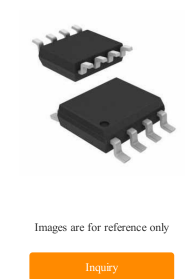


Temp Sensor Digital Serial (SPI) 8-Pin SOIC N

Manufacturer:	Maxim Integrated
Package/Case:	SOP-8
Product Type:	Sensors, Transducers
RoHS:	RoHS Compliant/Lead free KoHS
Lifecycle:	Active



General Description

The MAX31855 performs cold-junction compensation and digitizes the signal from a K-, J-, N-, T-, S-, R-, or E-type thermocouple. The data is output in a signed 14-bit, SPI-compatible, read-only format. This converter resolves temperatures to 0.25° C, allows readings as high as +1800°C and as low as -270°C, and exhibits thermocouple accuracy of $\pm 2^{\circ}$ C for temperatures ranging from -200°C to +700°C for K-type thermocouples. For full range accuracies and other thermocouple types, see the *Thermal Characteristics* specifications in the full data sheet. FAQs: MAX31855

Key Features

	11
Supply voltage range from 3V to 3.6V	Appliances
Serial clock frequency of 5MHz	Automotive
Integration reduces design time and lowers system cost	
Detects thermocouple shorts to GND or VCC and open thermocouple	
14bit, 0.25°C resolution converter	Industrial
Power supply current is 900µA	
Thermocouple input bias current is 100nA	
Temperature conversion time is 70ms and thermocouple conversion power-up time is 200ms	
Appliances; Automotive; HVAC; Industrial	

Recommended For You

Application

MAX232ESE+

Maxim Integrated SOP16

MAX232ACSE+T

Maxim Integrated SOP-16

MAX485CPA+

Maxim Integrated DIP8

MAX31855KASA+

Maxim Integrated SOP-8

MAX9860ETG+T

Maxim Integrated

TQFN-24

MAX14830ETM+

Maxim Integrated TQFN48

MAX6675ISA+T

Maxim Integrated SOP-8

MAX232CSE+ Maxim Integrated SOP16

MAX22246CAWA+ Maxim Integrated SOP-8

MAX3344EEUE+ Maxim Integrated TSSOP-16

MAX483ESA+

Maxim Integrated SOP8

MAX7300AAX+ Maxim Integrated SSOP-36

MAX3100EEE+

Maxim Integrated SSOP16

MAX3140CEI+ Maxim Integrated SSOP28

MAX9180EXT Maxim Integrated SC70-6