

# Driver 0.8A 8-OUT High and Low Side Non-Inv Automotive 28-Pin PowerSSO EP Tube

Manufacturer: STMicroelectronics, Inc

Package/Case: SSOP28

**Product Type:** Drivers

Lifecycle: Active



Images are for reference only

Inquiry

# **General Description**

L9733XP is an integrated circuit (IC) developed by STMicroelectronics. It is a highly integrated device designed for automotive applications, specifically for controlling the actuation of DC motors and inductive loads.

Key Features	Application
High current capability: up to 2.2 A	Automotive HVAC systems
Operating voltage range: 5.5 V to 40 V	Automotive power windows and mirrors
Short circuit, over-temperature, and over-voltage protection	Automotive seat adjustment systems
Diagnostic and fault feedback features	Automotive sear adjustment systems
Low quiescent current consumption: 2 µA	Automotive sunroof control systems
PWM control input with selectable frequency	Other automotive actuator systems that require high current and voltage capability





## **Recommended For You**

LOUSI		

STMicroelectronics, Inc

HSOP20

I 0651

#### L9822EPD

STMicroelectronics, Inc

HSOP20

## L9949

STMicroelectronics, Inc

HSOP20

#### L9950XP

STMicroelectronics, Inc

SSOP36

## L9651-TR

STMicroelectronics, Inc

HSOP20

## L9678PTR

STMicroelectronics, Inc

LQFP-64

#### L9951

STMicroelectronics, Inc

HSSOP36

## L9950

STMicroelectronics, Inc

HSSOP36

#### L9952GXP

STMicroelectronics, Inc

SSOP36

# L9374TRLF

STMicroelectronics, Inc

SSOP36

# L9904

STMicroelectronics, Inc

SOP20

## L9680TR

STMicroelectronics, Inc

LQFP100

## L9848

STMicroelectronics, Inc

SOP28

#### **L9958SBTR**

STMicroelectronics, Inc

SSOP16

# L9952GXPTR

STMicroelectronics, Inc

SSOP36