

Motor Driver Automotive 32-Pin LQFP T/R

Manufacturer:	STMicroelectronics, Inc	-
Package/Case:	LQFP32	Manual State
Product Type:	Driver ICs	
RoHS:	RoHS Compliant/Lead free RoHS	
Lifecycle:	NRND	Images are for reference only
		Inquiry

General Description

The L99H01 is designed to control 4 externalN-channel MOS transistors in bridge configuration for DC-motor driving in automotive applications. A free configurable current sense amplifier is integrated. The integrated standard serial peripheral interface (SPI) controls all outputs and provides diagnostic information. An interface pin for the thermal sensors of the external MOSFETs is implemented.

Key Features

Operating supply voltage 6 V to 28 V

Central 2 stage charge pump

100% duty cycle

Full R

DSon

down to 6 V (normal level MOSFETs)

Control of reverse battery protection MOSFET

Charge pump current limited

Recommended For You

L9651	L9678PTR	L9904
STMicroelectronics, Inc	STMicroelectronics, Inc	STMicroelectronics, Inc
HSOP20	LQFP-64	SOP20

L9822EPD

STMicroelectronics, Inc

HSOP20

L9949

STMicroelectronics, Inc

HSOP20

L9950XP STMicroelectronics, Inc SSOP36

L9958SBTR STMicroelectronics, Inc SSOP16

L9951 STMicroelectronics, Inc

HSSOP36

L9950 STMicroelectronics, Inc HSSOP36

L9952GXP STMicroelectronics, Inc SSOP36

L9651-TR STMicroelectronics, Inc HSOP20

L9680TR

STMicroelectronics, Inc LQFP100

L9848

STMicroelectronics, Inc SOP28

L9733XP

STMicroelectronics, Inc SSOP28

L9374TRLF

STMicroelectronics, Inc SSOP36