

LTC2107

16-Bit, 210Msps High Performance ADC

- ⁿ **98dBFS SFDR**
- \blacksquare **80dBFS SNR Noise Floor**
- **n** Aperture Jitter = 45fs_{RMS}
PGA Front-End 2.4V_{P-P.}or
- PGA Front-End 2.4V_{P-P} or 1.6V_{P-P} Input Range
- Optional Internal Dither
- Optional Data Output Randomizer
- Power Dissipation: 1280mW
- \blacksquare Shutdown Mode
- Serial SPI Port for Configuration
- Clock Duty Cycle Stabilizer
- 48-Lead (7mm \times 7mm) QFN Package

APPLICATIONS

- Software Defined Radios
- Military Radio and RADAR
- Cellular Base Stations
- Spectral Analysis
- \blacksquare Imaging Systems
- ATE and Instrumentation

FEATURES DESCRIPTION

The LTC®[2107](http://www.linear.com/LTC2107) is a 16-bit, 210Msps high performance ADC. The combination of high sample rate, low noise and high linearity enable a new generation of digital radio designs. The direct sampling front-end is designed specifically for the most demanding receiver applications such as software defined radio and multi-channel GSM base stations. The ACperformance includes, SNR = 80dBFS, SFDR = 98dBFS. Aperture jitter = 45 fs_{RMS} allows direct sampling of IF frequencies up to 500MHz with excellent performance.

Features such as internal dither, a PGA front-end and digital output randomization help maximize performance. Modes of operation can be controlled through a 3-wire serial interface (SPI).

The double data rate (DDR) low voltage differential (LVDS) digital outputs help reduce digital line count and enable space saving designs.

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BLOCK DIAGRAM

ABSOLUTE MAXIMUM RATINGS **(Notes 1, 2)**

PIN CONFIGURATION

ORDER INFORMATION

Consult LTC Marketing for parts specified with wider operating temperature ranges. *The temperature grade is identified by a label on the shipping container. For more information on lead free part marking, go to: http://www.linear.com/leadfree/

For more information www.linear.com/LTC2107

For more information on tape and reel specifications, go to: http://www.linear.com/tapeandreel/. Some packages are available in 500 unit reels through designated sales channels with #TRMPBF suffix.

CONVERTER CHARACTERISTICS The \bullet denotes the specifications which apply over the full operating **temperature range, otherwise specifications are at TA = 25°C. (Note 5)**

ANALOG INPUT The \bullet denotes the specifications which apply over the full operating temperature range, otherwise **specifications are at TA = 25°C. (Note 5)**

DYNAMIC ACCURACY The \bullet denotes the specifications which apply over the full operating temperature range, **otherwise specifications are at TA = 25°C. AIN = –1dBFS. (Note 5)**

V_{CM} OUTPUT The \bullet denotes the specifications which apply over the full operating temperature range, otherwise **specifications are at TA = 25°C. (Note 5)**

DIGITAL INPUTS AND OUTPUTS The \bullet denotes the specifications which apply over the full operating **temperature range, otherwise specifications are at TA = 25°C. (Note 5)**

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POWER REQUIREMENTS The \bullet denotes the specifications which apply over the full operating temperature

range, otherwise specifications are at TA = 25°C. (Note 9)

TIMING CHARACTERISTICS The \bullet denotes the specifications which apply over the full operating temperature **range, otherwise specifications are at TA = 25°C. (Note 5)**

ELECTRICAL CHARACTERISTICS

Note 1: Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. Exposure to any Absolute Maximum Rating condition for extended periods may affect device reliability and lifetime.

Note 2: All voltage values are with respect to GND and OGND shorted (unless otherwise noted).

Note 3: When these pin voltages are taken below GND or above V_{DD} , they will be clamped by internal diodes. This product can handle input currents of greater than 100mA below GND or above V_{DD} without latchup.

Note 4: When these pin voltages are taken below GND they will be clamped by internal diodes. When these pin voltages are taken above V_{DD} they will not be clamped by internal diodes. This product can handle input currents of greater than 100mA below GND without latchup.

Note 5: $V_{DD} = 2.5V$, $OV_{DD} = 1.8V$, $f_{SAMPLE} = 210MHz$, LVDS outputs, differential $ENC^{+}/ENC^{-} = 2V_{P-P}$ sine wave, input range = 2.4V_{P-P} (PGA = 0) with differential drive, unless otherwise noted.

Note 6: Integral nonlinearity is defined as the deviation of a code from a best fit straight line to the transfer curve. The deviation is measured from the center of the quantization band.

Note 7: Offset error is the offset voltage measured from –0.5LSB when the output code flickers between 0000 0000 0000 0000 and 1111 1111 1111 1111 in 2's complement output mode.

Note 8: Guaranteed by design, not subject to test.

Note 9: Recommended operating conditions.

Note 10: Refer to Overflow Bit section for additional information.

Note 11: The test circuit of Figure 11 is used to verify jitter perfomance.

Note 12: C_1 is the external single-ended load capacitance between each output pin and ground.

TIMING DIAGRAMS

CMOS Output Timing Mode All Outputs Are Single-Ended and Have CMOS Levels

TIMING DIAGRAMS

Double Data Rate LVDS Output Mode Timing All Outputs Are Differential and Have LVDS Levels

SPI Timing (Write Mode)

SPI Timing (Read-Back Mode)

TYPICAL PERFORMANCE CHARACTERISTICS

TYPICAL PERFORMANCE CHARACTERISTICS

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2107fb

TYPICAL PERFORMANCE CHARACTERISTICS

TYPICAL PERFORMANCE CHARACTERISTICS

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TYPICAL PERFORMANCE CHARACTERISTICS

TIME AFTER CLOCK RESTART (µs)

0.05 0.10 0.15

0.20

2107 G40

 \mathfrak{g}

–0.20

OF LINEAR

–0.15

TIME AFTER CLOCK RESTART (µs)

0.2 0.4 0.8 0.6 1.0

2107 G41

1.2

 $\mathbf{0}$

–0.20

 -0.15

PIN FUNCTIONS

(Pins That Are the Same for All Digital Output Modes)

SENSE (Pin 1): Reference Programming Pin. The SENSE pin voltage selects the use of an internal reference or an external 1.25V reference. Connecting SENSE to ground or V_{DD} selects the internal reference. Connect SENSE to a 1.25V external reference and the external reference mode is automatically selected. The external reference must be 1.25V ±25mV for proper operation.

GND (Pins 2, 3, 7, 10, 12, 13, 16, 47, 48, 49): ADC Power Ground.

V_{DD} (Pins 4, 5, 6): 2.5V Analog Power Supply. Bypass to ground with an 0402 10µF ceramic capacitor and an 0402 0.1µF ceramic capacitor as close to these pins as possible. Pins 4, 5 and 6 can share these two bypass capacitors.

AIN⁺ (Pin 8): Positive Differential Analog Input.

AIN– (Pin 9): Negative Differential Analog Input.

VCM (Pin 11): Common Mode Bias Output, Nominally Equal to 1.2V. V_{CM} should be used to bias the common mode of the analog inputs. Bypass to ground with a 2.2µF ceramic capacitor.

ENC⁺ (Pin 14): Encode Input. Conversion starts on the rising edge.

ENC– (Pin 15): Encode Complement Input. Conversion starts on the falling edge.

SHDN (Pin 17): Power Shutdown Pin. SHDN = 0V results in normal operation. $SHDN = 2.5V$ results in powereddown analog circuitry and the digital outputs are set in high impedance state.

SDO (Pin 18): In serial programming mode, (PAR/SER = 0V), SDO is the serial interface data output. Data on SDO is read back from the mode control registers and can be latched on the falling edge of SCK. SDO is an open-drain NMOS output that requires an external 2k pull-up resistor to 1.8V-3.3V. If readback from the mode control registers is not needed, the pull-up resistor is not necessary and SDO can be left unconnected.

OGND (Pins 19, 42): Output Driver Ground. OGND and GND should be tied together with a common ground plane.

OV_{DD} (Pins 20, 41): 1.8V Output Driver Supply. Bypass each $\frac{1}{2}$ pin to ground with an 0402 1 µF ceramic capacitor and an 0402 0.1µF ceramic capacitor. Place the bypass capacitors as close to these pins as possible. Pins 20 and 41 cannot share these bypass capacitors.

SDI (Pin 43): In serial programming mode, (PAR/SER = 0V), SDI is the serial interface data input. Data on SDI is clockedintothemode controlregistersonthe risingedgeof SCK. In the parallel programming mode (PAR/SER = V_{DD}), SDI becomes the digital output randomization control bit. When SDI is low, digital output randomization is disabled. When SDI is high, digital output randomization is enabled. SDI can be driven with 1.8V to 3.3V logic.

SCK (Pin 44): In serial programming mode, (PAR/SER = 0V), SCK is the serial interface clock input. In the parallel programming mode (PAR/ \overline{SER} = V_{DD}), SCK controls the programmable gain amplifier front-end, PGA. SCK low selects a front-end gain of 1, input range of 2.4V_{P-P}. High selects a front-end gain of 1.5, input range of $1.6V_{P-P}$. SCK can be driven with 1.8V to 3.3V logic.

CS (Pin 45): In serial programming mode, (PAR/SER = $0V$), \overline{CS} is the serial interface chip select input. When \overline{CS} is low, SCK is enabled for shifting data on SDI into the mode control registers. In the parallel programming mode (PAR/ \overline{SER} = V_{DD}), \overline{CS} controls the digital output mode. When \overline{CS} is low, the full-rate CMOS output mode is enabled. When \overline{CS} is high, the double data rate LVDS output mode (with 3.5mA output current) is enabled. $\overline{\text{CS}}$ can be driven with 1.8V to 3.3V logic.

PAR/SER (Pin 46): Programming Mode Selection Pin. Connect to ground to enable the serial programming mode. CS, SCK, SDI, SDO become a serial interface that control the A/D operating modes. Connect to V_{DD} to enable the parallel programming mode where CS, SCK, SDI become parallel logic inputs that control a reduced set of the A/D operating modes. PAR/SER should be connected directly to ground or the V_{DD} of the part and not be driven by a logic signal.

PIN FUNCTIONS

Full-Rate CMOS Output Mode

All pins below have CMOS output levels (OGND to OV_{DD})

CMOS Output Mode is only recommended for sample rates up to 100Msps.

D0-D15 (Pins 21-30, 33-38): Digital Outputs. D15 is the MSB.

CLKOUT– (Pin 31): Inverted Version of CLKOUT⁺ .

CLKOUT⁺ (Pin 32): Data Output Clock. The digital outputs normally transition at the same time as the falling edge of CLKOUT⁺. The phase of CLKOUT⁺ can also be delayed relative to the digital outputs by programming the mode control registers.

DNC (Pin 39): Do not connect this pin.

OF (Pin 40): Over/Under Flow Digital Output. OF is high when an overflow or underflow has occurred.

Double Data Rate LVDS Output Mode

All pins below have LVDS output levels. The output current level is programmable. There is an optional internal 100Ω termination resistor between the pins of each LVDS output pair.

D0_1– /D0_1⁺ to D14_15– /D14_15⁺ (Pins 21/22, 23/24, 25/26, 27/28, 29/30, 33/34, 35/36, 37/38): Double Data Rate Digital Outputs. Two data bits are multiplexed onto each differential output pair. The even data bits (D0, D2, D4, D6, D8, D10, D12, D14) appear when CLKOUT⁺ is low. The odd data bits (D1, D3, D5, D7, D9, D11, D13, D15) appear when CLKOUT⁺ is high.

CLKOUT– /CLKOUT⁺ (Pins 31/32): Data Output Clock. The digital outputs normally transition at the same time as the falling and rising edges of CLKOUT⁺. The phase of CLKOUT⁺ can also be delayed relative to the digital outputs by programming the mode control registers.

OF– /OF⁺ (Pins 39/40): Over/Under Flow Digital Output. OF⁺ is high when an overflow or underflow has occurred. OF⁻ is an inverted version of OF⁺.

BLOCK DIAGRAM

Figure 1. Functional Block Diagram

APPLICATIONS INFORMATION

CONVERTER OPERATION

The LTC2107 is a high performance pipelined 16-bit 210Msps A/D converter with a direct sampling PGA frontend. As shown in Figure 1, the converter has six pipelined ADC stages; a sampled input will result in a digitized result seven cycles later (see the Timing Diagrams). The analog input is differential for improved common mode noise rejection, even order harmonic reduction and for maximum input voltage range. The encode input is also differential for common mode noise rejection and for optimal jitter performance. The digital outputs can be CMOS or double data rate LVDS (to reduce digital noise in the system.)

Many additional features can be chosen by programming the mode control registers through a serial SPI port.

The LTC2107 has two phases of operation, determined by the state of the differential ENC⁺ /ENC– input pins. For brevity, the text will refer to ENC⁺ greater than ENC⁻ as ENC high and ENC⁺ less than ENC⁻ as ENC low.

Successive stages process the signal on a different phase over the course of seven clock cycles in order to create a digital representation of the analog input.

When ENC is low, the analog input is sampled differentially, directly onto the input sample-and-hold (S/H) capacitors,

inside the "Input S/H" shown in the Block Diagram. At the instant the ENC transitions from low to high, the voltage on the sample capacitors is held. While ENC is high, the held input voltage is buffered by the S/H amplifier which drives the first pipelined ADC stage. The first stage acquires the output of the S/H amplifier during the high phase of ENC. When ENC goes back low, the first stage produces its output which is acquired by the second stage. At the same time, the input S/H goes back to acquiring the next analog input. When ENC goes back high again, the second stage produces its output which is acquired by the third stage. The identical process is repeated for the remaining stages 3-5 finally resulting in an output at the output of the 5th stage which is sent to the 6th ADC stage for final evaluation.

Results from all stages are digitally delayed such that stage results are aligned with one analog input sample. The delayed results from all stages are then combined in the correction logic and the final result is sent to the output buffers.

SAMPLE/HOLD OPERATION

Figure 2 shows the equivalent circuit for the LTC2107 direct sampling, differential sample/hold circuit. The differential analog inputs, $A_{\mathsf{IN}}{}^+$ and $A_{\mathsf{IN}}{}^-$ are sampled directly on to the sampling capacitors (C_{SAMPE}) through NMOS transistor switches. The capacitors shown attached to each input (C_{PAR}) are the summation of all other capacitance associated with each input, for interconnect and device parasitics.

During the sample phase, when ENC is low, the NMOS switches connect the analog inputs to the sampling capacitors, such that they charge to, and track the input voltage. The capacitance seen at the input during the sample phase is the sum of C_{SAMPL} and C_{PAR} or 6.38pF. When ENC transitions from low to high, the NMOS switches open, disconnecting the analoginputs fromthe samplingcapacitors. The voltage on the sampling capacitors is held and is passed to the ADC core for evaluation. The capacitance seen at the input during the hold phase is C_{PAR} or 0.66pF.

Figure 2. Equivalent Input Circuit

Sampling Glitch

As ENC transitions from high to low, the inputs are reconnected to the sampling capacitors to acquire a new sample. Since the sampling capacitors still hold the previous sample, the analog inputs must supply a charge that is proportional to the change in voltage between the current sample and the previous sample. Additionally there is a fixed charge associated with the turn-on of the NMOS sampling switches.

Ideally, the input circuitry should be fast enough to fully charge the sampling capacitor during the sampling period $1/2f_{ENCOMP}$. However, this is not always possible and the incomplete settling may degrade the SFDR. The sampling glitch has been designed to be as linear as possible to minimize the effects of incomplete settling.

Particular care has to be taken when driving the ADC with test equipment involving long BNC cables. Such a situation can create reflections in the BNC cable which will degrade SFDR. Connecting a 3dB attenuator pad at the input to the demo board will help mitigate this problem.

Drive Impedance

As with all high performance, high speed ADCs the dynamic performance of the LTC2107 can be influenced by the input drive circuitry, particularly the second and third harmonics. Source impedance and input reactance can influence SFDR. At the falling edge of ENC the sample and hold circuit will connect the 5.72pF sampling capacitor to the input pin and start the sampling period. The sampling period ends when ENC rises, holding the sampled input on the sampling capacitor.

The analog input drive impedance will affect sampling bandwidth and settling time. The input impedance of the LTC2107 is primarily capacitive for frequencies below 1GHz. Higher source impedance will result in slower settling and lower sampling bandwidth. The sampling bandwidth is typically 800MHz with a source impedance of 25 Ω .

Better SFDR results from lower input impedance. For the best performance it is recommended to have a source impedence of 50Ω or less for each input. The source impedance should be matched for the differential inputs. Poor matching will result in higher even order harmonics, especially the second.

PGA Function

The LTC2107 has a programmable gain amplifier sample/ hold circuit. The gain can be controlled through the serial or parallel modes of operation. PGA = 0 selects a sample/hold gain of 1 and an input range of $2.4V_{P-P}$. PGA = 1 selects a sample/hold gain of 1.5 and an input range of $1.6V_{P-P}$. The PGA setting allows flexibility for ADC drive optimization. A lower ADC input signal eases the OIP3 requirements of the ADC driver circuit.The lower input range of the PGA = 1 setting is easier to drive and has lower distortion for high frequency applications. For PGA = 1, SNR is lower by 2.3dB as compared to PGA = 0; however the input referred noise is improved by 1.2dB.

Table 1. PGA settings

INPUT DRIVE CIRCUITS

The inputs should be driven differentially around a common mode voltage set by the V_{CM} output pin, which is nominally 1.2V. For the 2.4V input range, the inputs should swing from V_{CM} – 0.6V to V_{CM} + 0.6V. There should be 180° phase difference between the inputs.

Figure 3. Input Voltage Swings for the 2.4V Input Range

Transformer Coupled Circuits

RF transformers offer a simple, low noise, low power, and low distortion method for single-ended to differential conversion, as well as voltage gain and impedance transformation. Figure 4 shows the analog input being driven by a transmission line transformer and flux-coupled transformer combination circuit. The secondary coil of the flux-coupled transformer is biased with V_{CM} , setting the A/D input at its optimal DC level. There is always a source impedance in front of the ADC seen by it's input pins A_{IN} ⁺ and A_{IN} $\overline{\ }$. Source impedance greater than 50 Ω can reduce the input bandwidth and increase high frequency distortion. A disadvantage of using a transformer is the signal loss at low frequencies. Most small RF transformers have poor performance at frequencies below 1MHz.

At higher input frequencies a single transmission line balun transformer is used (Figures 5 to 6).

Figure 4. Single-Ended to Differential Conversion Using Two Transformers. Recommended for Input Frequencies from 5MHz to 100MHz

Figure 5. Single-Ended to Differential Conversion Using Two Transformers. Recommended for Input Frequencies from 100MHz to 250MHz

Figure 6. Single-Ended to Differential Conversion Using One Transformer. Recommended for Input Frequencies Above 250MHz

Dither

The dither function enhances the SFDR performance of the LTC2107. Dither can be turned on by writing a "1" to register A1[2]. For brevity, the text will refer to A_{IN} ⁺ $-$ A_{IN} $^-$ as A_{IN}. The dither function adds a pseudorandom dither voltage to the sampled analog input at the front of

the ADC, yielding A_{IN} + dither. This signal is converted by the ADC, yielding A_{IN} + dither in digital format. Dither is then subtracted, yielding the A_{IN} value at the output of the ADC in 16 bit resolution. The dither function is invisible to the user. The input signal range of the ADC is not affected when dither is turned on.

Reference

The LTC2107 has an internal 1.25V voltage reference. Connecting SENSE to V_{DD} or GND selects use of the internal 1.25V reference. The SENSE pin is also the input for an external 1.25V reference. Figure 7 shows how an external 1.25V reference voltage or the internal 1.25V reference can be used. Figure 8 shows how an external 1.25V reference voltage can be configured. Either internal or external reference will result in an ADC input range of 2.4 V_{P-P} with PGA = 0.

TIE SENSE TO OV OR V_{DD} TO USE THE INTERNAL 1.25V REFERENCE TIE SENSE TO A 1.25V REFERENCE TO USE AN EXTERNAL REFERENCE SENSE

Figure 7. Reference Circuit.

Figure 8. Using an external 1.25V reference.

Encode Input

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The signal quality of the differential encode inputs strongly affects the A/D noise performance. The encode inputs should be treated as analog signals—do not route them next to digital traces on the circuit board. Sinusoidal, PECL, or LVDS encode inputs can be used. The encode inputs are internally biased to 1.25V through 5k equivalent resistance. An optional 100Ω termination resistor can be

Figure 9. Equivalent Encode Input Circuit

turned on by writing a "1" to control register bit A3[5]. The encode inputs can be taken up to V_{DD} , and the common mode range is from 1.1V to 1.5V.

For good jitter performance a high quality, low jitter clock source should be used. A 2V_{P-P} differential encode signal is recommended for optimum SNR performance. Refer to Figure 10 for clock source jitter requirements to achieve a desired SNR at a given input frequency.

Figure 10. Ideal SNR Versus Analog Input Frequency and Clock Source Jitter

Figure 11. Sinusoidal Encode Drive

Figure 12. PECL or LVDS Encode Drive

Clock Duty Cycle Stabilizer

The clock duty cycle stabilizer (DCS) is a circuit that produces a 50% duty cycle clock internal to the LTC2107 from a non 50% duty cycle encode input. The clock DCS is off by default and is enabled by writing a "1" to control register bit A3[0] (serial programming mode only). When the DCS is disabled optimum ADC performance is achieved when the encode signal has a 50% ($\pm 5\%$) duty cycle. When the optional clock duty cycle stabilizer circuit is enabled, the encode duty cycle can vary from 30% to 70% and the duty cycle stabilizer will maintain a constant 50% internal duty cycle. If the encode signal changes frequency or is turned off and on again, the duty cycle stabilizer circuit requires approximately one hundred clock cycles to lock onto the input clock and maintain a steady state.

For applicationswhere the sample rateneeds tobe changed quickly, the clock duty cycle stabilizer can be left disabled. If the duty cycle stabilizer is disabled, care should be taken to make the sampling clock have a 50% ($\pm 5\%$) duty cycle.

Keep-Alive Oscillator

There are many circuits on the LTC2107 which depend on the presence of a clock for refresh purposes, proper functionality and biasing. However an encode clock may not be available to the LTC2107 all of the time during operation.

The keep-alive oscillator ensures the presence of an on-chip 800kHz clock when an encode clock is not active at ENC⁺ / ENC– . The keep-alive oscillator functionality is shown in Figure 13. The purpose of this function is to enable fast operation of the ADC when an encode clock does become active at the ENC⁺/ENC⁻ pins. See the Mid-Scale and Full-Scale Settling performance plots for evidence of fast ADC recovery when the ENC⁺/ENC⁻ clock becomes active. The keep-alive oscillator can be disabled by writing a "1" to A3[4]. In the event that the keep-alive oscillator is disabled and a clock is not active at the ENC⁺ /ENC– pins there will be no on-chip clock active. This will also result in elevated input leakage current on the A_{IN}^+ / A_{IN}^- pins.

DIGITAL OUTPUTS

Digital Output Modes

The LTC2107 can operate in two digital output modes: CMOS mode or double data rate LVDS mode. The output mode is set by mode control register A4[0] (serial programming mode), or by $\overline{\text{CS}}$ (parallel programming mode). LVDS mode is generally used to reduce digital noise on the printed circuit board.

Figure 13. Functionality of Keep-Alive Oscillator

CMOS Mode

In CMOS mode the 16 digital outputs (D0-D15), overflow (OF) , and the data output clocks $(ClKOUT^{+}, CLKOUT^{-})$ have CMOS output levels. The outputs are powered by OV_{DD} and OGND which are isolated from the A/D core power and ground.

For good performance the digital outputs should drive minimal capacitive loads. If the load capacitance is larger than 5pF a digital buffer should be used.

CMOS mode is not recommended for sampling rates greater that 100Msps.

Double Data Rate LVDS Mode

In double data rate LVDS mode, two data bits are multiplexed and output on each differential output pair. There are eight LVDS ADC data output pairs: (D0_1⁺ /D0_1– through $D14_15^+ / D14_15^-$). Overflow (OF⁺/OF⁻) and the data output clock (CLKOUT⁺ /CLKOUT–) each have an LVDS output pair.

By default the outputs are standard LVDS levels: 3.5mA output current and a 1.25V output common mode voltage. An external 100Ω differential termination resistor is required for each LVDS output pair. The termination resistors should be located as close as possible to the LVDS receiver.

The outputs are powered by $O(V_{DD})$ and OGND which are isolated from the A/D core power and ground. In LVDS mode, OV_{DD} should be 1.8V.

Programmable LVDS Output Current

In LVDS Mode, the default output driver current is 3.5mA. This current can be adjusted by serially programming mode control register A4. Available current levels are 1.75mA, 2.1mA, 2.5mA, 3mA, 3.5mA, 4mA and 4.5mA.

Optional LVDS Driver Internal Termination

In most cases using just an external 100Ω termination resistor will give excellent LVDS signal integrity. In addition, an optional internal 100Ω termination resistor can be enabled by serially programming mode control register A4[3]. The internal termination helps absorb any reflections caused by imperfect termination at the receiver. When the internal termination is enabled, the output driver current is doubled to maintain the same output voltage swing.

Overflow Bit

The overflow output bit (OF) outputs a logic high when the analog input is either overranged or underranged. The overflow bit has the same pipeline latency as the data bits.

In Full-Rate CMOS mode OF is the overflow pin. In DDR LVDS mode OF⁻/OF⁺ are the two differential overflow pins. Sustained over-range or under-range beyond 120% of full-scale, for more than 20,000 samples may produce erroneous ADC codes and an extended ADC recovery time.

Phase Shifting the Output Clock

In full rate CMOS mode the data output bits normally change at the same time as the falling edge of CLKOUT⁺, so the rising edge of CLKOUT⁺ can be used to latch the output data. In double data rate LVDS mode the data output bits normally change at the same time as the falling and rising edges of CLKOUT⁺. To allow adequate setup and hold time when latching the data, the CLKOUT⁺ signal may need to be phase shifted relative to the data output bits. Most FPGAs have this feature—this is generally the best place to adjust the timing.

The LTC2107 can also phase shift the CLKOUT⁺ /CLKOUT– signals by serially programming mode control register A3[2:1]. The output clock can be shifted by 0°, 45°, 90°,

or 135°. To use the phase shifting feature the clock duty cycle stabilizer must be turned on. Writing a "1" to A3[0] will invert the polarity of CLKOUT⁺ and CLKOUT⁻, independently of the phase shift. The combination of these two features enables phase shifts of 45° up to 315° (Figure 14).

DATA FORMAT

Table 2 shows the relationship between the analog input voltage, the digital data output bits and the over-flow bit. By default the output data format is offset binary. The 2's complement format can be selected by serially programming mode control register A5[0]

Figure 14. Phase Shifting CLKOUT

Digital Output Randomizer

Interference from the A/D digital outputs is sometimes unavoidable. Digital interferencemaybe fromcapacitiveor inductive coupling or coupling through the ground plane. Even a tiny coupling factor can cause unwanted tones in the ADC output spectrum. By randomizing the digital output before it is transmitted off chip, these unwanted tones can be randomized which reduces the unwanted tone amplitude.

The digital output is "randomized" by applying an exclusive-OR logic operation between the LSB and all other data output bits. To decode, the reverse operation is applied—an exclusive-OR operation is applied between the LSB and all other bits. The LSB, OF and CLKOUT outputs are not affected. The output randomizer is enabled by serially programming mode control register A5[1].

Alternate Bit Polarity

Another feature that reduces digital feedback on the circuit board is the alternate bit polarity mode. When this mode is enabled, all of the odd bits (D1, D3, D5, D7, D9, D11, D13, D15) are inverted before the output buffers. The even bits (D0, D2, D4, D6, D8, D10, D12, D14), OF and CLKOUT are not affected. This can reduce digital currents in the circuit board ground plane and reduce digital noise, particularly for very small analog input signals.

When there is a very small signal at the input of the A/D that is centered around mid-scale, the digital outputs toggle between mostly 1's and mostly 0's. This simultaneous switching of most of the bits will cause large currents in the ground plane. By inverting every other bit, the alternate bit polarity mode makes half of the bits transition high while half of the bits transition low. To first order, this cancels current flow in the ground plane, reducing the digital noise.

Figure 15. Functional Equivalent of Digital Output Randomizer

Figure 16. Unrandomizing a Randomized Digital Output Signal

The digital output is decoded at the receiver by inverting the odd bits (D1, D3, D5, D7, D9, D11, D13, D15). The alternate bit polarity mode is independent of the digital output randomizer—either, both or neither function can be on at the same time. The alternate bit polarity mode is enabled by serially programming mode control register A5[2].

Digital Output Test Patterns

To allow in-circuit testing of the digital interface to the A/D, there are several test modes that force the A/D data outputs (OF, D15-D0) to known values:

All 1s: All outputs are 1

All 0s: All outputs are 0

Alternating: Outputs change from all 1s to all 0s on alternating samples.

Checkerboard: Outputschangefrom 10101010101010101 to 01010101010101010 on alternating samples.

The digital output test patterns are enabled by serially programming mode control register A5[5:3]. When enabled, the Test Patterns override all other formatting modes: 2's complement, randomizer, alternate-bit-polarity.

Output Disable

The digital outputs may be disabled by serially programming mode control register A4[2]. All digital outputs including OF and CLKOUT are disabled. The high impedance disabled state is intended for long periods of inactivity—it is too slow to multiplex a data bus between multiple converters at full speed.

Shutdown Mode

The A/D may be placed in shutdown mode to conserve power. In shutdown mode the entire A/D converter is powered down, resulting in 6.4mW power consumption. Shutdown mode is enabled by mode control register A1[1] (serial programming mode), or by SHDN (parallel or serial programming mode). The amount of time required to recover from shutdown is shown in the mid-scale settling performance plots.

DEVICE PROGRAMMING MODES

The operating modes of the LTC2107 can be programmed by either a parallel interface or a simple serial interface. The serial interface has more flexibility and can program all available modes. The parallel interface is more limited and can only program some of the more commonly used modes.

Parallel Programming Mode

To use the parallel programming mode, PAR/SER should be tied to V_{DD} . The \overline{CS} , SCK, SDI, and SHDN pins are binary logic inputs that set certain operating modes. These pins can be tied to V_{DD} or ground, or driven by 1.8V, 2.5V, or 3.3V CMOS logic. Table 3 shows the modes set by \overline{CS} , SCK, SDI and SHDN.

Table 3. Parallel Programming Mode Control Bits

Serial Programming Mode

To use the Serial Programming mode, the PAR/SER pin should be tied to ground. The \overline{CS} , SCK, SDI and SDO pins become the Serial Peripheral Interface (SPI) pins that program the A/D control registers. Data is written to a register with a 16-bit serial word. Data can also be read back from a register to verify its contents.

Serial data transfer starts when $\overline{\text{CS}}$ is taken low. SCK must be low at the time of the falling edge of \overline{CS} for proper operation (see the SPI Timing Diagrams). The data on the SDI pin is latched at the first 16 rising edges of SCK. Any SCK rising edges after the first 16 are ignored. The data transfer ends when $\overline{\text{CS}}$ is taken high again.

The first bit of the 16-bit input word is the R/ \overline{W} bit. The next 7 bits are the address of the register (A6:A0). The final 8 bits are the register data (D7:D0). If the R/W bit is low, the serial data (D7:D0) will be written to the register set by the address bits (A6:A0).

If the R/\overline{W} bit is high, data in the register set by the address bits (A6:A0) will be read back on the SDO pin (see the SPI Timing Diagrams). During a read-back command the register is not updated and data on SDI is ignored.

The SDO pin is an open-drain output that pulls to ground through a 260 Ω resistance. If register data is read back through SDO, an external 2k pull-up resistor is required. If serial data is only written and read-back is not needed, SDO may be left floating and no pull-up resistor is needed.

Table 4 shows a map of the mode control registers.

Software Reset

If serial programming is used, the mode control registers should be programmed as soon as possible after the power supplies turn on and are stable. The first serial command must be a software reset which will reset all register data bits to logic 0. To perform a software reset, bit A0[7] in the reset register is written with a logic 1. After the reset is complete, bit A0[7] is automatically set back to zero. All serial control bits are set to zero after a reset.

GROUNDING AND BYPASSING

The LTC2107 requires a printed circuit board with a clean unbroken ground plane. A multilayer board with an internal ground plane is recommended. Layout for the printed circuit board should ensure that digital and analog signal lines are separated as much as possible. In particular, care should be taken not to run any digital track alongside an analog signal track or underneath the ADC.

High quality ceramic bypass capacitors should be used at the V_{DD} , OV_{DD}, and V_{CM} pins. Bypass capacitors must be located as close to the pins as possible. Size 0402 ceramic capacitors are recommended for the 0.1µF, 1µF, 2.2µF and 10µF decoupling capacitors. The traces connecting the pins and bypass capacitors must be kept short and should be made as wide as possible.

The analog inputs, encode signals, and digital outputs should not be routed next to each other. Ground fill and grounded vias should be used as barriers to isolate these signals from each other.

HEAT TRANSFER

Most of the heat generated by the LTC2107 is transferred from the die through the bottom-side exposed pad and package leads onto the printed circuit board. For good electrical and thermal performance, the exposed pad must be soldered to a large grounded pad on the PC board.

Table 4. Serial Programming Mode Register Map

REGISTER A0: RESET REGISTER (ADDRESS 00h)

REGISTER A2: NOT USED (ADDRESS 02h)

Bits 7-0 Unused Bits. Read back as 0.

REGISTER A3: CLOCK CONTROL REGISTER (ADDRESS 03h)

REGISTER A4: OUTPUT MODE REGISTER (ADDRESS 04h)

REGISTER A5: DATA FORMAT REGISTER (ADDRESS 05h)

PACKAGE DESCRIPTION

Please refer to<http://www.linear.com/product/LTC2107#packaging> for the most recent package drawings.

2. DRAWING NOT TO SCALE 3. ALL DIMENSIONS ARE IN MILLIMETERS

4. DIMENSIONS OF EXPOSED PAD ON BOTTOM OF PACKAGE DO NOT INCLUDE

MOLD FLASH. MOLD FLASH, IF PRESENT, SHALL NOT EXCEED 0.20mm ON ANY SIDE, IF PRESENT

5. EXPOSED PAD SHALL BE SOLDER PLATED 6. SHADED AREA IS ONLY A REFERENCE FOR PIN 1 LOCATION ON THE TOP AND BOTTOM OF PACKAGE

REVISION HISTORY

TYPICAL APPLICATION

LTC2107 Schematic (Serial Mode)

RELATED PARTS

