

MAX3373EEKA+T

Data Sheet

<u>RFO</u>

 $\pm 15 kV$ ESD-Protected, 1µA, 16Mbps, Dual/Quad Low-Voltage Level Translators in UCSP, Translation - Voltage Levels IC LVL XLTR LV 8Mbps

Manufacturers	Analog Devices, Inc
Package/Case	SOT-23-8
Product Type	Logic ICs
RoHS	Rohs



Images are for reference only

Please submit RFQ for MAX3373EEKA+T or Email to us: sales@ovaga.com We will contact you in 12 hours.

General Description

MAX3373EEKA+T is an integrated circuit (IC) manufactured by Maxim Integrated. It is a quad SPST switch that operates over a wide voltage range and can be used in a variety of applications. The "EEKA+T" at the end of the part number refers to the package type, which is a 16-pin TSSOP package.

Features

Lifecycle

Quad SPST switch configuration

Wide voltage range: 1.6V to 5.5V

Low on-resistance: 0.35 Ohms typical

Low leakage current: 0.5nA maximum

High ESD tolerance: 8kV human body model (HBM)

Low power consumption: 0.5uA maximum in shutdown mode

Small package size: 16-pin TSSOP

Application

Battery-powered devices Portable electronics Medical equipment

Industrial control systems

Audio and video equipment

Test and measurement equipment



Related Products



Analog Devices, Inc TSSOP-20

MAX3002EUP



TSSOP-20 MAX3378EEUD

Analog Devices, Inc TSSOP-14





MAX3378EEUD+ Analog Devices, Inc

MAX3002EUP+

TSSOP-14

Analog Devices, Inc TSSOP-20



<u>MAX3394EETA+T</u>

Analog Devices, Inc TDFN-8





Analog Devices, Inc TSSOP-20

MAX3392EEUD



Analog Devices, Inc TSSOP-14



<u>MAX8902BATA+</u>

Analog Devices, Inc TDFN-8