

MAX823LEUK

Data Sheet

Microprocessor Controller

Manufacturers	Analog Devices, Inc	
Package/Case	SOT-23-5	yoyaga
Product Type	Discrete Semiconductors	
RoHS		Images are for reference only
Lifecycle		

Please submit RFQ for MAX823LEUK or Email to us: sales@ovaga.com We will contact you in 12 hours.

General Description

MAX823LEUK is an integrated circuit manufactured by Maxim Integrated. It is a precision, low-power voltage detector with a fixed threshold voltage of 2.93V.

Features

Precision voltage detection with $\pm 1.5\%$ threshold accuracy

Low quiescent current of 1.5µA typical

Open-drain output can sink up to 20mA

Wide operating voltage range from 1V to 6V

Small, space-saving SOT-23-3 package

Application

MAX809LEUR by Maxim Integrated TC54VC3002EMB by Microchip Technology XC6206P302MR by Torex Semiconductor NJM2385ED33 by New Japan Radio (NJR) ADM811TARTZ-REEL7 by Analog Devices





Related Products



MAX6043AAUT25 Analog Devices, Inc SOT-23-6



MAX5385EUT Analog Devices, Inc SOT-23-6







SOT-23-5 MAX8510EXK30

Analog Devices, Inc SC-70-5





MAX6605MXK



Analog Devices, Inc SO70-5

MAX4014EUK







MAX810LEUR Analog Devices, Inc