

LTC1623IS8#TRPBF **Manufacturer Part Number:** LTC1623IS8#TRPBF **Manufacturer/Brand:** N/A **Part of Description:** IC HI-SIDE SW CNTRLR DUAL 8-SOIC RoHS Lead free / RoHS **RoHs Status:** Compliant New original, 2682 pcs Stock Available. **Stock Condition: Ship From:** Hong Kong **Shipment Way:** DHL/Fedex/TNT/UPS/EMS

Image may be representation. See specs for product details.

Specifications	
Part Number	LTC1623IS8#TRPBF
Manufacturer	N/A
Description	IC HI-SIDE SW CNTRLR DUAL 8-SOIC
Category	Integrated Circuits (ICs) > PMIC - Gate Drivers
Part Status	2682 pcs Stock
Voltage - Supply	2.7 V ~ 5.5 V
Supplier Device Package	8-SOIC
Series	-
Rise / Fall Time (Typ)	-
Packaging	Tape & Reel (TR)
Package / Case	8-SOIC (0.154", 3.90mm Width)
Operating Temperature	-40°C ~ 85°C (TA)
Number of Drivers	2
Mounting Type	Surface Mount
Logic Voltage - VIL, VIH	0.6V, 1.4V
Input Type	Non-Inverting
Gate Type	N-Channel MOSFET
Driven Configuration	High-Side
Current - Peak Output (Source, Sink)	-
Channel Type	Synchronous

## You May Be Also Be interested





LTC1624CS8#PBF

IC REG CTRLR BCK/BST/SEPIC 8SOIC



LTC1624CS8#PBF

N/A IC REG CTRLR BCK/BST/SEPIC 8SOIC



LTC1623CS8#TRPBF

IC HI-SIDE SW CNTRLR DUAL 8-SOIC







LTC1623IS8#PBF

IC HI-SIDE SW CNTRLR DUAL 8-SOIC



LTC1623IS8#TRPBF

IC HI-SIDE SW CNTRLR DUAL 8-SOIC



## LTC1623IS8#TRPBF Related keyword

More

LTC1623IS8#TRPBF LTC1623IS8#TRPBF Electronic LTC1623IS8#TRPBF Price LTC1623IS8#TRPBF New

LTC1623IS8#TRPBF Data Sheet LTC1623IS8#TRPBF Components LTC1623IS8#TRPBF Manufacturer LTC1623IS8#TRPBF Original

LTC1623IS8#TRPBF Datasheets LTC1623IS8#TRPBF Distributor LTC1623IS8#TRPBF Picture LTC1623IS8#TRPBF Warranted

LTC1623IS8#TRPBF PDF LTC1623IS8#TRPBF Image LTC1623IS8#TRPBF Stock LTC1623IS8#TRPBF RFQ

LTC1623IS8#TRPBF LTC1623IS8#TRPBF Part LTC1623IS8#TRPBF Inventory LTC1623IS8#TRPBF Order Online

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong. Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited