

# LTC6820IMS#PBF

Data Sheet

#### SPI COMMUNICATION INTERFACE 5.5V MSOP-

Manufacturers	Analog Devices, Inc
Package/Case	MSOP16
Product Type	Interface ICs
RoHS	Pb-free Halide free
Lifecycle	



Images are for reference only

Please submit RFQ for LTC6820IMS#PBF or Email to us; sales@ovaga.com We will contact you in 12 hours	Please submit RFC	) for LTC6820IMS#PBF	or Email to us:	sales@ovaga.com	We will contact	you in 12 hours.
--	-------------------	----------------------	-----------------	-----------------	-----------------	------------------

<u>RFQ</u>

# **General Description**

The LTC6820 provides bidirectional SPI communications between two isolated devices through a single twisted-pair connection. Each LTC6820 encodes logic states into signals that are transmitted across an isolation barrier to another LTC6820. The receiving LTC6820 decodes the transmission and drives the slave bus to the appropriate logic states. The isolation barrier can be bridged by a simple pulse transformer to achieve hundreds of volts of isolation.

The LTC6820 drives differential signals using matched source and sink currents, eliminating the requirement for a transformer center tap and reducing EMI. Precision window comparators in the receiver detect the differential signals. The drive currents and the comparator thresholds are set by a simple external resistor divider, allowing the system to be optimized for required cable lengths and desired signal-to-noise performance.

### Features

- AEC-Q100 Qualified for Automotive Applications
- 1Mbps Isolated SPI Data Communications
- Simple Galvanic Isolation Using Standard Transformers
- Bidirectional Interface Over a Single Twisted Pair
- Supports Cable Lengths Up to 100 Meters
- Very Low EMI Susceptibility and Emissions
- Configurable for High Noise Immunity or Low Power
- Engineered for ISO26262 Compliant Systems
- Requires No Software Changes in Most SPI Systems
- Ultralow, 2µA Idle Current
- Automatic Wake-Up Detection
- Operating Temperature Range: -40°C to 125°C
- 2.7V to 5.5V Power Supply
- Interfaces to All Logic from 1.7V to 5.5V
- Available in 16-Lead QFN and MSOP Packages

# Application

Industrial Networking

Battery Monitoring Systems

Remote Sensors



#### **Related Products**



Analog Devices, Inc MSOP8



LTC4300A-1IMS8#PBF

Analog Devices, Inc TSSOP28

LTC2870IFE#PBF





#### LTC2870IUFD#PBF

Analog Devices, Inc 28-QFN

#### LTC6820HMS#PBF

Analog Devices, Inc MSOP-16



#### LTM2881IV-3#PBF

Analog Devices, Inc LGA32



#### LTC2854HDD#PBF

Analog Devices, Inc QFN-10



LTC2852IDD#PBF
Analog Devices, Inc

DFN10



# LTC1387IG

Analog Devices, Inc SSOP-20