

## Comparator Quad ±8V/16V 14-Pin TSSOP T/R

Manufacturer: <u>STMicroelectronics, Inc.</u>

Package/Case: TSSOP14

Product Type: Linear Displacement Sensors

RoHS: RoHS Compliant/Lead free

Lifecycle: Active Images are for reference only

Inquiry

## **General Description**

The TS33 family of low power series voltage references is capable of providing stable and precise output voltages with an initial accuracy of 0.15% over an extended temperature range (-40 to +125 °C).

The ultra low operating current is a key advantage for power-restricted designs. In addition, the TS33 is very stable over the entire operating temperature range, making it suitable for high-precision applications.

Available in QFN8 surface mount packages, the TS33 can be designed in applications where space saving is a critical issue.

## **Key Features**

Fixed 1.25 V,1.8 V, 2.048 V, 2.5 V, 3.0 V, 3.3 V 4.096 V, 5.0 V output voltage

Ultra low operating current: 3.9 µA (typ.) at 25 °C

High initial accuracy: +/-0.15 %

Stable when used with capacitive loads

Extended temperature range: -40 to +125 °C

30 ppm/°C maximum temperature coefficient

Available in QFN8 1.5x1.5 package

## **Recommended For You**

TS3021ILT TS391ILT TS912AIDT

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

SOT23-5 SOP-8

TSZ121ILT

STMicroelectronics, Inc

STMicroelectronics, Inc

SOT23-5

TS881ILT

SOT23-5

**TS3702CDT** 

STMicroelectronics, Inc

SOP-8

TSV992IYDT

STMicroelectronics, Inc

SOP8

TS3022IYST

DFN-8

**TSX3702IQ2T** 

STMicroelectronics, Inc

STMicroelectronics, Inc

MiniSO-8

TS507CLT

STMicroelectronics, Inc

SOT23-5

TSC103IPT

STMicroelectronics, Inc

TSSOP-8

**TS3021IYLT** 

STMicroelectronics, Inc

SOT23-5

TSC2010HYDT

STMicroelectronics, Inc

SOIC-8

TS3021HIYLT

STMicroelectronics, Inc

SOT23-5

**TS972IDT** 

STMicroelectronics, Inc

SOP-8