## Universal GPS Receiver


#### Abstract

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 1.4 dB . 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 $\mathrm{a} \pm 40 \mathrm{~Hz}$ 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 $5 \mathrm{~mm} \times 5 \mathrm{~mm}$, 28-pin thin QFN package with an exposed paddle. The part is also available in die form. Contact the factory for further information.


## Applications

Location-Enabled Mobile Handsets
PNDs (Personal Navigation Devices)
PMPs (Personal Media Players)
PDAs (Personal Digital Assistants)
In-Vehicle Navigation Systems
Telematics (Asset Tracking, Inventory
Management)
Recreational/Marine Navigation/Avionics
Software GPS
Laptops and Ultra-Mobile PCs
Digital Still Cameras and Camcorders

| - GPS/GLONASS/Galileo Receivers |  |  |
| :---: | :---: | :---: |
| - No Externa | AW or Discre | - No External IF SAW or Discrete Filters Required |
| - Programmable IF Frequency |  |  |
| Fractional-N Synthesizer with Integrated VCO Supports Wide Range of Reference Frequencies |  |  |
| Dual-Input Uncommitted LNA for Separate Passive and Active Antenna Inputs |  |  |
| - 1.4dB Cascade Noise Figure |  |  |
| - Integrated Crystal Oscillator |  |  |
| - Integrated Active Antenna Sensor |  |  |
| -10mA Supply Current in Low-Power Mode |  |  |
| - 2.7V to 3.3V Supply Voltage |  |  |
| Small, 28-Pin, RoHS-Compliant, Thin QFN LeadFree Package ( $5 \mathrm{~mm} \times 5 \mathrm{~mm}$ ) |  |  |
|  | Order | Information |
| PART | TEMP RANGE | PIN-PACKAGE |
| MAX2769ETI+ | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 28 Thin QFN-EP* |
| MAX2769EN | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | Dice (In Wafer Form) |

+Denotes a lead(Pb)-free/RoHS-compliant package. *EP = Exposed paddle.

Pin Configuration/Block Diagram


For pricing, delivery, and ordering information, please contact Maxim Direct

## MAX2769

## Universal GPS Receiver

## ABSOLUTE MAXIMUM RATINGS

VCc to GND..
Other Pins to GND
. 3 V to t................. -0.3 V to +4.2 V
Maximum RF Input Power .............................................. 15 dBm
Continuous Power Dissipation ( $\mathrm{T}_{\mathrm{A}}=+70^{\circ} \mathrm{C}$ )
28-Pin Thin QFN (derates $27 \mathrm{~mW} /{ }^{\circ} \mathrm{C}$ above $+70^{\circ} \mathrm{C}$ )... 2500 mW

Operating Temperature Range ............................... $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
Junction Temperature.............................................. $150^{\circ} \mathrm{C}$
Storage Temperature Range ................... $65^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$
Lead Temperature (TQFN only, soldering, 10 s ) ............ $300^{\circ} \mathrm{C}$
Soldering Temperature (reflow) .................................... $260^{\circ} \mathrm{C}$

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

CAUTION! ESD SENSITVE DEVICE

## DC ELECTRICAL CHARACTERISTICS

(MAX2769 EV kit, $\mathrm{V}_{\mathrm{CC}}=2.7 \mathrm{~V}$ to $3.3 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}, \mathrm{PGM}=\mathrm{GND}$. Registers are set to the default power-up states. Typical values are at $\mathrm{V}_{\mathrm{CC}}=2.85 \mathrm{~V}$ and $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.) (Note 1)

| PARAMETER | CONDITIONS | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Supply Voltage |  | 2.7 | 2.85 | 3.3 | V |
| Supply Current | Default mode, LNA1 is active (Note 2) | 15 | 18 | 22 | mA |
|  | Default mode, LNA2 is active (Note 2) | 12 | 15 | 19 |  |
|  | Idle Mode ${ }^{\text {TM }}$, $\overline{\overline{D L E}}=$ low |  | 1.5 |  |  |
|  | Shutdown mode, $\overline{\text { SHDN }}=$ low |  | 20 |  | $\mu \mathrm{A}$ |
| Voltage Drop at ANTBIAS from VCCRF | Sourcing 20 mA at ANTBIAS |  | 0.2 |  | V |
| Short-Circuit Protection Current at ANTBIAS | ANTBIAS is shorted to ground |  | 57 |  | mA |
| Active Antenna Detection Current | To assert logic-high at ANTFLAG |  | 1.1 |  | mA |
| DIGITAL INPUT AND OUTPUT |  |  |  |  |  |
| Digital Input Logic-High | Measure at the $\overline{\text { SHDN }}$ pin | 1.5 |  |  | V |
| Digital Input Logic-Low | Measure at the $\overline{\text { SHDN }}$ pin |  |  | 0.4 | V |

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## AC ELECTRICAL CHARACTERISTICS

(MAX2769 EV kit, $\mathrm{V}_{\mathrm{CC}}=2.7 \mathrm{~V}$ to $3.3 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}, \mathrm{PGM}=\mathrm{GND}$. Registers are set to the default power-up states. LNA input is driven from a $50 \Omega$ source. All RF measurements are done in the analog output mode with ADC bypassed. PGA gain is set to 51 dB gain by serial-interface word GAININ $=$ 111010. Maximum IF output load is not to exceed $10 \mathrm{k} \Omega \| 7.5 \mathrm{pF}$ on each pin. Typical values are at $\mathrm{V}_{\mathrm{CC}}=2.85 \mathrm{~V}$ and $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.) (Note 1)

| PARAMETER | CONDITIONS | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CASCADED RF PERFORMANCE |  |  |  |  |  |
| RF Frequency | L1 band |  | 1575.42 |  | MHz |
| Noise Figure | LNA1 input active, default mode (Note 3) |  | 1.4 |  | dB |
|  | LNA2 input active, default mode (Note 3) |  | 2.7 |  |  |
|  | Measured at the mixer input |  | 10.3 |  |  |
| Out-of-Band 3rd-Order Input Intercept Point | Measured at the mixer input (Note 4) |  | -7 |  | dBm |
| In-Band Mixer Input Referred 1dB Compression Point | Measured at the mixer input |  | -85 |  | dBm |
| Mixer Input Return Loss |  |  | 10 |  | dB |
| Image Rejection |  |  | 25 |  | dB |
| Spurs at LNA1 Input | LO leakage |  | -101 |  | dBm |
|  | Reference harmonics leakage |  | -103 |  |  |
| Maximum Voltage Gain | Measured from the mixer to the baseband analog output | 91 | 96 | 103 | dB |
| Variable Gain Range |  | 55 | 59 |  | dB |
| FILTER RESPONSE |  |  |  |  |  |
| Passband Center Frequency |  |  | 4 |  | MHz |
| Passband 3dB Bandwidth | FBW $=00$ |  | 2.5 |  | MHz |
|  | FBW $=10$ |  | 4.2 |  |  |
|  | FBW $=01$ |  | 8 |  |  |
| Lowpass 3dB Bandwidth | FBW = 11 |  | 9 |  | MHz |
| Stopband Attenuation | 3rd-order filter, bandwidth $=2.5 \mathrm{MHz}$, measured at 4MHz offset |  | 30 |  | dB |
|  | 5th-order filter, bandwidth $=2.5 \mathrm{MHz}$, measured at 4MHz offset | 41 | 49.5 |  |  |
| LNA |  |  |  |  |  |
| LNA1 INPUT |  |  |  |  |  |
| Power Gain |  |  | 19 |  | dB |
| Noise Figure |  |  | 0.83 |  | dB |
| Input IP3 | (Note 5) |  | -1.1 |  | dBm |
| Output Return Loss |  |  | 10 |  | dB |
| Intput Return Loss |  |  | 8 |  | dB |
| LNA2 INPUT |  |  |  |  |  |
| Power Gain |  |  | 13 |  | dB |
| Noise Figure |  |  | 1.14 |  | dB |
| Input IP3 | (Note 5) |  | 1 |  | dBm |
| Output Return Loss |  |  | 19 |  | dB |
| Input Return Loss |  |  | 11 |  | dB |

## Universal GPS Receiver

## AC ELECTRICAL CHARACTERISTICS (continued)

(MAX2769 EV kit, $\mathrm{V}_{\mathrm{CC}}=2.7 \mathrm{~V}$ to $3.3 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}, \mathrm{PGM}=\mathrm{GND}$. Registers are set to the default power-up states. LNA input is driven from a $50 \Omega$ source. All RF measurements are done in the analog output mode with ADC bypassed. PGA gain is set to 51 dB gain by serial-interface word GAININ $=$ 111010. Maximum IF output load is not to exceed $10 \mathrm{k} \Omega \| 7.5 \mathrm{pF}$ on each pin. Typical values are at $\mathrm{V}_{C C}=2.85 \mathrm{~V}$ and $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.) (Note 1)

| PARAMETER | CONDITIONS | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FREQUENCY SYNTHESIZER |  |  |  |  |  |
| LO Frequency Range | 0.4 V < $\mathrm{V}_{\text {TUNE }}<2.4 \mathrm{~V}$ | 1550 |  | 1610 | MHz |
| LO Tuning Gain |  |  | 57 |  | MHz/V |
| Reference Input Frequency |  | 8 |  | 44 | MHz |
| Main Divider Ratio |  | 36 |  | 32,767 | - |
| Reference Divider Ratio |  | 1 |  | 1023 | - |
| Charge-Pump Current | $\mathrm{ICP}=0$ |  | 0.5 |  | mA |
|  | $\mathrm{ICP}=1$ |  | 1 |  |  |
| TCXO INPUT BUFFER/OUTPUT CLOCK BUFFER |  |  |  |  |  |
| Reference Input Level | Sine wave | 0.4 |  |  | VP-P |
| Clock Output Multiply/Divide Range |  | $\div 4$ |  | x2 | - |
| ADC |  |  |  |  |  |
| ADC Differential Nonlinearity | AGC enabled, 3-bit output |  | $\pm 0.1$ |  | LSB |
| ADC Integral Nonlinearity | AGC enabled, 3-bit output |  | $\pm 0.1$ |  | LSB |

Note 1: MAX2769 is production tested at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$. All min/max specifications are guaranteed by design and characterization from $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$, unless otherwise noted. Default register settings are not production tested or guaranteed. User must program the registers upon power-up.
Note 2: Default, low-NF mode of the IC. LNA choice is gated by the ANT_FLAG signal. In the normal mode of operation without an active antenna, LNA1 is active. If an active antenna is connected and ANT_FLAG switches to 1, LNA1 is automatically disabled and LNA2 becomes active. PLL is in an integer-N mode with fCOMP $=f T C X O / 16=1.023 \mathrm{MHz}$ and $\mathrm{ICP}=0.5 \mathrm{~mA}$. The complex IF filter is configured as a 5th-order Butterworth filter with a center frequency of 4 MHz and bandwidth of 2.5 MHz . Output data is in a 2-bit sign/magnitude format at CMOS logic levels in the I channel only.
Note 3: The LNA output connects to the mixer input without a SAW filter between them.
Note 4: Two tones are located at 12 MHz and 24 MHz offset frequencies from the GPS center frequency of 1575.42 MHz at $-60 \mathrm{dBm} /$ tone. Passive pole at the mixer output is programmed to be 13 MHz .
Note 5: Measured from the LNA input to the LNA output. Two tones are located at 12 MHz and 24 MHz offset frequencies from the GPS center frequency of 1575.42 MHz at -60 dBm per tone.

## Universal GPS Receiver

Typical Operating Characteristics
(MAX2769 EV kit, $\mathrm{V}_{\mathrm{CC}}=2.7 \mathrm{~V}$ to $3.3 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}, \mathrm{PGM}=\mathrm{GND}$. Registers are set to the default power-up states. LNA input is driven from a $50 \Omega$ source. All RF measurements are done in the analog output mode with ADC bypassed. PGA gain is set to 51 dB gain by serial-interface word GAININ = 111010. Maximum IF output load is not to exceed $10 \mathrm{k} \Omega \| 7.5 \mathrm{pF}$ on each pin. Typical values are at $\mathrm{V}_{\mathrm{CC}}=2.85 \mathrm{~V}$ and $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.)


LNA1 GAIN AND NOISE FIGURE
vs. LNA1 BIAS DIGITAL CODE


LNA1 GAIN AND NOISE FIGURE
vs. TEMPERATURE


## MAX2769

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Typical Operating Characteristics (continued)
(MAX2769 EV kit, $\mathrm{V}_{\mathrm{CC}}=2.7 \mathrm{~V}$ to $3.3 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}, \mathrm{PGM}=\mathrm{GND}$. Registers are set to the default power-up states. LNA input is driven from a $50 \Omega$ source. All RF measurements are done in the analog output mode with ADC bypassed. PGA gain is set to 51 dB gain by serial-interface word GAININ = 111010. Maximum IF output load is not to exceed $10 \mathrm{k} \Omega \| 7.5 \mathrm{pF}$ on each pin. Typical values are at $\mathrm{V}_{\mathrm{C}}=2.85 \mathrm{~V}$ and $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.)


# Universal GPS Receiver 

## Typical Operating Characteristics (continued)

(MAX2769 EV kit, $\mathrm{V}_{\mathrm{CC}}=2.7 \mathrm{~V}$ to $3.3 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}, \mathrm{PGM}=\mathrm{GND}$. Registers are set to the default power-up states. LNA input is driven from a $50 \Omega$ source. All RF measurements are done in the analog output mode with ADC bypassed. PGA gain is set to 51 dB gain by serial-interface word GAININ = 111010. Maximum IF output load is not to exceed $10 \mathrm{k} \Omega \| 7.5 \mathrm{pF}$ on each pin. Typical values are at $\mathrm{V}_{\mathrm{CC}}=2.85 \mathrm{~V}$ and $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.)


3RD-ORDER POLYPHASE FILTER MAGNITUDE RESPONSE vs. BASEBAND FREQUENCY


5TH-ORDER POLYPHASE FILTER MAGNITUDE RESPONSE vs. BASEBAND FREQUENCY


MIXER INPUT REFERRED NOISE FIGURE
vs. PGA GAIN


MIXER INPUT REFERRED GAIN vs. PGA GAIN CODE


## MAX2769

## Universal GPS Receiver

## Typical Operating Characteristics (continued)

(MAX2769 EV kit, $\mathrm{V}_{\mathrm{CC}}=2.7 \mathrm{~V}$ to $3.3 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}, \mathrm{PGM}=\mathrm{GND}$. Registers are set to the default power-up states. LNA input is driven from a $50 \Omega$ source. All RF measurements are done in the analog output mode with ADC bypassed. PGA gain is set to 51 dB gain by serial-interface word GAININ = 111010. Maximum IF output load is not to exceed $10 \mathrm{k} \Omega \| 7.5 \mathrm{pF}$ on each pin. Typical values are at $\mathrm{V}_{C C}=2.85 \mathrm{~V}$ and $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.)


DIGITAL OUTPUT CMOS LOGIC


CRYSTAL OSCILLATOR FREQUENCY
vs. DIGITAL TUNING CODE



DIGITAL OUTPUT DIFFERENTIAL LOGIC


CRYSTAL OSCILLATOR FREQUENCY VARIATION vs. TEMPERATURE



Table 1. Component List

| DESIGNATION | QUANTITY |  |
| :---: | :---: | :--- |
| C0 | 1 | 0.47 nF AC-coupling capacitor |
| C1 | 1 | 27 pF PLL loop filter capacitor |
| C2 | 1 | 0.47 nF PLL loop filter capacitor |
| C3-C8 | 6 | $0.1 \mu F$ supply voltage bypass capacitor |
| C10, C11 | 2 | 10 nF AC-coupling capacitor |
| C12 | 1 | 0.47 nF AC-coupling capacitor |
| C13 | 1 | 0.1 nF supply voltage bypass capacitor |
| R1 | 1 | $20 \mathrm{k} \Omega$ PLL loop filter resistor |

## Universal GPS Receiver

Pin Description

| PIN | NAME | FUNCTION |
| :---: | :---: | :---: |
| 1 | ANTFLAG | Active Antenna Flag Logic Output. A logic-high indicates that an active antenna is connected to the ANTBIAS pin. |
| 2 | LNAOUT | LNA Output. The LNA output is internally matched to 50 2 . |
| 3 | ANTBIAS | Buffered Supply Voltage Output. Provides a supply voltage bias for an external active antenna. |
| 4 | VCCRF | RF Section Supply Voltage. Bypass to GND with 100 nF and 100 pF capacitors in parallel as close as possible to the pin. |
| 5 | MIXIN | Mixer Input. The mixer input is internally matched to $50 \Omega$. |
| 6 | LD | Lock-Detector CMOS Logic Output. A logic-high indicates the PLL is locked. |
| 7 | SHDN | Operation Control Logic Input. A logic-low shuts off the entire device. |
| 8 | SDATA | Data Digital Input of 3-Wire Serial Interface |
| 9 | SCLK | Clock Digital Input of 3-Wire Serial Interface. Active when $\overline{\mathrm{CS}}$ is low. Data is clocked in on the rising edge of the SCLK. |
| 10 | $\overline{\mathrm{CS}}$ | Chip-Select Logic Input of 3-Wire Serial Interface. Set $\overline{\mathrm{CS}}$ low to allow serial data to shift in. Set $\overline{\mathrm{CS}}$ high when the loading action is completed. |
| 11 | VCCVCO | VCO Supply Voltage. Bypass to GND with a 100nF capacitor as close as possible to the pin. |
| 12 | CPOUT | Charge-Pump Output. Connect a PLL loop filter as a shunt $C$ and a shunt combination of series R and C (see the Typical Application Circuit). |
| 13 | VCCCP | PLL Charge-Pump Supply Voltage. Bypass to GND with a 100 nF capacitor as close as possible to the pin. |
| 14 | VCCD | Digital Circuitry Supply Voltage. Bypass to GND with a 100nF capacitor as close as possible to the pin. |
| 15 | XTAL | XTAL or Reference Oscillator Input. Connect to XTAL or a DC-blocking capacitor if TCXO is used. |
| 16 | CLKOUT | Reference Clock Output |
| 17 | Q1 | Q-Channel Voltage Outputs. Bits 0 and 1 of the Q-channel ADC output or 1-bit limited differential logic |
| 18 | Q0 | output or analog differential voltage output. |
| 19 | VCCADC | ADC Supply Voltage. Bypass to GND with a 100nF capacitor as close as possible to the pin. |
| 20 | 10 | I-Channel Voltage Outputs. Bits 0 and 1 of the I-channel ADC output or 1-bit limited differential logic |
| 21 | 11 | output or analog differential voltage output. |
| 22 | N.C. | No Connection. Leave this pin unconnected. |
| 23 | VCCIF | IF Section Supply Voltage. Bypass to GND with a 100nF capacitor as close as possible to the pin. |
| 24 | $\overline{\text { IDLE }}$ | Operation Control Logic Input. A logic-low enables the idle mode, in which the XTAL oscillator is active, and all other blocks are off. |
| 25 | LNA2 | LNA Input Port 2. This port is typically used with an active antenna. Internally matched to $50 \Omega$. |
| 26 | PGM | Logic Input. Connect to GND to use the serial interface. A logic-high allows programming to 8 hardcoded by device states connecting SDATA, $\overline{\mathrm{CS}}$, and SCLK to supply or ground according to Table 3. |
| 27 | LNA1 | LNA Input Port 1. This port is typically used with a passive antenna. Internally matched to $50 \Omega$ (see the Typical Application Circuit). |
| 28 | N.C. | No connection. Leave this pin open. |
| - | EP | Exposed Paddle. Ultra-low-inductance connection to ground. Place several vias to the PCB ground plane. |

## Universal GPS Receiver

## Detailed Description

## Integrated Active Antenna Sensor

The MAX2769 includes a low-dropout switch to bias an external active antenna. To activate the antenna switch output, set ANTEN in the Configuration 1 register to logic 1. This closes the switch that connects the antenna bias pin to VCCRF to achieve a low 200 mV dropout for a 20 mA load current. A logic-low in ANTEN disables the antenna bias. The active antenna circuit also features short-circuit protection to prevent the output from being shorted to ground.

## Low-Noise Amplifier (LNA)

The MAX2769 integrates two low-noise amplifiers. LNA1 is typically used with a passive antenna. This LNA requires an AC-coupling capacitor. In the default mode, the bias current is set to 4 mA , the typical noise figure and IIP3 are approximately 0.8 dB and -1.1 dBm , respectively. LNA1 current can be programmed through ILNA in Configuration 1 register. In the low-current mode of 1 mA , the typical noise figure is degraded to 1.2 dB and the IIP3 is lowered to -15 dBm . LNA2 is typically used with an active antenna. The LNA2 is internally matched to $50 \Omega$ and requires a DC-blocking capacitor. Bits LNAMODE in the Configuration 1 register control the modes of the two LNAs. See Table 6 for the LNA mode settings and current selections.

Mixer
The MAX2769 includes a quadrature mixer to output lowIF or zero IF I and Q signals. The quadrature mixer is internally matched to $50 \Omega$ and requires a low-side LO injection. The output of the LNA and the input of the mixer are brought off-chip to facilitate the use of a SAW filter.

Programmable Gain Amplifier (PGA) The MAX2769 integrates a baseband programmable gain amplifier that provides 59dB of gain control range. The PGA gain can be programmed through the serial interface by setting bits GAININ in the Configuration 3 register. Set bits 12 and 11 (AGCMODE) in the Configuration 2 register to 10 to control the gain of the PGA directly from the 3-wire interface.

## Automatic Gain Control (AGC)

 The MAX2769 provides a control loop that automatically programs PGA gain to provide the ADC with an input power that optimally fills the converter and establishes a desired magnitude bit density at its output. An algorithm operates by counting the number of magnitude bits over 512 ADC clock cycles and comparing the magnitude bit count to the reference value provided

Figure 1. Schematic of the Crystal Oscillator in the MAX2679 EV Kit
through a control word (GAINREF). The desired magnitude bit density is expressed as a value of GAINREF in a decimal format divided by the counter length of 512. For example, to achieve the magnitude bit density of $33 \%$, which is optimal for a 2-bit converter, program the GAINREF to 170 , so that $170 / 512=33 \%$.

## Baseband Filter

The baseband filter of the receiver can be programmed to be a lowpass filter or a complex bandpass filter. The lowpass filter can be configured as a 3rd-order Butterworth filter for a reduced group delay by setting bit F3OR5 in the Configuration 1 register to be 1 or a 5th-order Butterworth filter for a steeper out-of-band rejection by setting the same bit to be 0. The two-sided 3dB corner bandwidth can be selected to be $2.5 \mathrm{MHz}, 4.2 \mathrm{MHz}, 8 \mathrm{MHz}$, or 18 MHz (only to be used as a lowpass filter) by programming bits FBW in the Configuration 1 register. When the complex filter is enabled by changing bit FCENX in the Configuration 1 register to 1, the lowpass filter becomes a bandpass filter and the center frequency can be programmed by bits FCEN in the Configuration 1 register.

Synthesizer
The MAX2769 integrates a 20-bit sigma-delta fractional-N synthesizer allowing the device to tune to a required VCO frequency with an accuracy of approximately $\pm 40 \mathrm{~Hz}$. The synthesizer includes a 10-bit reference divider with a divisor range programmable from 1 to 1023, a 15-bit integer portion main divider with a divisor range programmable from 36 to 32767 , and also a 20-bit fractional portion main divider. The reference divider is programmable by bits RDIV in the PLL integer division ratio register (see Table 10), and can accommodate reference frequencies from 8 MHz to 44 MHz . The reference divider needs to be set so the comparison frequency falls between 0.05 MHz to 32 MHz .

## Universal GPS Receiver

## Table 2. Output Data Format

| INTEGER VALUE | SIGN/MAGNITUDE |  |  |  |  | UNSIGNED BINARY |  |  |  |  | TWO'S COMPLEMENT BINARY |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1b | 1.5b | 2b | 2.5b | 3b | 1b | 1.5b | 2b | 2.5b | 3b | 1b | 1.5b | 2b | 2.5b | 3b |
| 7 | 0 | 01 | 01 | 011 | 011 | 1 | 10 | 11 | 101 | 111 | 0 | 01 | 01 | 101 | 011 |
| 5 | 0 | 01 | 01 | 001 | 010 | 1 | 10 | 11 | 100 | 110 | 0 | 01 | 01 | 100 | 010 |
| 3 | 0 | 01 | 00 | 001 | 001 | 1 | 10 | 10 | 100 | 101 | 0 | 01 | 00 | 100 | 001 |
| 1 | 0 | 00 | 00 | 000 | 000 | 1 | 11 | 10 | 011 | 110 | 0 | 00 | 00 | 011 | 000 |
| -1 | 1 | 00 | 10 | 000 | 100 | 0 | 11 | 01 | 011 | 011 | 1 | 00 | 11 | 011 | 111 |
| -3 | 1 | 10 | 10 | 101 | 101 | 0 | 01 | 01 | 001 | 010 | 1 | 11 | 11 | 111 | 110 |
| -5 | 1 | 10 | 11 | 101 | 110 | 0 | 01 | 00 | 001 | 001 | 1 | 11 | 10 | 111 | 101 |
| -7 | 1 | 10 | 11 | 111 | 111 | 0 | 01 | 00 | 000 | 000 | 1 | 11 | 10 | 110 | 100 |

The PLL loop filter is the only external block of the synthesizer. A typical PLL filter is a classic C-R-C network at the charge-pump output. The charge-pump output sink and source current is 0.5 mA by default, and the LO tuning gain is $57 \mathrm{MHz} / \mathrm{V}$. As an example, see the Typical Application Circuit for the recommended loopfilter component values for fcomp $=1.023 \mathrm{MHz}$ and loop bandwidth $=50 \mathrm{kHz}$.

The desired integer and fractional divider ratios can be calculated by dividing the LO frequency (fLO) by fCOMP. fCOMP can be calculated by dividing the TCXO frequency (fTCXO) by the reference division ratio (RDIV). For example, let the TCXO frequency be 20 MHz , RDIV be 1, and the nominal LO frequency be 1575.42MHz. The following method can be used when calculating divider ratios supporting various reference and comparison frequencies:

$$
\begin{aligned}
& \text { ComparisonFrequency }=\frac{f_{\mathrm{TCXO}}}{\mathrm{RDIV}}=\frac{20 \mathrm{MHz}}{1}=20 \mathrm{MHz} \\
& \text { LO Frequency Divider }=\frac{f_{\mathrm{LO}}}{f_{\mathrm{COMP}}}=\frac{1575.42 \mathrm{MHz}}{20 \mathrm{MHz}}=78.771 \\
& \text { Integer Divider }=78(\mathrm{~d})=00000001001110 \\
& \quad(\text { binary })
\end{aligned} \quad \begin{aligned}
& \text { Fractional Divider }=0.771 \times 2^{20}=808452
\end{aligned}
$$ $($ decimal $)=11000101011000000100$

In the fractional mode, the synthesizer should not be operated with integer division ratios greater than 251.

## Crystal Oscillator

The MAX2769 includes an on-chip crystal oscillator. A parallel mode crystal is required when the crystal oscillator is being used. It is recommended that an AC-coupling capacitor be used in series with the crystal and the XTAL pin to optimize the desired load capacitance
and to center the crystal-oscillator frequency. Take the parasitic loss of interconnect traces on the PCB into account when optimizing the load capacitance. For example, the MAX2769 EV kit utilizes a 16.368 MHz crystal that is designed for a 12 pF load capacitance. A series capacitor of 23 pF is used to center the crystal oscillator frequency, see Figure 1. In addition, the 5-bit serial-interface word, XTALCAP in the PLL Configuration register, can be used to vary the crystal-oscillator frequency electronically. The range of the electronic adjustment depends on how much the chosen crystal frequency can be pulled by the varying capacitor. The frequency of the crystal oscillator used on the MAX2769 EV kit has a range of approximately 200 Hz .
The MAX2769 provides a reference clock output. The frequency of the clock can be adjusted to crystal-oscillator frequency, a quarter of the oscillator frequency, a half of the oscillator frequency, or twice the oscillator frequency, by programming bits REFDIV in the PLL Configuration register.

ADC
The MAX2769 features an on-chip ADC to digitize the downconverted GPS signal. The maximum sampling rate of the ADC is approximately 50Msps. The sampled output is provided in a 2-bit format (1-bit magnitude and 1-bit sign) by default and also can be configured as a 1-bit, 1.5-bit, or 2-bit in both I and Q channels, or 1-bit, 1.5-bit, 2-bit, 2.5-bit, or 3-bit in the I channel only. The ADC supports the digital outputs in three different formats: the unsigned binary, the sign and magnitude, or the two's complement format by setting bits FORMAT in Configuration register 2. MSB bits are output at I1 or Q1 pins and LSB bits are output at I0 or Q0 pins, for I or Q channel, respectively. In the case of 2.5-bit or 3-bit, output data format is selected in the I channel only, the

## Universal GPS Receiver



Figure 2. ADC Quantization Levels for 2- and 3-Bit Cases

MSB is output at I1, the second bit is at IO, and the LSB is at Q1.
Figure 2 illustrates the ADC quantization levels for 2and 3 -bit cases and also describes the sign/magnitude data mapping. The variable $T=1$ designates the location of the magnitude threshold for the 2-bit case.

Fractional Clock Divider
A 12-bit fractional clock divider is located in the clock path prior to the ADC and can be used to generate the ADC clock that is a fraction of the reference input clock. In a fractional divider mode, the instantaneous division ratio alternates between integer division ratios to achieve the required fraction. For example, if the fractional output clock is 4.5 times slower than the input clock, an average division ratio of 4.5 is achieved through an equal series of alternating divide-by-4 and
divide-by-5 periods. The fractional division ratio is given by:
fout / fin = LCOUNT / (4096 - MCOUNT + LCOUNT)
where LCount and Mcount are the 12 -bit counter values programmed through the serial interface.

## DSP Interface

GPS data is output from the ADC as the four logic signals (bito, bit1, bit2, and bit3) that represent sign/magnitude, unsigned binary, or two's complement binary data in the I (bito and bit1) and Q (bit2 and bit3) channels. The resolution of the ADC can be set up to 3 bits per channel. For example, the 2 -bit I and Q data in sign/magnitude format is mapped as follows: bito $=$ ISIGN, bit $1=$ IMAG, bit2 $=$ QsIGN, and bit3 $=$ QmaG. The data can be serialized in 16 -bit segments of bito, followed by bit 1 , bit2, and bits. The number of bits to be serialized is controlled by the bits STRMBITS in the Configuration 3 regis-

## Universal GPS Receiver



Figure 3. DSP Interface Top-Level Connectivity and Control Signals
ter. This selects between bito; bito and bit1; bito and bit2; and bito, bit1, bit2, and bit3 cases. If only bito is serialized, the data stream consists of bito data only. If a serialization of bito and bit ${ }_{1}$ (or bit 2 ) is selected, the stream data pattern consists of 16 bits of bito data followed by 16 bits of bit1 (or bit2) data, which, in turn, is followed by 16 bits of bito data, and so on. In this case, the serial clock must be at least twice as fast as the ADC clock. If a 4-bit serialization of bit0, bit1, bit2, and bit3 is chosen, the serial clock must be at least four times faster than the ADC clock.
The ADC data is loaded in parallel into four holding registers that correspond to four ADC outputs. Holding registers are 16 bits long and are clocked by the ADC clock.

At the end of the 16-bit ADC cycle, the data is transferred into four shift registers and shifted serially to the output during the next 16-bit ADC cycle. Shift registers are clocked by a serial clock that must be chosen fast enough so that all data is shifted out before the next set of data is loaded from the ADC. An all-zero pattern follows the data after all valid ADC data are streamed to the output. A DATASYNC signal is used to signal the beginning of each valid 16-bit data slice. In addition, there is a TIME_SYNC signal that is output every 128 to 16,384 cycles of the ADC clock.

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## Preconfigured Device States

When a serial interface is not available, the device can be used in preconfigured states that don't require programming through the serial interface. Connecting the PGM pin to logic-high and SCLK, SDATA, and $\overline{\mathrm{CS}}$ pins to either logic-high or low sets the device in one of the preconfigured states according to Table 3.

## Serial Interface, Address, and Bit Assignments

A serial interface is used to program the MAX2769 for configuring the different operating modes.

The serial interface is controlled by three signals: SCLK (serial clock), $\overline{\mathrm{CS}}$ (chip select), and SDATA (serial data). The control of the PLL, AGC, test, and block selection is performed through the serial-interface bus from the baseband controller. A 32-bit word, with the MSB (D27) being sent first, is clocked into a serial shift register when the chip-select signal is asserted low. The timing of the interface signals is shown in Figure 4 and Table 4 along with typical values for setup and hold time requirements.

Table 3. Preconfigured Device States

|  | DEVICE ELECTRICAL CHARACTERISTICS |  |  |  |  |  |  |  | 3-WIRE CONTROL PINS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { Y } \\ & \text { U } \end{aligned}$ | $\stackrel{\S}{\mathbb{K}}$ | 10 |
| 0 | 16.368 | 16 | 1536 | I | 1 | Differential | 4.092 | 5th | 0 | 0 | 0 |
| 1 | 16.368 | 16 | 1536 | I | 1 | Differential | 4.092 | 3rd | 0 | 0 | 1 |
| 2 | 16.368 | 16 | 1536 | I | 2 | CMOS | 4.092 | 5th | 0 | 1 | 0 |
| 3 | 32.736 | 32 | 1536 | I | 2 | CMOS | 4.092 | 5th | 0 | 1 | 1 |
| 4 | 19.2 | 96 | 7857 | I | 2 | CMOS | 4.092 | 5th | 1 | 0 | 0 |
| 5 | 18.414 | 18 | 1539 | I | 2 | CMOS | 1.023* | 5th | 1 | 0 | 1 |
| 6 | 13 | 65 | 7857 | I | 2 | CMOS | 4.092 | 5th | 1 | 1 | 0 |
| 7 | 16.368 | 16 | 1536 | 1 | 1 | CMOS | 4.092 | 5th | 1 | 1 | 1 |

*If the IF center frequency is programmed to 1.023 MHz , the filter passband extends from 0.1 MHz to 2.6 MHz .


Figure 4. 3-Wire Timing Diagram

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Table 4. Serial-Interface Timing Requirements

| SYMBOL | PARAMETER | TYP VALUE | UNITS |
| :---: | :--- | :---: | :---: |
| tCSS | Falling edge of $\overline{\mathrm{CS}}$ to rising edge of the first SCLK time. | 10 | ns |
| tDS | Data to serial-clock setup time. | 10 | ns |
| tDH | Data to clock hold time. | 10 | ns |
| tCH | Serial clock pulse-width high. | 25 | ns |
| tCL | Clock pulse-width low. | 25 | ns |
| tCSH | Last SCLK rising edge to rising edge of $\overline{\mathrm{CS}}$. | 10 | ns |
| tCSW | $\overline{\mathrm{CS}}$ high pulse width. | 1 | clock |

Table 5. Default Register Setting

| REGISTER <br> NAME | ADDRESS <br> (A3:A0) | DATA | DEFAULT <br> (D27:DO) |
| :---: | :---: | :--- | :---: |
| CONF1 | 0000 | Configures RX and IF sections, bias settings for individual blocks. | A2919A3 |
| CONF2 | 0001 | Configures AGC and output sections. | 0550288 |
| CONF3 | 0010 | Configures support and test functions for IF filter and AGC. | EAFF1DC |
| PLLCONF | 0011 | PLL, VCO, and CLK settings. | $9 E C 0008$ |
| DIV | 0100 | PLL main and reference division ratios, other controls. | $0 C 00080$ |
| FDIV | 0101 | PLL fractional division ratio, other controls. | 8000070 |
| STRM | 0110 | DSP interface number of frames to stream. | 800000 |
| CLK | 0111 | Fractional clock-divider values. | $10061 B 2$ |
| TEST1 | 1000 | Reserved for test mode. | $1 E 0 F 401$ |
| TEST2 | 1001 | Reserved for test mode. | $14 C 0402$ |

Detailed Register Definitions
Table 6. Configuration 1 (Address: 0000)

| DATA BIT | LOCATION | DEFAULT VALUE | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| CHIPEN | 27 | 1 | Chip enable. Set 1 to enable the device and 0 to disable the entire device except the serial bus. |
| IDLE | 26 | 0 | Idle enable. Set 1 to put the chip in the idle mode and 0 for operating mode. |
| ILNA1 | 25:22 | 1000 | LNA1 current programming. |
| ILNA2 | 21:20 | 10 | LNA2 current programming. |
| ILO | 19:18 | 10 | LO buffer current programming. |
| IMIX | 17:16 | 01 | Mixer current programming. |
| MIXPOLE | 15 | 0 | Mixer pole selection. Set 1 to program the passive filter pole at mixer output at 36 MHz , or set 0 to program the pole at 13 MHz . |
| LNAMODE | 14:13 | 00 | LNA mode selection, D14:D13 = 00: LNA selection gated by the antenna bias circuit, 01: LNA2 is active; 10 : LNA1 is active; 11 : both LNA1 and LNA2 are off. |
| MIXEN | 12 | 1 | Mixer enable. Set 1 to enable the mixer and 0 to shut down the mixer. |
| ANTEN | 11 | 1 | Antenna bias enable. Set 1 to enable the antenna bias and 0 to shut down the antenna bias. |
| FCEN | 10:5 | 001101 | IF center frequency programming. Default for fCENTER $=4 \mathrm{MHz}, \mathrm{BW}=2.5 \mathrm{MHz}$. |
| FBW | 4:3 | 00 | IF filter center bandwidth selection. D4:D3 = 00: $2.5 \mathrm{MHz} ; 10: 4.2 \mathrm{MHz} ; 01: 8 \mathrm{MHz}$; 11: 18 MHz (only used as a lowpass filter). |
| F3OR5 | 2 | 0 | Filter order selection. Set 0 to select the 5 th-order Butterworth filter. Set 1 to select the 3rd-order Butterworth filter. |
| FCENX | 1 | 1 | Polyphase filter selection. Set 1 to select complex bandpass filter mode. Set 0 to select lowpass filter mode. |
| FGAIN | 0 | 1 | IF filter gain setting. Set 0 to reduce the filter gain by 6 dB . |

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Table 7. Configuration 2 (Address: 0001)

| DATA BIT | LOCATION | DEFAULT <br> VALUE | DESCRIPTION |
| :---: | :---: | :---: | :--- |
| IQEN | 27 | 0 | I and Q channels enable. Set 1 to enable both I and Q channels and 0 to enable I <br> channel only. |
| GAINREF | $26: 15$ | 170 d | AGC gain reference value expressed by the number of MSB counts (magnitude bit <br> density). |
| - | $14: 13$ | 00 | Reserved. |
| AGCMODE | $12: 11$ | 00 | AGC mode control. Set D12:D11 $=00:$ independent I and Q; 01: I and Q gains are <br> locked to each other; $10: ~ g a i n ~ i s ~ s e t ~ d i r e c t l y ~ f r o m ~ t h e ~ s e r i a l ~ i n t e r f a c e ~ b y ~ G A I N I N ; ~$ <br> $11:$ disallowed state. |
| FORMAT | $10: 9$ | 01 | Output data format. Set D10:D9 $=00:$ unsigned binary; 01: sign and magnitude; $1 \mathrm{X}:$ <br> two's complement binary. |
| BITS | $8: 6$ | 010 | Number of bits in the ADC. Set D8:D6 $=000: 1$ bit, 001: 1.5 bits; $010: 2$ bits; <br> $011: 2.5$ bits, $100: 3$ bits. |
| DRVCFG | $5: 4$ | 00 | Output driver configuration. Set D5:D4 $=00:$ CMOS logic, 01: limited differential logic; $1 \mathrm{X}:$ <br> analog outputs. |
| LOEN | 3 | 1 | LO buffer enable. Set 1 to enable LO buffer or 0 to disable the buffer. |
| RESERVED | 2 | 0 | Reserved. |
| DIEID | $1: 0$ | 00 | Identifies a version of the IC. |

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Table 8. Configuration 3 (Address: 0010)

| DATA BIT | LOCATION | DEFAULT VALUE | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| GAININ | 27:22 | 111010 | PGA gain value programming from the serial interface in steps of dB per LSB. |
| FSLOWEN | 21 | 1 | Low value of the ADC full-scale enable. Set 1 to enable or 0 to disable. |
| HILOADEN | 20 | 0 | Set 1 to enable the output driver to drive high loads. |
| ADCEN | 19 | 1 | ADC enable. Set 1 to enable ADC or 0 to disable. |
| DRVEN | 18 | 1 | Output driver enable. Set 1 to enable the driver or 0 to disable. |
| FOFSTEN | 17 | 1 | Filter DC offset cancellation circuitry enable. Set 1 to enable the circuitry or 0 to |
| FILTEN | 16 | 1 | IF filter enable. Set 1 to enable the filter or 0 to disable. |
| FHIPEN | 15 | 1 | Highpass coupling enable. Set 1 to enable the highpass coupling between the filter and PGA, or 0 to disable the coupling. |
| - | 14 | 1 | Reserved. |
| PGAIEN | 13 | 1 | I-channel PGA enable. Set 1 to enable PGA in the I channel or 0 to disable. |
| PGAQEN | 12 | 0 | Q-channel PGA enable. Set 1 to enable PGA in the Q channel or 0 to disable. |
| STRMEN | 11 | 0 | DSP interface for serial streaming of data enable. This bit configures the IC such that the DSP interface is inserted in the signal path. Set 1 to enable the interface or 0 to disable the interface. |
| STRMSTART | 10 | 0 | The positive edge of this command enables data streaming to the output. It also enables clock, data sync, and frame sync outputs. |
| STRMSTOP | 9 | 0 | The positive edge of this command disables data streaming to the output. It also disables clock, data sync, and frame sync outputs. |
| STRMCOUNT | 8:6 | 111 | Sets the length of the data counter from 128 (000) to 16,394 (111) bits per frame. |
| STRMBITS | 5:4 | 01 | Number of bits streamed. D5:D4 = 00: I MSB; 01: I MSB, I LSB; 10: I MSB, Q MSB; 11: I MSB, I LSB, Q MSB, Q LSB. |
| STAMPEN | 3 | 1 | The signal enables the insertion of the frame number at the beginning of each frame. If disabled, only the ADC data is streamed to the output. |
| TIMESYNCEN | 2 | 1 | This signal enables the output of the time sync pulses at all times when streaming is enabled by the STRMEN command. Otherwise, the time sync pulses are available only when data streaming is active at the output, for example, in the time intervals bound by the STRMSTART and STRMSTOP commands. |
| DATSYNCEN | 1 | 0 | This control signal enables the sync pulses at the DATASYNC output. Each pulse is coincident with the beginning of the 16 -bit data word that corresponds to a given output bit. |
| STRMRST | 0 | 0 | This command resets all the counters irrespective of the timing within the stream cycle. |

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Table 9. PLL Configuration (Address: 0011)

| DATA BIT | LOCATION | DEFAULT VALUE | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| VCOEN | 27 | 1 | VCO enable. Set 1 to enable the VCO or 0 to disable VCO. |
| IVCO | 26 | 0 | VCO current-mode selection. Set 1 to program the VCO in the low-current mode or 0 to program in the normal mode. |
| - | 25 | 0 | Reserved. |
| REFOUTEN | 24 | 1 | Clock buffer enable. Set 1 to enable the clock buffer or 0 to disable the clock buffer. |
| - | 23 | 1 | Reserved. |
| REFDIV | 22:21 | 11 | Clock output divider ratio. Set D22:D21 = 00: clock frequency $=$ XTAL frequency $\times 2 ; 01$ : clock frequency $=$ XTAL frequency $/ 4 ; 10$ : clock frequency $=$ XTAL frequency $/ 2 ; 11$ : clock frequency $=$ XTAL. |
| IXTAL | 20:19 | 01 | Current programming for XTAL oscillator/buffer. Set D20:D19 = 00: oscillator normal current; 01: buffer normal current; 10: oscillator medium current; 11: oscillator high current. |
| XTALCAP | 18:14 | 10000 | Digital XTAL load cap programming. |
| LDMUX | 13:10 | 0000 | LD pin output selection. Set D13:D10 = 0000: PLL lock-detect signal. |
| ICP | 9 | 0 | Charge-pump current selection. Set 1 for 1 mA and 0 for 0.5 mA . |
| PFDEN | 8 | 0 | Set 0 for normal operation or 1 to disable the PLL phase frequency detector. |
| - | 7 | 0 | Reserved. |
| CPTEST | 6:4 | 000 | Charge-pump test. Set D6:D4 = 000: normal operation; X10: pump up; X01 = pump down; $100=$ high impedance; 111: both up and down on. |
| INT_PLL | 3 | 1 | PLL mode control. Set 1 to enable the integer-N PLL or 0 to enable the fractional-N PLL. |
| PWRSAV | 2 | 0 | PLL power-save mode. Set 1 to enable the power-save mode or 0 to disable. |
| - | 1 | 0 | Reserved. |
| - | 0 | 0 | Reserved. |

Table 10. PLL Integer Division Ratio (Address 0100)

| DATA BIT | LOCATION | DEFAULT <br> VALUE | DESCRIPTION |
| :---: | :---: | :---: | :--- |
| NDIV | $27: 13$ | 1536 d | PLL integer division ratio. |
| RDIV | $12: 3$ | 16 d | PLL reference division ratio. |
| - | $2: 0$ | 000 | Reserved. |

Table 11. PLL Division Ratio (Address 0101)

| DATA BIT | LOCATION | DEFAULT <br> VALUE | DESCRIPTION |  |
| :---: | :---: | :---: | :--- | :--- |
| FDIV | $27: 8$ | 80000 h | PLL fractional divider ratio. |  |
| - | $7: 0$ | 01110000 | Reserved. |  |

Table 12. DSP Interface (Address 0110)

| DATA BIT | LOCATION | DEFAULT <br> VALUE | DESCRIPTION |
| :---: | :---: | :---: | :--- |
| FRAMECOUNT | $27: 0$ | 8000000 h | This word defines the frame number at which to start streaming. This mode is active <br> when streaming mode is enabled by a command STRMEN, but a command <br> STRMSTART is not received. In this case, the frame counter is reset upon the assertion <br> of STRMEN, and it begins its count. When the frame number reaches the value defined <br> by FRMCOUNT, the streaming begins. |

Table 13. Clock Fractional Division Ratio (Address 0111)

| DATA BIT | LOCATION | DEFAULT <br> VALUE | DESCRIPTION |
| :---: | :---: | :---: | :--- |
| L_CNT | $27: 16$ | 256 d | Sets the value for the L counter. |
| M_CNT | $15: 4$ | 1563 d | Sets the value for the M counter. |
| FCLKIN | 3 | 0 | Fractional clock divider. Set 1 to select the ADC clock to come from the fractional <br> clock divider, or 0 to bypass the ADC clock from the fractional clock divider. |
| ADCCLK | 2 | 0 | ADC clock selection. Set 0 to select the ADC and fractional divider clocks to come <br> from the reference divider/multiplier. |
| SERCLK | 1 | 1 | Serializer clock selection. Set 0 to select the serializer clock output to come from the <br> reference divider/multiplier. |
| MODE | 0 | 0 | DSP interface mode selection. |

Table 14. Test Mode 1 (Address 1000)

| DATA BIT | LOCATION | DEFAULT <br> VALUE | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| - | $27: 0$ | 1 E0F401 | Reserved. |

Table 15. Test Mode 2 (Address 1001)

| DATA BIT | LOCATION | DEFAULT <br> VALUE | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| - | $27: 0$ | $14 C 0402$ | Reserved. |

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## Applications Information

The LNA and mixer inputs require careful consideration in matching to $50 \Omega$ lines. Proper supply bypassing, grounding, and layout are required for reliable performance from any RF circuit.

## Low-Power Operation

The MAX2769 can be operated in a low-power mode by programming the bias current values of individual blocks to their minimum recommended values. The list below summarizes the recommended changes to serial interface registers from their default states to achieve a low-power operation:

$$
\begin{aligned}
& \text { ILNA1 }=0010 \\
& \text { ILNA2 }=00
\end{aligned}
$$

$$
\text { ILO = } 00
$$

$$
\mathrm{IMIX}=00
$$

$$
\text { F3OR5 }=1
$$

$$
\text { ANTEN = } 0
$$

$$
\text { BITS }=000
$$

$$
\mathrm{IVCO}=0
$$

$$
\text { REFOUTEN = } 0
$$

$$
\text { PLLPWRSAV = } 1
$$

In this mode, LNA, mixer, LO, and VCO currents are reduced to their minimum recommended values. The IF filter is configured as a 3rd-order filter. The output data is in a 1-bit CMOS mode in the I channel only. PLL is in an integer-N power-saving mode, which can be used if the main division ratio is divisible by 32. The antenna bias circuitry is disabled

In the low-power mode, the total current consumption reduces to 10 mA , while the total cascaded noise figure increases to 3.8 dB .

## Operation in Wideband Galileo and GLONASS Applications

The use of the wideband receiver options is recommended for Galileo and GLONASS applications. The frequency synthesizer is used to tune LO to a desired frequency, which, in turn, determines the choice of the

Chip Information
PROCESS: SiGe BiCMOS

IF center frequency. Either a fractional-N or an integerN mode of the frequency synthesizer can be used depending on the choice of the reference frequency.
For Galileo reception, set the IF filter bandwidth to $4.2 \mathrm{MHz}(F B W=10)$ and adjust the IF center frequency through a control word FCEN to the middle of the downconverted signal band. Alternatively, use wideband settings of 8 MHz and 18 MHz when the receiver is in a zero-IF mode
For GLONASS as well as GPS P-code reception, a zero-IF receiver configuration is used in which the IF filter is used in a lowpass filter mode (FCENX = 1) with a two-sided bandwidth of 18 MHz .

It is recommended that an active antenna LNA be used in wide-bandwidth applications such that the PGA is operated at lower gain levels for a maximum bandwidth. If a PGA gain is programmed directly from a serial interface, GAININ values between 32 and 38 are recommended. Set the filter pole at the mixer output to 36 MHz through MIXPOLE $=1$.

## Layout Issues

The MAX2769 EV kit can be used as a starting point for layout. For best performance, take into consideration grounding and routing of RF, baseband, and powersupply PCB proper line. Make connections from vias to the ground plane as short as possible. On the highimpedance ports, keep traces short to minimize shunt capacitance. EV kit Gerber files can be requested at www.maxim-ic.com.

Power-Supply Layout
To minimize coupling between different sections of the IC, a star power-supply routing configuration with a large decoupling capacitor at a central $\mathrm{V}_{\text {cc }}$ node is recommended. The $\mathrm{V}_{\mathrm{cc}}$ traces branch out from this node, each going to a separate $\mathrm{V}_{\mathrm{cc}}$ node in the circuit. Place a bypass capacitor as close as possible to each supply pin This arrangement provides local decoupling at each $V_{c c}$ pin. Use at least one via per bypass capacitor for a low-inductance ground connection. Do not share the capacitor ground vias with any other branch.

## Package Information

For the latest package outline information and land patterns, go to www.maxim-ic.com/packages.

| PACKAGE TYPE | PACKAGE CODE | DOCUMENT NO. |
| :---: | :---: | :---: |
| 28 TQFN-EP | T2855+3 | $\underline{21-0140}$ |
| WAFER | WDICE8 | - |

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| REVISION <br> NUMBER | REVISION <br> DATE | DESCRIPTION | PAGES <br> CHANGED |
| :---: | :---: | :--- | :---: |
| 0 | $6 / 07$ | Initial release | - |
| 1 | $1 / 09$ | Added MAX2769E/W, updated specifications | $1,4,12,16,22$ |
| 2 | $6 / 10$ | Removed references to temperature sensor function, changed four <br> specifications for SPF, and added soldering temperature | $1-4,8,9,10$, <br> $14-18,22$ |

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