5.5 to 26.5	8.5	2	350kHz				
		Buck	5.5 to 26.5	5.5	2	350kHz		Voltage reference, 4x protected tracking regulators		
	PowerS0-36	LD01		3.3/5	1		Manalithia any nahranaya			
L9758		LD02		2.6/3.3	1		internal power switches			
		LD03		1.5	1		internal power switches			
		ST-BY1	5.5 to 26.5	1/1.5	0.01					
		ST-BY2	5.5 to 26.5	2.6/3.3	0.01					
L5963	PowerSS026	Buck1	3.5 to 26	1 to Vin	2.5	2MHz	Monolithic synchronous,	Power goods, high-side driver, enables		
	VOEPN-48	Buck2	3.5 to 26		3	2MHz	voltage mode, internal power			
	Varini to	LD0 / ST-BY1	3.5 to 26		0.25		switches			
		Buck		1.2 to 8	2.5	400kHz	Internal power switches			
1 5962	PowerS036	ST-BY	4 1 to 27	3.3/5	0.15			I2C bus for LDO2, reset, 2 x HSD,		
L3902	ruwei3030	LD01	-1.1 10 21	5/8.5	0.35			enable for buck		
		LD02		3.3/10	1					

life.augmented



Order code: BRVRSBC1121

For more information on ST products and solutions, visit www.st.com

Tand the ST logo are registered and/or unregistered trademarks of STMicroelectronics International NV or s affiliates in the EU and/or elsewhere. In particular, ST and the ST logo are Registered in the US Patent and Trademark Office. For additional information about ST trademarks, please refer to www.st.com/trademarks. All other product or service names are the property of their respective owners.

