

Images are for reference only. See Product Specifications for product details. Buy L6206D with confidence from Components-Store.com, 1 Year Warranty

## L6206D



**Manufacturer STMicroelectronics Description** IC MOTOR DRIVER PAR 24SOIC

Data sheet: L6206

Ship From: Hong Kong

RoHs Status: Lead free / RoHS Compliant

Shipment Way: DHL/Fedex/TNT/UPS/EMS

**Request For Quotation** 

RFQ

PRODUCT PARAMETER	
Part Number	<u>L6206D</u>
Manufacturer	<u>STMicroelectronics</u>
Description	IC MOTOR DRIVER PAR 24SOIC
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	31494 pcs
Product Photo	<u>L6206D.jpg</u>
Category	Integrated Circuits (ICs)
Voltage - Supply	8 V ~ 52 V
Voltage - Load	8 V ~ 52 V
Technology	BCDMOS
Supplier Device Package	24-SO
Series	-
Rds On (Typ)	300 mOhm
Packaging	Tube
Package / Case	24-SOIC (0.295", 7.50mm Width)
Output Configuration	Half Bridge (4)
Other Names	497-3999-5 497-4210-5 497-4210-5-ND
Operating Temperature	-25°C ~ 125°C (TJ)
Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	3 (168 Hours)
Load Type	Inductive
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Interface	Logic
Features	Bootstrap Circuit
Fault Protection	Current Limiting, Over Temperature, UVLO
Detailed Description	Half Bridge (4) Driver DC Motors, Stepper Motors, Voltage Regulators BCDMOS 24-SO
Current - Peak Output	5.6A
Current - Output / Channel	2.8A
Base Part Number	L6206
Applications	DC Motors, Stepper Motors, Voltage Regulators
Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all STMicroelectronics series electronic components. We have 31494 pieces of STMicroelectronics L6206D in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours.  RFQ Email: info@Components-Store.com	
RELATED PRODUCTS	

Manufacturers: STMicroelectronics

In Stock: 22448

In Stock: 23474

In Stock: 49941

In Stock: 18025

In Stock: 30827

In Stock: 22378

In Stock: 32452

In Stock: 32160

In Stock: 48844

In Stock: 22510

In Stock: 13380

In Stock: 27343

## Description: IC MOTOR DRIVER PAR 18POWERDIP

WHITE STATE OF THE PARTY OF THE

Part#: L6206QTR

Part#: L6202

Part#: L6205PD

Description: IC MOTOR DRIVER PAR 20POWERSO

Description: IC MOTOR DRIVER PAR 48QFN

Description: IC MOTOR DRIVER PAR 28SOIC

Description: IC MOTOR DRIVER PAR 24SOIC

Description: IC MOTOR DRIVER PAR 24POWERDIP

Description: IC MOTOR DRIVER PAR 24SOIC

Description: IC MOTOR DRIVER PAR 20SOIC

Description: IC MOTOR DRIVER PAR 48QFN

Description: IC MOTOR DRIVER PAR 36POWERSO

Description: IC MOTOR DRIVER PAR 28SOIC

Description: IC MOTOR DRIVER PAR 20POWERSO

Description: IC MOTOR DRIVER PAR 20SOIC

Description: IC MOTOR DRIVER PAR 20POWERDIP

Description: IC MOTOR DRIVER PAR 20POWERSO

Part#: L6204D013TR

Part#: L6207N

Part#: L6207D

Part#: L6205D013TR

Part#: L6206Q

Part#: L6206PD

Part#: L6204D

Part#: L6205D

Part#: L6205N

Part#: L6201PSTR

Part#: L6205PD013TR

Part#: L6206D013TR

STMicroelectronics L6206D

L6206D download datasheet

Description: IC MOTOR DRIVER PAR 24SOIC Part#: L6206N Description: IC MOTOR DRIVER PAR 24POWERDIP Related keywords for L6206D

Part#: L6203 Description: IC MOTOR DRIVER PAR 11MULTIWATT Part#: L6206PD013TR Description: IC MOTOR DRIVER PAR 36POWERSO Part#: L6207PD Description: IC MOTOR DRIVER PAR 36POWERSO Part#: L6207D013TR

L6206D distributor

L6206D datasheet

In Stock: 32399 Manufacturers: STMicroelectronics In Stock: 20738

In Stock: 30831 Manufacturers: STMicroelectronics In Stock: 32044 Manufacturers: STMicroelectronics In Stock: 19688 Manufacturers: STMicroelectronics In Stock: 20988 Manufacturers: STMicroelectronics In Stock: 20496

L6206D supplier

L6206D stock

Manufacturers: STMicroelectronics In Stock: 22707 Manufacturers: STMicroelectronics

L6206D price buy L6206D

STMicroelectronics L6206D

E-mail: info@Components-Store.com

Reliable Stocking Distributor of Electronic Components © 2003-2019 Components-Store.com All Rights Reserved.









