

## Digital Potentiometer 10kOhm 100POS Non-Volatile Linear 8-Pin PDIP N

Manufacturer: <u>Maxim Integrated</u>

Package/Case: Correctoriginal

**Product Type:** Data Conversion ICs

RoHS: RoHS Compliant/Lead free

**Lifecycle:** Active





Images are for reference only

Inquir

## **General Description**

The DS1804 NV trimmer potentiometer is a nonvolatile digital potentiometer that has 100 positions. The device provides an ideal method for low-cost trimming applications using a CPU or manual control input with minimal external circuitry. Wiper position of the DS1804 can be stored in EEPROM memory on demand. The device's wiper position is manipulated by a three-terminal port that provides an increment/ decrement counter controlled interface. This port consists of the control inputs active-low CS, active-low INC, and U/active-low D. The DS1804 is available in three resistor grades, which include a  $10k\Omega$ ,  $50k\Omega$ , and  $100k\Omega$ . The device is provided in an industrial temperature grade. Additionally, the DS1804 will operate from 3V or 5V supplies and is ideal for portable application requirements. Three packaging options are available and include the 8-pin (300 mils) DIP, 8-pin (150 mils) SO, and 8-pin (118 mils)  $\mu$ SOP.

## **Key Features**

Non-volatile (NV) on-demand wiper storage

Up/down, increment-controlled interface

## **Recommended For You**

DS1804U-100+ DS1801E-050+ DS1804Z-050+

Maxim Integrated Maxim Integrated Maxim Integrated

MSOP8 TSSOP16 SOP-8

DS3904U-020+ DS1804-100+ DS1267BS-010+

Maxim Integrated Maxim Integrated Maxim Integrated

MSOP8 DIP8 SOP

DS18030-010+ DS1807S+ DS1809-010+

Maxim Integrated Maxim Integrated Maxim Integrated

SMDSMT SOP16 franchised

DS3902U-530+ DS1856B-050/T&R DS3930E+T&R

Maxim Integrated Maxim Integrated Maxim Integrated

MSOP8 CSBGA-1 TSSOP-20

DS1806E-050+ DS1856B-020+ DS1841N+

Maxim Integrated Maxim Integrated Maxim Integrated

TSSOP20 CSBGA 10TDFN-EP