

Comparator Dual R-R I/O 5.5V 8-Pin MSOP T/R

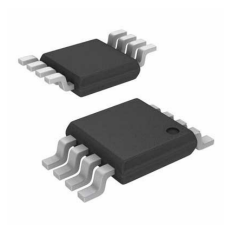
Manufacturer: STMicroelectronics, Inc

Package/Case: MSOP-8

Product Type: Linear Displacement Sensors

RoHS: RoHS Compliant/Lead free RoHS

Lifecycle: Active



Images are for reference only

Inquiry

General Description

The TS882 is a dual and the TS884 device a quad comparator featuring ultra-low supply current (220 nA typical per operator with output high, VCC = 1.2 V, no load) with rail-to-rail input and output capability. The performance of these comparators allows them to be used in a wide range of portable applications. The TS882 and TS884 devices minimize battery supply leakage and therefore enhance battery lifetime.

Key Features

Push-pull outputs

8kV HBM/300V MM ESD tolerance

220nA Ultra-low current consumption

Recommended For You

TS3021ILT TS391ILT TS912AIDT

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

SOT23-5 SOP-8

TSZ121ILT TS3702CDT TSX3702IQ2T

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

SOT23-5 SOP-8 DFN-8

TS881ILT

STMicroelectronics, Inc

SOT23-5

TSV992IYDT

STMicroelectronics, Inc

SOP8

TS3022IYST

STMicroelectronics, Inc

MiniSO-8

TS507CLT

STMicroelectronics, Inc

SOT23-5

TS339IPT

STMicroelectronics, Inc

TSSOP14

TSC103IPT

STMicroelectronics, Inc

TSSOP-8

TS3021IYLT

STMicroelectronics, Inc

SOT23-5

TSC2010HYDT

STMicroelectronics, Inc

SOIC-8

TS3021HIYLT

STMicroelectronics, Inc

SOT23-5