



Door Zone and Body Control Modules 5.5V to 18V Automotive 36-Pin PowerSSO EP Tube

Manufacturer: <u>STMicroelectronics</u>, Inc

Package/Case: SSOP36

Product Type: Power Management ICs

Lifecycle: Active



Images are for reference only

Inquiry

General Description

The L99PM62GXP is a power management system IC that provides electronic control units with enhanced system power supply functionality, including various standby modes, as well as LIN and HS CAN physical communication layers. The device's two low-drop voltage regulators supply the system microcontroller and external peripheral loads such as sensors and provide enhanced system standby functionality with programmable local and remote wake-up capability. In addition, five high-side drivers, two low-side drivers and two operational amplifiers increase the system integration level. The ST standard SPI interface (3.0) allows control and diagnosis of the device and enables generic software development.

Key Features

Two 5V voltage regulators for microcontroller and peripheral supply

No electrolytic capacitor required on regulator outputs

Ultra low quiescent current in standby modes

Programmable reset generator for power-on and undervoltage

Configurable window watchdog and fail safe output

LIN 2.1 compliant (SAEJ2602 compatible) transceiver

Advanced HS CAN transceiver (ISO 11898-2/-5 and SAE J2284 compliant) with local failure and bus failure diagnosis

HS CAN transceiver supports partial networking

Complete 3-channel contact monitoring interface with programmable cyclic sense functionality

Programmable periodic system wake-up feature

ST SPI interface for mode control and diagnosis

- 5 fully protected high-side drivers with internal 4-channel PWM generator
- 2 low-side drivers with active Zener clamping
- 4 internal PWM timers
- 2 operational amplifiers with rail-to-rail outputs (VS) and low voltage inputs

Temperature warning and thermal shutdown

Recommended For You

L9651	L9678PTR	L9904
STMicroelectronics, Inc	STMicroelectronics, Inc	STMicroelectronics, Inc
HSOP20	LQFP-64	SOP20
L9822EPD	L9951	L9680TR
STMicroelectronics, Inc	STMicroelectronics, Inc	STMicroelectronics, Inc
HSOP20	HSSOP36	LQFP100
L9949	L9950	L9848
STMicroelectronics, Inc	STMicroelectronics, Inc	STMicroelectronics, Inc
HSOP20	HSSOP36	SOP28

L9950XP L9952GXP L9733XP

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

SSOP36 SSOP36 SSOP28

L9958SBTR L9651-TR L9374TRLF

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

Email: sales@avaq.com

SSOP16 HSOP20 SSOP36