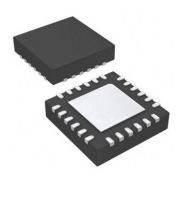


MAX2769ETI+

GPS Receiver 1575.42MHz 3.3V Automotive 28-Pin TQFN EP

Manufacturer:	Maxim Integrated
Package/Case:	28TQFN
Product Type:	Discrete Semiconductor Modules
RoHS:	RoHS Compliant/Lead free W
Lifecycle:	Active



Images are for reference only

General Description

The MAX2769 is the industry's first global navigation satellite system (GNSS) receiver covering GPS, GLONASS, and Galileo navigation satellite systems on a single chip. This single-conversion, low-IF GNSS receiver is designed to provide high performance for a wide range of consumer applications, including mobile handsets. Designed on Maxim's advanced, low-power SiGe BiCMOS process technology, the MAX2769 offers the highest performance and integration at a low cost. Incorporated on the chip is the complete receiver chain, including a dual-input LNA and mixer, followed by the image-rejected filter, PGA, VCO, fractional-N frequency synthesizer, crystal oscillator, and a multibit ADC. The total cascaded noise figure of this receiver is as low as 1.4dB. The MAX2769 completely eliminates the need for external IF filters by implementing on-chip monolithic filters and requires only a few external components to form a complete low-cost GPS receiver solution. The MAX2769 is the most flexible receiver on the market. The integrated delta-sigma fractional-N frequency synthesizer allows programming of the IF frequency within a \pm 40Hz accuracy while operating with any reference or crystal frequencies that are available in the host system. The integrated ADC outputs 1 or 2 quantized bits for both I and Q channels, or up to 3 quantized bits for the I channel. Output data is available either at the CMOS logic or at the limited differential logic levels. The MAX2769 is packaged in a compact 5mm x 5mm, 28-pin thin QFN package with an exposed paddle. The part is also available in die form. Contact the factory for further information.

Key Features

GPS/GLONASS/Galileo Receivers	Digital Still Cameras and Camcorders
No External IF SAW or Discrete Filters Required	In-Vehicle Navigation Systems
Programmable IF Frequency	
Fractional-N Synthesizer with Integrated VCO Supports Wide Range of Reference Frequencies	Laptops and Ultra-Mobile PCs
Dual-Input Uncommitted LNA for Separate Passive and Active Antenna Inputs	Location Based Services (LBS)
1.4dB Cascade Noise Figure	PDAs (Personal Digital Assistants)
Integrated Crystal Oscillator	PMPs (Personal media Players)
Integrated Active Antenna Sensor	PNDs (Personal Navigation Devices)
10mA Supply Current in Low-Power Mode	Recreational/Marine Navigation/Avionics
2.7V to 3.3V Supply Voltage	
Small, 28-Pin, RoHS-Compliant, Thin QFN Lead-Free Package (5mm x 5mm)	Software GPS
	Telematics (Asset Tracking, Inventory Management)

Recommended For You

MAX2309EGI	MAX2021EIX	MAX2150ETI
Maxim Integrated	Maxim Integrated	Maxim Integrated
QFN	QFN	QFN
MAX2608EUT	MAX2829EIN+	MAX2606EUT
Maxim Integrated	Maxim Integrated	Maxim Integrated
SOT23-6	QFN56	SOT23-6
MAX2015EUA+	MAX2051ETP+	MAX41461GUB+
Maxim Integrated	Maxim Integrated	Maxim Integrated
MSOP8	QFN-52	MSOP10
МАХ2769ЕП+Т	MAX4003EUA+T	MAX1473EUI
Maxim Integrated	Maxim Integrated	Maxim Integrated
QFN28	MSOP8	TSSOP28
MAX2674EWT+T	MAX4003EUA+	MAX2659ELT+T
Maxim Integrated	Maxim Integrated	Maxim Integrated
6WLP	MSOP8	UDFN-6

Application

Email: sales@avaq.com