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# Automotive Smart Power – Product Selector Guide 2024

Q1

# Automotive smart-power product catalogue by functions

<u>Motor control</u>	<u>Generic drivers</u>	<u>System power supply</u>	<u>Battery management ICs</u>
<u>H-bridge DC motor driver</u>	<u>Multi-output generic driver IC</u>	<u>LDO voltage regulator</u>	<u>Battery management system</u>
<u>BLDC motor control</u>	<u>Multi-channel HS/LS driver</u>	<u>Power Management IC and System Basis Chip</u>	<u>Battery cut-off</u>
<u>Stepper motor control</u>	<u>Valve drivers</u>		
<u>Door zone ICs</u>	<u>Engine management systems</u>	<u>Electronic Parking Brake</u>	<u>Airbag Systems</u>
<u>Door zone</u>	<u>Engine management system</u>	<u>H-bridge DC motor pre-driver ICs for EPB</u>	<u>Automotive ICs for Airbag</u>
<u>Door lock</u>	<u>Alternator voltage regulator</u>		

# Motor control



# Line card

## H-bridge DC motor driver

### L99H02

H-Bridge DC motor pre-driver designed to control 4 external N-channel MOS transistors in bridge configuration

### L9960/T

Integrated H-bridge for resistive and inductive loads in Single and Dual output (one or two motors per device) with flexible driving control

### L9959/T

Single and Dual integrated H-bridge for resistive and inductive loads with current feedback output

### L99UDL01

Smart driver IC for multiple motor control, suitable for a wide range of applications including the centralized car lock with a single IC

### L99H92

DC motor pre-driver designed to control dual independent Half-bridges or a single Full-bridge

# L99H02

## Automotive H-Bridge driver

**H-Bridge DC motor pre-driver designed to control 4 external N-channel MOS transistors in bridge configuration**

### Features

#### Electrical parameters

- Operating supply voltage 6V to 28V
- PWM operation up to 30kHz
- Driving stage capability 0.5 A (source), 4  $\Omega$  (sink)
- 2-stages Charge Pump for optimum MOSFET drive down to 6V

#### Protections

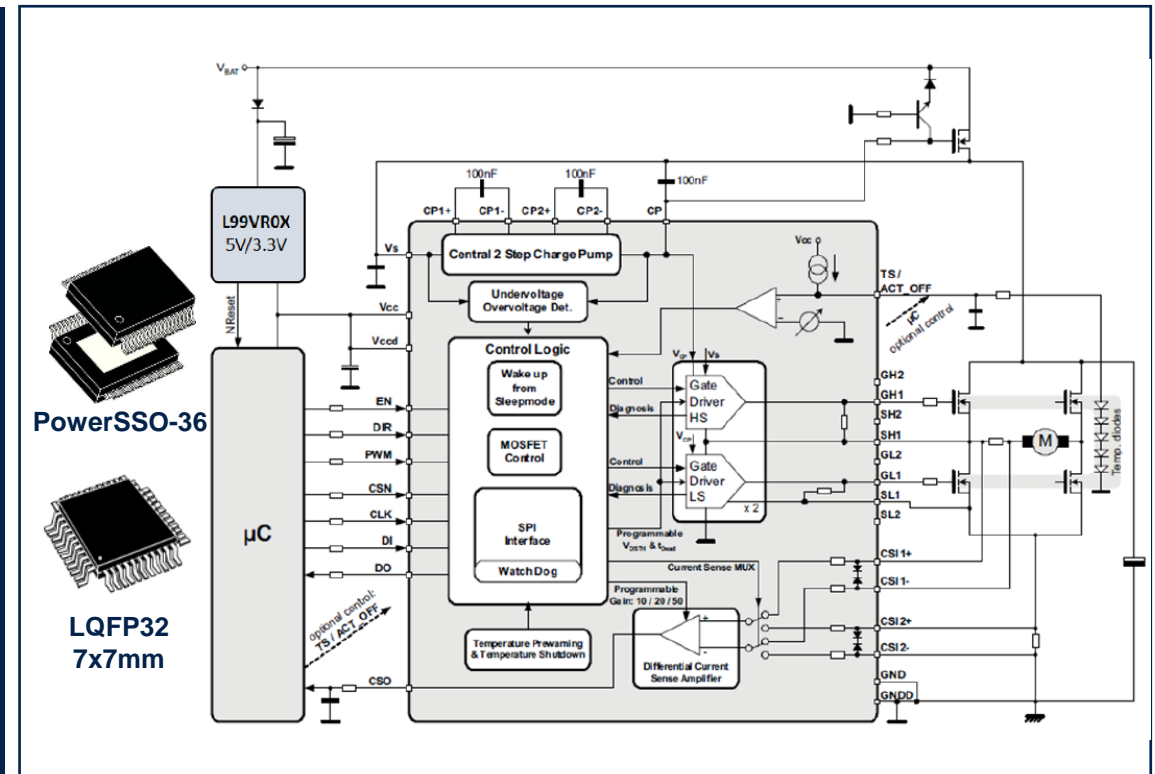
- Control of reverse battery protection MOSFETs with embedded thermal sensors
- Programmable thermal, undervoltage, overvoltage protections

#### Outputs

- 1x Half Bridge or Full Bridge Gate Driver
- Current sensing amplifier

#### Diagnostics

- Diagnostic information via SPI for all the outputs



# L99H02 Automotive H-Bridge driver

## A glance at possible applications:

Generic DC  
motor driving

Windscreen  
Wiper

Seat  
positioning

Power Doors

Park break

trailer brake  
controller

Window lift

Steering  
wheel

Seat Belt Pre-  
Tensioner

## Key values

Flexible solution for DC motor driving adapting external power stage to different needs

Free configurable  
current sense  
amplifier designed  
for current shunt

Programmable  
cross current  
protection

Four different free  
wheeling modes  
(2 active and 2  
passive)

## Collaterals & Tools

[Product page](#)

[Datasheet,](#)

[Application Note,](#)

[Evaluation Boards,](#)

[Eval-Boards UM & GUI,](#)

[Software GUI](#) (for EVAL-L99H02QF)

[Software GUI](#) (for EVAL-L99H02XP)

# L9960/T

## Automotive H-bridge motor control

**Integrated H-bridge for resistive and inductive loads in Single and Dual output (one or two motors per device) with flexible driving control**

### Features

#### Electrical parameters

- Operating battery supply voltage from 4.5V up to 28V
- Operating VDD5 supply voltage from 4.5V to 5.5V
- Logic levels compatible to 3.3V and 5V
- PWM operation up to 20kHz

#### Protections

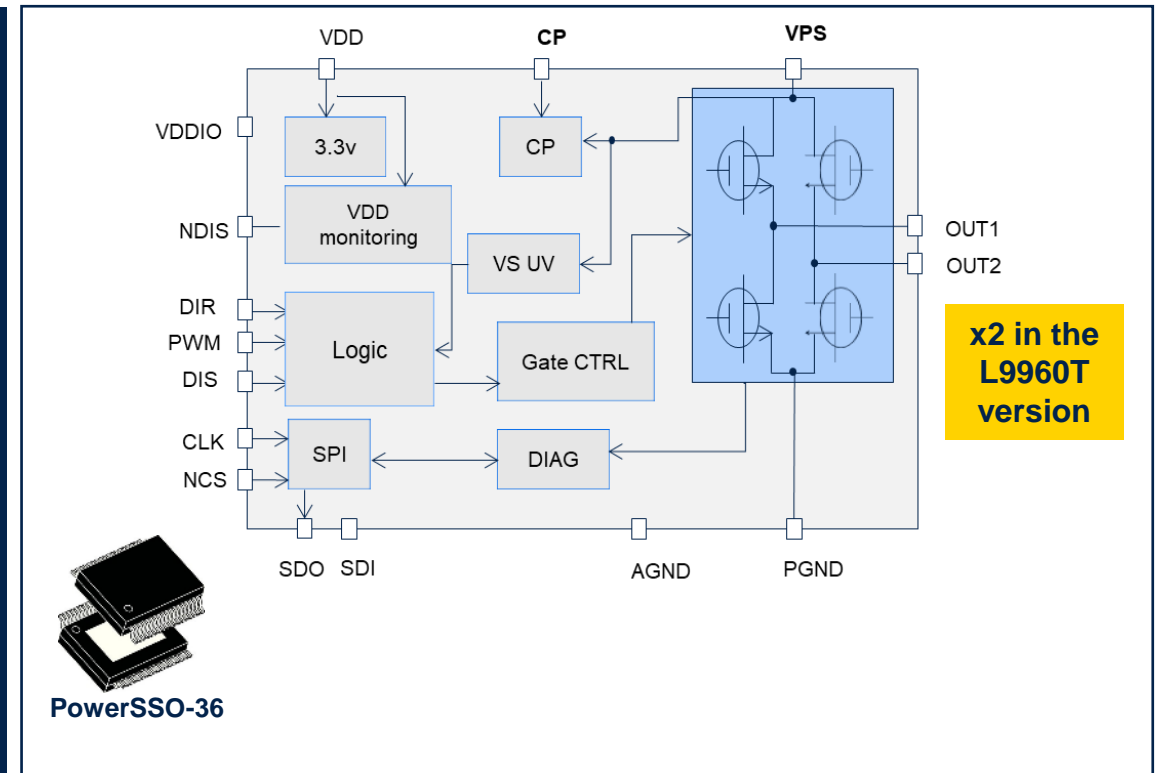
- Programmable current limitation and overcurrent thresholds
- Programmable thermal warning and shutdown thresholds
- Supply monitoring

#### Outputs

- 1x integrated H-bridge (**400mΩ full path**)
- Programmable current and voltage slew rates

#### Diagnostics

- Open load in ON state
- Off-state diag (OL, SCG, SCB)
- 16-bit serial peripheral interface for control and diagnosis



# L9960/T

## Automotive H-bridge motor control

### A glance at possible applications:

Inductive/resistive loads (throttle control, valve control, etc.)

Seat positioning

Trunk lift

Wipers

Washer pump

Window lift

Suitable for every **DC motor control** application taking benefit of state-of-the art automotive quality

### Key values

Flexible driving strategy via configurable pins

Selectable current/voltage slew rates for improved EMC performance

ASIL-B solution compliant with ISO26262

### Collaterals & Tools

#### L9960/T

- Product page: [L9960](#), [L9960T](#)
- [Datasheet](#)
- [Application note](#)
- Selection guide: [powertrain & safety](#), [smart power for body](#)
- [Brochure](#)

#### EVAL-L9960/T

- Product page: [EVAL-L9960](#), [EVAL-L9960T](#)
- [Data brief](#)
- [User manual](#)
- [Board manufacturing specification](#)
- [Bill of material](#)
- [Schematics](#)

#### STSW-L9960/T

- Product page: [STSW-L9960](#), [STSW-L9960T](#)
- [Data brief](#)
- [User manual](#)
- [License agreement](#)

Find out more about L9960/T **H-bridge for brushed DC motor control** applications



# L9959/T

## Automotive H-bridge motor control

**Single and Dual integrated H-bridge for resistive and inductive loads with current feedback output**

### Features

#### Electrical parameters

- Operating battery supply voltage from 5V up to 28V
- Operating VDD5 supply voltage from 4.5V to 5.5V
- Logic level 5V compatible
- PWM operation up to 11kHz

#### Protections

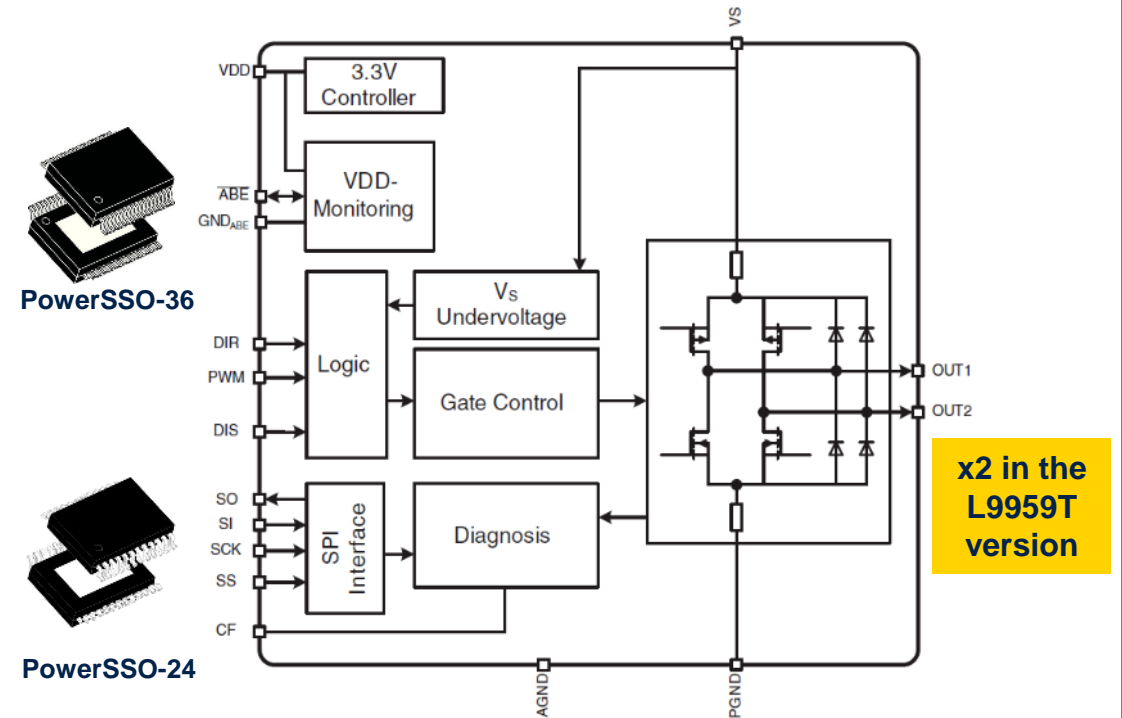
- Programmable current limitation and overcurrent thresholds
- Programmable thermal warning and shutdown thresholds
- Supply monitoring

#### Outputs

- 1x integrated H-bridge (**540mΩ full path**)
- Programmable current and voltage slew rates

#### Diagnostics

- Current feedback
- Open load in ON state
- Off-state diag (OL, SCG, SCB)
- 16-bit serial peripheral interface for control and diagnosis



# L9959/T

## Automotive motor H-bridge driver

### A glance at possible applications:

Inductive/resistive loads (throttle control, valve control, etc.)

Seat positioning

Trunk lift

Wipers

Washer pump

Window lift

Suitable for every **DC motor control** application taking benefit of state-of-the art automotive quality

### Key values

Flexible driving strategy via configurable pins

Current sensing monitoring and feedback on analog output

Improved PCB footprint design vs different target application

### Collaterals & Tools

Product page: [L9959](#), [L9959T](#)  
[datasheet](#),  
[application note](#),  
[selection guidelines](#),  
[brochure](#)

# Automotive multichannel motor control – universal door lock

**Smart driver IC for multiple motor control, suitable for a wide range of applications including the centralized car lock with a single IC**

## Features

### Electrical parameters

- Extended Operating Range 5V to 26V
- Junction Temperature from -40°C to 150°C

### Protections

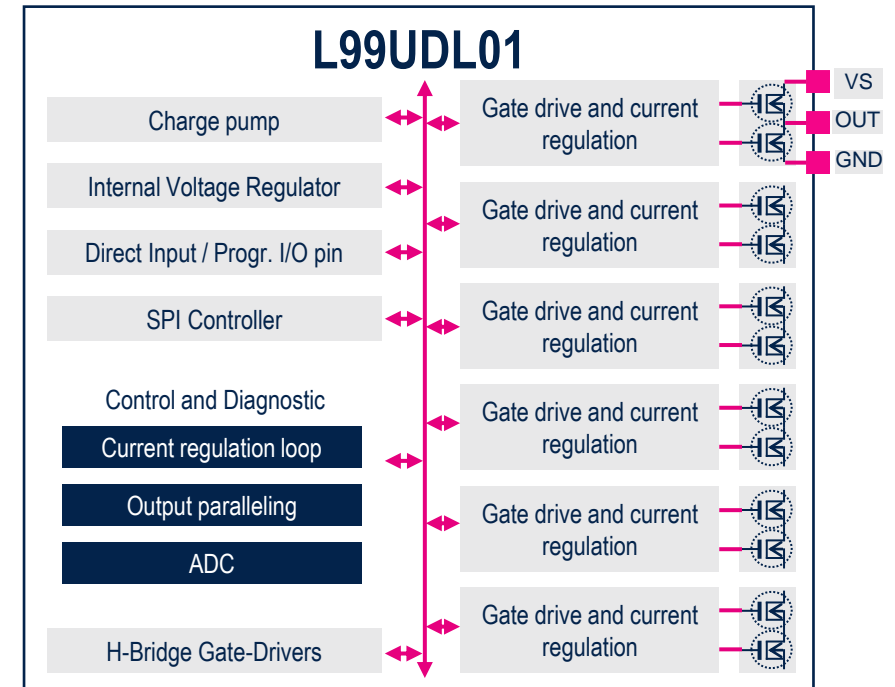
- Overload for all outputs
- Shorted and open load detection, also in off state
- Drain-source voltage monitoring for external FETs

### Outputs

- 6x Half Bridge Driver (**90mΩ**)
- 2x External Half Bridge Drivers
- Current regulation loops for each HS/LS switch
- Mechanism for paralleling up to 2x3 outputs

### Diagnostics

- Open load detection for all the outputs
- Digital current monitor 10-bit resolution via SPI
- Emergency mode overriding built-in protections



# Automotive multichannel motor control – universal door lock

## A glance at possible applications:

Every kind of application requiring multiple smart motor control as well as:



Centralized  
door lock

Vending  
machines



## Key values

### Integration concept

Provide an IC that can control all door lock configurations using a minimum of external components

### Reduce peak currents

Reduces the power requirements in wiring, circuit board and silicon, improving system reliability level

### Multiple Motor Smart Control

Closed loop current control, output paralleling mechanism, serial control, full set of protection and diagnostics makes the device ideal also in multiple motor control applications

## Collaterals & Tools

### L99UDL01

- [Product page](#)
- [Datasheet](#)
- Selection guide: [smartpower for body](#)
- [Brochure](#)
- [Flyer](#)

### EVAL-L99UDL01

- [Product page](#)
- [Data brief](#)

### STSW-L99UDL01

- [Product page](#)
- [Data brief](#)
- [User manual](#)
- [License](#)

# L99H92

## Automotive motor bridge pre-driver

**DC motor pre-driver designed to control dual independent Half-bridges or a single Full-bridge**

### Features

#### Electrical parameters

- Operating supply voltage up to 28V
- PWM operation up to 50kHz
- Driving stage capability 0.4 A
- 2-stages Charge Pump for optimum MOSFET drive down to 6V

#### Protections

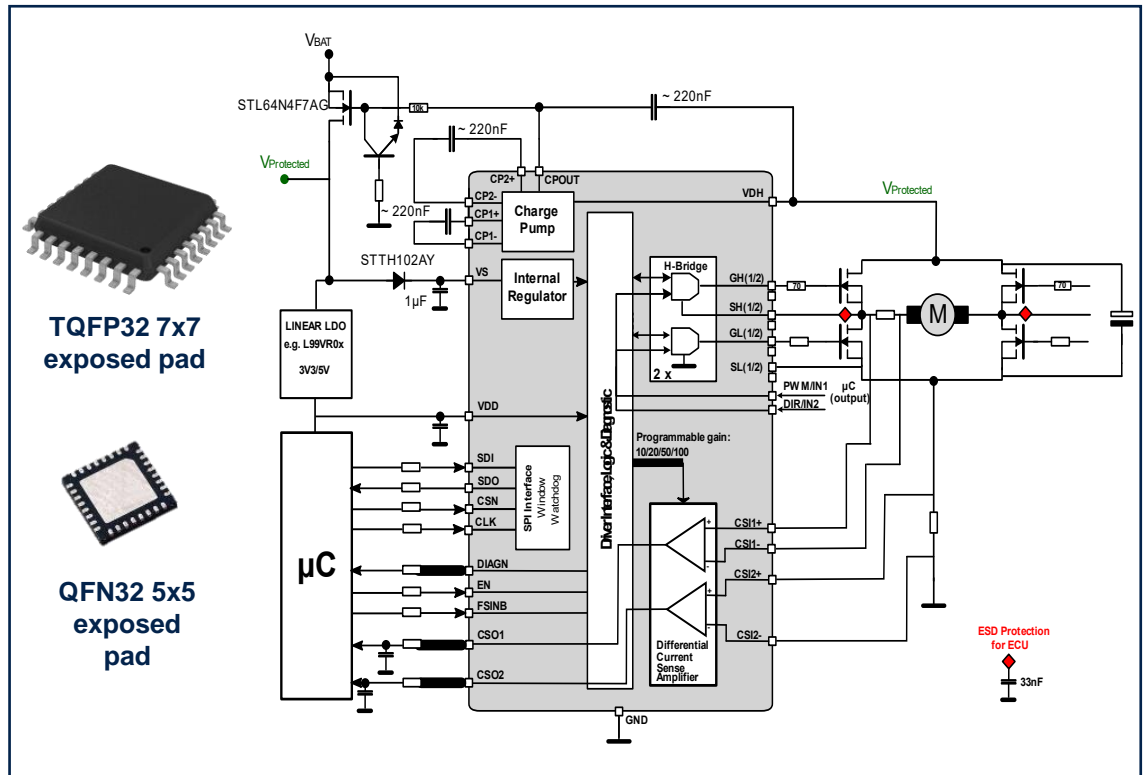
- Short-circuit protection
- Programmable dead-time
- Thermal protections
- Undervoltage and overvoltage protections

#### Outputs

- 2x Half Bridge or 1x Full Bridge Gate Driver
- Two independent current sense output with programmable gain and inputs

#### Diagnostics

- Diagnostic information via SPI for all the outputs
- Watchdog for MCU monitoring
- Diagnostic output pin connected to the microcontroller to detect a device fault



# L99H92

## Automotive motor bridge pre-driver

### A glance at possible applications:

Sun-roof

Power trunk lift  
gate

Sliding doors

Window lift

Seat-belt pre-  
tensioners

Electric park  
brake system

### Key values

Flexible solution for DC motor driving adapting external power stage to different needs

Programmable  
gate current  
control EMI  
minimization

Diagnostic output  
pin connected to  
the microcontroller  
to detect a device  
fault

Protection and  
safety  
mechanisms to  
reach safety  
requirements

### Collaterals & Marketing Package

[Product page](#)

[Datasheet](#)

Application Note (Coming soon)  
Evaluation Boards (Coming soon)

Find out more about L99H92 H-bridge pre-driver for brushed DC motor control applications

# Line card

## BLDC motor control

### L9908

3-phase gate driver unit (GDU) for controlling 6 N-channel FETs for brushless motors

### L9907

3 phase gate driver for 6 steps or FOC controlled brushless motors compatible with 48V NET

### L99ASC03

BLDC 3-phase motor pre-driver featuring a voltage regulator for MCU power supply and an operation amplifier for motor current sensing

# L9908

## Automotive 3-phase motor gate driver unit

### 3-phase gate driver unit (GDU) for controlling 6 N-channel FETs for brushless motors

#### Features

##### Electrical parameters

- VDH motor supply voltage range from 4.5 V to 75 V for working in single (12 V systems), double (24 V systems) and 48 V battery applications
- 3.3 V internal supply voltage generated from 5 V on VDD pin
- Digital I/O compatible to 3.3 V/5 V logics

##### Protections

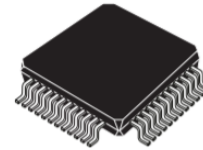
- Open load, short to GND and short to battery diagnostic in off-state
- VDD, VDH, VBP (over-voltage and under-voltage diagnostic)
- FET driver supply VPRE and VCP( under-voltage and over-voltage) diagnostic
- Full ISO26262 compliant, ASIL-D systems ready

##### Outputs

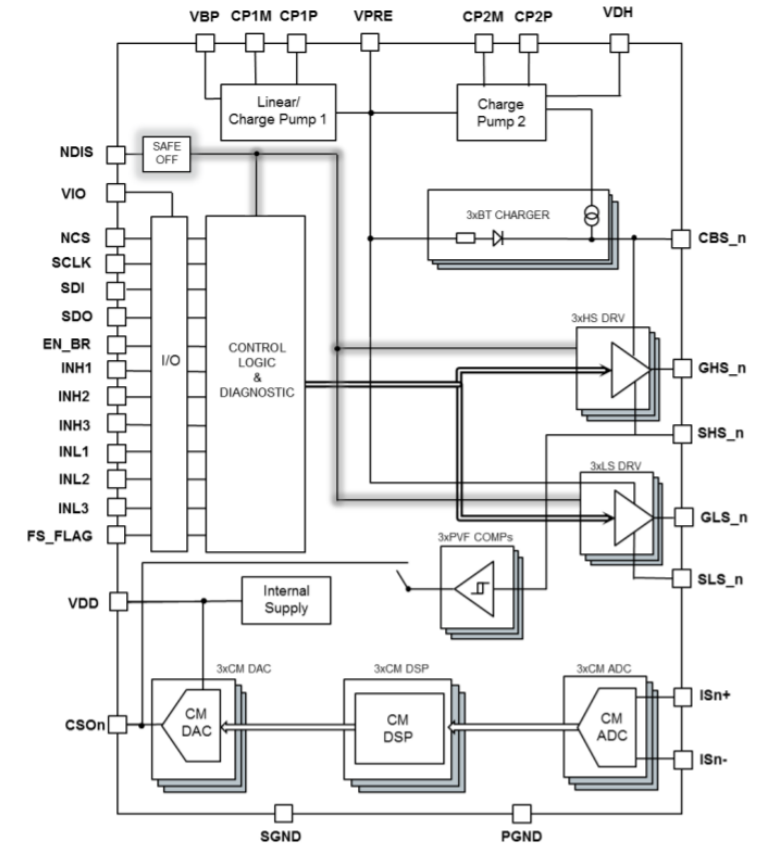
- 6 separate N-channel FET pre-drivers (0% to 100% duty cycle operation support, dedicated PWM input pin for each gate driver)
- 3 differential high accuracy current monitors for ground referred current measurements
- 3 real time phase voltage monitor channels

##### Diagnostics

- 32-bit - 10 MHz SPI interface with 5-bit CRC
- SPI programmable: VDS diagnostic and protection in on-state, Dead Time protection, Shoot-through diagnostic and protection
- Over-temperature diagnostic and protection with SPI programmable warning flag
- SPI Window Watchdog
- Fault status flag output



TQFP48  
(exposed pad down)





# Automotive 3-phase motor gate driver unit

## A glance at possible applications:

Suitable for every **BLDC motor control** application leveraging outstanding high quality and robust solutions

Generic BLDC motor driving

Electric blower/snowblower

E-scooter traction

Electric motorbike

48V start and stop system

Electric forklift

Electric brake booster

48V Electric super charger

Electric power steering

## Key values

### Flexible and programmable

SPI parameter setting and full diagnostic availability

### Supporting electrification requirement

Of high-efficient BLDC driven applications

### ASIL-D solution

Full compliant with ISO26262

## Collaterals & Tools

### L9908

- [Product page](#)
- [Datasheet](#)
- [Application note](#)

### EVAL-L9908

- [Product page](#)
- [Data brief](#)
- [User manual](#)
- [Bill of material](#)
- [Schematics](#)

### STSW-L9908

- [Product page](#)
- [Data brief](#)
- [License agreement](#)
- [User manual](#)

Find out more about L9908 [motor driver IC for BLDC motor driving](#) applications

# Automotive gate driver for 3 phase BLDC motors

**3 phase gate driver for 6 steps or FOC controlled brushless motors  
compatible with 48V NET**

## Features

### Electrical parameters

- Supply voltage from 4.2V to 54V (60V 1hr)
- For 12V, 24V, 48V battery applications
- PWM operation up to 20 kHz
- Adjustable gate driver current via SPI (max 600 mA)

### Protections

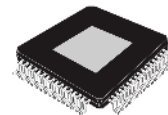
- Floating current sense amplifiers with SPI selectable amplifier gain and output offset voltage level
- Power MOSFET drain to source voltage drop measurement for overcurrent protection

### Outputs

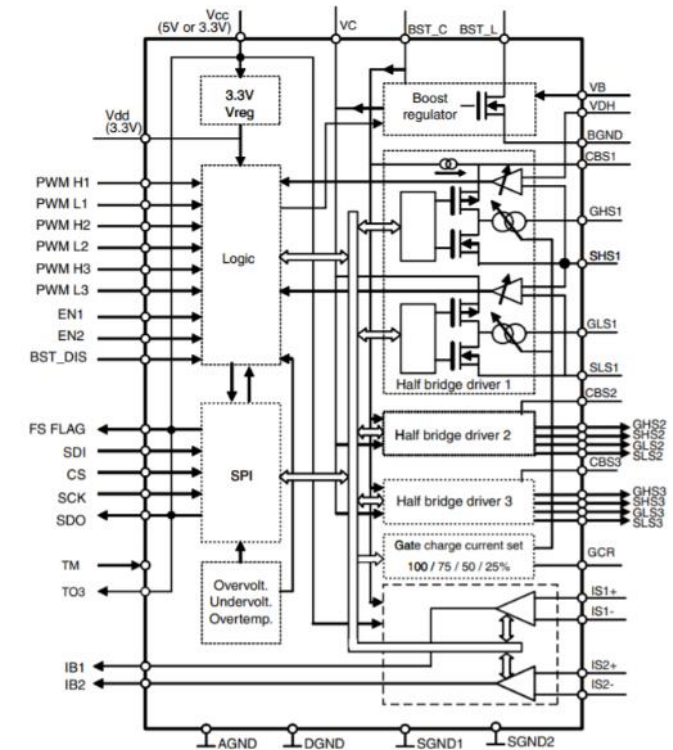
- 3 Low-Side & High-Side drivers
- Withstand -7V to 90V at the FET high-side driver pins
- 2x current sense 3.3/5V compatible

### Diagnostics

- Full diagnostic through 8MHz 32-bit SPI
- Over-temperature diagnostic and shut-down, programmable deadtime, drain-source monitoring
- Status flag



**LQFP64**  
(exposed pad up)



# L9907

## Automotive gate driver for 3 phase BLDC motors

### A glance at possible applications:

Suitable for every **BLDC motor control** application leveraging outstanding high quality and robust solutions

Generic BLDC motor driving

Electric blower/snowblower

E-scooter traction

Electric motorbike

48V start and stop system

Electric forklift

Electric brake booster

48V Electric super charger

Electric power steering

### Key values

#### Flexible and programmable

SPI parameter setting and full diagnostic availability

#### Supporting electrification requirement

Of high-efficient BLDC driven applications

#### ASIL-D solution

Full compliant with ISO26262

### Collaterals & Tools

#### L9907

- [Product page](#)
- [Datasheet](#)
- Application note: [supply voltage configuration](#)
- [Brochure](#)

#### EVAL-L9907

- [Product page](#)
- [Data brief](#)
- Application note: [supply voltage configuration](#)
- [User manual](#)
- [Bill of material](#)
- [Schematics](#)

#### STSW-L9907

- [Product page](#)
- [Data brief](#)
- [License agreement](#)
- [User manual](#)

## Automotive multifunctional system IC for 3-phase motor control

**BLDC 3-phase motor pre-driver featuring a voltage regulator for MCU power supply and an operation amplifier for motor current sensing**

### Features

#### Electrical parameters

- Operating voltage range: 6V to 28V
- Very low current consumption in standby mode (<15  $\mu$ A)
- PWM operation up to 80 kHz

#### Protections

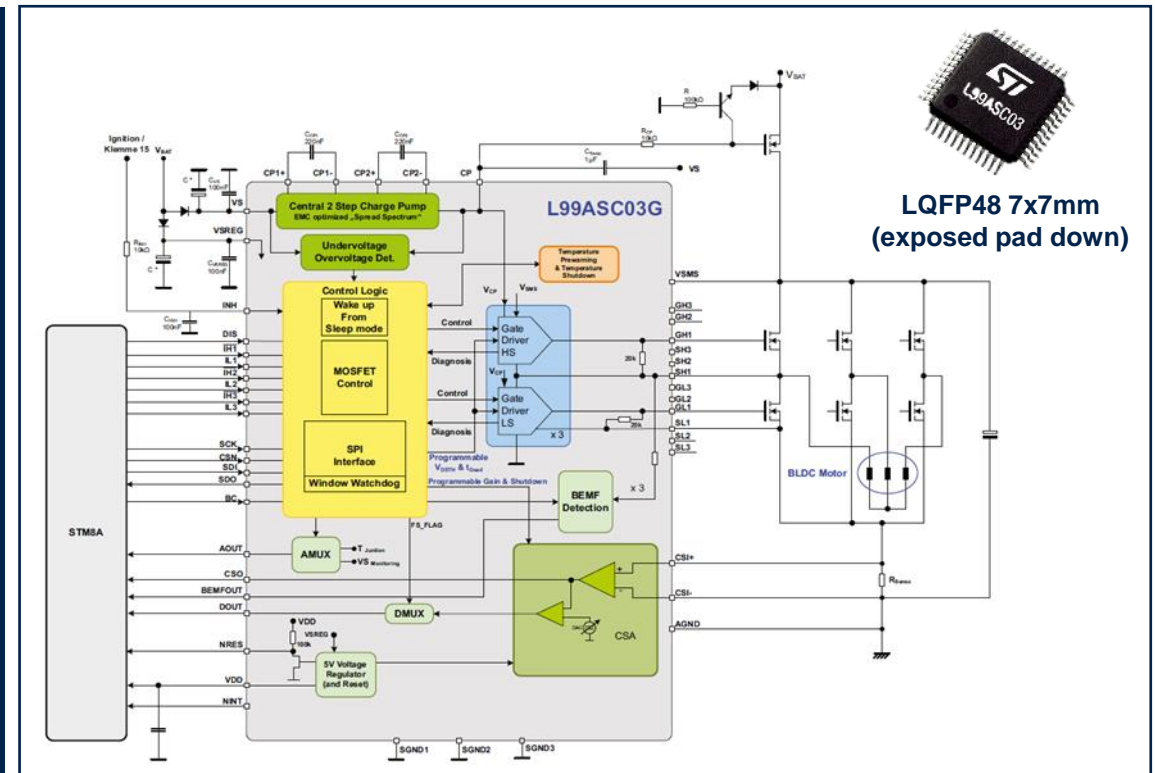
- Fail-safe functionality
- Analog multiplexer output to monitor external power supply voltages and junction temperature
- Programmable overcurrent protection
- Open load detection

#### Outputs

- 3x Half Bridge configurable Drivers
- 1x LDO Regulator 5V (200mA continuous mode)

#### Diagnostics

- SPI interface for control and diagnostics
- Back-EMF diagnostic
- Drain-source monitoring
- Open-load detection



# Automotive multifunctional system IC for 3-phase motor control

## A glance at possible applications:

Suitable for every **BLDC motor control** application leveraging outstanding high quality and robust solutions

Generic BLDC motor driving

HVAC blower fans

Water pumps

Oil pumps

Fuel pumps

Window lift

Twin Clutch Control

Engine cooling fans

## Key values

Advanced BEMF diagnostic for sensor-less applications

Full drive of external MOSFETs down to 6 V input voltage

Window watchdog and fail-safe functionality

## Collaterals & Tools

### L99ASC03

- [Product page](#)
- [Datasheet](#)
- Application note: [current sense amplifier offset](#), [PMBLDC sensorless](#)
- Selection Guide: [powertrain&safety](#), [smartpower for body](#)
- [Brochure](#)

### EVAL-L99ASC03

- [Product page](#)
- [Data brief](#)

### STSW-L99ASC03

- [Product page](#)
- [Data brief](#)
- [License agreement](#)
- [User manual](#)

Find out more about L99ASC03 motor driver IC for BLDC motor driving applications

# Line card

## Stepper motor control

### L99SM81

Programmable 2-phase stepper motor with micro-stepping and stall detection

### L99MD01

Octal Half Bridge driver with SPI control for brushed DC and stepper motors

### L9942

Bipolar stepper motor control with micro-stepping and programmable current profile

# L99SM81

## Automotive Stepper motor driver

### Programmable 2-phase stepper motor with micro-stepping and stall detection

#### Features

##### Electrical parameters

- Operating voltage: 6V to 28V
- Motor current capability up to 1.35 A
- $R_{ds(on)} = 0.7\Omega$  typ @ 25°C (1.3Ω max @150°C)
- Very low current consumption in standby (typ. 10μA) mode (typ. 10μA)

##### Protections

- Open load, short to battery, short to ground
- 1x programmable analog output for Tj measurement or band-gap reference
- Thermal warning and shutdown

##### Outputs

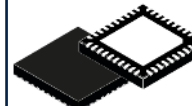
- 1x programmable analog output for Tj measurement or band-gap reference
- 2x programmable digital outputs for PWM ON duty cycles, error signals, coils voltage measurement

##### Diagnostics

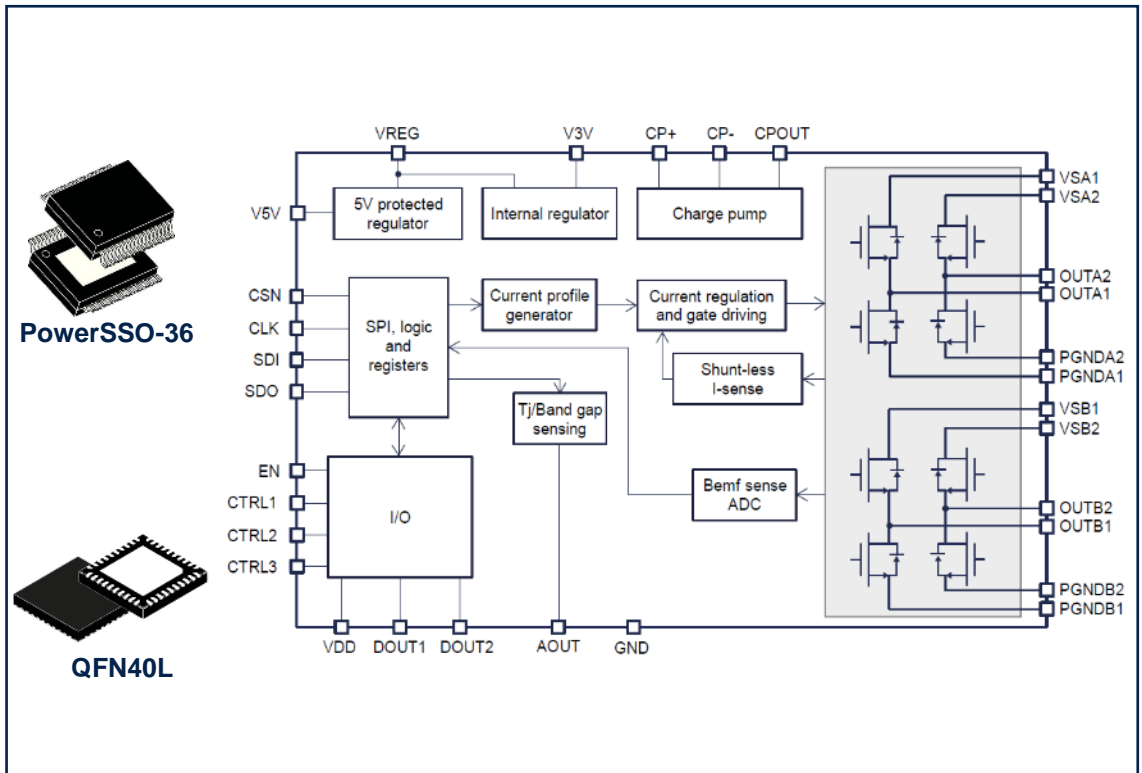
- Integrated ADC for coil voltage measurement and stall detection
- ST SPI 4.1 interface for control and diagnostics



PowerSSO-36



QFN40L



# L99SM81

## Automotive Stepper motor driver

### A glance at possible applications:

Generic stepper motor driving

Head-up display

Control valves

Active suspension

HVAC

Idle speed control

Rotating antenna

Front lighting control

### Key values

Programmable step modes:  
full-step, half-step, mini-step,  
1/8 micro step, 1/16 micro step

Programmable decay modes:  
slow-mode, mixed-mode, 2x  
automatically selected modes

Back electromotive force (BEMF)  
approach for motor speed readout

### Collaterals & Tools

#### L99SM81

- [Product page](#)
- [Datasheet](#)
- [Application note](#)
- [Selection guide](#)
- [Flyer](#)
- [Brochure](#)

#### EVAL-L99SM81xx

- EVAL-L99SM81VQ [product page](#)
- EVAL-L99SM81VQ: [Datasheet](#)
- EVAL-L99SM81VY [product page](#)
- EVAL-L99SM81VY: [Datasheet](#)

#### STSW-L99SM81

- [Product page](#)
- [Data brief](#)
- [License agreement](#)
- [User manual](#)

Find out more about L99SM81 [stepper motor driver for motor control](#) applications



# L99MD01

## Automotive octal Half Bridge motor control

### Octal Half Bridge driver with SPI control for brushed DC and stepper motors

#### Features

##### Electrical parameters

- Operating voltage range 6V to 18V
- Compatible with 5V and 3.3V logic
- Very low current consumption in standby mode typ. 5uA

##### Protections

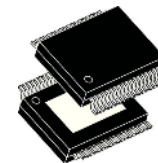
- Over-current, short-circuit protection for all outputs
- Over-temperature shutdown
- Thermal pre-warning
- Cross-current protection for all outputs

##### Outputs

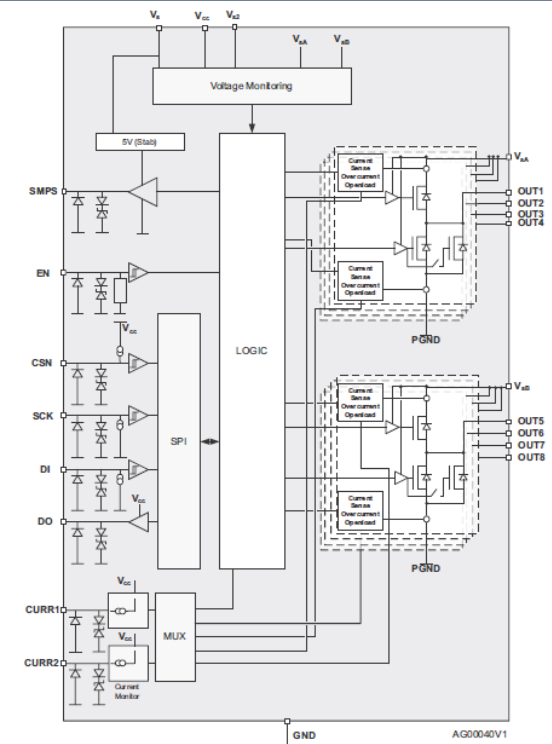
- 8x Half Bridges (**HS: 0.9Ω, LS 0.64Ω**, typ. @T<sub>j</sub>=25°C)
- Current limit of each output at min 0.8A

##### Diagnostics

- Open load and overload detection
- Control and diagnostic through SPI



PowerSSO-36



# Automotive octal Half Bridge motor control

## A glance at possible applications:

Generic brushed DC and stepper motor driving

HVAC applications

Flaps control

## Key values

Driver for DC motors and stepper motors control, also, in mixed combination

Monitoring system of the instantaneous current flowing in the selected half-bridge

Internal switched mode power supply (SMPS) driver implementing spread spectrum technique

## Collaterals & Tools

[Product page](#)  
[Datasheet](#),  
Technical note: [SPI protocol](#),  
[Selection guide](#),  
[Brochure](#)

Find out more about L99MD01 [stepper motor driver for motor control](#) applications

# L9942

## Integrated stepper motor control

### Bipolar stepper motor control with micro-stepping and programmable current profile

#### Features

##### Electrical parameters

- Operating battery supply from 7V up to 20V
- Operating VCC supply from 3V to 5.3V
- Very low current consumption in standby mode  $I_S < 3 \mu A$ , typ.  $T_j < 85^\circ C$
- Current regulation via PWM integrated controller and waveform programmable with look-up table

##### Protections

- All outputs short circuit protected with open load, overload current, temperature warning and thermal shutdown

##### Outputs

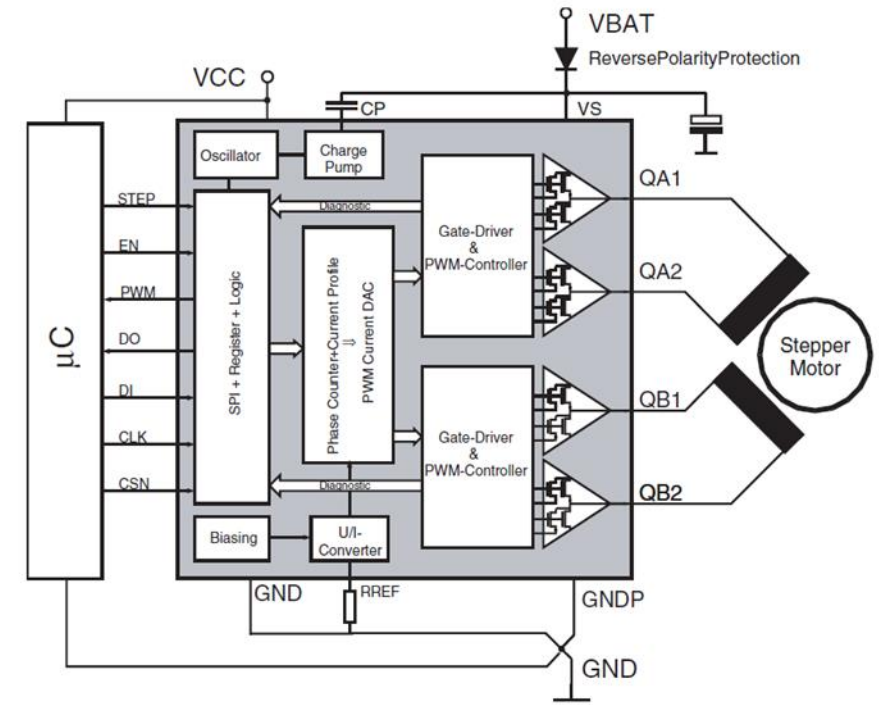
- 2x Full bridges (500 m $\Omega$  max. 1.3A)

##### Diagnostics

- 16-bit SPI for parameter settings and diagnosis



PowerSSO-24



# L9942

## Integrated stepper motor control

### A glance at possible applications:

Mirror  
adjustment

Adaptive front  
Lighting

Sunroof

Tachometer

Air conditioning  
flaps

Gym bike

### Key values

Current profile **slew rate programmability** for best trade-off EMC and power dissipation

**Optimized BOM** with embedded functionalities reducing MCU workload

**Stall detection** programmable threshold, minimizing the noise during alignment process

### Collaterals & Tools

#### L9942

- [Product page](#)
- [Datasheet](#)
- Application note: [back EFM stall detection algorithm, stepper motor driver for bipolar motor](#)
- Technical article: [thermal design calculations](#)
- [Brochure](#)

#### EVAL-L9942

- [Product page](#)
- [Data brief](#)
- [User manual, graphical interface](#)
- [Board manufacturing specification](#)
- [Bill of material](#)
- [Schematics](#)

#### STSW-L9942

- [Product page](#)
- [Data brief](#)
- [License agreement](#)

Find out more about L9942 [stepper motor driver for motor control](#) applications

“  
**If only**



**I could find out more about  
motor control**

**This is where we come in**

# Generic drivers



# Line card

## Multi-output generic driver ICs

### L99MOD50XP

Microcontroller-driven multifunctional actuator IC with embedded 6 Half-Bridge & 5 High-Side drivers

### L99MOD51XP

Microcontroller-driven multifunctional actuator IC with embedded 3 Half-Bridges & 2 High-Side drivers

### L99MOD53XP

Microcontroller-driven multifunctional actuator IC with embedded 5 Half-Bridge & 3 High-Sides drivers

### L99MOD54XP

Microcontroller-driven multifunctional actuator IC with embedded 3 Half-Bridge & 3 High-Side drivers

### L99UDL01

Smart driver IC for multiple motor control, suitable for a wide range of applications including the centralized car lock with a single IC

# L99MOD50XP

## Multi-purpose/multi-output IC for automotive

### Microcontroller-driven multifunctional actuator IC with embedded 6 Half-Bridge & 5 High-Side drivers

#### Features

##### Electrical parameters

- Max operating voltage 28V
- Very low consumption in stand-by mode  $I_S < 6 \mu A$  typ;  $T_j \leq 85^\circ C$

##### Protections

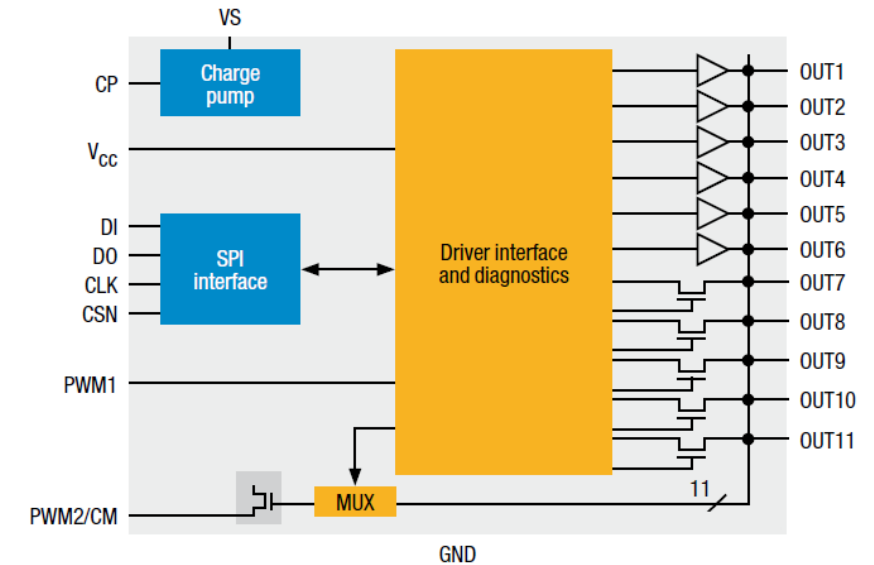
- Over-current protection for all outputs
- Over- and Under-Voltage shutdown
- Thermal Shutdown
- Cross Current protection for half bridges
- Charge Pump output for reverse polarity protection

##### Outputs

- 2x Half-Bridge for 6A load (**150mΩ**);
- 2x Half-Bridge for 3A load (**300mΩ**);
- 2x Half-Bridge for 0.75A load (**1.6Ω**);
- 1x High-Side for 6A (**90mΩ**);
- 2x High-Side for up to 1.5A (**500mΩ**);
- 2x High-Side for 0.5A (**1.6Ω**);
- Programmable soft-start for all outputs

##### Diagnostics

- Open-load detection via SPI for all outputs
- Temperature Warning
- Multiplexed current monitor for all High-Side Drivers and selected Half-Bridge
- PWM control of all outputs





# L99MOD51XP

## Multi-purpose/multi-output IC for automotive

### Microcontroller-driven multifunctional actuator IC with embedded 3 Half-Bridges & 2 High-Side drivers

#### Features

##### Electrical parameters

- Max operating voltage 28V
- Very low consumption in stand-by mode  $I_S < 3 \mu A$  typ  $T_j \leq 85^\circ C$

##### Protections

- Overload for all outputs
- Over- and Under-Voltage shutdown
- Thermal Shutdown
- Cross-current protection for half-bridges
- Charge Pump output for reverse polarity protection

##### Outputs

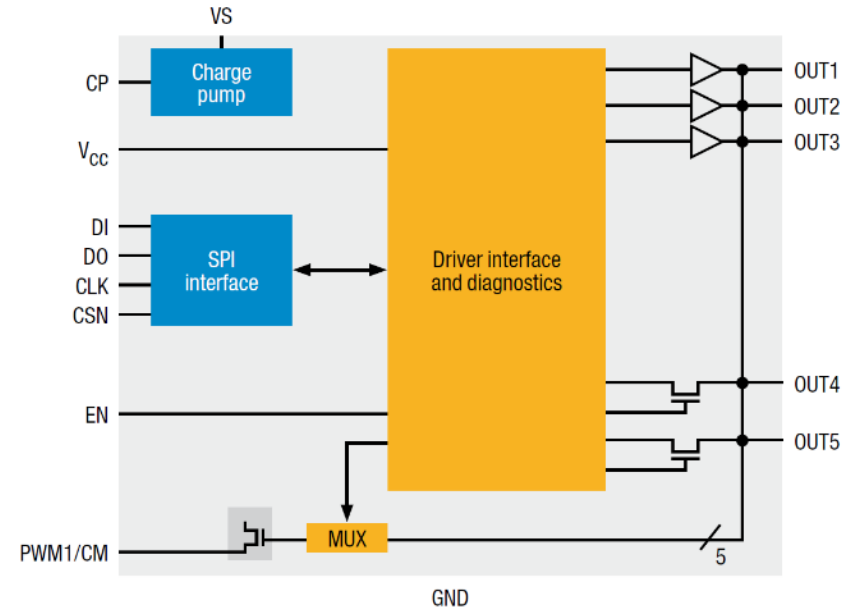
- 1x Half-Bridge for 7.4A load (**150mΩ**);
- 2x Half-Bridge for 5A load (**200mΩ**);
- 2x High-Side for 1.25A (**800mΩ**);
- Programmable soft-start for all outputs
- PWM control of all the outputs

##### Diagnostics

- Open-load detection via SPI for all the outputs
- Temperature Warning
- Multiplexed current monitor for all outputs



PowerSSO-36



# L99MOD53XP

## Multi-purpose/multi-output IC for automotive

### Microcontroller-driven multifunctional actuator IC with embedded 5 Half-Bridge & 3 High-Sides drivers

#### Features

##### Electrical parameters

- Max operating voltage 28V
- Very low consumption in stand-by mode  $I_S < 6 \mu A$  typ  $T_J \leq 85^\circ C$

##### Protections

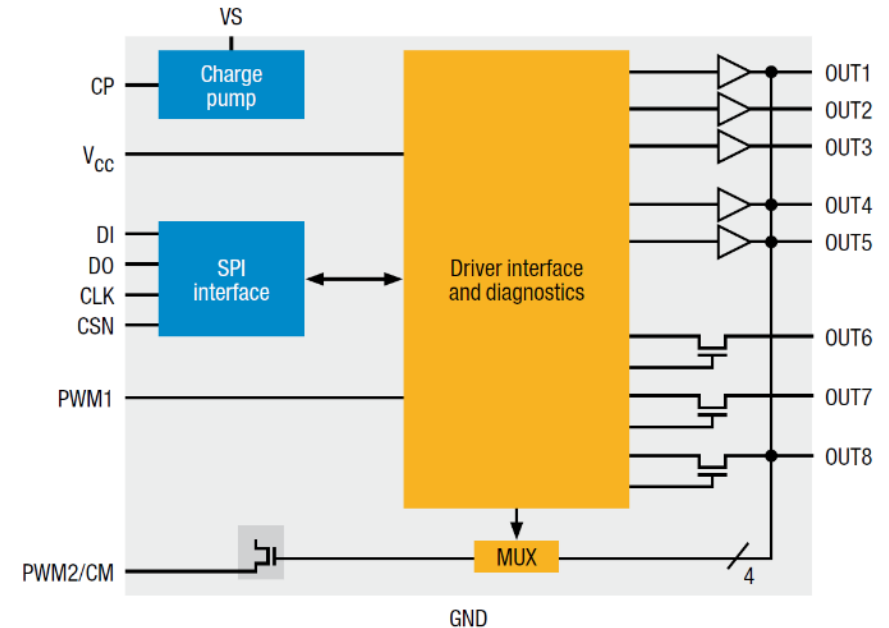
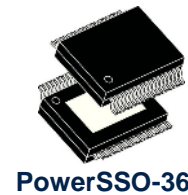
- Overload for all outputs
- Over- and Under-Voltage shutdown
- Thermal Shutdown
- Cross-current protection for half-bridges
- Charge Pump output for reverse polarity protection

##### Outputs

- 2x Half-Bridge for 6A loads (**150mΩ**)
- 3x Half-Bridge for 0.75A loads (**1.6Ω**)
- 2x High-Side for 1.5A load (**500mΩ**)
- 1x High-Side for 6A load (**100mΩ**)
- Programmable soft-start for all outputs
- PWM control of all the outputs

##### Diagnostics

- Open-load detection via SPI for all outputs
- Temperature Warning
- Multiplexed current monitor for selected outputs



# L99MOD54XP

## Multi-purpose/multi-output IC for automotive

### Microcontroller-driven multifunctional actuator IC with embedded 3 Half-Bridge & 3 High-Side drivers

#### Features

##### Electrical parameters

- Max operating voltage 28V
- Very low consumption in stand-by mode  $I_S < 6 \mu A$  typ  $T_j \leq 85^\circ C$

##### Protections

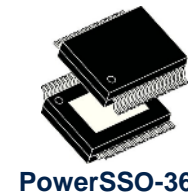
- Overload for all outputs
- Over- and Under-Voltage shutdown
- Thermal Shutdown
- Cross-current protection for half-bridges
- Charge Pump output for reverse polarity protection

##### Outputs

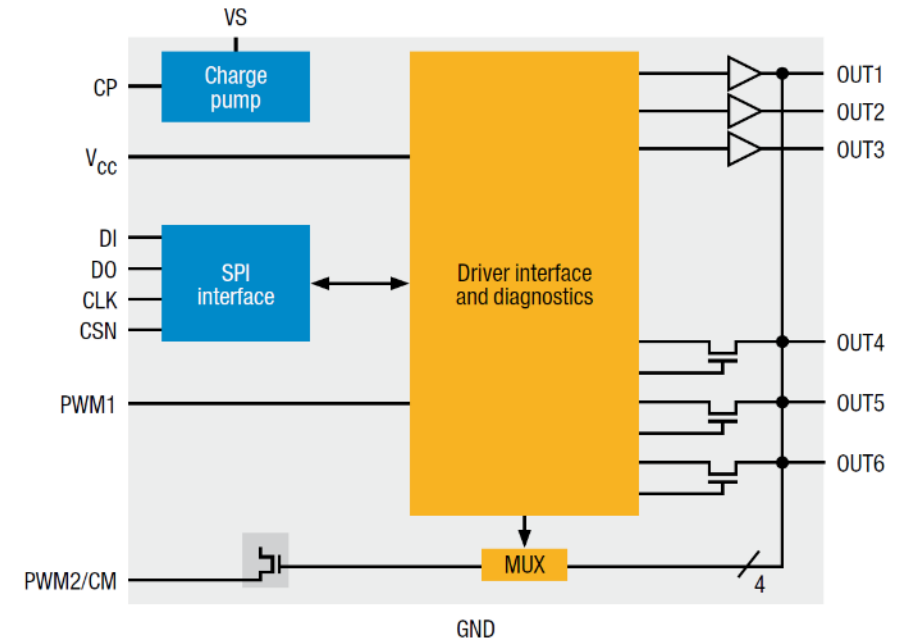
- 3x Half-Bridge for 0.75A loads (**1.6Ω**)
- 2x High-Side for up to 1.5A load (**0.5Ω**)
- 1x High-Side for 6A load (**100mΩ**)
- Programmable soft-start for all outputs
- PWM control of all the outputs

##### Diagnostics

- Open-load detection via SPI for all outputs
- Temperature Warning
- Multiplexed current monitor for all High-Side Drivers and selected Half-Bridge



PowerSSO-36



# L99MOD5xXP

## Multi-purpose/multi-output driver for automotive

### A glance at possible applications:

Every kind of mix of load such as DC motor, bulbs, LED strings, relay drivers...



Bulbs/LEDs  
Sensors/cameras



Breakthrough solution suitable for new E/E architecture requirements

### Key values

#### Integration concept

Enables minimization of module current consumption and I/O pins reduction

#### Multiple target applications

Housing on a single IC multiple half bridges, high-side and bridge drivers for external FET targeting a wide range of body applications

#### Flexible and programmable

SPI parameter setting and full diagnostic availability

### Collaterals & Tools

#### L99MOD5xXP

- L99MOD50XP – [Product page](#), [Datasheet](#)
- L99MOD51XP – [Product page](#), [Datasheet](#)
- L99MOD54XP – [Product page](#), [Datasheet](#)
- L99MOD53XP – [Product page](#), [Datasheet](#)

#### EVAL-L99MOD50XP

- [Product page](#)
- [Data brief](#)
- [User manual](#)

#### STSW-L99MOD5xXP

- [Product page](#)
- [Data brief](#)
- [User manual](#)
- [License](#)

# L99UDL01

## Automotive multichannel motor control – universal door lock

Smart driver IC for multiple motor control, suitable for a wide range of applications including the centralized car lock with a single IC

### Features

#### Electrical parameters

- Extended Operating Range 5V to 26V
- Junction Temperature from -40°C to 150°C

#### Protections

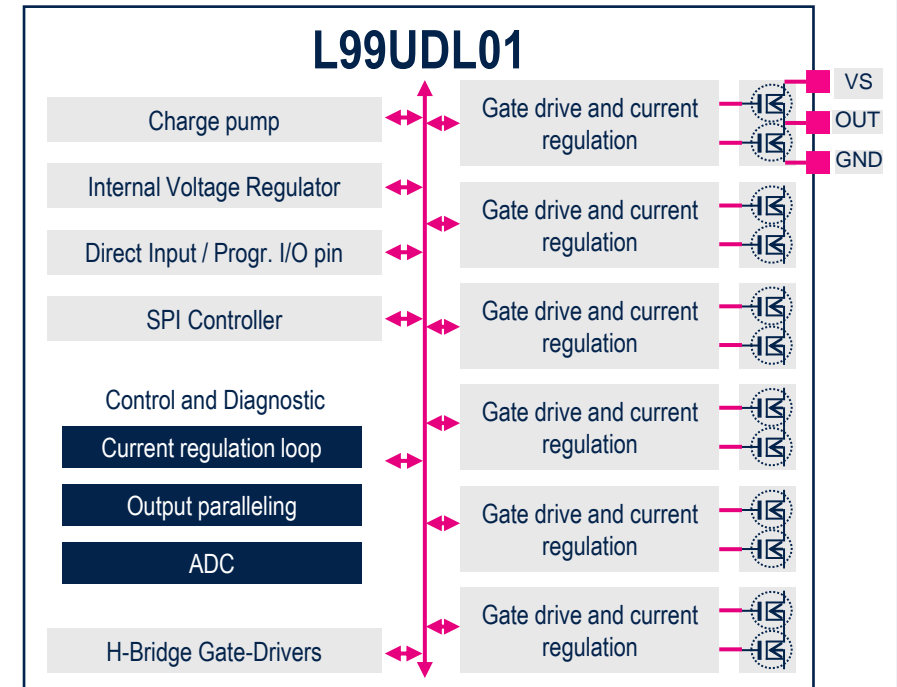
- Overload for all outputs
- Shorted and open load detection, also in off state
- Drain-source voltage monitoring for external FETs

#### Outputs

- 6x Half Bridge Driver (**90mΩ**)
- 2x External Half Bridge Drivers
- Current regulation loops for each HS/LS switch
- Mechanism for paralleling up to 2x3 outputs

#### Diagnostics

- Open load detection for all the outputs
- Digital current monitor 10-bit resolution via SPI
- Emergency mode overriding built-in protections



# Automotive multichannel motor control – universal door lock

## A glance at possible applications:

Every kind of application requiring multiple smart motor control as well as:



Centralized  
door lock

Vending  
machines



## Key values

### Integration concept

Provide an IC that can control all door lock configurations using a minimum of external components

### Reduce peak currents

Reduces the power requirements in wiring, circuit board and silicon, improving system reliability level

### Multiple motor smart control

Closed loop current control, output paralleling mechanism, serial control, full set of protection and diagnostics makes the device ideal also in multiple motor control applications

## Collaterals & Tools

### L99UDL01

- [Product page](#)
- [Datasheet](#)
- Selection guide: [smartpower for body](#)
- [Brochure](#)
- [Flyer](#)

### EVAL-L99UDL01

- [Product page](#)
- [Data brief](#)

### STSW-L99UDL01

- [Product page](#)
- [Data brief](#)
- [User manual](#)
- [License](#)

# Line card

## Multichannel high/low side drivers

### L9826

8-channel Low-Side driver IC compatible with resistive and inductive loads

### L9301

Configurable 8 Low-Side driver or 4 Low-Side & 4 High-Side driver with independent control and diagnostics

### L9026

8-channel IC with 2 fixed HS drivers and 6 configurable HS/LS drivers compatible with resistive, inductive and capacitive loads

### L9945

8-channel fully configurable MOSFET pre-driver complying with 12V up to 24V battery systems

### L99MC6GJ

Automotive configurable 6-channel driver

# L9826

## Automotive Octal Low-Side driver

### 8-channel Low-Side driver IC compatible with resistive and inductive loads

#### Features

##### Electrical parameters

- Digital supply voltage compatible with 5V microcontroller
- 50V clamping for inductive loads

##### Protections

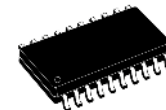
- Overcurrent and short circuit shutdown for Out 3 to 8
- Short circuit current limitation and thermal shutdown on Out1 & 2
- Out 1 & 2 Bulb inrush mode (BIM)

##### Output

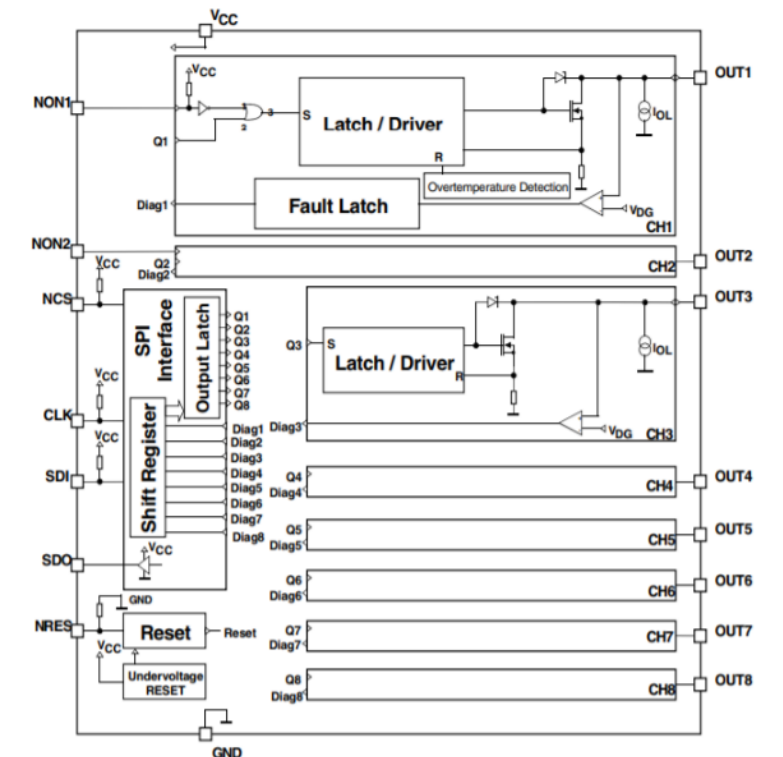
- 8x Low-Side Driver (**1.5Ω, max 450mA**)
- SPI control on all outputs, Out1 and Out2 controlled through parallel inputs

##### Diagnostics

- 8-bit serial peripheral interface for control and diagnosis



SO-20





# Automotive Octal Low Side driver

## A glance at possible applications:

Bulbs

Small motors

Resistive  
loads

Capacitive  
loads

Relays

## Key values

Embedding a set of features perfectly sized for small loads driving in low side configuration

Achieving design optimization with a Solution securing minimized BOM

Versatile device using in harsh environment using inside and outside transportation applications

## Collaterals & Tools

[Product page](#)

[Datasheet](#)

Selection guides: [powertrain & safety](#), [smartpower for body](#)

# L9301

## Automotive 8-channel configurable driver

**Configurable 8 Low-Side driver or 4 Low-Side & 4 High-Side driver with independent control and diagnostics**

### Features

#### Electrical parameters

- Operating supply voltage 5V to 18V
- Operating VDD supply voltage 4.75V to 5.25V

#### Protections

- Overtemperature, overcurrent and shutdown protection

#### Outputs

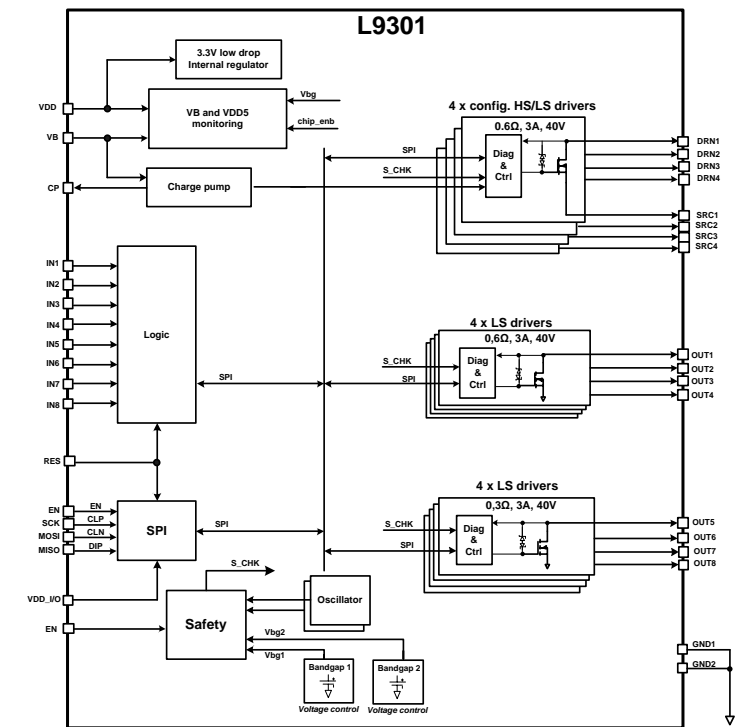
- 8x configurable High-Side/Low-Side drivers (**0.6Ω, max 3A**)
- 4x Low-Side drivers (**0.6Ω, max 3A**)
- 4x Low-Side drivers (**0.3Ω, max 3A**)
- Possibility to parallel DRN/SRC1-4 and OUT1-4 in order to get 4
- x Low-Side drivers for a total 8x Low-Side drivers (**0.3Ω**)

#### Diagnostics

- SPI interface for outputs control and for diagnosis data communication



PowerSSO-36



# Automotive 8-channel configurable driver

## A glance at possible applications:

Generic resistive and inductive loads driver

Automotive  
ABS

Vehicle  
transmission

Vehicle control  
unit

Active  
suspensions

## Key values

### High flexibility

Possibility to configure HS/LS drivers and to parallelize realizing a total 8x LS drivers

### Full configurability

Device parameters configuration (e.g., slew-rate, overcurrent threshold) and diagnosis via SPI

### Design optimization

Low ohmic PowerMOS and improved EMC performances

## Collaterals & Tools

### L9301

- [Product page](#)
- [Datasheet](#)

### EVAL-L9301

- [Product page](#)
- [Data brief](#)
- [User manual](#)
- [Board manufacturing specification](#)
- [Bill of material](#)
- [Schematics](#)

### STSW-L9301

- [Product page](#)
- [Data brief](#)
- [User manual](#)
- [License agreement](#)

# Automotive configurable multi-channel relay driver

**8-channel IC with 2 fixed HS drivers and 6 configurable HS/LS drivers compatible with resistive, inductive and capacitive loads**

## Features

### Electrical parameters

- Cranking compatibility down to VBATT=3V
- Digital supply voltage compatible with 3.3 and 5V microcontroller
- Very low quiescent current

### Protections

- Reverse battery protection on VBATT and on drain pins without external components
- Bulb inrush mode (BIM)
- Temperature sensor and monitoring

### Outputs

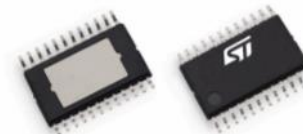
- 6x configurable High-Side/Low-Side drivers
- 2x High Side Drivers
- 2x additional internal PWM generator
- Daisy Chain capability SPI, also compatible with 8-bit SPI devices

### Diagnostics

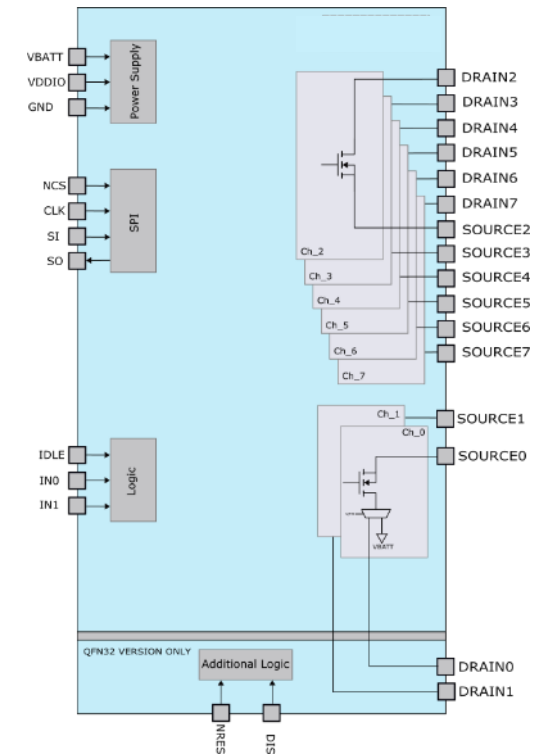
- 16-bit serial peripheral interface for control and diagnosis



**VFQFPN32 5x5x1mm  
(exposed pad down)**



**HTSSOP24 7.8x6.4x1mm  
(exposed pad down)**



# Automotive configurable multi-channel relay driver

## A glance at possible applications:

Bulbs

LEDs

Relays

Small motors

Resistive  
loadsCapacitive  
loads

## Key values

### Embedding a set of features

Reverse battery, LED  
mode, bulb inrush, PWM  
generator, limp home

### Achieving efficiency

Extreme low quiescent  
current solution

### ASIL-B solution

Solution compliant with  
ISO26262

## Collaterals & Tools

### L9026

- [Product page](#)
- [Datasheet](#)

### EVAL-L9026-YO

- [Product page](#)
- [Data brief](#)
- [User manual](#)
- [Bill of material](#)
- [Schematics](#)

### STSW-L9026-Y0

- [Product Page](#)
- [Data brief](#)
- [User manual](#)
- [License agreement](#)

# L9945

## Configurable multichannel pre-driver

**8-channel fully configurable MOSFET pre-driver complying with 12V up to 24V battery systems**

### Features

#### Electrical parameters

- Operating battery supply voltage 3.8V to 36V
- Operating VDD supply voltage 4.5V to 5.5V

#### Protections

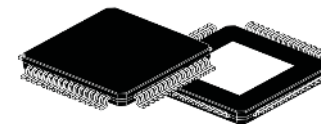
- Overcurrent monitoring
- Current limitation for H-bridge

#### Outputs

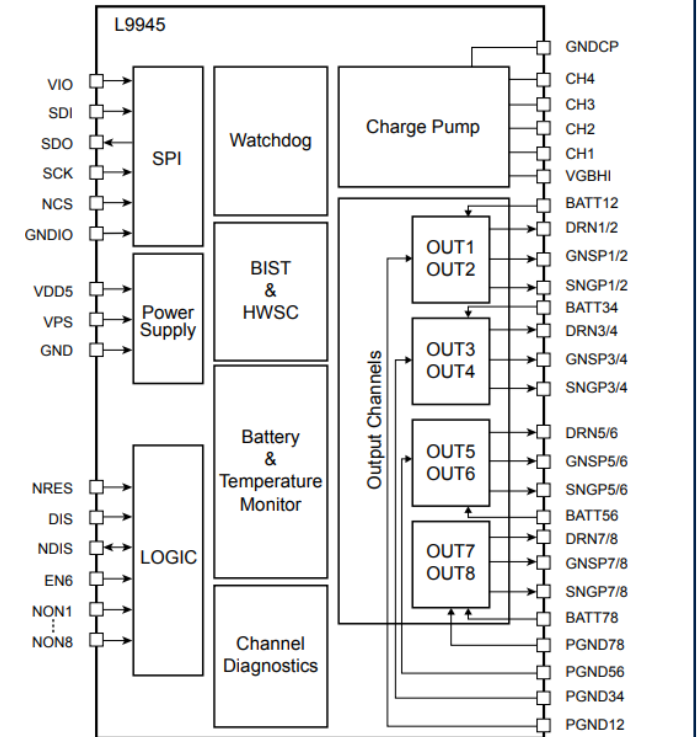
- Up to 8x High Side Drivers
- Up to 8x Low Side Drivers
- Up to 2x Peak & Hold
- Up to 2x H-Bridge Drivers
- All output controlled through parallel PWM inputs.

#### Diagnostics

- Full diagnostic for short circuit to battery, open load, short circuit to ground for each individual output
- Each output status can be constantly monitored through dedicated SPI registers

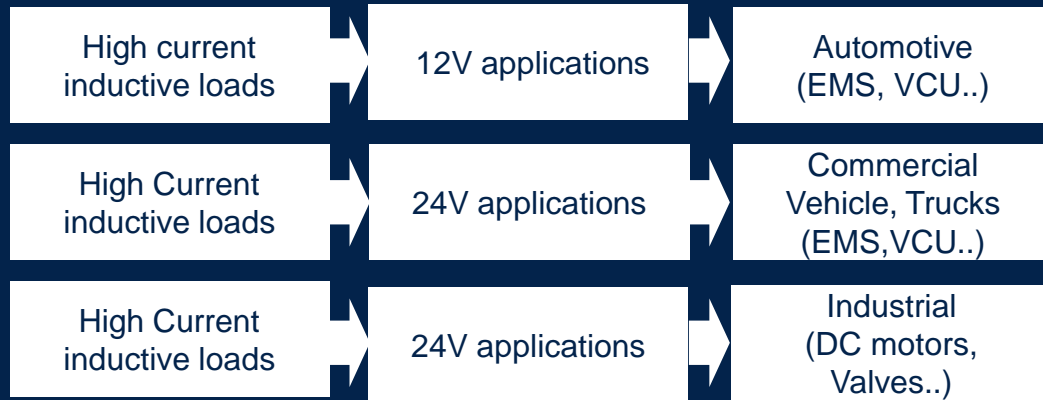


**TQFP64**  
(exposed pad down)



# Configurable multichannel pre-driver

## A glance at possible applications:



## Key values

### Configurability

All channels can be configured either as Low and High Side Drivers

### Flexibility

Different kind of loads can be driven: linear or Peak and Hold solenoids, motors...

### Application Coverage

From 12V up to 24V application (e.g., commercial vehicles, industrial..)

## Collaterals & Tools

### L9945

- [Product page](#)
- [Datasheet](#)
- Application note: [charge pump stress estimation](#), [configuring diagnostics](#), [improving EMI](#), [h-bridge direction switching recommendation](#), [h-bridge configuration](#)

### EVAL-L9945

- [Product page](#)
- [Data brief](#)
- [User manual](#)
- Board manufacturing specification
- [Bill of material](#)
- [Schematics](#)

### STSW-L9945

- [Product page](#)
- [Data brief](#)
- [User manual](#)
- [License agreement](#)

# L99MC6GJ

## Automotive configurable 6-channel driver

**Monolithic medium current output driver including 3 Low-Side & 3 independently self configuring Low-Side or High-Side drivers**

### Features

#### Electrical parameters

- VCC supply voltage 3V to 5.25V
- Very low current consumption in standby mode 5µA (typ)

#### Protections

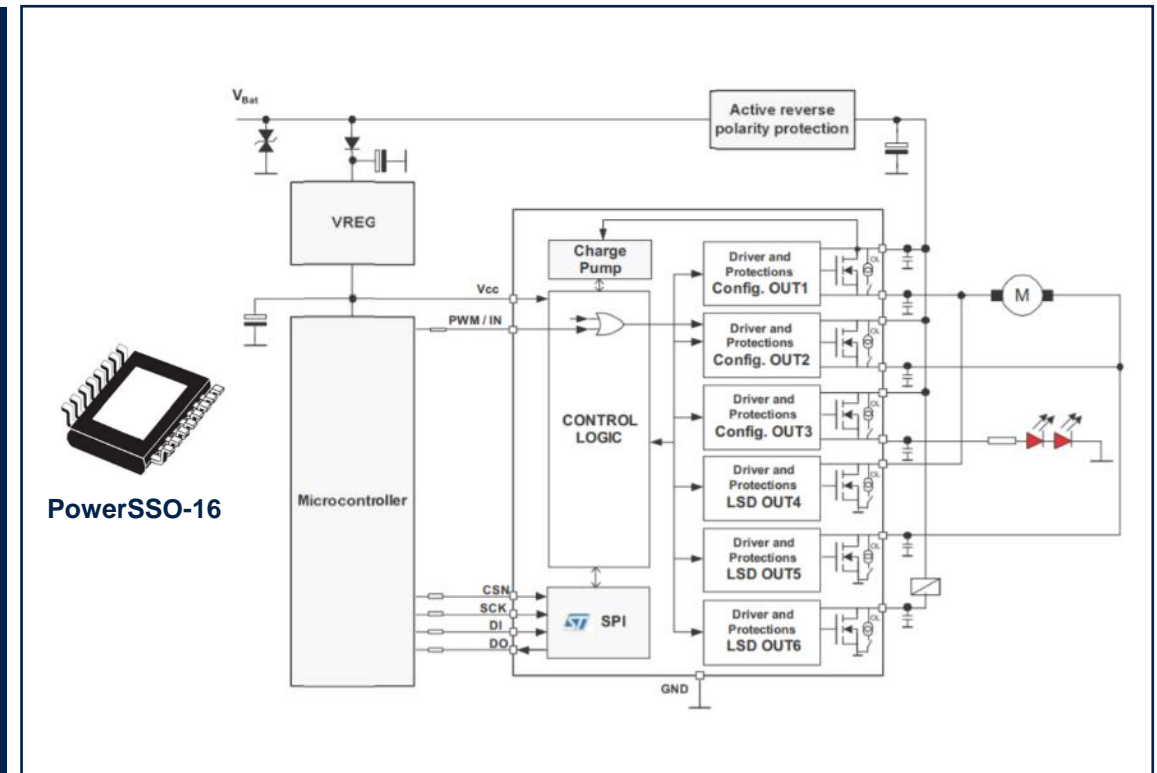
- All outputs short-circuit protected
- All outputs overtemperature protected
- Bridge mode with crosscurrent protection
- Temperature warning

#### Outputs

- 3x independently self configuring High/Low-Side channels (**0.7Ω**)
- 3x Low-Side drivers (**0.7Ω**)
- Current limit of each output min 0.6A

#### Diagnostics

- The integrated 16-bit standard serial peripheral interface (SPI) controls all outputs and provides diagnostic information
- Configurable open-load detection in off mode





# Automotive configurable 6-channel driver

## A glance at possible applications:

Wiper control

Mirror  
Adjustment

Under hood  
Switching Module

Body control  
module

Relay Driver

LED driver

## Key values

High flexibility in driving different loads with 3 low-side and 3 outputs that can be used as either low-side or high-side drivers

Very low current consumption in standby mode

Internal Zener clamp for fast turn-off of inductive loads

## Collaterals & Tools

[Product page](#)  
[Datasheet](#)  
[Technical note](#)

# Line card

## Valve driver

### L9945

8-channel fully configurable MOSFET pre-driver  
complying with 12V up to 24V battery systems

### L9301

Configurable 8 Low-Side driver or 4 Low-Side & 4  
High-Side driver with independent control and  
diagnostics

### L9305

4-channel configurable and independent Low-Side  
and High-Side current controlled drivers

# L9945

## Configurable multichannel pre-driver

**8-channel fully configurable MOSFET pre-driver complying with 12V up to 24V battery systems**

### Features

#### Electrical parameters

- Operating battery supply voltage 3.8V to 36V
- Operating VDD supply voltage 4.5V to 5.5V

#### Protections

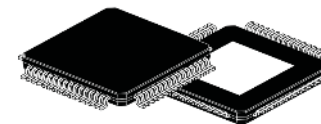
- Overcurrent monitoring
- Current limitation for H-bridge

#### Outputs

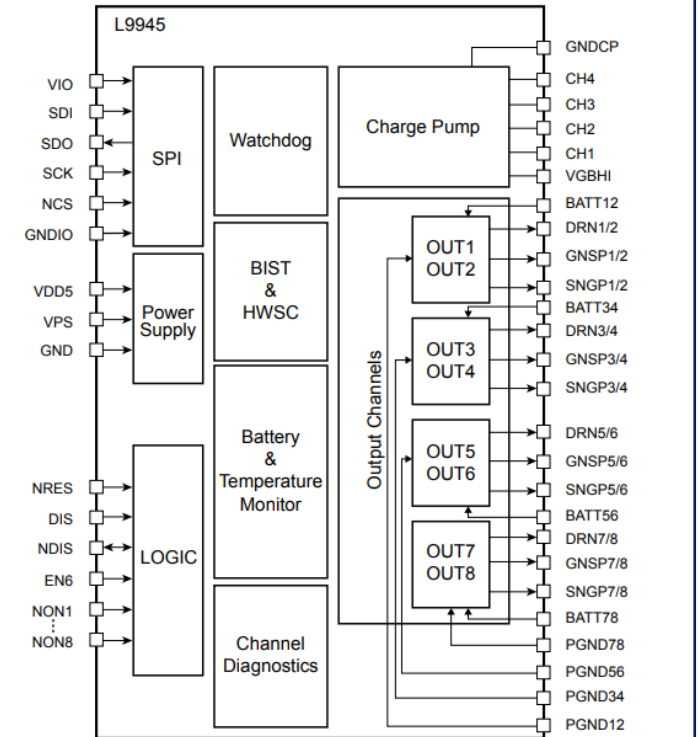
- Up to 8x High Side Drivers
- Up to 8x Low Side Drivers
- Up to 2x Peak & Hold
- Up to 2x H-Bridge Drivers
- All output controlled through parallel PWM inputs.

#### Diagnostics

- Full diagnostic for short circuit to battery, open load, short circuit to ground for each individual output
- Each output status can be constantly monitored through dedicated SPI registers

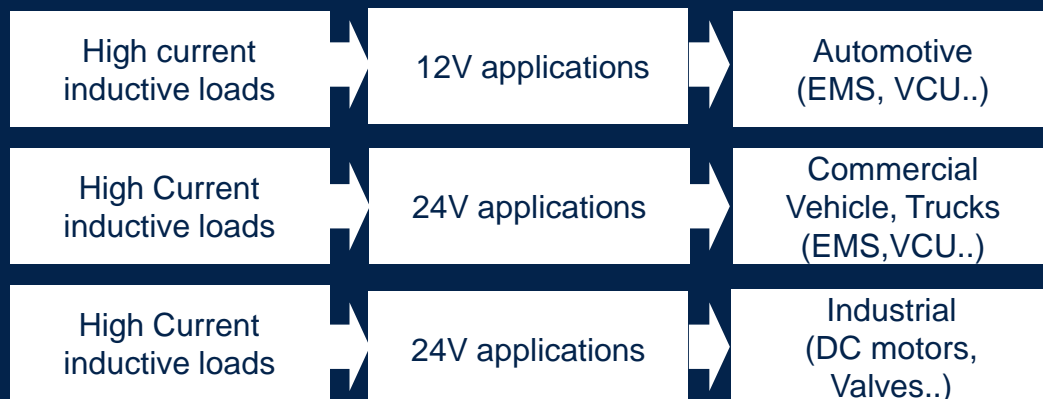


**TQFP64**  
(exposed pad down)



# Configurable multichannel pre-driver

## A glance at possible applications:



## Key values

### Configurability

All channels can be configured either as Low and High Side Drivers

### Flexibility

Different kind of loads can be driven: linear or Peak and Hold solenoids, motors...

### Application Coverage

From 12V up to 24V application (e.g., commercial vehicles, industrial..)

## Collaterals & Marketing Package

### L9945

- [Product page](#)
- [Datasheet](#)
- Application note: [charge pump stress estimation](#), [configuring diagnostics](#), [improving EMI](#), [h-bridge direction switching recommendation](#), [h-bridge configuration](#)

### EVAL-L9945

- [Product page](#)
- [Data brief](#)
- [User manual](#)
- Board manufacturing specification
- [Bill of material](#)
- [Schematics](#)

### STSW-L9945

- [Product page](#)
- [Data brief](#)
- [User manual](#)
- [License agreement](#)

# L9301

## Automotive 8-channel configurable driver

**Configurable 8 Low-Side driver or 4 Low-Side & 4 High-Side driver with independent control and diagnostics**

### Features

#### Electrical parameters

- Operating supply voltage 5V to 18V
- Operating VDD supply voltage 4.75V to 5.25V

#### Protections

- Overtemperature, overcurrent and shutdown protection

#### Outputs

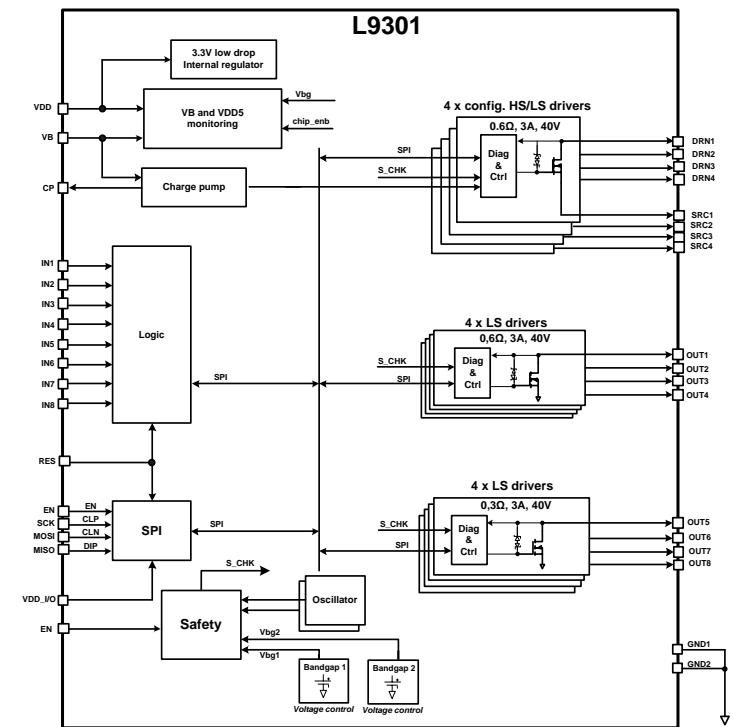
- 8x configurable High-Side/Low-Side drivers (**0.6Ω, max 3A**)
- 4x Low-Side drivers (**0.6Ω, max 3A**)
- 4x Low-Side drivers (**0.3Ω, max 3A**)
- Possibility to parallel DRN/SRC1-4 and OUT1-4 in order to get 4
- x Low-Side drivers for a total 8x Low-Side drivers (**0.3Ω**)

#### Diagnostics

- SPI interface for outputs control and for diagnosis data communication



PowerSSO-36



# Automotive 8-channel configurable driver

## A glance at possible applications:

Generic resistive and inductive loads driver

Automotive  
ABS

Vehicle  
transmission

Vehicle control  
unit

Active  
suspensions

## Key values

### High flexibility

Possibility to configure HS/LS drivers and to parallelize realizing a total 8x LS drivers

### Configurability

Device parameters configuration (e.g., slew-rate, overcurrent threshold) and diagnosis via SPI

### Design optimization

Low ohmic PowerMOS and improved EMC performances

## Collaterals & Marketing Package

### L9301

- [Product page](#)
- [Datasheet](#)

### EVAL-L9301

- [Product page](#)
- [Data brief](#)
- [User manual](#)
- [Board manufacturing specification](#)
- [Bill of material](#)
- [Schematics](#)

### STSW-L9301

- [Product page](#)
- [Data brief](#)
- [User manual](#)
- [License agreement](#)

# L9305

## Automotive 4-channel valve driver

### 4-channel configurable and independent Low-Side and High-Side current controlled drivers

#### Features

##### Electrical parameters

- Operating battery supply voltage 5.5V to 19V
- Operating VDD supply voltage 4.75V to 5.5V
- Max precision accuracy 1mA (normal range 0.5-15A)

##### Protections

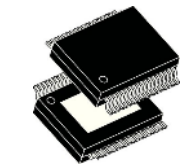
- 1-4 high side fail safe ENABLE switch pre-driver with VDS monitoring
- Redundant safe enable path
- Temperature sensor and monitoring
- Redundant current sensing for all channels

##### Outputs

- 4x configurable High-Side/Low-Side Drivers (**375mΩ**)
- 2 operating driving modes:
  1. PWM through parallel input
  2. PWM internally generated

##### Diagnostics

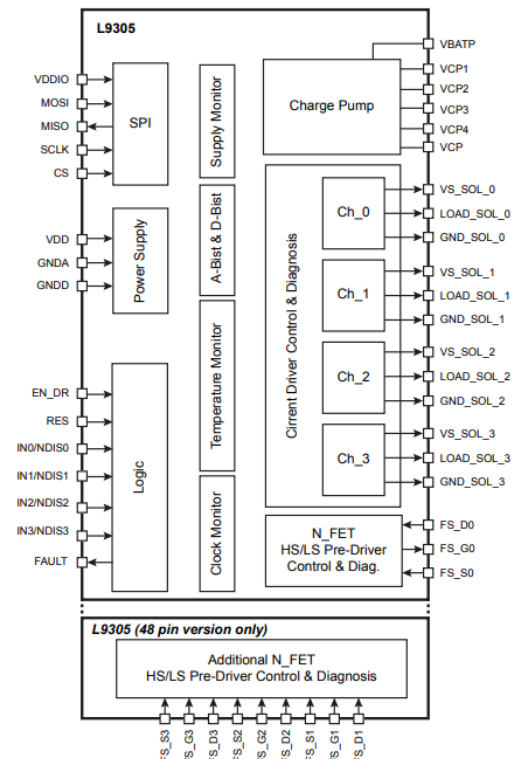
- Advanced diagnosis and monitoring using BIST



PowerSSO-36

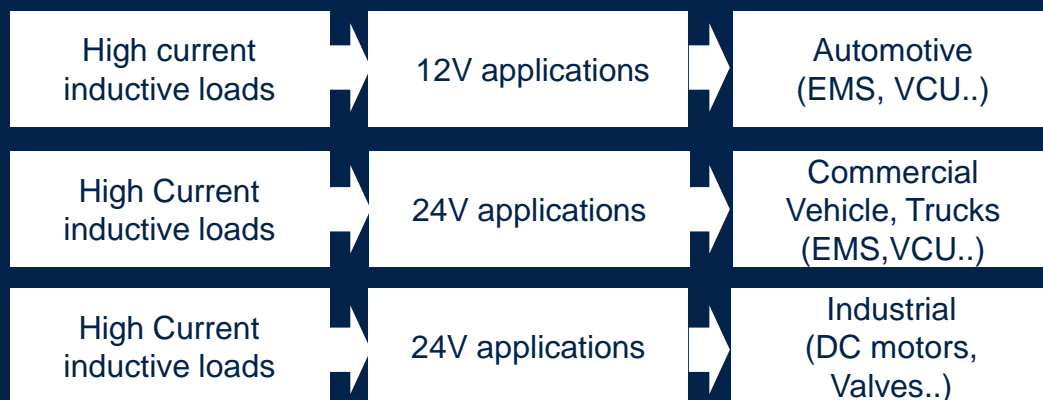


TQFP48  
exposed pad  
down



# Automotive 4-channel valve driver

## A glance at possible applications:



## Key values

### Configurability

Several parameters programmable via SPI (current set point, switching frequency)

### Flexibility

Two operating modes  
**HW:** PWM signal internally generated relieving MCU tasks  
**SW:** MCU is generating the PWM signals

### Performance

High precision current control level allowing an accurate valve control

## Collaterals & Marketing Package

[Product page](#)

[Datasheet](#)

Application note: [charge pump stress estimation](#), [how to improve EMI](#)



# System power supply



# Line card

## LDO voltage regulators

### L5050

5V low drop-output linear voltage regulator in Single and Dual fully electrical isolated version for low load applications

### L5150

5V low drop-output linear voltage regulator with 150 mA of output current capability

### L5300

5V low drop-output linear voltage regulator with 300 mA of output current capability

### L4995

5V low drop-output linear voltage regulator voltage regulator with 500mA of output current capability

### L99VR01S/J

Low drop-output linear voltage regulator with configurable output voltage and 200mA of current capability

### L99VR02J

Low drop-output linear voltage regulator with configurable output voltage and 500mA of current capability

# L5050

## Automotive Single and Dual 5V LDO

**5V low drop-output linear voltage regulator in Single and Dual fully electrical isolated version for low load applications**

### Features

#### Electrical parameters

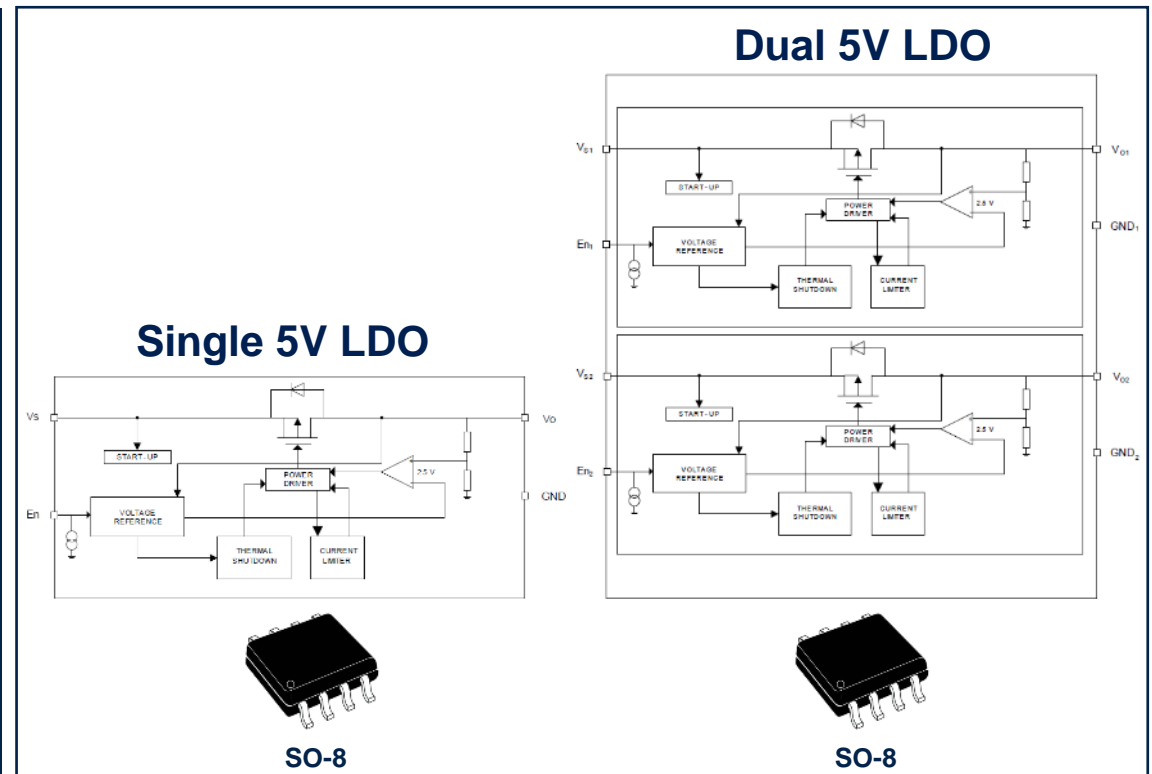
- Operating DC supply voltage range 5.6V to 40V
- Very low current consumption in standby mode typ. 5uA

#### Protections

- Thermal shutdown and short circuit protection

#### Outputs

- Output voltage: **5V**
- Output current: **50 mA**
- Output voltage precision  $\pm 2\%$



# L5150

## Automotive 5V LDO

### 5V low drop-output linear voltage regulator with 150 mA of output current capability

#### Features

##### Electrical parameters

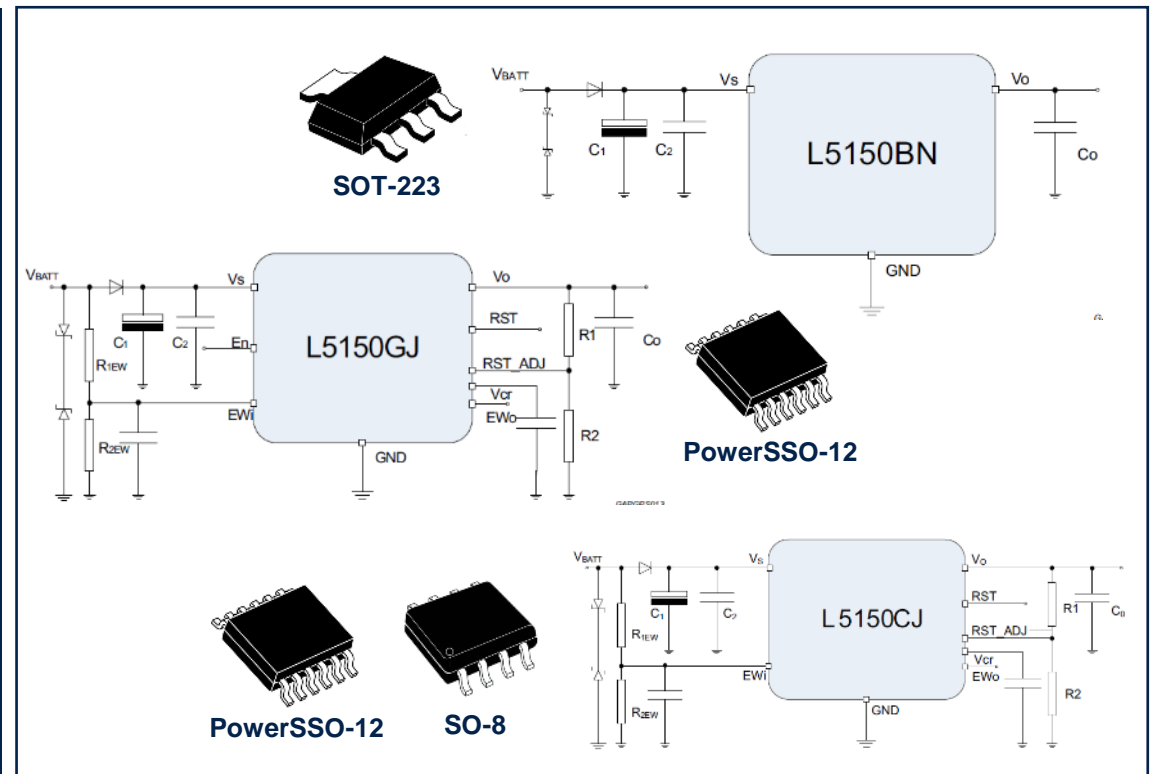
- Operating DC supply voltage range 5.6V to 40V
- Very low current consumption

##### Protections

- Thermal shutdown and short circuit protection

##### Outputs

- Output voltage: **5V**
- Output current: **150 mA**
- Output voltage precision  $\pm 2\%$



# L5300

## Automotive 5V LDO

### 5V low drop-output linear voltage regulator with 300 mA of output current capability

#### Features

##### Electrical parameters

- Operating DC supply voltage range 5.6V to 40V
- Very low current consumption

##### Protections

- Thermal shutdown and short circuit protection

##### Outputs

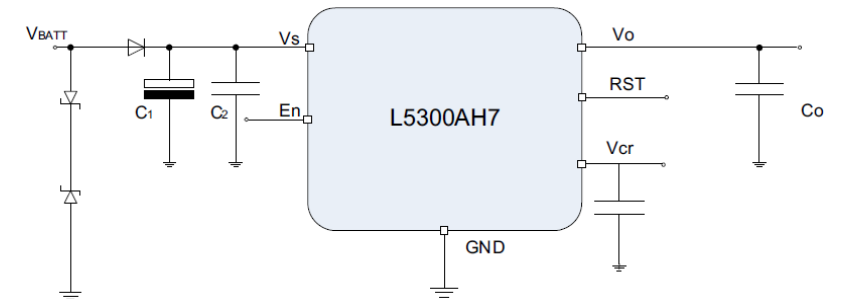
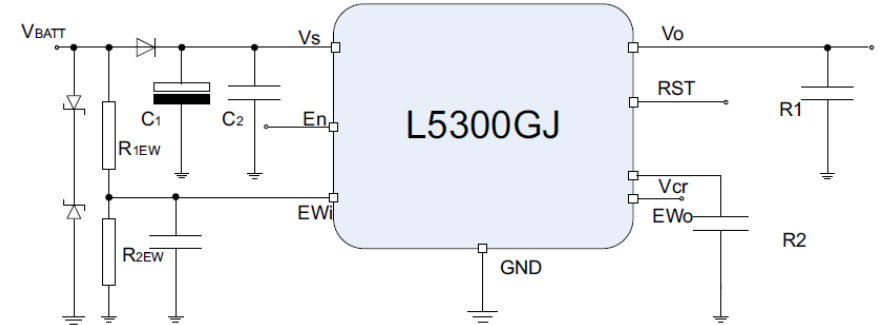
- Output voltage: **5V**
- Output current: **300 mA**
- Output voltage precision  $\pm 2\%$



PowerSSO-12



HPAK



# L5xxx

## Automotive 5V LDO

### A glance at possible applications:

Suitable for any kind of electrical module  
requiring 5V power supply up to 300mA

Keyless module

Seat heater

Sensors supply

Parking Assistance  
System

HVAC

Two wheelers  
applications

LED module

TMPS

On board charger

### Key values

Proposed in  
packages  
solution  
differentiated by  
body size and  
thermal  
performance

Internal  
protection  
system  
according to the  
Automotive  
requirements

Different  
electrical  
characteristics  
and features  
versions are  
available

### Collaterals & Tools

L5050S: [product page](#), [datasheet](#)  
L5050D: [product page](#), [datasheet](#)  
L5150BN: [product page](#), [datasheet](#)  
L5150CJ: [product page](#), [datasheet](#)  
L5150CS: [product page](#), [datasheet](#)  
L5150CJ: [product page](#), [datasheet](#)  
L5300AH7: [product page](#), [datasheet](#)  
L5300GJ: [product page](#), [datasheet](#)

# L4995

## Automotive 5V LDO

### 5V low drop-output linear voltage regulator voltage regulator with 500mA of output current capability

#### Features

##### Electrical parameters

- Operating DC supply voltage range 5.6V to 31V
- Very low current consumption (typical 3 $\mu$ A in standby mode)

##### Protections

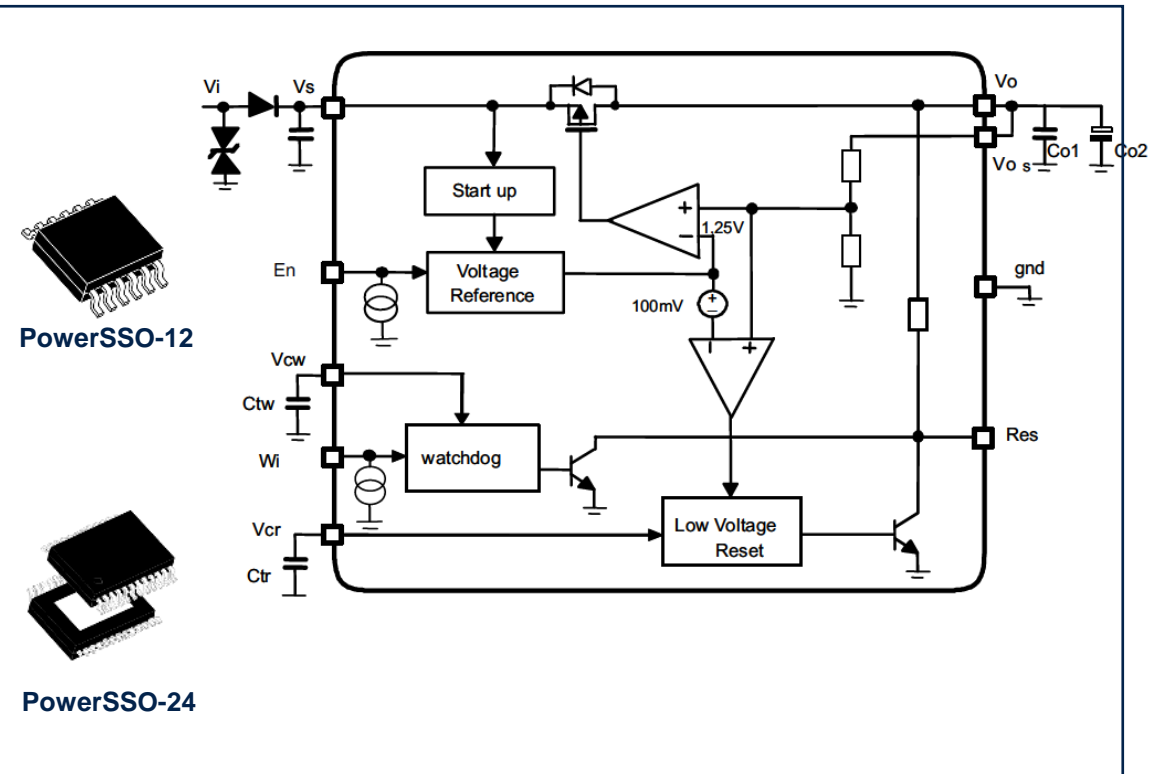
- Thermal shutdown and short circuit protection

##### Outputs

- Output voltage: **5V**
- Output current: **500 mA**
- Output voltage precision  $\pm 2\%$

##### Diagnostics

- Watchdog function



# L4995

## Automotive 5V LDO

### A glance at possible applications:

Suitable for any kind of electrical module  
requiring 5V power supply up to 500mA

Ignition Control  
Module

Transmission  
Control Unit

Identification  
Authentication Unit

Power Seat Module

Active Pedal  
Module

Electric Power  
Steering

LED driver Module

Sunroof

Battery management  
system

### Key values

Packages  
solution  
differentiated by  
body size and  
thermal  
performance

Internal  
protection  
system  
according to the  
Automotive  
requirements

Devices of that  
series are  
differentiated  
for features  
(Enable,  
Watchdog)

### Collaterals & Tools

[Product page](#)  
[Datasheet](#)



# L99VR01S/J

## Automotive LDO linear voltage regulator

Low drop-output linear voltage regulator with configurable output voltage and 200mA of current capability

### Features

#### Electrical parameters

- Operating DC power supply voltage from 2.15V to 28V
- Very low quiescent current  $I_q < 1\mu A$  with regulator disabled

#### Protections

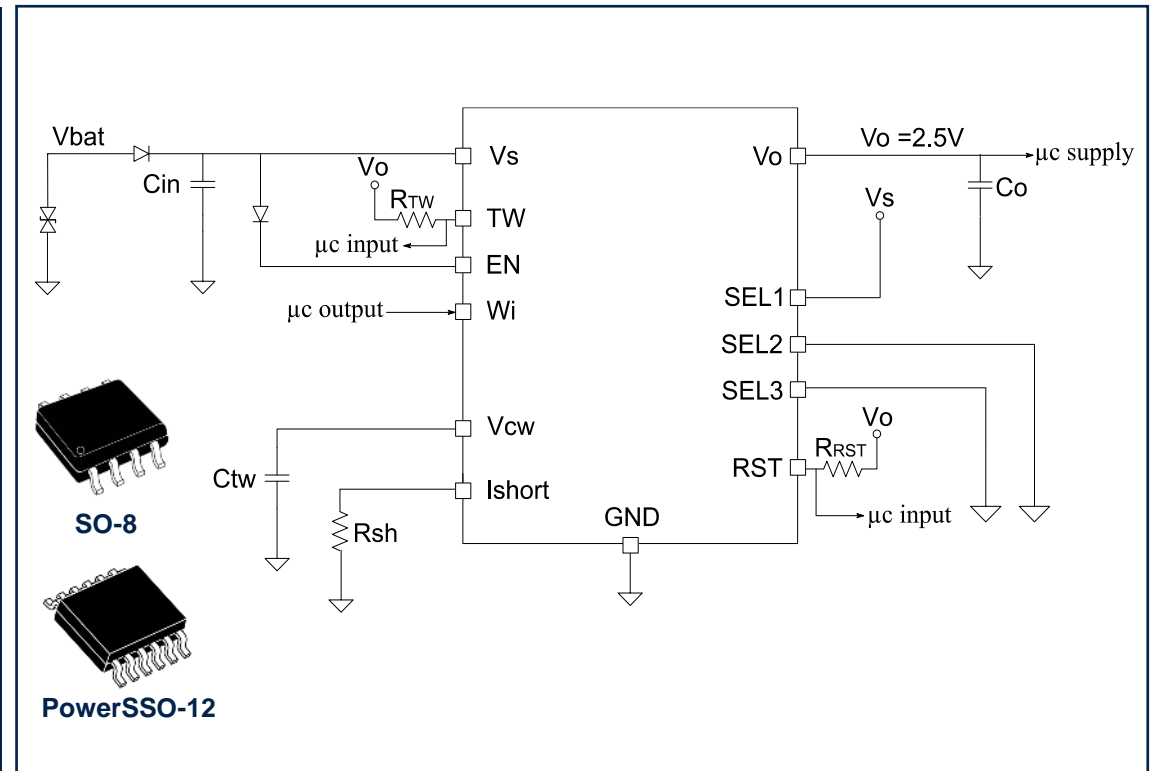
- Thermal shutdown and short-circuit current limitation
- Programmable short-circuit output current
- Undervoltage-lockout UVLO
- Programmable autonomous watchdog

#### Outputs

- User-selectable output voltage: **0.8V; 1.2V; 1.5V; 1.8V; 2.5V; 2.8V; 3.3V or 5V**
- Output voltage precision  $\pm 2\%$
- Output current:  $I_o$  **200mA**

#### Diagnostics

- Advanced thermal warning and output overvoltage diagnostic (L99VR01J only)



# Automotive LDO linear voltage regulator

## A glance at possible applications:

8/16/32-bit MCU

FPGA

Infotainment &  
audio system

Powertrain  
system

Camera  
/ sensors

Display driver

## Key values

### Design standardization

One configurable device  
from 0.8V to 5V serving  
multiple application  
needs with single part  
number

### Family approach

Simplifying supply chain  
and taking benefit of  
cumulated higher volume  
on single part number

### Safety requirement

Protection and safety  
mechanisms to reach  
safety requirements

## Collaterals & Tools

L99VR01: [product page](#), [datasheet](#), [flyer](#)

# Automotive LDO linear voltage regulator

**Low drop-output linear voltage regulator with configurable output voltage and 500mA of current capability**

## Features

### Electrical parameters

- Operating DC power supply voltage from 2.15V to 28V
- Very low quiescent current  $I_q < 1\mu A$  with regulator disabled

### Protections

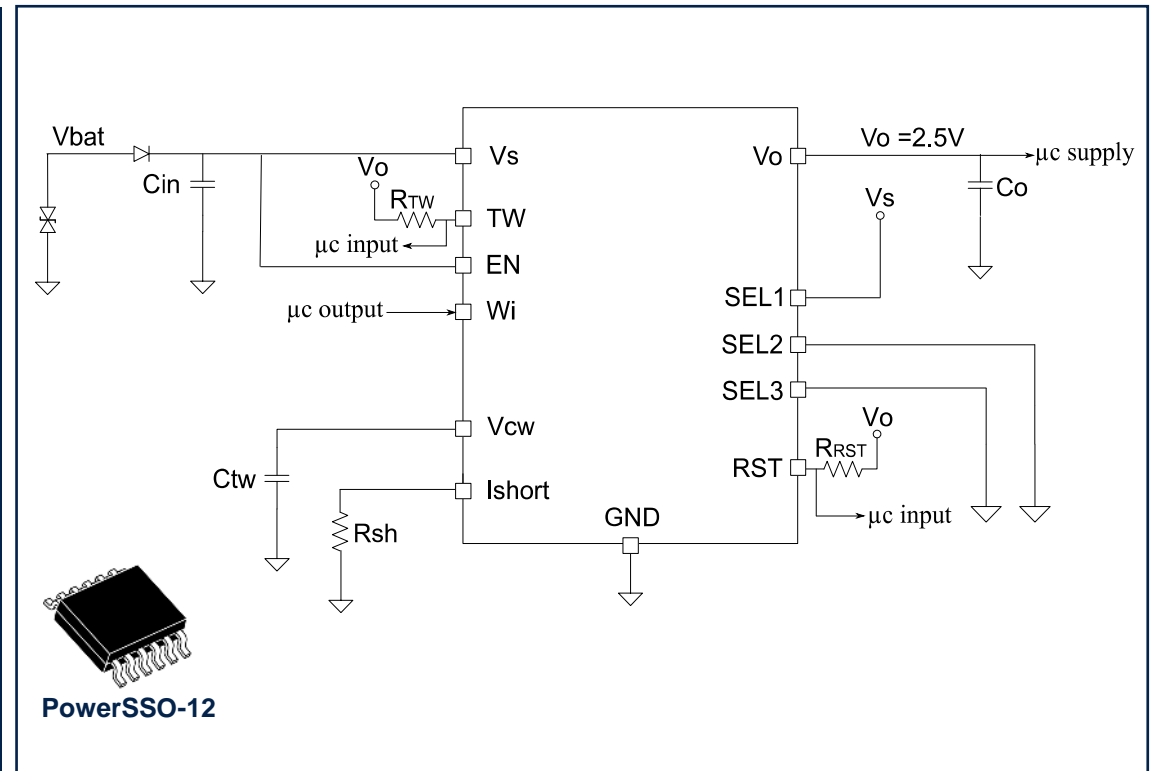
- Thermal shutdown and short-circuit current limitation
- Programmable short-circuit output current
- Undervoltage-lockout UVLO
- Programmable autonomous watchdog

### Outputs

- User-selectable output voltage: **0.8V; 1.2V; 1.5V; 1.8V; 2.5V; 2.8V; 3.3V or 5V**
- Output voltage precision  $\pm 2\%$
- Output current:  $I_o$  **500mA**

### Diagnostics

- Advanced thermal warning and output overvoltage diagnostic



# Automotive LDO linear voltage regulator

## A glance at possible applications:

8/16/32-bit MCU

FPGA

Infotainment &  
audio system

Powertrain  
system

Camera  
/ sensors

Display driver

## Key values

### Design standardization

One configurable device  
from 0.8V to 5V serving  
multiple application  
needs with single part  
number

### Family approach

Simplifying supply chain  
and taking benefit of  
cumulated higher volume  
on single part number

### Safety requirement

Protection and safety  
mechanisms to reach  
safety requirements

## Collaterals & Tools

L99VR02J: [product page](#), [datasheet](#)  
L99VR02XP: [product page](#), [data-brief](#)

# Line card

## Power Management IC and System Basis Chip

### L5963

Multiple voltage regulator integrating two switching DC-DC converters and one linear voltage regulator

### L5965

Multiple voltage regulator integrating two Buck pre-regulators, two buck post-regulators, one boost, one LDO and voltage reference

### L9001

Configurable voltage regulator with 1 buck regulator, 1 buck / linear voltage regulator and 1 linear voltage regulator

### L9396

Configurable 6 rail & 4-channel sensor interface PMIC with Pre-Boost, Pre-Buck, LDOs, Vref and Tracking regulators.

### SPSB081

System Basis Chip with 2 configurable output voltage rails, 4 high side drivers with CAN FD and LIN transceivers

### STPM066S

Multiple voltage regulator integrating one Buck pre-regulator, one boost, one LDO and one voltage reference

### STPM801

Configurable integrated Soft-Start, Hot-Swap and O-Ring with reverse input protection

### STPM802

Synchronous buck-boost controller for high current demanding application

### STPM098C

Dual loop, 8 phases digital multiphase controller

### L9758

PMIC with Pre-Buck, Pre-Boost, LDOs programmable and Tracking regulators

# Automotive multichannel power management

**Multiple voltage regulator integrating two switching DC-DC converters and one linear voltage regulator**

## Features

### Electrical parameters

- Car passenger battery compatibility
- Extremely low quiescent current in standby conditions

### Protections

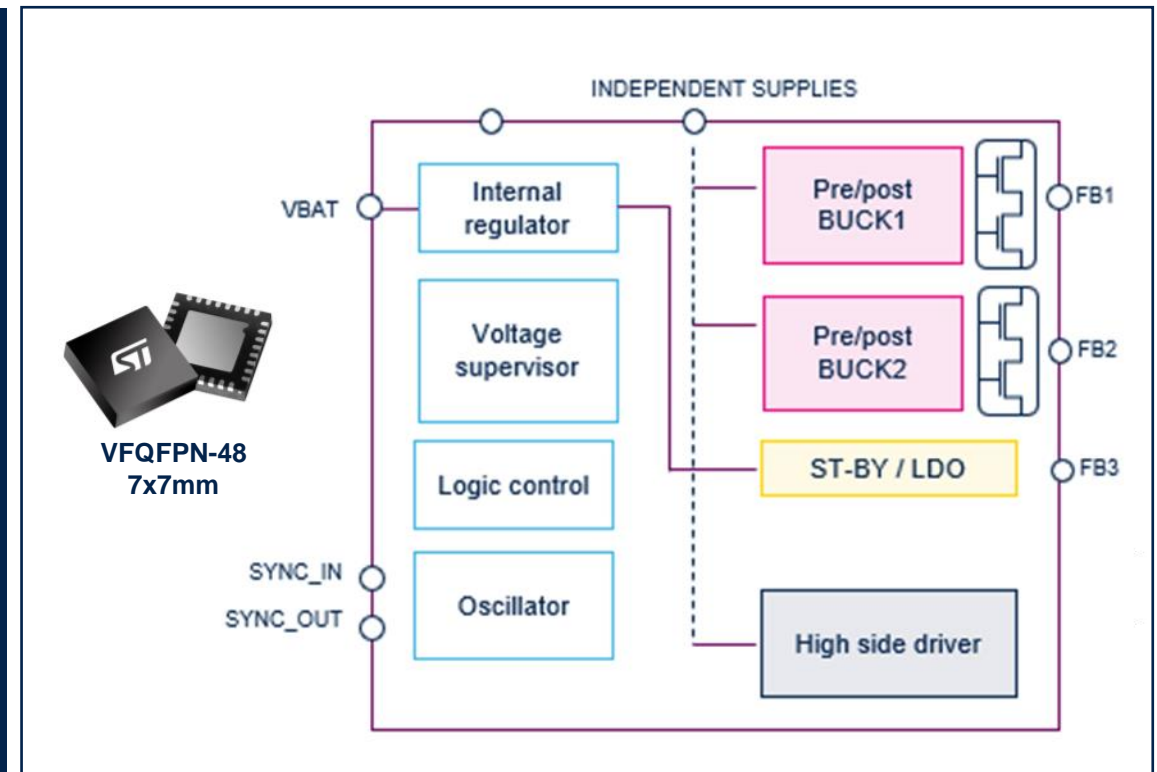
- Load dump protection
- Independent thermal protection on all regulators
- Independent current limit on all regulators

### Outputs

- 2x buck pre/post-regulators, min 1V, 2.5/3A max current capability, 250kHz free run, up to 2MHz with sync in
- 1x linear LDO post-regulator, 250mA max current capability
- 1x high side driver, 0.5A max current capability

### Diagnostics

- Power good
- Programmable under voltage battery detector



# Automotive multichannel power management

## A glance at possible applications:

ECU

Microcontroller  
power supplyInfotainment  
module

USB hub

Automotive  
sound systemInstrument  
cluster

Car radio

## Key values

### Low interference

High operating frequency allowed by the synchronization input helps to reduce AM and FM interferences

### BOM optimization

High level of integration reduces the total number of external components needed

### Application Coverage

Suitable for applications when battery compatibility, load dump protection and wide input voltage range are mandatory

## Collaterals & Tools

### L5963

- [Product page](#)
- [Datasheet](#)
- [Selection Guide: smart power solutions for car body applications](#)
- [Brochure: power management., Electric vehicle \(EV\) ecosystem](#)
- [Flyer: automotive multichannel power management ICs](#)

### EVAL-L5963/Q

- Product page: [EVAL-L5963](#), [EVAL-L5963Q](#)
- [Databrief](#)
- [User manual](#)
- [Evaluation board terms of use](#)

# Automotive multichannel power management

**Multiple voltage regulator integrating two Buck pre-regulators, two buck post-regulators, one boost, one LDO and voltage reference**

## Features

### Electrical parameters

- Car passenger battery compatibility
- Power up sequence, output voltages and currents, switching frequencies programmable via OTP
- High switching frequency (>2MHz)
- Window watchdog and reset

### Protections

- Undervoltage / Overvoltage / Overcurrent protections
- Over temperature detection by local thermal sensors
- Short circuit protected outputs and short to ground protection

### Outputs

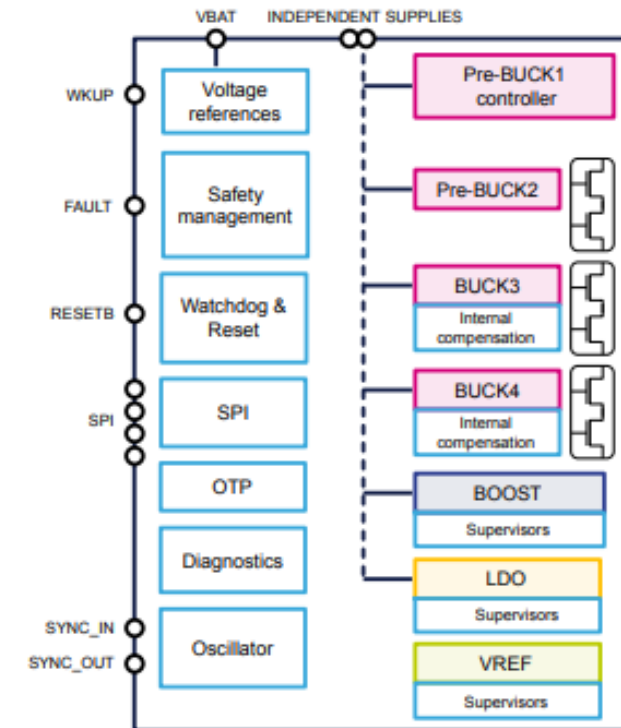
- 2x Buck pre-regulator (one of which is a controller)
- 2x Buck post-regulator
- 1x Boost post-regulator
- 1x linear LDO post-regulator
- 1x post precise voltage reference

### Diagnostics

- ABIST, DBIST
- Fault detection pin to MCU
- Programmable diagnostic via SPI (e.g., over current limitation in case of over-load or short to ground, output voltage threshold...)



VFQFPN-48  
7x7mm





# Automotive multichannel power management

## A glance at possible applications:

Processor  
power supply

Microcontroller  
power supply

Infotainment

ECU

Automotive  
radar system

Automotive  
lidar system

Automotive  
vision system

## Key values

### High level of integration

Up to 7 regulators  
embedded  
completing power  
path from the battery

### Independent management

Independent  
regulators supplying  
and output voltage  
monitoring

### Safety requirement

Offering a set of  
features to support  
applications that  
need to fulfill  
functional safety  
requirements

## Collaterals & Tools

### L5965

- [Product page](#)
- [Datasheet](#)
- [Selection Guide: smart power solutions for car body applications](#)
- [Brochure: power management., Electric vehicle \(EV\) ecosystem](#)
- [Flyer: automotive multichannel power management ICs](#)

### EVAL-L5965

- [Product page](#)
- [Data brief](#)
- [User manual](#)
- [Evaluation board terms of use](#)

# Automotive power supply IC with multiple voltage regulators

**Configurable voltage regulator with 1 buck regulator, 1 buck / linear voltage regulator and 1 linear voltage regulator**

## Features

### Electrical parameters

- Low power operation mode with main regulators still active and reduced power consumption from battery

### Protections

- Configurable watchdog
- Over temperature shutdown
- Output under or over voltage reset generation

### Outputs

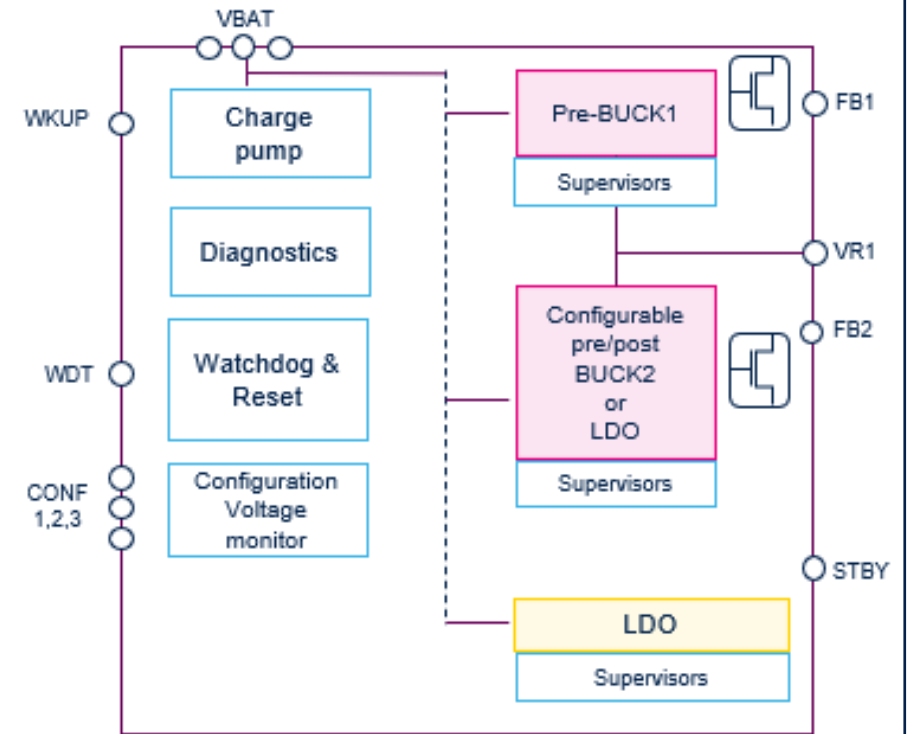
- 1x Buck regulator (3.3/5/6V, 1A)
- 1x configurable Buck/LDO regulator (0.8V to 5.0 V, 1A as Buck and 300 mA as LDO)
- 1 x LDO (3.3/5V, 100mA)

### Diagnostics

- Over-temperature, Overcurrent and undercurrent diagnosis
- 2x Voltage Monitor for overvoltage & undervoltage diagnosis on the regulators



PowerSSO-24



# Automotive power supply IC with multiple voltage regulators

## A glance at possible applications:

Any kind of microcontroller power supply inside and outside transportation applications

## Key values

### Fully configurable

Flexible and configurable for multiple power supply schemes and applications

### Integrated supervision & diagnosis

Full diagnosis functional box integration

### Fail-safe functionality

Output supply supervision, overcurrent and overtemperature protection

## Collaterals & Tools

### L9001

- [Product page](#)
- [Datasheet](#)
- [Application note: integration and performance eval](#)
- [Selection Guide: smart power solutions for car body applications](#)
- [Brochure: power management., Electric vehicle \(EV\) ecosystem](#)

### EVAL-L9001

- [Product page](#)
- [Data brief](#)
- [User manual](#)
- [Board manufacturing specification](#)
- [Bill of material](#)
- [Schematics](#)

# L9396

## Automotive multiple power supply IC

### Configurable 6 rail & 4-channel sensor interface PMIC with Pre-Boost, Pre-Buck, LDOs, Vref and Tracking regulators

#### Features

##### Electrical parameters

- Operating voltage: VBATP: 4.5 V to 19 V with boost; 6 V to 19 V without boost

##### Protections

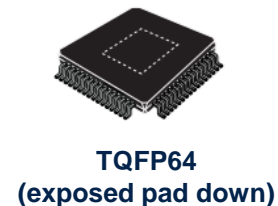
- Temperature monitoring and thermal shutdown
- Configurable and programmable double watchdog

##### Outputs

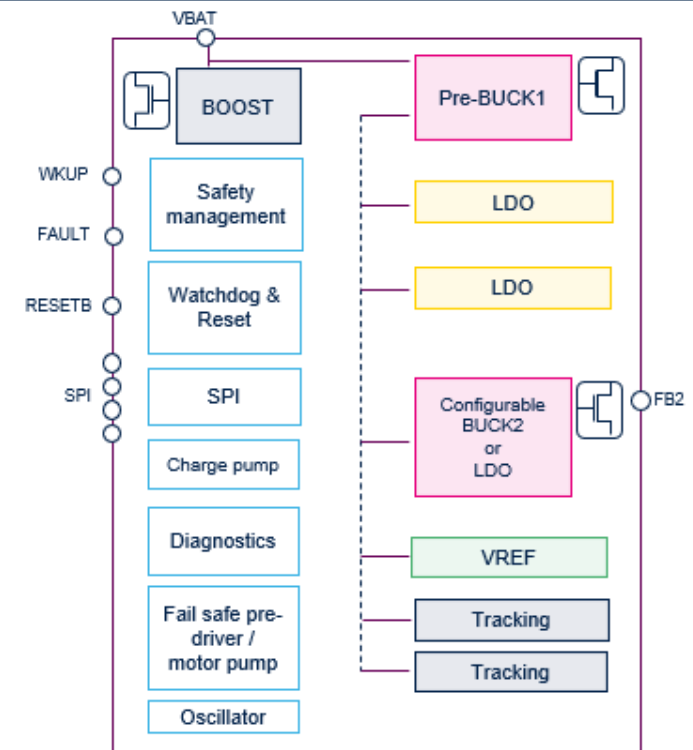
- 1x boost converter (9V, max 0.3A, 2MHz)
- 1x buck converter (6.5/7.2V, max 1A, 465KHz)
- 1x LDO VCC5 (5V +/-2%, 250mA)
- 1x LDO VCC (3.3/5V +/-2%, 100mA)
- 1x VCORE (0.8V to 5.0V +/-2% max 1A switching, max 750mA linear mode)
- 2x tracking regulators (120mA)

##### Diagnostics

- Voltage monitoring UV/OV on all regulated rails
- 32bit SPI with 3-bit CRC for configuration and diagnosis



TQFP64  
(exposed pad down)



# L9396

## Automotive multiple power supply IC

### A glance at possible applications:

Any kind of microcontroller power supply

Braking

Electric power  
steering

Transmission

Active suspensions

On-board charger

Vehicle control unit

### Key values:

#### Flexibility

Different combinations to supply the MCU, external peripheral and sensors with wide adjustable voltage/current ranges

#### ASIL-D solution

Full compliant with ISO26262

### Collaterals & Tools

[Product page](#)

[Datasheet](#)

Application note: [L9396 configuration and layout](#)

# SPSB081

## Automotive Power Management IC with CAN FD and LIN

**System Basis Chip with 2 configurable output voltage rails, 4 high side drivers with CAN FD and LIN transceivers**

### Features

#### Electrical parameters

- Operating voltage:  $6V < VS < 28V$
- Transient Load Dump up to 40V

#### Protections

- Overcurrent protection for all outputs
- V1 overvoltage detection and protection
- Device contains temperature warning and protection

#### Outputs

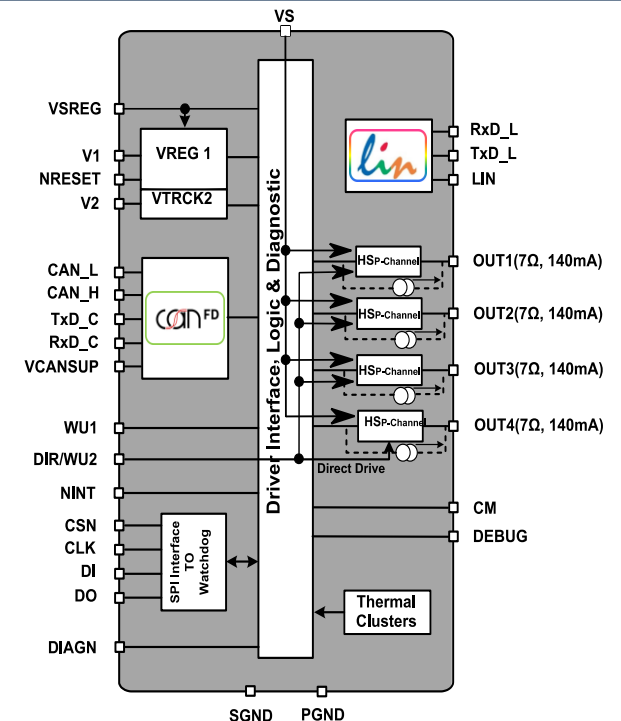
- One 5 V (or 3.3 V for SPSB0813 and SPSB081C3) low-drop voltage regulator (V1) for microcontroller and peripheral supply
- One configurable 5 V or 3.3 V low-drop voltage regulator V2 selectable via SPI, tracker for peripheral supply
- Minimum current limitation of 450 mA for V1 and 400 mA for V2

#### Diagnostics

- DIAGN output pin for fail-safe signalization
- Current monitor output for all internal high-side drivers
- Open-load diagnosis for all outputs



QFN32 5x5 WF



# Automotive Power Management IC with CAN FD & LIN

## A glance at possible applications:

Any kind of microcontroller power supply

Body Control Modules  
(BCM)

Passive keyless entry  
and start modules

Heating, Ventilation and  
Air Conditioning (HVAC)

Seat control modules

Gear shifters

Fuel pump

## Key values:

### Flexibility

Different combinations to supply the MCU, external peripheral and sensors with configurable output voltage and embedded CAN FD & LIN transceivers

### ASIL-B solution

Limited documentation available for customers that need support when dealing with ASIL requirements as per ISO 26262

## Collaterals & Tools

[Product page](#)  
[Datasheet](#)

## 4 Rail power management for automotive vision and radar systems

### Power management IC for OBC MCUs, ECUs, vision and radar systems

#### Features

##### Electrical parameters

- Car passenger compatibility
- Power-up sequence, output voltages, current and switching frequencies programmable via OTP
- High switching frequency (2MHz)
- Window watchdog and reset

##### Protections

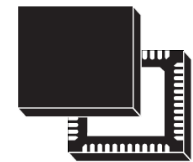
- Undervoltage / Overvoltage / Overcurrent protections
- Over temperature detection by local thermal sensors
- Short circuit protected outputs and short to ground protection
- Thermal shutdown junction temperature 175 °C

##### Outputs

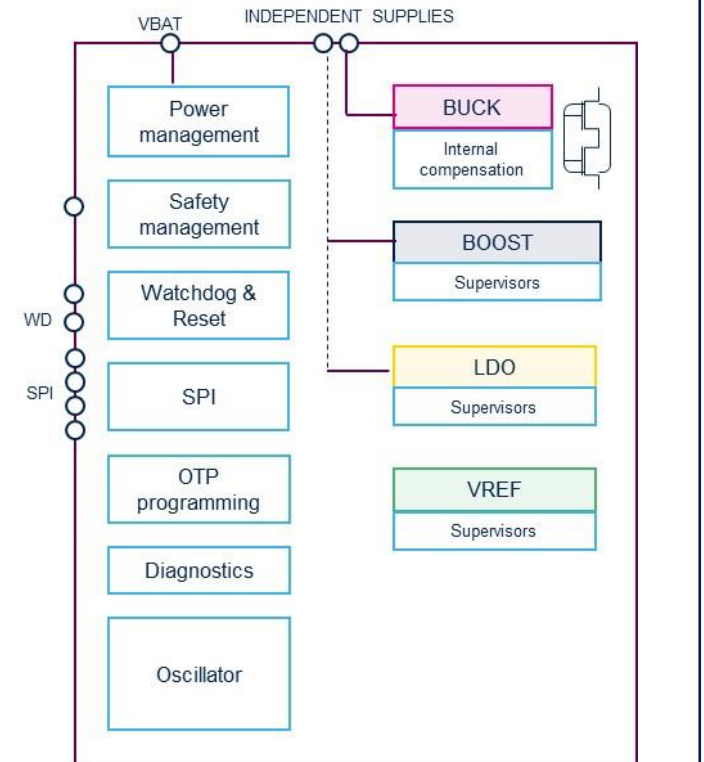
- Pre SMPS BUCK regulator, adjustable via OTP to 1.0 V, 1.1 V, 1.2 V, 1.35 V, 1.5 V, 3.3 V, 3.6 V, 5.0 V @ 1.35/2.6 A min peak current limit, 0.4/2.4 MHz
- Post SMPS BOOST regulator, adjustable via OTP to 5.0 V @ 0.3 A max load current, 7.0 V @ 0.2 A max load current, 2.4 MHz
- Post Linear regulator LDO, adjustable via OTP to 1.2 V, 1.25 V, 1.3 V, 1.8 V, 2.5 V, 2.8 V, 3.3 V, 5.0 V @ 300/600 mA max load current

##### Diagnostics

- Voltage monitoring, UV/OV on all regulated rails
- Digital BIST on internal logic
- Analog BIST
- Fault pin to Microcontroller
- Ground loss monitors
- SPI interface with CRC
- Adjustable window watchdog supervisors



VFQFPN-48 (7x7)





# Automotive multichannel power management

## A glance at possible applications:

Power management of systems with single / double supply microcontrollers and CAN transceiver: OBC, ADAS, Infotainment

## Key values

### Fully configurable

Flexible and configurable for multiple power supply schemes and applications

### Integrated supervision & diagnosis

Full diagnosis functional box integration

### Fail-safe functionality

Output supply supervision, overcurrent and overtemperature protection

## Collaterals & Tools

### STPM066S

- [Product page](#)
- [Datasheet](#)
- [Application note: external component sizing](#)
- [Brochure](#)
- [Flyer](#)

### EVAL-STPM066

- [Product page](#)
- [Data brief](#)

# Hot swap & oring IC for high redundancy power architectures

## IC with integrated Hot-Swap, Soft-Start and O-Ring and reverse input protections

### Features

#### Electrical parameters

- Wide input voltage, from 4V to 65V, with -65V reverse protection
- Full function operating input voltage from 4V to 40V

#### Protections

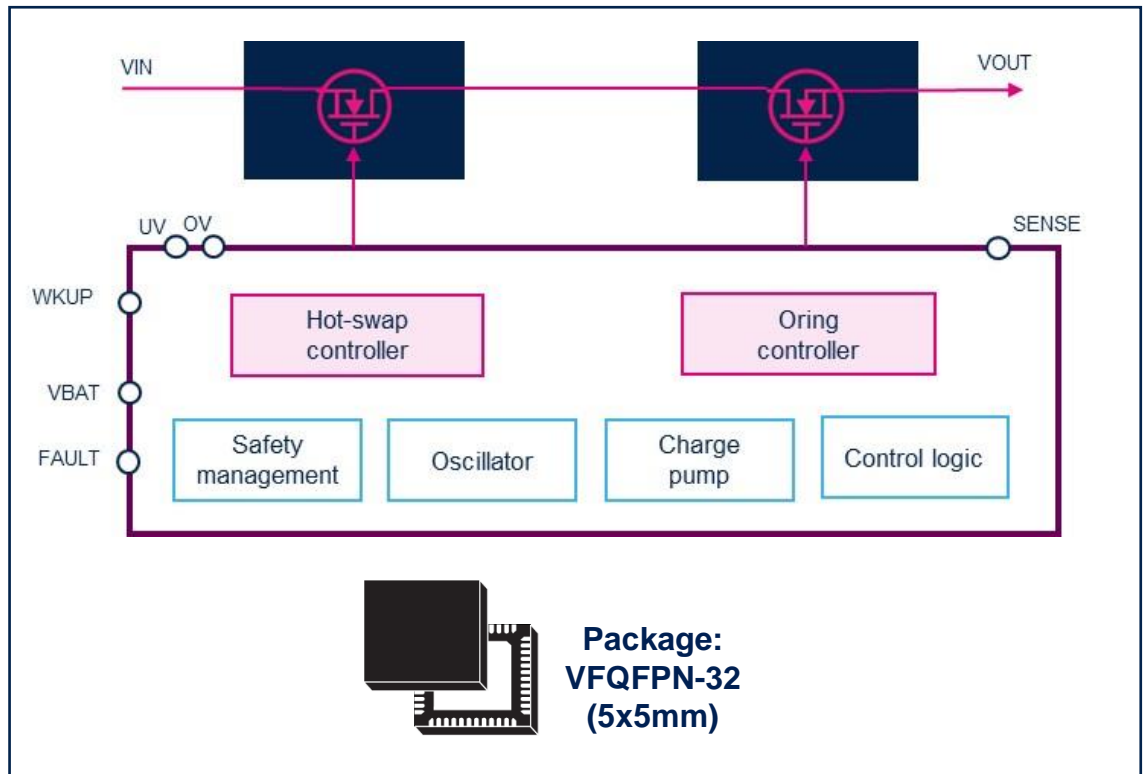
- Input overvoltage and undervoltage protections (threshold with ext divider)
- Output overcurrent protection
- Short to GND detection on Vout

#### Outputs

- 2x external N-channel MOSFET pre-drivers: 1x hot-swap + 1x o-ring
- Soft start: control of hot-swap, adjustable by external capacitor
- Stand-by mode with reduced power consumption, disabling accuracy and some diagnostics
- Complies with the 16750 AC ripple test requirements (50-25kHz)

#### Diagnostics

- Fault pin: LOW whenever a fault condition is detected (i.e. OV, UV, OVC). Fault Table in the datasheet



# hot swap & oring IC for high redundancy power architectures

## A glance at possible applications:

- ADAS
- Redundancy applications where enhanced system reliability and uninterrupted operation is key

## Key values

**Wide input voltage, from 4V to 65V**

Compatible with car and truck batteries

**Reverse input protection**

Avoid permanent damage of the load

**Hot swap and Oring in the same products**

High integration to protect loads from high voltage transients, furthermore it allows double battery / PCB

## Collaterals & Tools

### STPM801

- [Product page](#)
- [Datasheet](#)
- [Application Note](#)
- [Flyer](#)
- [Press Release](#)
- [Teaser](#)

### STEVAL-STPM801

- [Product page](#)
- [Databrief](#)



## Synchronous buck-boost controller for high current demanding application

**STPM802 is a non-inverting synchronous current controlled Buck-Boost, with 4-switch single inductor architecture and integrated bootstrap diodes.**  
**Automotive AEC-Q100 qualified and developed according to ISO26262**

### Features

#### Electrical parameters

- Wide input voltage, from 4V to 60V, with full support to 12/24V systems.
- Full function operating input voltage from 4V to 36V
- Peak drive current > 3A (max output power 250W)

#### Protections

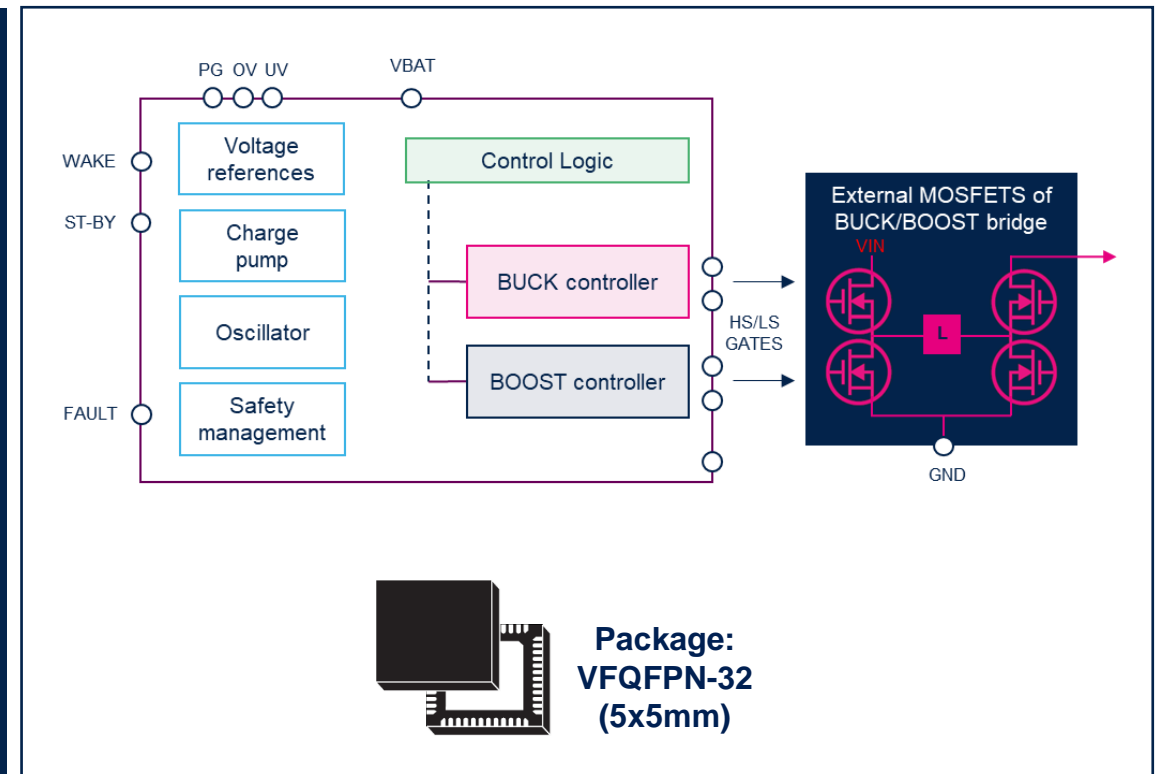
- Output overcurrent protection
- OV, UV monitoring
- Detection output short-circuit condition

#### Outputs

- Soft start with external capacitor
- Adjustable Switching frequency by external resistor
- Spread Spectrum frequency modulation
- DCM at light load (discontinuous conduction mode)
- Max output power 250 W
- Automotive AEC-Q100 qualified and developed according to ISO26262

#### Diagnostics

- Fault pin: LOW whenever a fault condition is detected (i.e., OV, UV, OVC). Fault Table in the datasheet
- Start-up self tests: ABIST, clock self-test, ADC self-test, safety path



# Synchronous buck-boost controller for high current demanding application

## A glance at possible applications:

- ADAS
- Automotive Body
- Telematics and Networking applications
- Infotainment Systems

## Key values

**Wide input voltage, from 4V to 60V**

Compatible with car and truck batteries

**Supports ASIL D applications**

Automotive AEC-Q100 qualified and developed according to ISO26262

**Highly powerful**

Meet applications with high current demanding

## Collaterals & Tools

- [Product page](#)
- [Databrief](#)
- [Application note \(coming soon\)](#)
- [Evaluation Board \(coming soon\)](#)
- [Flyer](#)

# STPM098C

## Dual loop, 8 phases digital multiphase controller

**STPM098C is a dual-loop digital multi-phase buck controller with built-in NVM and PMBus™**

**An advanced control loop architecture based on COT (Constant On-Time) scheme provides fast transient responses and high efficiency**

### Features

#### Electrical parameters

- Input voltage 5V (AMR 20V)
- Output voltage range: 0.5V to 2V (0.05V minimum step)
- Switching frequency range: 200kHz to 1.5MHz

#### Protections

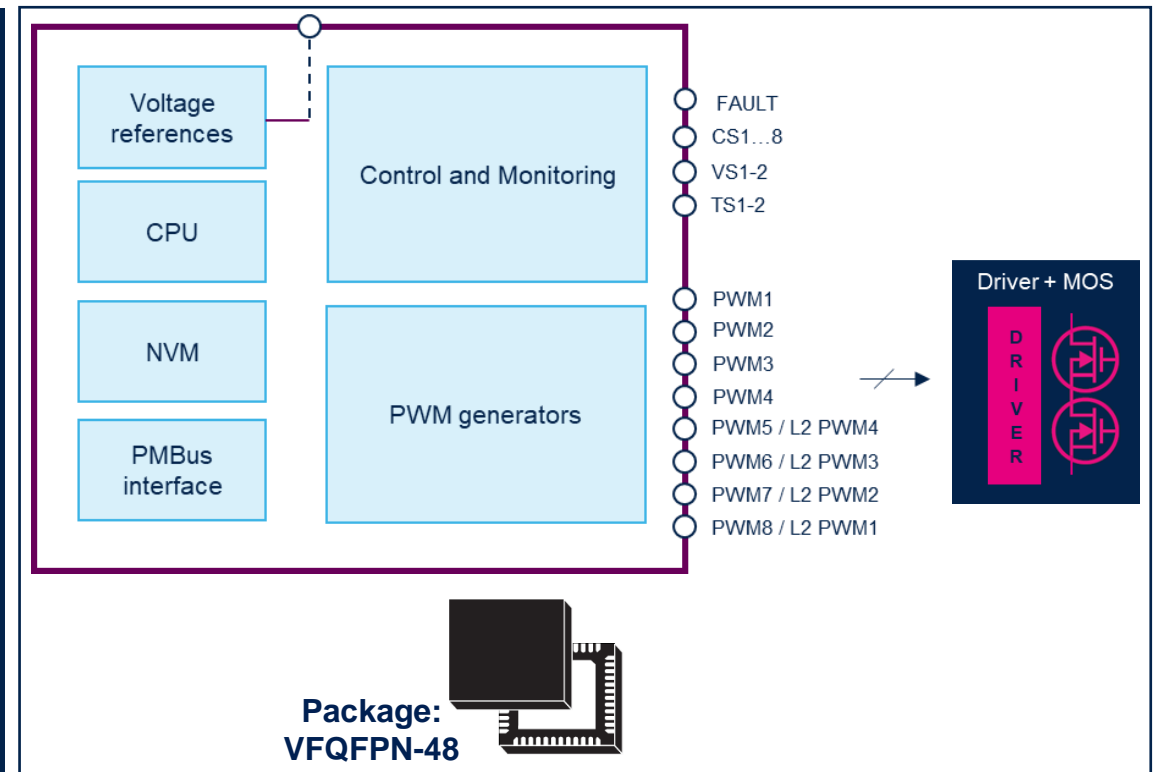
- Input / Output overcurrent protection
- Full input and output telemetry (voltage, current, temperature)
- Thermal shutdown on output stage for each loop
- Internal Overtemperature protection

#### Outputs

- Soft start with external capacitor
- Adjustable Switching frequency by external resistor
- Spread Spectrum frequency modulation
- DCM at light load (discontinuous conduction mode)
- Max output power 250 W
- Automotive AEC-Q100 qualified and developed according to ISO26262

#### Diagnostics

- Input / Output overcurrent diagnostic
- Voltage and overpower diagnostic
- Ground loss diagnostic
- Power supply pins VCC, Vref1 and Vref2 overvoltage and undervoltage diagnostic



# Dual loop, 8 phases digital multiphase controller

## A glance at possible applications:

- ADAS ECUs
- High Performance Computer ECUs
- CPUs for centralized architecture

## Key values

### Smart management of each phase.

Allow to improve efficiency and thermal performance on the overall application

### Supports ASIL D applications

Automotive AEC-Q100 qualified and developed according to ISO26262

### Highly powerful

Meet applications with high current demanding

## Collaterals & Tools (coming soon)

- [Product page](#)
- [Datasheet](#)

# L9758

## Automotive multiple power supply IC

### PMIC with Pre-Buck, Pre-Boost, LDOs programmable and Tracking regulators

#### Features

##### Electrical parameters

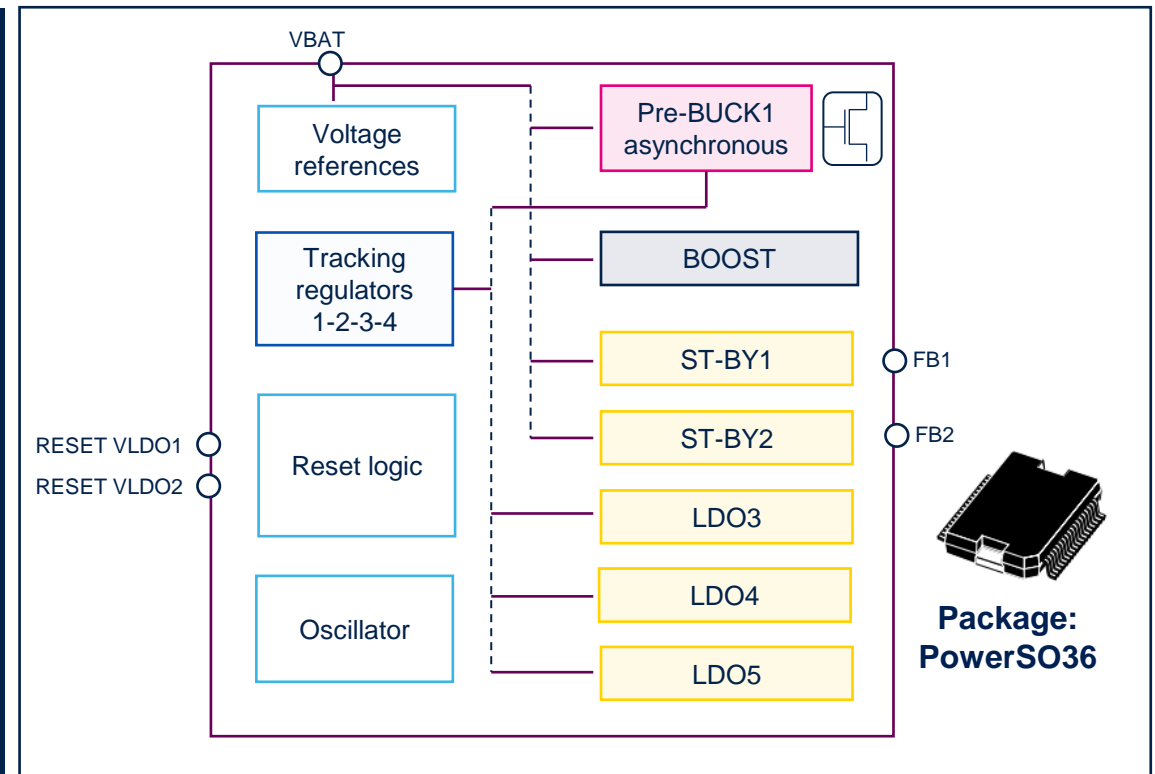
- Input voltage range compatible with car battery: -0.3 to 40 V
- Operating voltage: 4 to 26.5 V

##### Protections / Diagnostics

- Temperature monitoring and thermal shutdown
- Independent reset signals
- Independent st-by voltage monitor
- STANDBY\_OK
- Two power supply enable signals
- Battery voltage thresholding
- Logic level thresholding

##### Outputs

- 1x BUCK pre-regulator, 5.5Vmin.
- 1x BOOST pre-regulator, 10V max.
- 1x LDO, 5V output, 2% accuracy @ 1A
- 1x LDO programmable 3.3V or 2.6V @ 1A
- 1x LDO programmable with external partitioning 1.5V @ 1A
- 1x LDO st-by 1V or 1.5V @ 10mA
- 1x LDO st-by 3.3V or 2.6V @ 10mA
- 4x LDO protected tracking 5V +/- 7mV @ 50mA





# L9758

## Automotive multiple power supply IC

### A glance at possible applications:

High end automotive microcontrollers  
used in powertrain applications.

### Key values:

#### Flexibility

Different combinations to supply the MCU

#### Programmability

Programmable regulator with external pass transistor  
Programmable microcontroller core voltage LDO regulator  
Programmable standby memory regulator

### Collaterals & Tools

[Product page](#)  
[Datasheet](#)

# Battery management ICs



# Line card

## Battery management system

### L9963E

Li-ion battery monitoring and protection chip, up to 14 stacked cells and daisy chain up to 31 ICs: modular approach from 48V to 800V battery

### L9963T

General purpose SPI to isolated SPI transceiver for communication bridge between different voltages domains

### L9961

Chip for consumer battery management applications up to 5 cells



# Automotive chip for battery management applications

## A glance at possible applications:

Electrified vehicle

Electric motorbike

Forklift &  
industrial eqpt.

Lawnmower &  
blower

Electric forklift

E-scooter/bike

## Key values

### Supporting accuracy

Best-in-class cell voltage accuracy  
total conversion error  
2mV

### High speed data transmission

Supporting fully synchronous cell voltage acquisition with 2us max desync on 800V battery pack

### ASIL-D solution

Full compliant with ISO26262

## Collaterals & Tools

### L9963E

- [Product page](#)
- [Datasheet](#)

### EVAL-L9963E-MCU

- [Product page](#)
- [Data brief](#)
- [User manual](#)

### AEK-POW-BMS63EN

- [Product page](#)
- [Data brief](#)

### STSW-L9963E

- [Product page](#)
- [Data brief](#)
- [User manual](#)

Find out more about L9963E for battery management applications

# L9963T

## Isolated transceiver

### General purpose SPI to isolated SPI transceiver for communication bridge between different voltages domains

#### Features

##### Electrical parameters

- Compatible both with 3.3V and 5V logics
- Low standby current consumption ( $VDD < 64\mu A$ )

##### Protections & safety

- Redundant reference voltage and dual oscillator are used to guarantee independency between monitor functions

##### Outputs

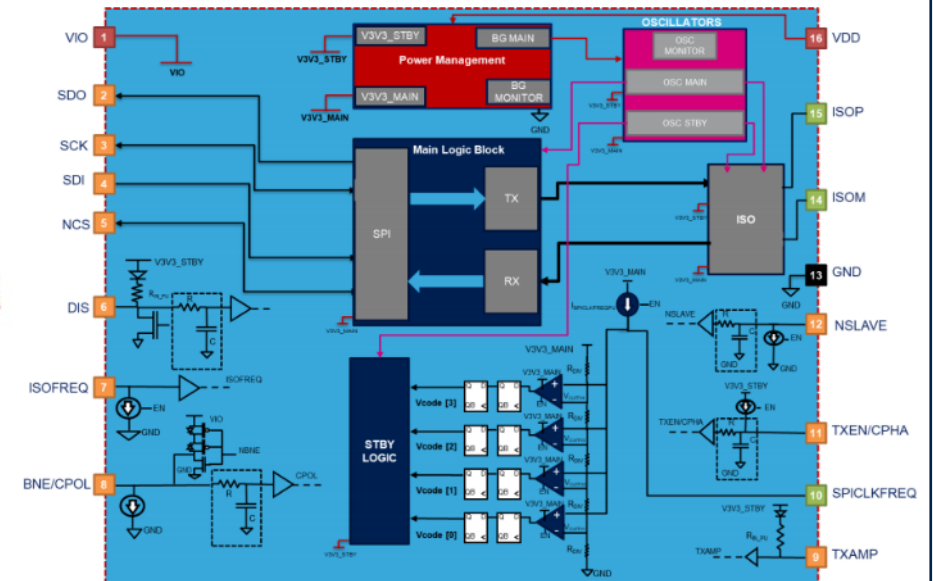
- Supports both XFMR and Capacitive isolation
- 10 MHz SPI peripheral for SPI Slave operation. Configurable SPI frequency (250 kHz to 8MHz) for SPI Master operation
- 333kbps and 2.66 Mbps Vertical InterFace (VIF) for isolated SPI communication

##### Diagnostics

- Short to battery detection and balance undervoltage protection



SO16



# L9963T

## Isolated transceiver

### A glance at possible applications:

Electrified vehicle

Electric motorbike

Forklift &  
industrial eqpt.

Lawnmower &  
blower

Electric forklift

E-scooter/bike

### Key values:

#### Flexibility

General purpose isolated transceiver compatible to any communication protocol up to 64bit

#### ASIL-D ready

Full compliant with ISO26262

### Collaterals & Tools

#### L9963T

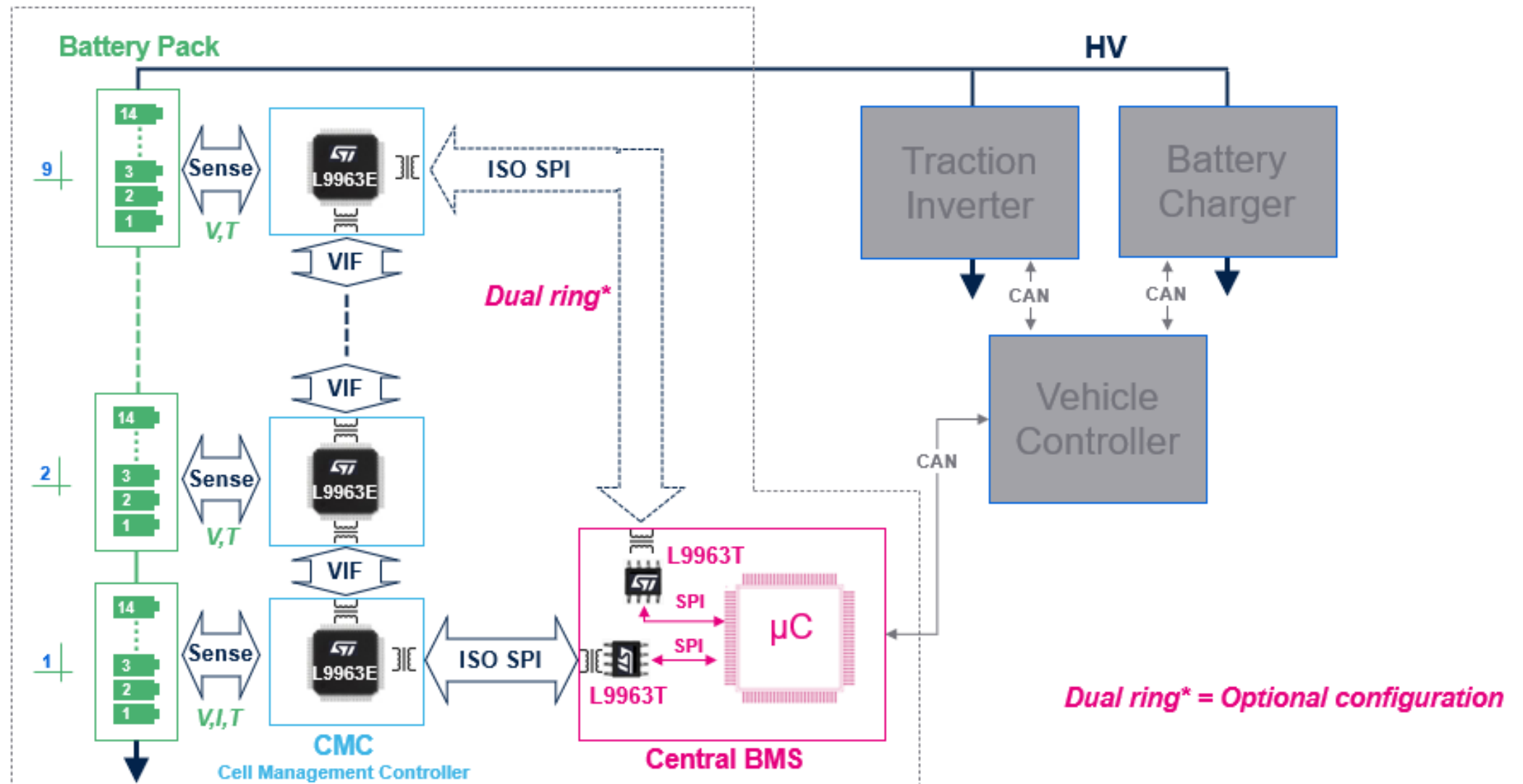
- [Datasheet](#)
- Application note: [L9963 14 Cells BMC IC Evaluation Board Quick Guide](#)

#### AEK-COM-ISOSPI1

- [Product page](#)
- [Data brief](#)

Find out more about L9963T for **battery management** applications

# Application example of HV battery BMS based on L9963x



V, I, T = Voltage, Current and Temperature sense



# INDUSTRIAL Solution for Power Tools and portable devices (18V)

**3-5 cells industrial solution for power tools: capability to support the expansion of li-ion battery adoption for LV applications such as battery-operated tools, e-mobility, UPS and medical portable equipment up to 20 V**

## Features

### Electrical parameters

- Measures series cell voltages for 3, 4, or 5 cell configurations
- 16-bit signed current measurement with 0.2% maximum error after end of line calibration
- 12-bit voltage measurement with maximum error of  $\pm 15\text{mV}$
- $2\mu\text{A}$  SHIP mode &  $5\mu\text{A}$  STANDBY mode current consumption
- Integrated VREG system regulator  $3.3\text{V} \pm 3\%$  @  $30\text{mA}$

### Protections

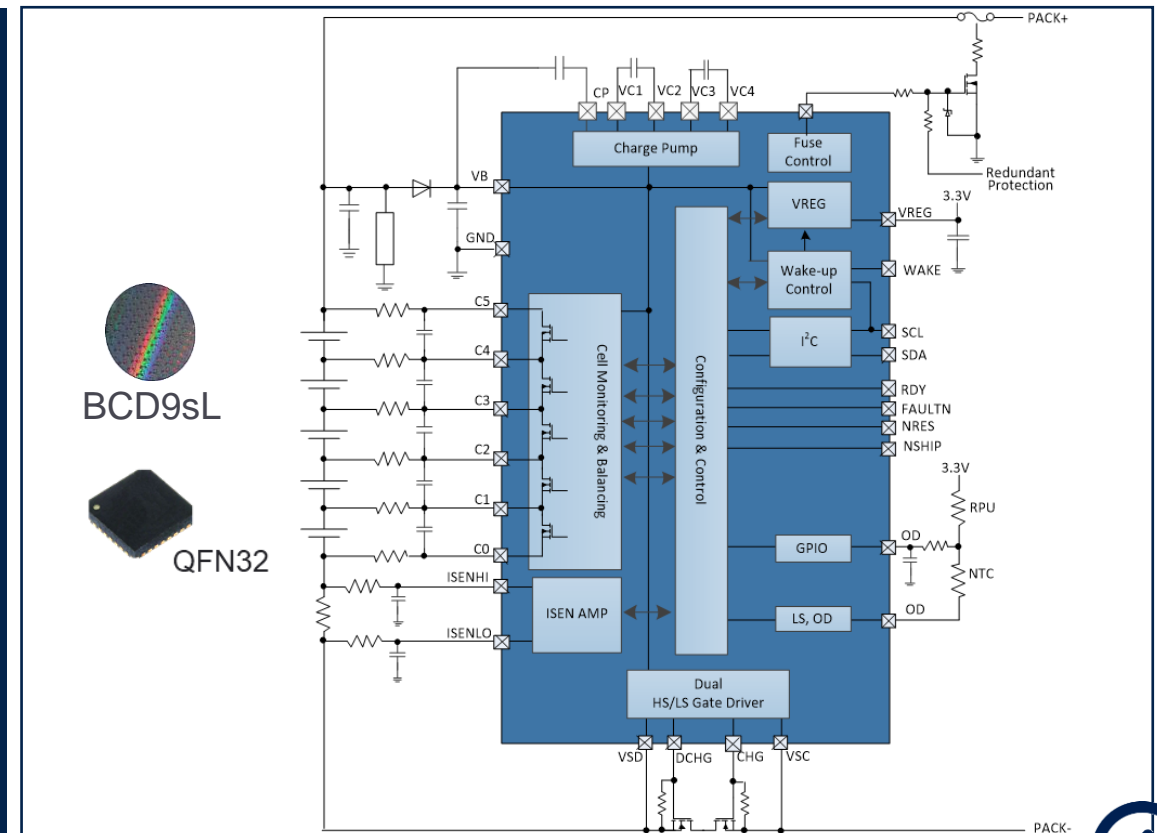
- Failsafe fuse driver
- NTC ratiometric temperature measurement,  $\pm 0.8\%$  max. gain error

### Outputs

- I2C peripheral for device programming and data transfers
- Dual configurable HS/LS gate drivers for charge & discharge control
- Stack voltage measurement
- Cell balancing,  $70\text{mA}$  per cell

### Diagnostics

- Battery current measurement with coulomb counting & overcurrent detection
- Cell over/under voltage detection and balance undervoltage protection



# INDUSTRIAL Solution for Power Tools and portable devices (18V)

## A glance at possible applications:

Cordless power tools

E-Bikes,  
Scooters, etc

UPS Systems

Medical &  
Portable Test  
Equipment

## Key values

### Accuracy

Industrial BMS best in class in terms of configurability:

- High accuracy in battery current measurements (i.e. maximum error of 0.25%);
- High accuracy in cell voltage measurements (i.e. maximum error of  $\pm 15$  mV)

### Configurability

Industrial BMS best in class in terms of configurability:

- I2C peripheral for device programming and data transfers over I2C bus;
- Embedded NVM for configuration parameters storage

### Minimum Consumption of the Battery Pack

Very low current consumption in both deep-sleep mode (i.e. 2  $\mu$ A) and standby mode (i.e. 5  $\mu$ A)

## Collaterals & Tools

### L9961

- [Product page](#)
- [Data-brief](#)
- [Datasheet](#)
- [Flyer](#)

### STEVAL-L99615C

- [Product page](#)
- [Data brief](#)
- [User manual](#)

### STSW-L9961BMS

- [Product page](#)
- [Data brief](#)
- [User manual](#)

### STSW-L99615C

- [Product page](#)
- [Data brief](#)
- [User manual](#)

Find out more about L9961 for **battery management** applications



“  
If only

I could find out more about  
battery management

This is where we come in

# Line card

## Battery cut-off

### L9678

System Basis Chip integrating 4-channel squib drivers for emerging market solutions like battery cut-off

### L9679

System Basis Chip integrating 8-channel squib drivers for emerging market solutions like battery cut-off

# L9678P/-S

## Automotive low end System Basis Chip

## System Basis Chip integrating 4-channel squib drivers for emerging market solutions like battery cut-off

## Features

## Electrical parameters

- Energy reserve voltage power supply (high frequency boost regulator, 1.882 MHz, selectable output voltage, 23V or 33V  $\pm 5\%$ )
- Configurable linear power supplies (5V and 7.2V  $\pm 4\%$ )

## Protections

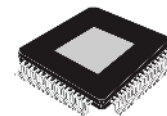
- Battery voltage monitor and shutdown control with wake-up control
- Current monitoring

## Outputs

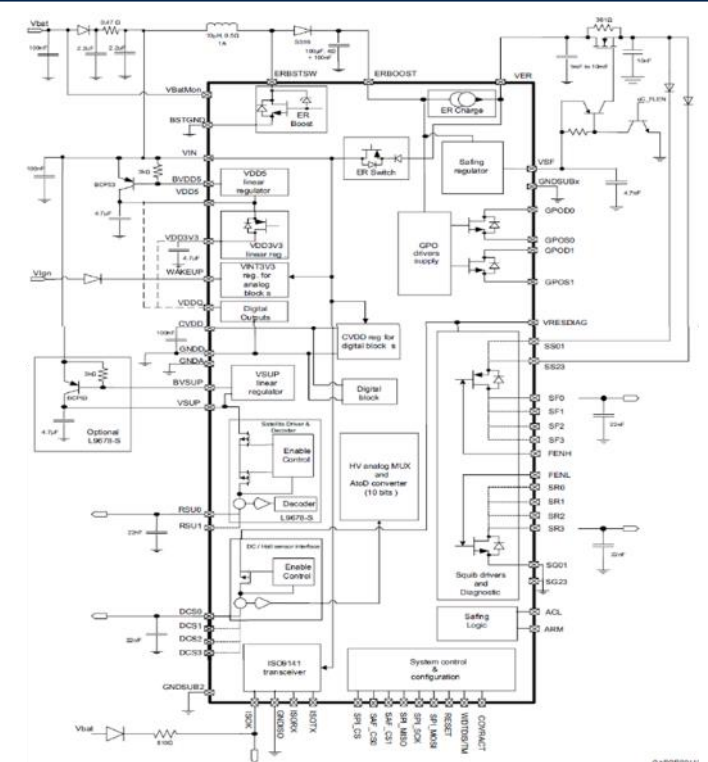
- 4-channel High-Side/Low-Side Squib drivers (max 25V)
- 2-channel PSI-5 remote sensor interface (L9678P-S version only)

## Diagnostics

- Battery voltage monitor and shutdown control with wake-up
- 32bit SPI for parameter setting and diagnosis
- System voltage diagnosis through internal ADC



**LQFP64**  
**(exposed pad up)**



# L9679E

## Automotive mid/high end System Basis Chip

**System Basis Chip integrating 8-channel squib drivers for emerging market solutions like battery cut-off**

### Features

#### Electrical parameters

- Energy reserve voltage power supply (high frequency boost regulator, 1.882 MHz, selectable output voltage, 23V or 33V  $\pm 5\%$ )
- Configurable linear power supplies (5V and 7.2V  $\pm 4\%$ )

#### Protections

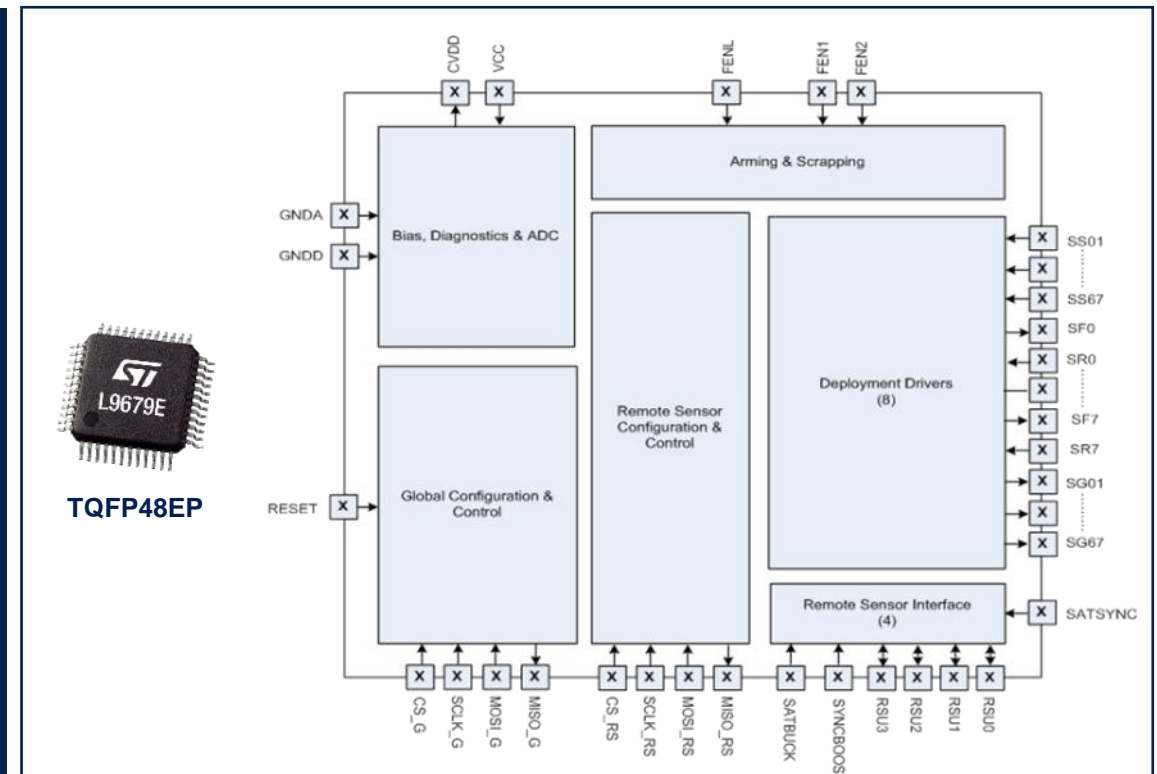
- Battery voltage monitor and shutdown control with wake-up control
- Current monitoring

#### Outputs

- 8-channel High-Side/Low-Side Squib drivers (max 25V)
- 4-channel PSI-5 remote sensor interface

#### Diagnostics

- Battery voltage monitor and shutdown control with wake-up
- 32bit SPI for parameter setting and diagnosis
- System voltage diagnosis through internal ADC



# L967xx

## Automotive low end System Basis Chip

### A glance at possible applications:

Hazard management (battery cut-off)  
Airbag



### Key values

#### Embedded full set of feature

Integrating solution with all key functions for power supply, management block and squib deployment

#### Family approach

Belonging to U-chip set of devices compliant with ISO26262

### Collaterals & Tools

L9678P: [product page](#), [datasheet](#)

L9678P-S: [product page](#), [datasheet](#)

L9679E: [product page](#), [datasheet](#)

Application note: [user configurable airbag](#)

# Door zone ICs





# Line card

## Door zone

### L99DZ100G/GP

Microcontroller-driven multifunctional actuator driver with embedded 6 half-bridge, 10 high-side actuator and H-bridge driver

### L99DZ120

Microcontroller-driven multifunctional actuator driver with embedded 4 half-bridge, 10 high-side actuator and H-bridge driver

### L99DZ200G

Microcontroller-driven multifunctional actuator driver with embedded 4 half-bridge, 7 high-side actuator and Dual H-bridge driver

### L99DZ300G

Microcontroller-driven multifunctional actuator driver with embedded 6 half-bridges, 10 high-side actuator, H-bridge driver, LIN and CAN FD transceivers

# L99DZ100G/GP

## Automotive Front Door device with LIN and HS-CAN

**Microcontroller-driven multifunctional actuator driver with embedded 6 half-bridge, 10 high-side actuator and H-bridge driver**

### Features

#### Electrical parameters

- Max operating voltage 28V
- Very low consumption in stand-by mode  $I_s = 21 \mu A$  Typ.
- Programmable soft-start for all the outputs

#### Protections

- Over current for all the outputs
- Over- and Under-Voltage shutdown
- Thermal Clusters Shutdown & Thermal Expiration
- Charge pump output for reverse polarity protection
- Configurable Window Watchdog
- Isolated fail-safe block with 2 LS to pull down the gates of the external HS MOSFETs

#### Outputs

- 6x Half-Bridge
- 10x High-Side Drivers with duty cycle adjustment
- H-Bridge driver
- High-Side CAN and LIN communication
- 2x LDOs for MCU and sensor supply (max 250mA)

#### Diagnostics

- Open-load detection via SPI for all outputs
- Temperature warning
- Multiplexed current monitor for all High-Side Drivers and selected Half-Bridge
- Runtime Thermal Cluster and battery monitoring via internal ADC



LQFP64  
10x10mm

### L99DZ100G

Data communication

Half-Bridges (6x)

LDO

Direct Inputs  
Current Monitor

High-Side Drivers  
(10x)

#### Control and Diagnostic

Thermal clusters  
(6x)

Auto-Recovery

Thermal  
expiration

ADC

H-Bridge  
Gate-Driver

EC Glass Control

Heater Control

OUT1

OUT7

# L99DZ120

## Automotive Rear Door device with embedded LIN

**Microcontroller-driven multifunctional actuator driver with embedded 4 half-bridge, 10 high-side actuator and H-bridge driver**

### Features

#### Electrical parameters

- Max operating voltage: 28V
- Very low consumption in stand-by mode  $I_S = 21 \mu A$  Typ.
- Programmable soft-start for all output

#### Protections

- Overcurrent for all the outputs
- Over- and Under-Voltage shutdown
- Thermal clusters shutdown & thermal expiration
- Charge pump output for reverse polarity protection
- Configurable Window Watchdog
- Isolated fail-safe block with 2 LS to pull down the gates of the external HS MOSFETs

#### Outputs

- 4x Half-Bridge
- 10x High-Side drivers
- H-bridge driver
- 2x LDOs for MCU and sensor supply (max 250mA)
- LIN communication

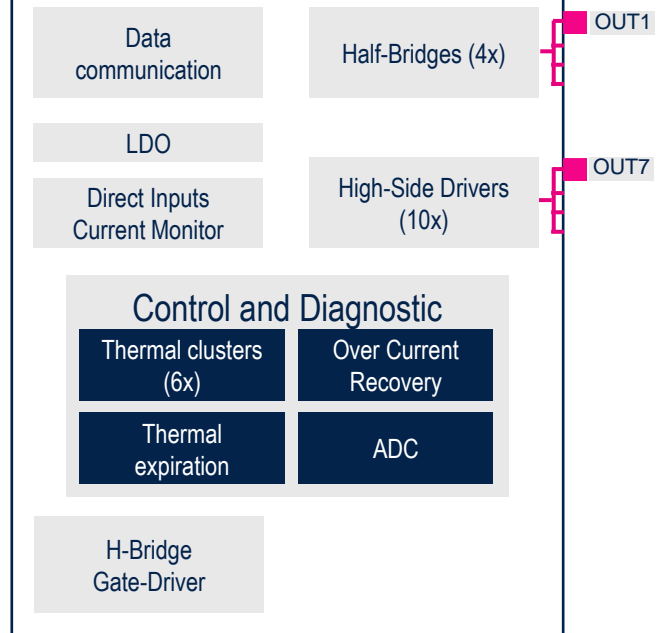
#### Diagnostics

- Open-load detection via SPI for all outputs
- Temperature warning
- Multiplexed current monitor for all High-Side Drivers and selected Half-Bridge
- Runtime Thermal Cluster and battery monitoring via internal ADC



LQFP64  
10x10mm

### L99DZ120



# L99DZ100G(P) /L99DZ120

## Automotive ICs for Front and Rear doors

### A glance at possible applications:

Full Front & Rear Door functionalities addressed by:

L99DZ100G(P)  
L99DZ120



### Key values

provide highly integrated IC embedding almost all the door functionalities using a minimum set of external components

L99DZ100G(P)



L99DZ120



### Collaterals & Tools

#### L99DZ100G

- [Product page](#)
- [Datasheet](#)
- Selection guide: [smartpower for body](#)
- Technical note: [TN1243](#), [TN1245](#)
- [Flyer](#)
- [Brochure](#)

#### L99DZ120

- [Product page](#)
- [Datasheet](#)
- Flyer: [rear door system IC, L99DZ8x family](#)
- Selection guide: [smartpower for body](#)
- [Brochure](#)

#### EVAL-L99DZ120

- [Product page](#)
- [Data brief](#)

Find out more about [door module drivers for door zone](#) applications

# L99DZ200G

## Automotive Front Door device with LIN and CAN providing Dual H-bridge driving

**Microcontroller-driven multifunctional actuator driver with embedded 4 half-bridge, 7 high-side actuator and Dual H-bridge driver**

### Features

#### Electrical parameters

- Max operating voltage: 28V
- Very low consumption in stand-by mode  $I_S = 21 \mu A$  Typ.
- Programmable soft-start for all the output

#### Protections

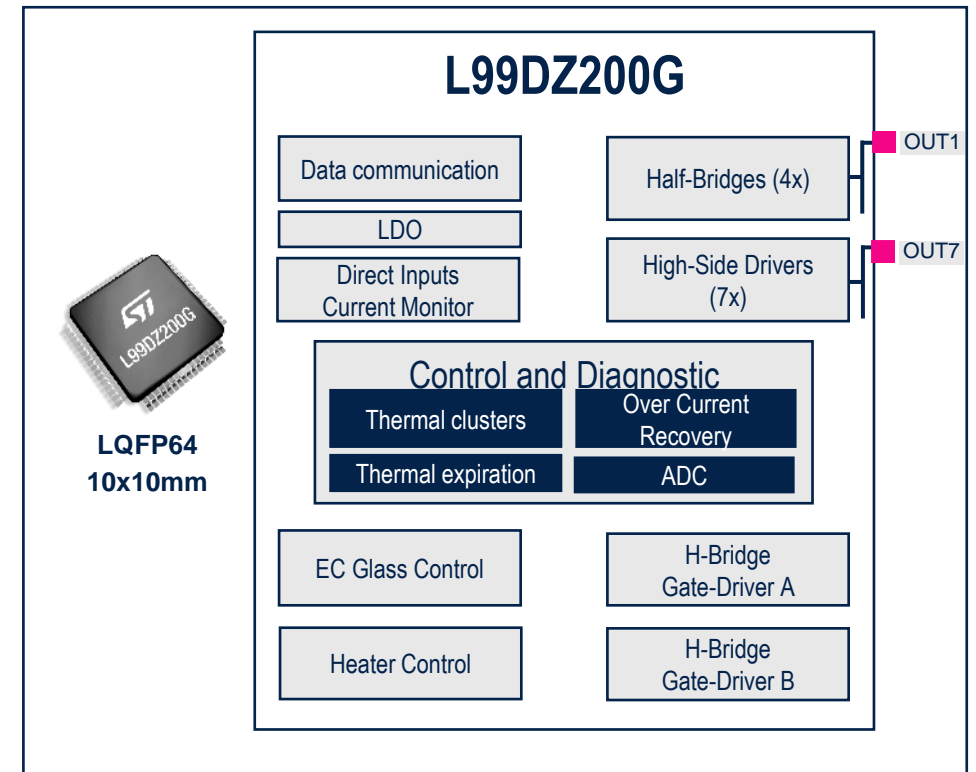
- Short circuit protection for integrated half bridges
- Overcurrent for all the outputs
- Over- and Under-Voltage shutdown
- Thermal clusters shutdown & thermal expiration
- Generator Mode for H-bridge drivers
- Charge pump output for reverse polarity protection

#### Outputs

- 4x Half-Bridge
- 7x High-Side Drivers with Duty Cycle Adjustment and Constant Current Mode
- 1x Dual H-bridge drivers
- High-Side CAN and LIN communication
- 2x voltage regulators for MCU and sensor supply (max 250mA)

#### Diagnostics

- Open-load detection via SPI for all outputs
- Temperature warning
- Multiplexed current monitor for all High-Side Drivers and selected Half-Bridge
- Runtime Thermal Cluster and battery monitoring via internal ADC



# L99DZ200G

## Automotive Front Door device with LIN and CAN providing Dual H-bridge driving

### A glance at possible applications:



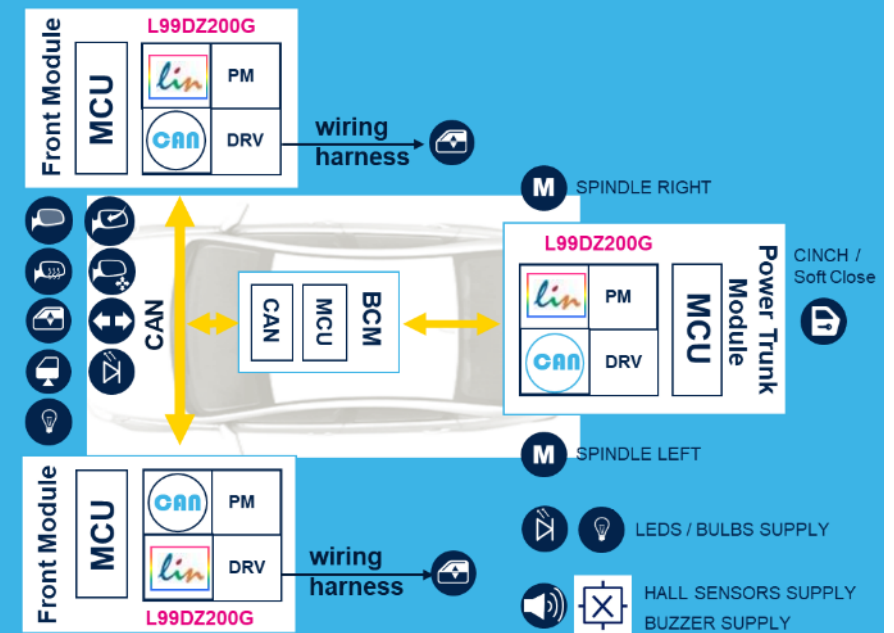
Power Trunk /  
Tailgate applications



Front drives Rear Door

### Key values

A single device  
managing several  
door  
& trunk applications



### Collaterals & Tools

[Product page](#)

[Datasheet](#)

Selection guide: [smartpower for body](#)

[Brochure](#)

Find out more about **door module drivers for door zone** applications

# L99DZ300G

## Microcontroller-driven multifunctional actuator driver with embedded 6 half-bridges, 10 high-side actuator, H-bridge driver, LIN and CAN FD transceivers

### Features

#### Electrical parameters

- Max operating voltage: 28V
- Very low consumption in stand-by mode:  
 $I_S = 21 \mu A$  Typ.
- VREG1 Output current Max. value 250 mA

#### Protections

- Short Circuit protection for integrated half bridges
- Overcurrent for all the outputs
- Over- and Under-Voltage shutdown
- Thermal Clusters Shutdown
- Charge pump output for reverse polarity protection

#### Outputs

- 6x Half-Bridge and 10x HS drivers with Constant Current Mode
- H-bridge driver
- CAN FD and LIN communication
- 2x VREGs for micro controller and sensor supply
- EC and heater control
- Programmable soft-start for all the output
- PWM input pins for controlling half bridges

#### Diagnostics

- Open-load detection via SPI for all outputs
- Temperature warning
- Multiplexed current monitor for all High-Side Drivers and selected Half-Bridge
- Runtime Thermal Cluster



LQFP64  
10x10

### L99DZ300G

Data communication  
(CAN FD and LIN  
transceivers)

Half-Bridges (6x)

2x LDO

Direct Inputs  
External Interrupts

High-Side Drivers (10x)

#### Control and Diagnostic

Digital Thermal  
clusters

Over Current Recovery

Current Monitor

Short Circuit protection  
on half bridges

EC Glass Control

PWM Control for Lock  
& Mirror folders

Heater Control

H-Bridge  
Gate-Driver





# L99DZ300G

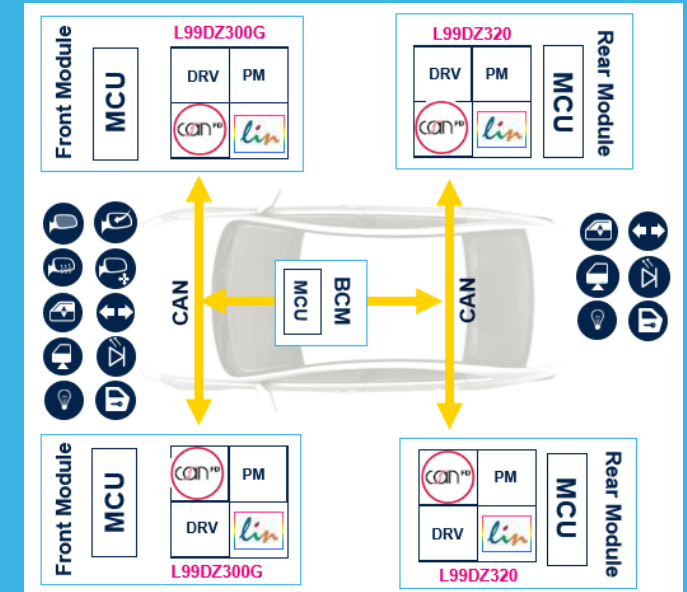
## Automotive Front Door device with CAN FD and LIN

### Front Door Application



### Key values

A single device managing all the electronic in the front door



### Collaterals & Marketing Package

L99DZ300G – Datasheet



“  
If only



I could find out more  
about door zone

This is where we come in

### L99UDL01

Smart driver IC for multiple motor control, suitable for a wide range of applications included the centralized car lock with a single IC

# L99UDL01

## Automotive multichannel motor control – universal door lock

Smart driver IC for multiple motor control, suitable for a wide range of applications including the centralized car lock with a single IC

### Features

#### Electrical parameters

- Extended Operating Range 5V to 26V
- Junction Temperature from -40°C to 150°C

#### Protections

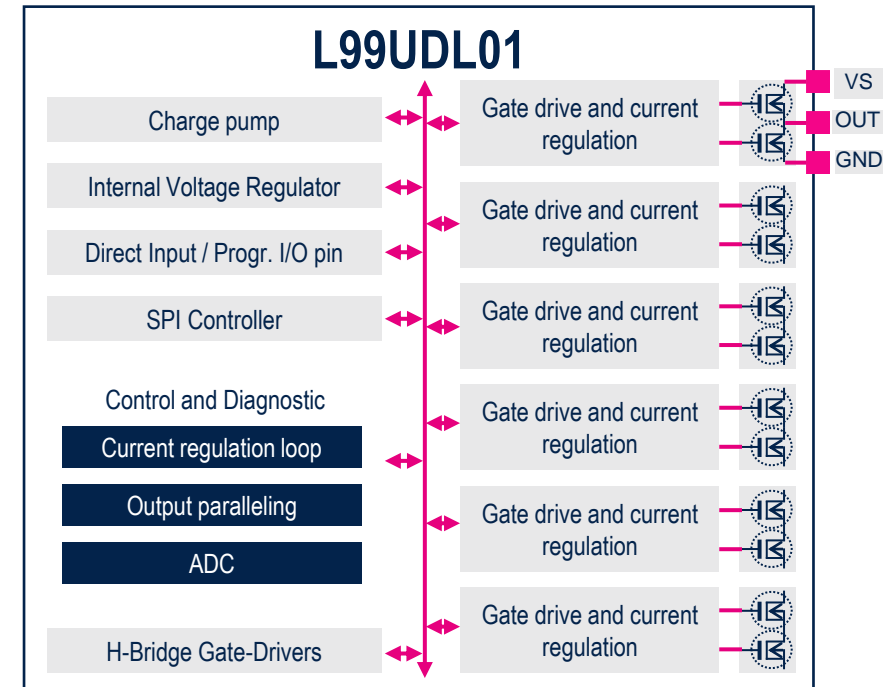
- Overload for all outputs
- Shorted and open load detection, also in off state
- Drain-source voltage monitoring for external FETs

#### Outputs

- 6x Half Bridge Driver (**90mΩ**)
- 2x External Half Bridge Drivers
- Current regulation loops for each HS/LS switch
- Mechanism for paralleling up to 2x3 outputs

#### Diagnostics

- Open load detection for all the outputs
- Digital current monitor 10-bit resolution via SPI
- Emergency mode overriding built-in protections



# Automotive multichannel motor control – universal door lock

## A glance at possible applications:

Every kind of application requiring multiple smart motor control as well as:



Centralized  
door lock

Vending  
machines



## Key values

### Integration concept

Provide an IC that can control all door lock configurations using a minimum of external components

### Reduce peak currents

Reduces the power requirements in wiring, circuit board and silicon, improving system reliability level

### Multiple Motor Smart Control

Closed loop current control, output paralleling mechanism, serial control, full set of protection and diagnostics makes the device ideal also in multiple motor control applications

## Collaterals & Tools

### L99UDL01

- [Product page](#)
- [Datasheet](#)
- Selection guide: [smartpower for body](#)
- [Brochure](#)
- [Flyer](#)

### EVAL-L99UDL01

- [Product page](#)
- [Data brief](#)

### STSW-L99UDL01

- [Product page](#)
- [Data brief](#)
- [User manual](#)
- [License](#)

# Engine management systems



# Line card

## Engine management systems for 1/4-cylinders

### L9177A

U-chip integrating all key functions for an Electronic Fuel Injection (EFI) ECU up to 2 cylinders

### L9779WD

U-chip integrating all key functions for an Electronic Fuel Injection (EFI) ECU up to 4 cylinders

### L9788

Multi-output integrated circuit embedding a full set of power supplies and signal processing peripherals for 4-cylinder engine management

### L9780

Sensor control device with voltage controlled current source compatible with a wide range of air fuel sensors

### L9966

Programmable sensor interface with up-to 15-channels used for a broad variety of analog/digital sensing and resistance measurement

# L9177A

## Small Engine EFI (Electronic Fuel Injection) U-chip

**U-chip integrating all key functions for an Electronic Fuel Injection (EFI) ECU up to 2 cylinders**

### Features

#### Electrical parameters

- Voltage supply operation: 6V-18V (basic functionalities down to 3.9V)

#### Protections

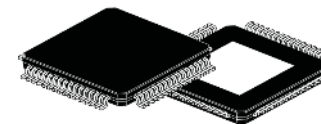
- Short to battery protection
- Short to ground protection
- Thermal shutdown protection

#### Inputs/Outputs

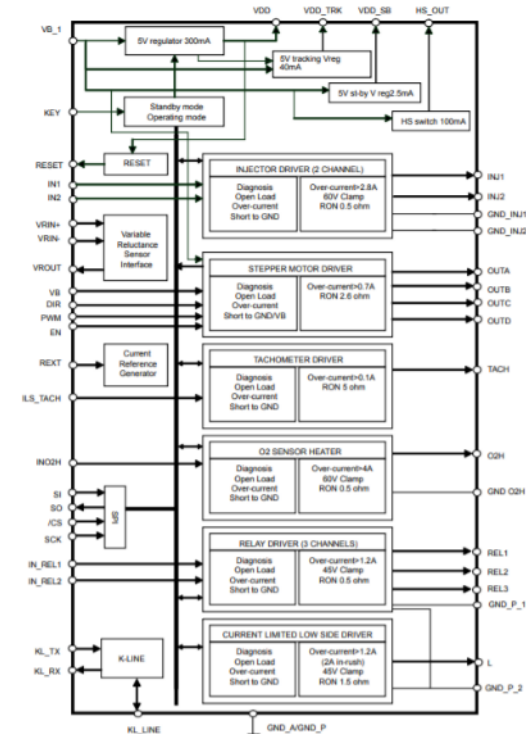
- 2-channel solenoids drivers
- 3x relay drivers
- 1x stepper motor driver
- 1x O2 sensor heater
- 2x 5V regulator (300/400mA)
- 1x 5V tracking regulator
- 1x High-Side driver min 100mA

#### Diagnostics

- 16-bit serial peripheral interface for control and diagnosis
- Full diagnosis via SPI (injector driver, relay and lamp driver, O2 sensor heater, tachometer, stepper motor driver, general)



**TQFP64**  
(exposed pad down)



# Small Engine EFI (Electronic Fuel Injection) U-chip

## A glance at possible applications:

Two wheelers

Microcar

Lawnmowers

UPS /  
generators

## Key values

### Embedding a set of features

All key functions for an EFI ECU are included

### Achieving Optimization

Solution with optimized BOM and form factor

### EMS family

L9177A is the smallest member of a family of U-chip specifically conceived for EFI ECU

## Collaterals & Tools

### L9177/A

- L9177: [product page](#), [datasheet](#)
- L9177A: [product page](#), [datasheet](#)
- Application note: [lamp switch mgmt.](#), [white paper](#)

### EVAL-L9177A

- [Product page](#)
- [Data brief](#)
- [User manual](#)
- [Board manufacturing specification](#)
- [Bill of material](#)
- [Schematics](#)

### STSW-L9177A

- [Product page](#)
- [Data brief](#)
- [User manual](#)
- [License agreement](#)



# L9779WD

## EFI (Electronic Fuel Injection) U-chip

**U-chip integrating all key functions for an Electronic Fuel Injection (EFI)  
ECU up to 4 cylinders**

### Features

#### Electrical parameters

- Voltage supply operation 6V-18V (basic functionalities down to 4.15V)

#### Protections

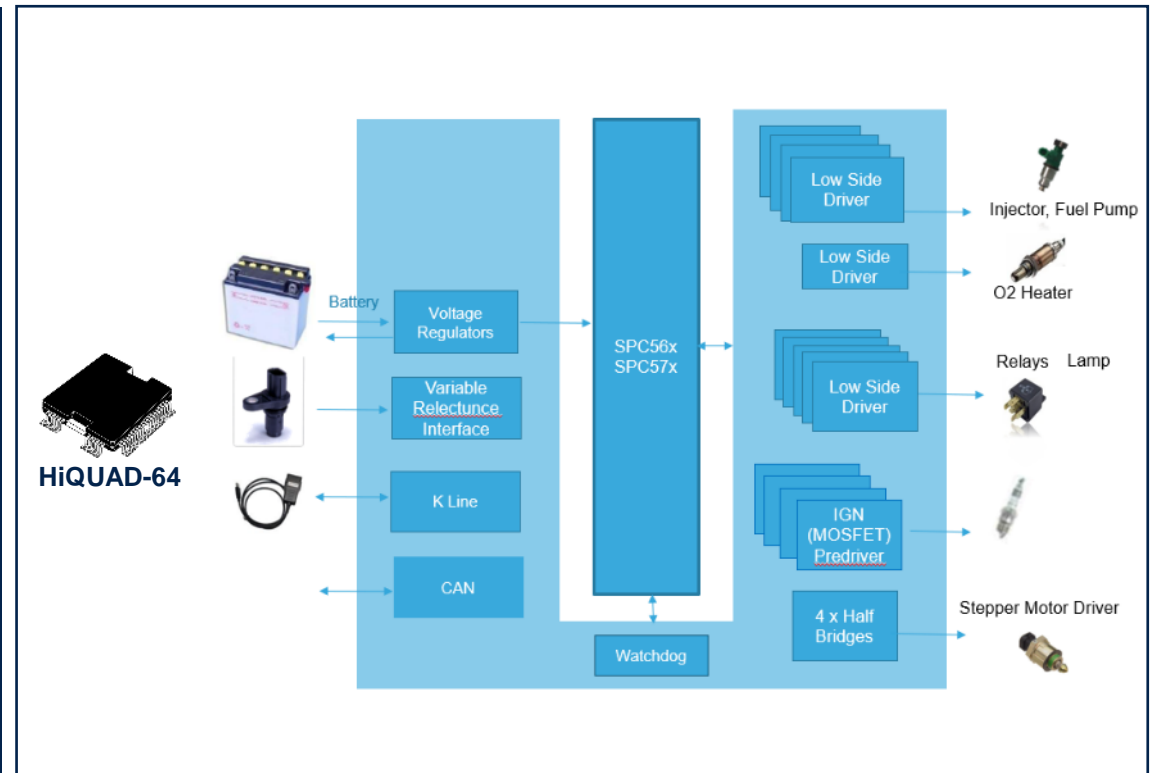
- Short to battery protection
- Short to ground protection
- Thermal shutdown protection

#### Inputs/Outputs

- 14x Low-Side Drivers
- 4x MOSFET pre-drivers
- 4x Independent Half-Bridge drivers
- 1x O2 sensor heater
- 3/5V regulator (100mA)
- 1x 5V tracking regulator

#### Diagnostics

- 16-bit serial peripheral interface for control and diagnosis



# L9779WD

## EFI (Electronic Fuel Injection) U-chip

### A glance at possible applications:

Up to 4 cylinder  
2 and 4  
wheelers

Vehicle Control  
Unit

UPS/  
generators

ICE forklift

### Key values

#### Embedding a set of features

All key functions for  
an EFI ECU are  
included. High Speed  
CAN also on board

#### Achieving Optimization

Solution with  
optimized BOM  
& form factor. High  
performance power  
dissipation package

#### EMS family

L9779WD is the mid  
end member of a  
family of U-chip  
specifically conceived  
for EFI ECU

### Collaterals & Tools

#### L9779WD/-SPI

- L9779WD: [product page](#), [datasheet](#)
- L9779WD/-SPI: [product page](#), [datasheet](#)
- Application note: [lamp switch mgmt.](#), [white paper](#)

#### EVAL-L9779WD-SPI

- [Product page](#)
- [Data brief](#)
- [User manual](#)
- [Board manufacturing specification](#)
- [Bill of material](#)
- [Schematics](#)

#### STSW-L9779WD-SPI

- [Product page](#)
- [User manual](#)
- [License agreement](#)

Find out more about L9779WD [engine management SBC for engine management applications](#)

# L9788

## Automotive 4-cylinder ICE management IC

**Multi-output integrated circuit embedding a full set of power supplies and signal processing peripherals for 4-cylinder engine management**

### Features

#### Electrical parameters

- Voltage supply operation: 6V-18V (basic functionalities down to 3.9V)

#### Protections

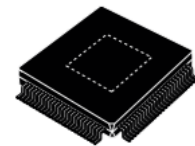
- Soft start-up of all regulators
- Battery protection
- Thermal protection

#### Inputs/Outputs

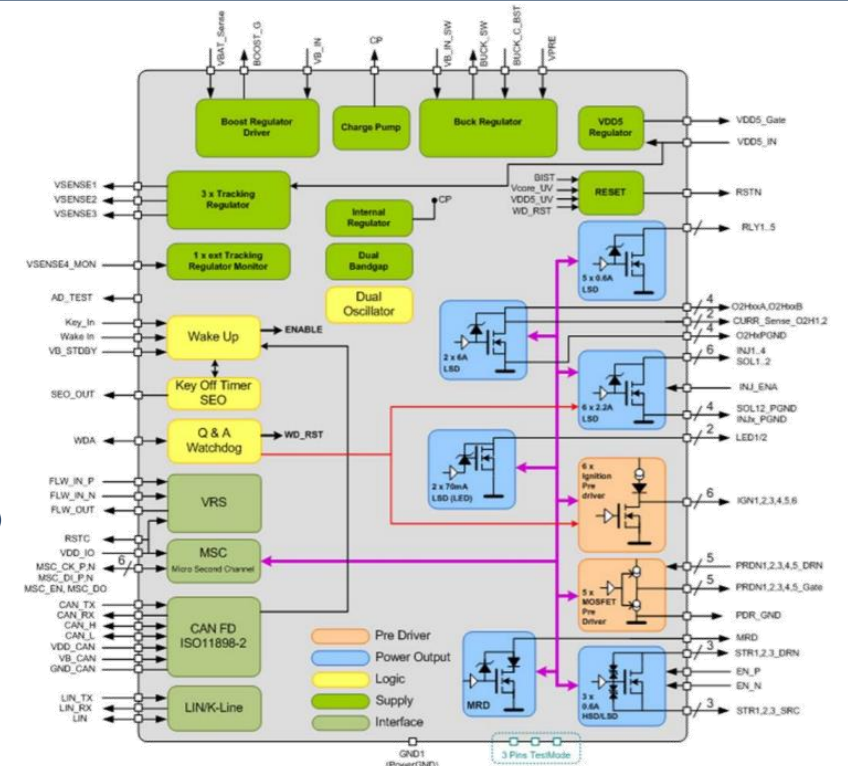
- 1x pre-boost & 1x pre-buck regulator
- 1x LDO 5V, 1 A
- 3x tracking regulator 5V, 150 mA
- Multiple-channels LS/HS drivers for O2H load, camshaft or solenoid, LED, injector, relay, internal or external igniter drivers including functionalities of reverse battery protection, low battery function for smart start

#### Diagnostics

- Temperature sensor and monitoring
- Full diagnostics via CAN-FD with wake up by CAN function



LQFP100 14x14x1.4 (exposed pad down)



# Automotive 4-cylinder ICE management IC

## A glance at possible applications:

Up to 4 cylinder  
2 and 4  
wheelers

Vehicle Control  
Unit

UPS/  
generators

ICE forklift

## Key values

### Flexible and programmable

Multiple-outputs with extensive programmability and with full diagnostics managed via CAN-FD

### BOM Optimization

Solution with optimized BOM & form factor integrating a full set of power supplies and signal preprocessing peripherals

### Functional Safety

ISO26262 ready for ASIL-D systems

### Embedding a set of features

All key functions needed to control a 4 cylinders internal combustion engine are included. CAN also on board

## Collaterals & Tools

### L9788

- [Product page](#)
- [Data brief](#)
- [Application note](#)
- [White paper](#)

### EVAL-L9788

- [Product page](#)
- [Data brief](#)
- [User manual](#)
- [Board manufacturing specification](#)
- [Bill of material](#)
- [Schematics](#)

### STSW-L9788

- [Product page](#)
- [Data brief](#)
- [License agreement](#)

# L9780

## Automotive air sensor interface

**Sensor control device with voltage controlled current source compatible with a wide range of air fuel sensors embedding also external FET drivers to control sensor heater**

### Features

#### Electrical parameters

- 5 V internal operating voltage supply

#### Protections

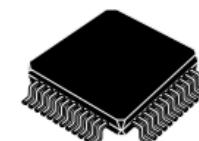
- Sensor and all I/O protection against shorts

#### Inputs/Outputs

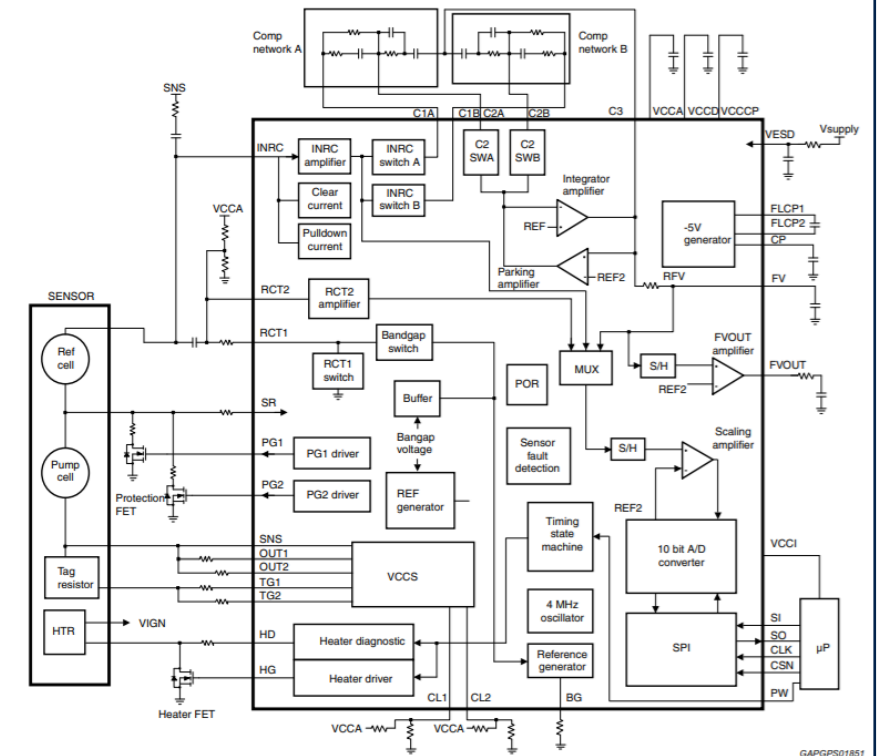
- Digital input and outputs compatible with 5 V or 3.3 V voltage supply
- 2x channels available to connect compensation networks

#### Diagnostics

- Fault communication via SPI
- Short to battery diagnostic on functional ground (pin SR) and on voltage from reference cell (pin INRC)



LQFP48



# L9780

## Automotive air sensor interface

### A glance at possible applications:

Up to 4 cylinder  
2 and 4  
wheelers

Body and  
chassis  
modules

UPS/  
generators

ICE forklift

### Key values

#### Flexible and programmable

All the main time values  
for a right sequencing of  
the measurement  
process can be configured  
by SPI

#### Features integration

L9780 drives also an  
external FET used to  
control the sensor  
heater

#### Extensive compatibility

Compatible with most  
sensors on the  
market

### Collaterals & Tools

#### L9780

[Product page](#)

[Datasheet](#)

Selection guide: [Smart power solutions for car body applications](#)

# L9966

## Automotive programmable sensor interface

**Programmable sensor interface with up-to 15-channels used for a broad variety of analog/digital sensing and resistance measurement**

### Features

#### Electrical parameters

- 12 V and 24 V systems compatible
- Operating voltage supply: 5.5-36V

#### Protections

- Overtemperature protection

#### Inputs/Outputs

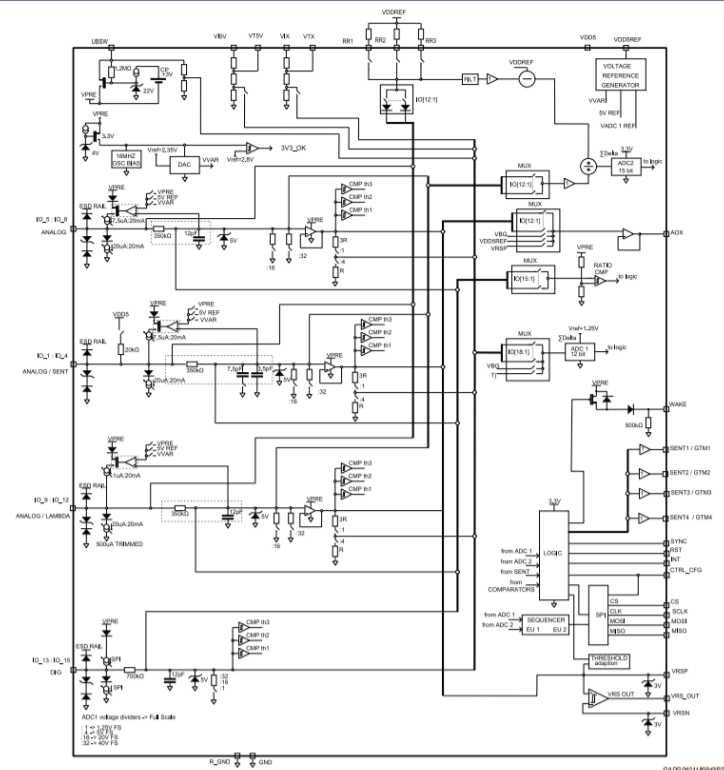
- 12x input channels for connection to external analog loads (4 with also  $\lambda$  sensor functionality, 4 with also SENT functionality)
- 3x inputs channels for connection to external digital switches
- 1x analog output channel
- 4x digital output channels

#### Diagnostics

- SPI interface for device configuration, diagnostics and data communication



TQFP48 7x7 mm



# Automotive programmable sensor interface

## A glance at possible applications:

Up to 4 cylinder  
2 and 4  
wheelers

Body and  
chassis  
modules

UPS/  
generators

ICE forklift

## Key values

### Flexible and programmable

Several inputs options  
and programmability for  
analog/digital and  
resistance measurement

### BOM Optimization

Replacing a broad  
number of discrete  
components

### Extensive compatibility

Possibility to change the  
sensors across different  
applications without  
modifying the PCB  
hardware

## Collaterals & Tools

### L9966

[Product page](#)

[Data brief](#)

Application note: [evaluation on L9966 fitting requirements of some automotive applications](#), [main supply power up using L9966](#)



# Line card

## Alternator voltage regulator

### L9918

Alternator voltage regulator, suited for 12 V automotive systems, able to communicate with ECU through LIN communication protocol

### L9916

Smart alternator voltage regulator conceived to be used in automotive application for both 12 V and 24 V systems

### L9911

Monolithic multifunction alternator voltage regulator for 12V automotive applications

# Alternator voltage regulator with LIN interface

Alternator voltage regulator, suited for 12 V automotive systems, able to communicate with ECU through LIN communication protocol. NVM cells, for device parameters programmability, makes it suitable for a wide range of charging applications

## Features

### Electrical parameters

- Operating voltage: 12 V automotive battery voltage range

### Protections

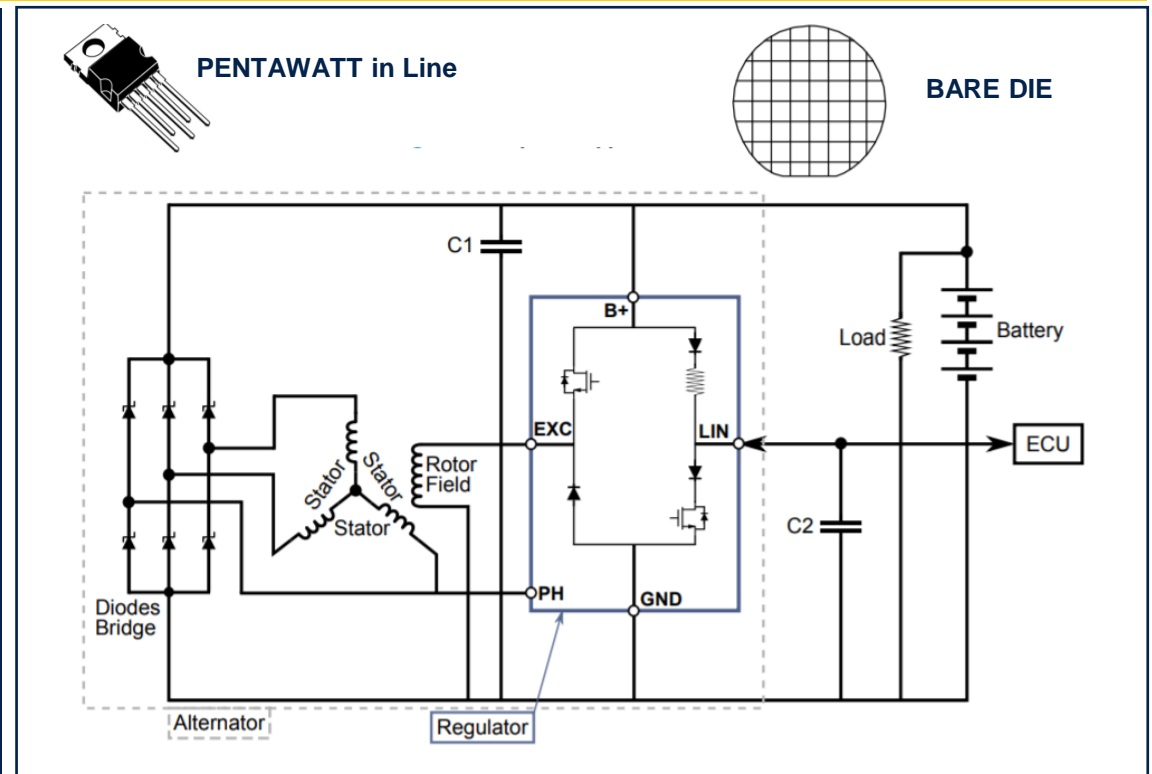
- Current limitation and overcurrent protection
- Thermal protection
- Full ISO26262 compliant, ASIL-B systems ready

### Inputs/Outputs

- Closed loop voltage control
- Regulated voltage with thermal compensation function
- High side excitation driver with internal freewheeling circuit
- Load response control (LRC) and Return LRC
- Self-start activation by phase signal

### Diagnostics

- Physical Layer compliant with LIN 2.2A spec.
- Data Link Layer compliant with LIN 1.3, 2.1, 2.2 and 2.2A specification
- Compliant to VDA LIN-Generator-Regulator specification



# Alternator voltage regulator with LIN interface

## A glance at possible applications:

12V automotive  
alternators

12V truck  
alternators

## Key values

### Steady Voltage on Car Loads

The device modulates the rotor current in order to keep the voltage on car loads steady to a target value whatever the vehicle demand

### Flexible and programmable

NVM cells, for device parameters programmability, makes it suitable for a wide range of charging applications

### Extensive compatibility

The device is suitable for alternators with different poles pair number (configurable for 5, 6, 7, 8 or 9 pole pair alternator)

## Collaterals & Tools

**L9918**

[Product page](#)

[Data-brief](#)

# Multifunction alternator voltage regulator for 12 V / 24 V on board networks

Smart alternator voltage regulator conceived to be used in automotive application for both 12 V and 24 V systems. The presence of OTP cells for parameters programmability makes it suitable for a wide range of charging application.

## Features

### Electrical parameters

- Operating voltage: 12 V automotive battery voltage range
- Operating voltage: 24 V automotive battery voltage range

### Protections

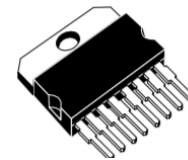
- Thermal shutdown
- Field short circuit protection
- Protected high side relay driver

### Inputs/Outputs

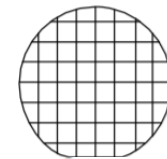
- High side field driver
- Self-start function
- Regulated voltage thermally compensated
- Configurable parameters through OTP cells
- Lamp driver
- Load response control (LRC)

### Diagnostics

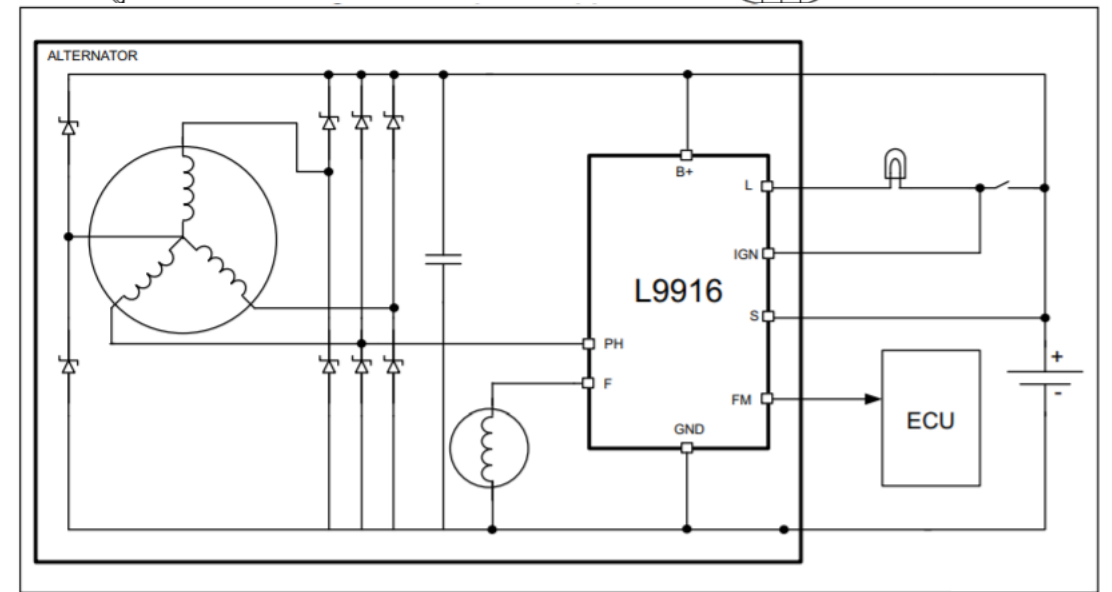
- Continuous feedback to the ECU is provided through the Field Monitor output.



MULTIWATT8



BARE DIE



# Multifunction alternator voltage regulator for 12 V / 24 V on board networks

## A glance at possible applications:

12V automotive  
alternators

12V truck  
alternators

24V automotive  
alternators

24V truck  
alternators

## Key values

### Steady Voltage on Car Loads

The device is able to keep the battery at its nominal value whatever the vehicle demand

### Flexible and programmable

The presence of OTP cells for parameters programmability makes it suitable for a wide range of charging application

### Extensive compatibility

The device is suitable for multi-phase-current alternators at 12V and 24 V systems

## Collaterals & Tools

**L9916**

[Product page](#)

[Datasheet](#)

# Multifunction smart regulator with lamp/relay diagnostic driver

**Monolithic multifunction alternator voltage regulator for 12V automotive applications. It includes the control section, the field power stage, fault diagnostic circuit which drives a warning lamp, and the protection against short circuits**

## Features

### Electrical parameters

- Operating voltage: 12 V automotive battery voltage range

### Protections

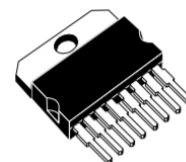
- Thermal protection
- Field short circuit protection
- Protected diagnostic lamp driver
- Protected high side relay driver

### Inputs/Outputs

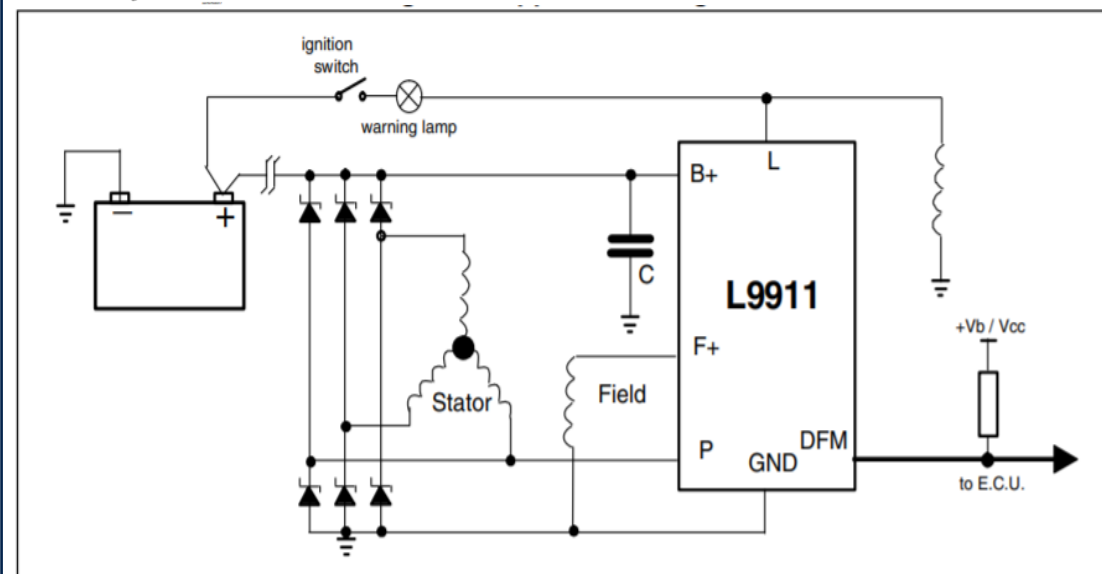
- High side field driver
- Load response control
- Self start function

### Diagnostics

- Continuous feedback to the ECU is provided through the DFM (Field Monitor) output



MULTIWATT8



# Multifunction smart regulator with lamp/relay diagnostic driver

## A glance at possible applications:

12V automotive  
alternators

12V truck  
alternators

## Key values

### Flexible

The internal circuit regulates the soft start characteristics (activated always at engine start) and the soft attack characteristics

### Features integration

The device doesn't need, in the standard application, any external component

### Fault Diagnosis

The device detects fault conditions related to the three alternator phases. Fault warnings are not displayed immediately but are delayed by a fixed time

## Collaterals & Tools

**L9911**

[Product page](#)

[Datasheet](#)

“  
**If only**



**I could find out more about  
engine management**

**This is where we come in**



# Electronic Parking Brake



# Line card

## H-bridge DC motor pre-driver ICs for Electronic Parking Brake

### L9369

Dual H-Bridge DC motor pre-driver IC for EPB application: SPI controlled and designed for VDA 2.0 compliance

### L9370

Dual H-Bridge DC motor pre-driver IC for EPB application: SPI controlled and designed for VDA 3.0 compliance

# L9369

## Automotive Dual H-Bridge pre-driver for EPB

Designed for compliance with VDA 2.0, equipped with integrated button interface for diagnostics and system wake-up, with independent integrated current and voltage measurement paths

### Features

#### Electrical parameters

- Operating supply voltage 5.5V to 32V
- Synchronized motor current/voltage acquisition with 10 integrated fully differential channels (with VDA 2.0 compliance for accuracy)

#### Protections

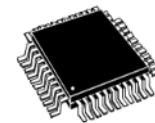
- reverse battery protection FET
- Programmable thermal, undervoltage, overvoltage, drain-source protections
- Redundant safety low-side switch-off path
- Configurable OVC detection

#### Outputs

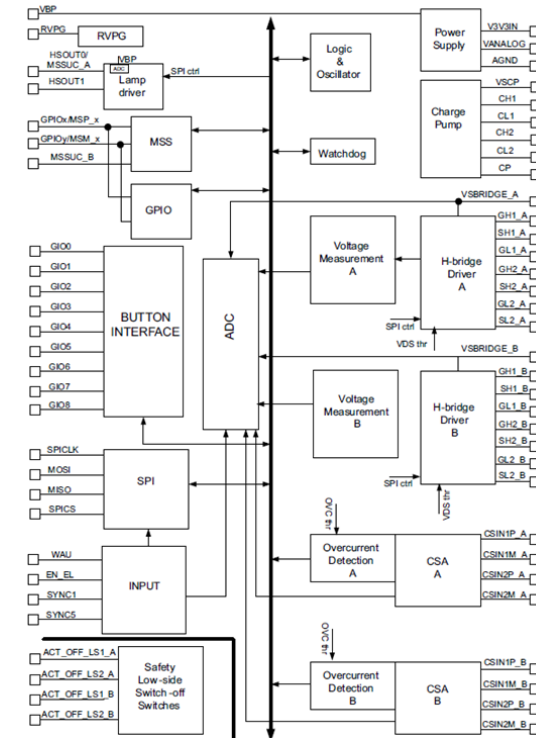
- 2x H-bridge pre-driver stages fully controlled and configured by SPI (with PWM mode option)
- 2x configurable HS / LS lamp drivers
- 4x GPIOs, also for SYS wake up in Sleep Mode (Button I/F)

#### Diagnostics

- Programmable and independent Motors diagnostics in Off state
- Integrated button interface for monitoring in Normal and system wake up in Sleep mode
- SPI current and voltage readouts



LQFP64



# Automotive Dual H-Bridge pre-driver for EPB

## A glance at possible applications:

Electronic  
Parking Brake

Generic DC  
motor driving

## Key values

4x integrated measurement paths  
for synchronized digital motor  
current acquisition  
(13bit resolution), Configurable LP  
Filter, OVC protection

6x integrated measurement paths  
for synchronized digital motor  
voltage acquisition  
(12bit), configurable LP filter  
Motor diagnostics in Off state

8xGPIOs for integrated Button IF diagnostics in Normal  
and Sleep mode with System wake pulse generation

2 independent, SPI controlled H-bridge pre-drivers, with  
redundant safety switch-off path in isolated area

SPI 10MHz  
WD and CRC

ISO26262  
compliance for  
ASIL-D systems

2x Motor  
Speed Sensor  
I/Fs

2x configurable HS / LS lamp drivers

## Collaterals & Tools

[Product page](#)  
[Databrief](#)  
[Application Note](#)

Find out more about L9369 and ST solutions for [Electronic Parking Brake \(EPB\) application](#)

# L9370

**Designed for compliance with VDA 3.0, equipped with integrated button interface for diagnostics and system wake-up, with independent integrated current and voltage measurement paths**

# Features

## Electrical parameters

- Operating supply voltage 5.5V to 32V
- Synchronized motor current/voltage acquisition with 10 integrated fully differential channels (with VDA 3.0 compliance for accuracy)

## Protections

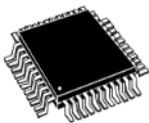
- reverse battery protection FET
- Programmable thermal, undervoltage, overvoltage , drain-source protections
- Redundant safety low-side switch-off path
- Configurable OVC detection

## Outputs

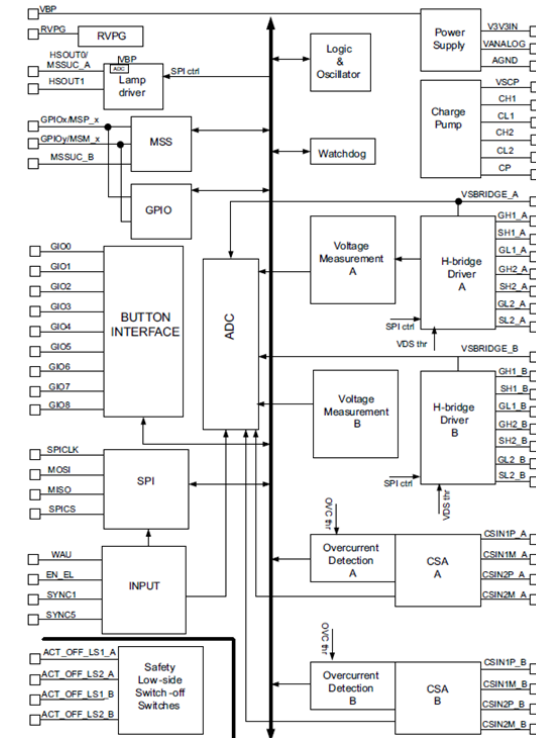
- 2x H-bridge pre-driver stages fully controlled and configured by SPI (with PWM mode option)
- 2x configurable HS / LS lamp drivers
- 4x GPIOs , also for SYS wake up in Sleep Mode (Button I/F)

## Diagnostics

- Programmable and independent Motors diagnostics in Off state
- Integrated button interface for monitoring in Normal and system wake up in Sleep mode
- SPI current and voltage readouts



## LQFP64



# Automotive Dual H-Bridge pre-driver for EPB

## A glance at possible applications:

Electronic  
Parking Brake

Generic DC  
motor driving

## Key values

4x integrated measurement paths  
for synchronized digital motor  
current acquisition  
(13bit resolution), Configurable LP  
Filter, OVC protection

6x integrated measurement paths  
for synchronized digital motor  
voltage acquisition  
(12bit), configurable LP filter  
Motor diagnostics in Off state

8xGPIOs for integrated Button IF diagnostics in Normal  
and Sleep mode with System wake pulse generation

2 independent, SPI controlled H-bridge pre-drivers, with  
redundant safety switch-off path in isolated area

SPI 10MHz  
WD and CRC

ISO26262  
compliance for  
ASIL-D systems

2x Motor  
Speed Sensor  
I/Fs

2x configurable HS / LS lamp drivers

## Collaterals & Tools

[Product page](#)  
[Databrief](#)  
[Application Note](#)

Find out more about L9370 and ST solutions for [Electronic Parking Brake \(EPB\) application](#)

# Airbag Systems



# Line card

## Automotive ICs for Airbag

### L9691

Advanced and complete system chip solution including power supply stage, 16-ch squib drivers, 8-ch remote sensor IF, 12-ch DC sensor IF; full ISO262622 compliance for target systems rated ASIL-D.

### L9690

Advanced and complete system chip solution including power supply stage, 12-ch squib drivers, 6-ch remote sensor IF, 9-ch DC sensor IF; full ISO262622 compliance for target systems rated ASIL-D.

### L9689E

Airbag Product family Expansion IC including 8-ch squib drivers, 2-ch remote sensor IF, 7-ch DC sensor IF; full ISO262622 compliance for target systems rated ASIL-D.



# Automotive 16ch IC for advanced Airbag application

**Full ISO26262 compliance design, with flexible configuration as single IC and master/slave, integrating a high frequency power supply stage, squib drivers, PSI5 and DC sensor interfaces**

## Features

### Electrical parameters

- Integrated Energy reserve boost regulator 24V/33V with peak inductor regulation
- Buck for remote sensors 2MHz, 6.5V / 8V, 700mA max
- Buck Core, 2MHz, 3.3V, 450mA
- LDO 5V 135mA

### Protections

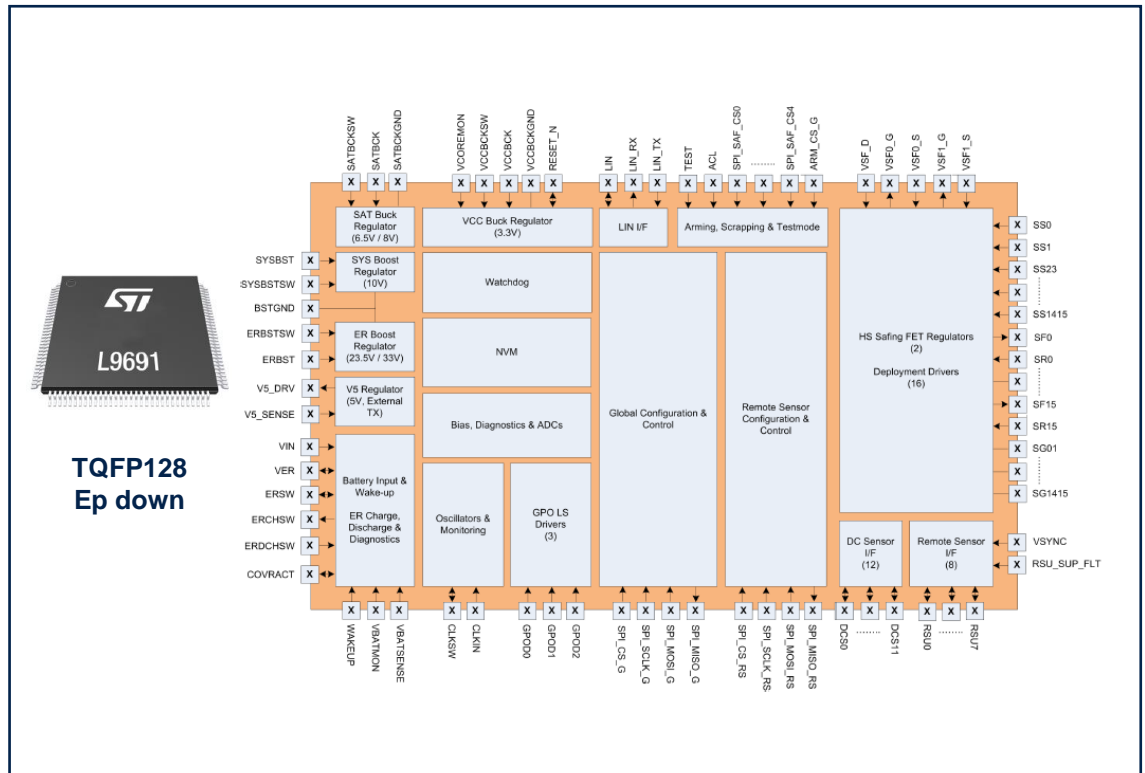
- OV / UV detection on power supply, GND loss detection and shutdown on regulators
- Open and shot on squib drivers
- Current limitation on DC sensor outputs
- Short and open load on GPIOs

### Outputs

- 16 ch squib drivers with user programmable deploy option, with 2 supporting LEA load
- 3 GPIOs with ON/OFF and PWM ctrl
- 1 global SPI, 1 for remote sensor SPI (SafeSPI v1.0 compatibility)

### Diagnostics

- R measure on Squib driver
- 1 ADC for power supply stage
- 1 ADCs for leakage current of deployment stage
- 2 ADCs for ER cap
- 8 ADCs for remote sensor interface
- 2 ADCs for DC sensor



# Automotive 16-ch IC for Airbag application

**A glance  
at possible  
applications:**

Airbag

## Key values

Complete System Power supply stage including Boost regulator for ER cap, microcontroller and sensor IF

12x DC sensor IF

Arming logic with independent user configuration

ADC converters for diagnostics on power supply stage, squib drivers, remote sensor and DC sensor IF

16 channels squib driver, with LEA support on 2 channels – independent HS/LS control, user programmable deployment profile

2 SPI  
(global+remote sensor IF)

ISO26262 compliance for ASIL-D systems

8-ch PSI5 v2.3 w SYNC pulse

3x GPIOs : ON/OFF, PWM ctrl

LIN w OCS capability

## Collaterals & Tools

[Databrief](#)

Find out more about L9691 and ST solutions for [Airbag application](#)

# Automotive 12ch IC for advanced Airbag application

**Full ISO26262 compliance design, with flexible configuration as single IC and master/slave, integrating a high frequency power supply stage, squib drivers, PSI5 and DC sensor interfaces**

## Features

### Electrical parameters

- Integrated Energy reserve boost regulator 24V/33V with peak inductor regulation
- Buck for remote sensors 2MHz, 6.5V / 8V, 700mA max
- Buck Core, 2MHz, 3.3V, 450mA
- LDO 5V 135mA

### Protections

- OV / UV detection on power supply, GND loss detection and shutdown on regulators
- Open and shot on squib drivers
- Current limitation on DC sensor outputs
- Short and open load on GPIOs

### Outputs

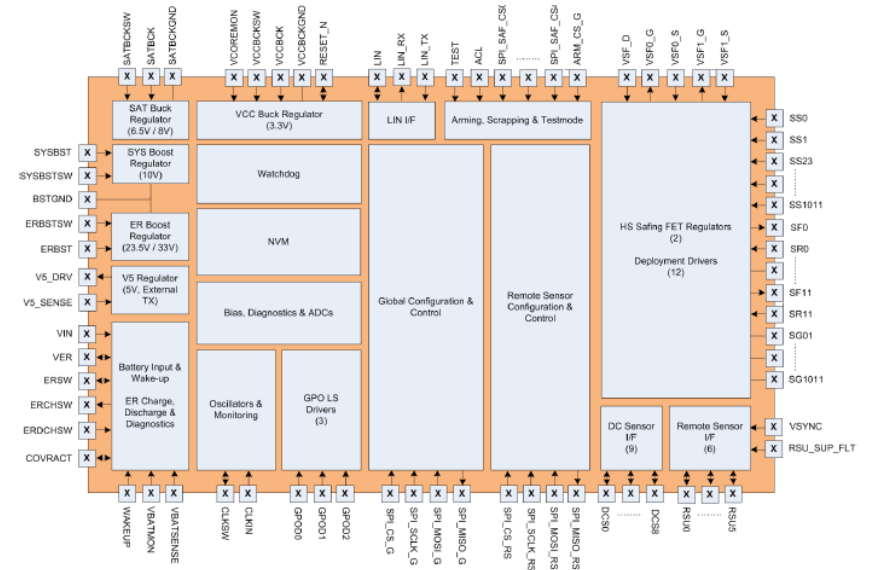
- 12 ch squib drivers with user programmable deploy option, with 2 supporting LEA load
- 3 GPIOs with ON/OFF and PWM ctrl
- 1 global SPI, 1 for remote sensor SPI (SafeSPI v1.0 compatibility)

### Diagnostics

- R measure on Squib driver
- 1 ADC for power supply stage
- 1 ADCs for leakage current of deployment stage
- 2 ADCs for ER cap
- 6 ADCs for remote sensor interface
- 2 ADCs for DC sensor



TQFP128  
Ep down



# Automotive 12-ch IC for Airbag application

**A glance  
at possible  
applications:**

Airbag

## Key values

Complete System Power supply stage including Boost regulator for ER cap, microcontroller and sensor IF

9x DC sensor IF

Arming logic with independent user configuration

ADC converters for diagnostics on power supply stage, squib drivers, remote sensor and DC sensor IF

12 channels squib driver, with LEA support on 2 channels – independent HS/LS control, user programmable deployment profile

2 SPI  
(global+remote  
sensor IF)

ISO26262  
compliance for  
ASIL-D systems

6-ch PSI5  
v2.3 w SYNC  
pulse

3x GPIOs : ON/OFF,PWM ctrl

LIN w OCS capability

## Collaterals & Tools

[Databrief](#)

Find out more about L9690 and ST solutions for [Airbag application](#)

# L9689E

## Expansion IC for Airbag application

Completing product family with L9691 and L9690, granting the highest rate of flexibility at system configuration level

### Features

#### Electrical parameters

- VSYS min 4.3V (for DC sensors)
- INT\_REG\_SUP min 4.3V
- Satellite data with parity and CRC, 10bit, 16bit and 20bit messages, 125k or 189kbps

#### Protections

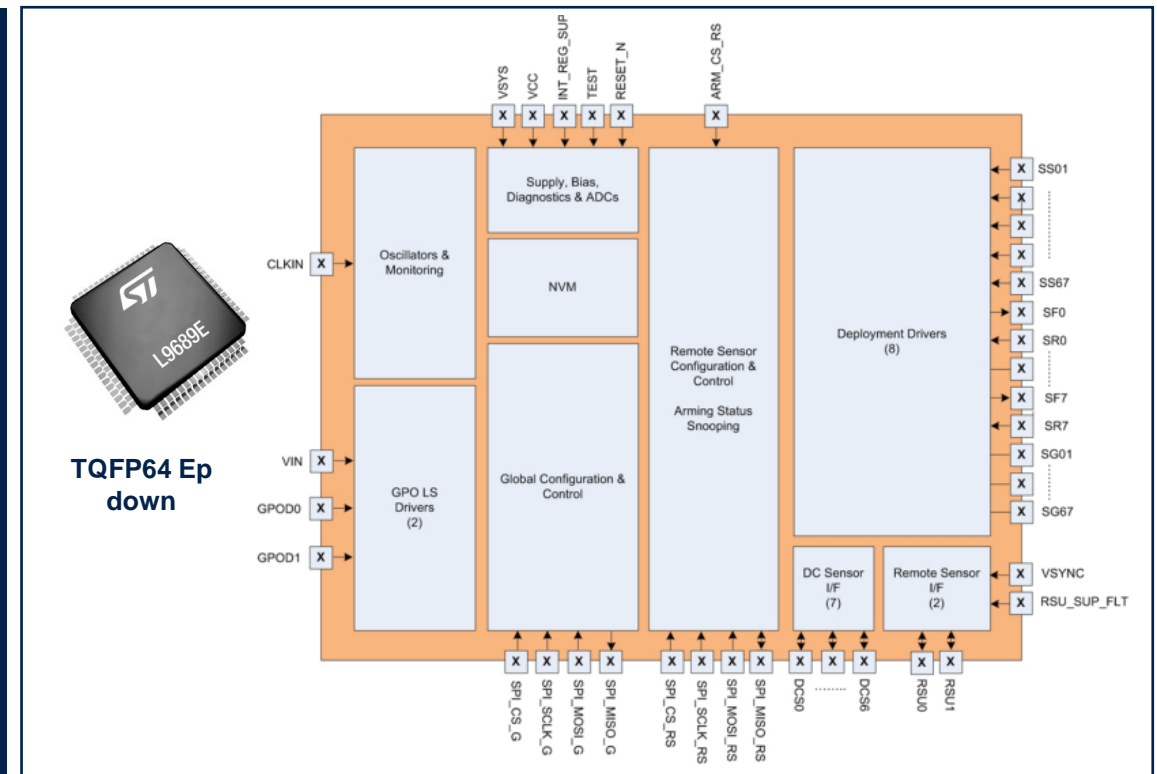
- OV / UV detection on power supply, GND loss detection and shutdown on regulators
- Open and shot on squib drivers
- Current limitation on DC sensor outputs
- Short and open load on GPIOs

#### Outputs

- 8 ch squib drivers with user programmable deploy option, with 2 supporting LEA load
- 2 GPIOs with ON/OFF and PWM ctrl
- 1 global SPI, 1 for remote sensor SPI (SafeSPI v1.0 compatibility)

#### Diagnostics

- R measure on Squib driver
- 1 ADC for power supply stage
- 1 ADCs for leakage current of deployment stage
- 2 ADCs for ER cap
- 6 ADCs for remote sensor interface
- 2 ADCs for DC sensor



# L9689E

## Expansion IC for Airbag application

A glance  
at possible  
applications:

Airbag

### Key values

8 channels squib driver, with LEA support on 2 channels – independent HS/LS control, user programmable deployment profile

7x DC sensor IF

Arming logic with independent user configuration

ADC converters for diagnostics on power supply stage, squib drivers, remote sensor and DC sensor IF

2 SPI  
(global+remote  
sensor IF)

ISO26262  
compliance for  
ASIL-D systems

2-ch PSI5  
v2.3 w SYNC  
pulse

2x GPIOs : ON/OFF,PWM ctrl

### Collaterals & Tools

[Databrief](#)

# Thank you