10-/12-Bit, Low Power, Broadband MxFE

## Data Sheet

## FEATURES

Dual 10-bit/12-bit, 100 MSPS ADC
SNR $=67 \mathrm{~dB}, \mathrm{f}_{\mathrm{IN}}=\mathbf{3 0 . 1} \mathrm{MHz}$
Dual 10-bit/12-bit, 170 MSPS DAC
ACLR $=74 \mathrm{dBc}$
5 channels of analog auxiliary input/output Low power, $<425 \mathrm{~mW}$ at maximum sample rates
Supports full and half-duplex data interfaces
Small 72-lead LFCSP lead-free package

## APPLICATIONS

## Wireless infrastructure

Picocell, femtocell basestations

## Medical instrumentation

Ultrasound AFE
Portable instrumentation
Signal generators, signal analyzers

## GENERAL DESCRIPTION

The AD9961/AD9963 are pin-compatible, 10-/12-bit, low power $\mathrm{MxFE}^{\bullet}$ converters that provide two ADC channels with sample rates of 100 MSPS and two DAC channels with sample rates to 170 MSPS. These converters are optimized for transmit and receive signal paths of communication systems requiring low power and low cost. The digital interfaces provide flexible clocking options. The transmit is configurable for $1 \times 2 \times, 4 \times$, and $8 \times$ interpolation. The receive path has a bypassable $2 \times$ decimating low-pass filter.
The AD9961 and AD9963 have five auxiliary analog channels. Three are inputs to a 12 -bit ADC. Two of these inputs can be configured as outputs by enabling $10-$ bit DACs. The other two channels are dedicated outputs from two independent 12-bit DACs.

The high level of integrated functionality, small size, and low power dissipation of the AD9961/AD9963 make them wellsuited for portable and low power applications.

## FUNCTIONAL BLOCK DIAGRAM



Figure 1.

## PRODUCT HIGHLIGHTS

1. High Performance with Low Power Consumption. The DACs operate on a single 1.8 V to 3.3 V supply. Transmit path power consumption is $<100 \mathrm{~mW}$ at 170 MSPS. Receive path power consumption is $<350 \mathrm{~mW}$ at 100 MSPS from 1.8 V supply. Sleep and power-down modes are provided for low power idle periods.
2. High Integration.

The dual transmit and dual receive data converters, five channels of auxiliary data conversion and clock generation offer complete solutions for many modem designs.
3. Flexible Digital Interface.

The interface mates seamlessly to most digital baseband processors.

Rev. A
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## AD9961/AD9963

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AD9961/AD9963

## SPECIFICATIONS

$\mathrm{T}_{\text {MIN }}$ to $\mathrm{T}_{\mathrm{MAX}}, \mathrm{RX} 33 \mathrm{~V}=\mathrm{TXVDD}=\mathrm{CLK} 33 \mathrm{~V}=\mathrm{DRVDD}=\mathrm{AUX} 33 \mathrm{~V}=3.3 \mathrm{~V}$. All LDOs enabled, $\mathrm{I}_{\text {OUTFS }}=2 \mathrm{~mA}, \mathrm{DAC}$ sample rate $=125 \mathrm{MSPS}$. No interpolation, unless otherwise noted.

Table 1. Tx Path Specifications

| Parameter | AD9961 |  |  | AD9963 |  |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Min | Typ | Max | Min | Typ | Max |  |
| TxDAC DC CHARACTERISTICS |  |  |  |  |  |  |  |
| Resolution |  | 10 |  |  | 12 |  | Bits |
| Differential Nonlinearity |  | 0.1 |  |  | 0.3 |  | LSB |
| Gain Variation (Internal Reference) | -10 | 0.4 | +10 | -10 | 0.4 | +10 | \%FSR |
| Gain Matching | -2.4 | 0.4 | +2.4 | -2.4 | 0.4 | +2.4 | \%FSR |
| Offset Error | -0.03 |  | +0.03 | -0.03 |  | +0.03 | \%FSR |
| Full-Scale Output Current (Default Setting) |  | 2.0 |  |  | 2.0 |  | mA |
| Output Compliance Range |  |  |  |  |  |  |  |
| TXVDD $=3.3 \mathrm{~V}, \mathrm{~V}_{\text {TXCML }}=0 \mathrm{~V}$ | -0.5 |  | +1.0 | -0.5 |  | +1.0 | V |
| TXVDD $=3.3 \mathrm{~V}, \mathrm{~V}_{\text {TXCML }}=0.5 \mathrm{~V}$ | +0.7 |  | +1.7 | +0.7 |  | +1.7 | V |
| TXVDD $=1.8 \mathrm{~V}, \mathrm{~V}_{\text {TXCML }}=0 \mathrm{~V}$ | -0.5 |  | +0.8 | -0.5 |  | +0.8 | V |
| Offset Temperature Drift |  | 0 |  |  | 0 |  | ppm $/{ }^{\circ} \mathrm{C}$ |
| Gain Temperature Drift (Internal Reference) |  | $\pm 40$ |  |  | $\pm 40$ |  | $\mathrm{ppm} /{ }^{\circ} \mathrm{C}$ |
| Tx REFERENCE (DEFAULT REGISTER SETTINGS) |  |  |  |  |  |  |  |
| Internal Reference Voltage (REFIO) |  | 1.02 |  |  | 1.02 |  | V |
| Output Resistance |  | 10 |  |  | 10 |  | k $\Omega$ |
| Temperature Drift |  | $\pm 25$ |  |  | $\pm 25$ |  | ppm/ ${ }^{\circ} \mathrm{C}$ |
| Adjustment Range ( $\mathrm{TXVDD}=3 \mathrm{~V}$ ) | 0.8 |  | 1.2 | 0.8 |  | 1.2 | V |
| Adjustment Range ( $\mathrm{TXVDD}=1.8 \mathrm{~V}$ ) | 0.8 |  | REFIO | 0.8 |  | REFIO | V |
| TxDAC AC CHARACTERISTICS |  |  |  |  |  |  |  |
| Maximum Update Rate | 175 |  |  | 175 |  |  | MSPS |
| Spurious-Free Dynamic Range |  |  |  |  |  |  |  |
| $\mathrm{f}_{\text {out }}=5 \mathrm{MHz}$ |  | 78 |  |  | 81 |  | dBc |
| $\mathrm{f}_{\text {OUT }}=20 \mathrm{MHz}$ |  | 68 |  |  | 70 |  | dBc |
| Two-Tone Intermodulation Distortion |  |  |  |  |  |  |  |
| $\mathrm{f}_{\text {OUT } 1}=5 \mathrm{MHz}, \mathrm{f}_{\text {OUT } 2}=6 \mathrm{MHz}$ |  | 85 |  |  | 89 |  | dBc |
| $\mathrm{f}_{\text {out } 1}=20 \mathrm{MHz}, \mathrm{f}_{\text {out } 2}=21 \mathrm{MHz}$ |  | 78 |  |  | 80 |  | dBc |
| Noise Spectral Density |  |  |  |  |  |  |  |
| $\mathrm{f}_{\text {OUT }}=5 \mathrm{MHz}$ |  | -140 |  |  | -145 |  | $\mathrm{dBm} / \mathrm{Hz}$ |
| $\mathrm{f}_{\text {OUT }}=20 \mathrm{MHz}$ |  | -136 |  |  | -141 |  | $\mathrm{dBm} / \mathrm{Hz}$ |
| W-CDMA Adjacent Channel Leakage Ratio, 1 Carrier |  |  |  |  |  |  |  |
| Tx PATH DIGITAL FILTER INPUT RATES |  |  |  |  |  |  |  |
| SRRC ( $8 \times$ Interpolation Mode) | 21.875 |  |  | 21.875 |  |  | MHz |
| INT0 ( $4 \times$ Interpolation Mode) | 43.75 |  |  | 43.75 |  |  | MHz |
| INT1 ( $2 \times$ Interpolation Mode | 87.5 |  |  | 87.5 |  |  | MHz |
| Transmit DAC ( $1 \times$ Interpolation Mode) | 175 |  |  | 175 |  |  | MHz |

$\mathrm{T}_{\text {MIN }}$ to $\mathrm{T}_{\text {MAX }}, \mathrm{RX} 33 \mathrm{~V}=\mathrm{TXVDD}=\mathrm{CLK} 33 \mathrm{~V}=\mathrm{DRVDD}=\mathrm{AUX} 33 \mathrm{~V}=3.3 \mathrm{~V}$. All LDOs enabled, ADC sample rate $=100 \mathrm{MSPS}$. No decimation, unless otherwise noted.

Table 2. Rx Path Specifications


## AD9961/AD9963

$\mathrm{T}_{\text {MIN }}$ to $\mathrm{T}_{\text {MAX }}, \mathrm{RX} 33 \mathrm{~V}=\mathrm{TXVDD}=\mathrm{CLK} 33 \mathrm{~V}=\mathrm{DRVDD}=\mathrm{AUX} 33 \mathrm{~V}=3.3 \mathrm{~V}$. All LDOs enabled, unless otherwise noted.
Table 3. Auxiliary Converter Specifications

| Parameter | AD9961 |  |  | AD9963 |  |  | Units |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Min | Typ | Max | Min | Typ | Max |  |
| AUXILIARY DAC12A/AUXDAC12B | 12 |  |  | 12 |  |  |  |
| Resolution |  |  |  |  | Bits |  |
| Differential Nonlinearity | $\pm 0.8$ |  |  |  |  |  | $\pm 0.8$ |  | LSB |
| Gain Error | $\pm 2.0$ |  |  |  | $\pm 2.0$ |  | \% |
| Settling Time ( $\pm 1 \%$ ) | 1 |  |  |  | 1 |  | $\mu \mathrm{s}$ |
| AUXILIARY DAC10A/DAC10B (Range $=0.5 \mathrm{~V}$ to 1.5 V) |  |  |  | 10 |  |  |  |
| Resolution | 10 |  |  |  |  |  | Bits |
| Differential Nonlinearity |  | $\pm 1.0$ |  | $\pm 1.0$ |  |  | LSB |
| Gain Error |  | $\pm 2.0$ |  | $\pm 2.0$ |  |  | \% |
| Settling Time ( $\pm 1 \%$ ) | 10 |  |  | 10 |  |  | $\mu \mathrm{s}$ |
| AUXILIARY ADC |  |  |  |  |  |  |  |
| Resolution | 12 |  |  | 12 |  |  | Bits |
| Differential Nonlinearity | -1.0 |  | +1.0 | -1.0 |  | +1.0 | LSB |
| Gain Error (Internal Reference) | -2.0 |  | +2.0 | -2.0 |  | +2.0 | \% |
| Input Voltage Range | 0 |  | 3.2 | 0 |  | 3.2 | V |
| Maximum Sample Rate | 50 |  |  | 50 |  |  | kHz |

$\mathrm{f}_{\text {CLK }}=125 \mathrm{MHz}, \mathrm{f}_{\mathrm{DLL}}=250 \mathrm{MHz}$, DAC sample rate $=125 \mathrm{MSPS}, \mathrm{ADC}$ sample rate $=62.5 \mathrm{MSPS}$, unless otherwise noted.
Table 4. Power Consumption Specifications

| Parameter | AD9961 |  |  | AD9963 |  |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Min | Typ | Max | Min | Typ | Max |  |
| 1.8V ONLY OPERATION (EXTERNAL 1.8V) |  |  |  |  |  |  |  |
| CLK33V |  | 1.65 |  |  | 1.65 |  | mA |
| TXVDD |  | 10.7 |  |  | 10.7 |  | mA |
| DRVDD |  | 29.4 |  |  | 34.9 |  | mA |
| DVDD18V |  | 21.0 |  |  | 22.7 |  | mA |
| CLK18V |  | 3.84 |  |  | 3.84 |  | mA |
| DLL18V |  | 9.98 |  |  | 9.98 |  | mA |
| RX18V |  | 79.2 |  |  | 79.2 |  | mA |
| RX18VF |  | 34.3 |  |  | 34.3 |  | mA |
| 3.3 V ONLY OPERATION (ON-CHIP REGULATORS) |  |  |  |  |  |  |  |
| TXVDD |  | 12.1 |  |  | 12.1 |  | mA |
| CLK33V |  | 17.0 |  |  | 17.0 |  | mA |
| RX33V |  | 113 |  |  | 113 |  | mA |
| DRVDD |  | 93 |  |  | 108 |  | mA |
| AUX33V |  | 0.55 |  |  | 0.55 |  | mA |
| SUPPLY VOLTAGE RANGE |  |  |  |  |  |  |  |
| CLK33V, TXVDD (These Supplies Must Be Tied Together) | 1.72 |  | 3.63 | 1.72 |  | 3.63 | V |
| DRVDD | 1.72 |  | 3.63 | 1.72 |  | 3.63 | V |
| DVDD18V | 1.72 |  | 1.89 | 1.72 |  | 1.89 | V |
| CLK18V | 1.72 |  | 1.89 | 1.72 |  | 1.89 | V |
| DLL18V | 1.72 |  | 1.89 | 1.72 |  | 1.89 | V |
| RX18V | 1.72 |  | 1.89 | 1.72 |  | 1.89 | V |
| RX18VF | 1.72 |  | 1.89 | 1.72 |  | 1.89 | V |
| RX33V | 2.50 |  | 3.63 | 2.50 |  | 3.63 | V |
| AUX33V (AUXADC Enabled) | 3.14 |  | 3.63 | 3.14 |  | 3.63 | V |
| AUX33V (AUXADC Disabled) | 1.72 |  | 3.63 | 1.72 |  | 3.63 | V |

## AD9961/AD9963

Table 5. Digital Logic Level Specifications

| Parameter | Conditions | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ```CMOS INPUT LOGIC LEVEL \(V_{\text {IN }}\) Logic High \(V_{\text {IN }}\) Logic High \(V_{\text {IN }}\) Logic High \(V_{\text {IN }}\) Logic Low \(V_{\text {IN }}\) Logic Low \(V_{\text {IN }}\) Logic Low``` | $\begin{aligned} & \text { DRVDD }=1.8 \mathrm{~V} \\ & \text { DRVDD }=2.5 \mathrm{~V} \\ & \text { DRVDD }=3.3 \mathrm{~V} \\ & \text { DRVDD }=1.8 \mathrm{~V} \\ & \text { DRVDD }=2.5 \mathrm{~V} \\ & \text { DRVDD }=3.3 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 1.2 \\ & 1.7 \\ & 2.0 \end{aligned}$ |  | $\begin{aligned} & 0.5 \\ & 0.7 \\ & 0.8 \end{aligned}$ | $\begin{aligned} & \mathrm{V} \\ & \mathrm{~V} \\ & \mathrm{~V} \\ & \mathrm{~V} \\ & \mathrm{~V} \\ & \mathrm{~V} \end{aligned}$ |
| CMOS OUTPUT LOGIC LEVEL <br> $V_{\text {out }}$ Logic High <br> $V_{\text {out }}$ Logic High <br> $V_{\text {out }}$ Logic High <br> $V_{\text {out }}$ Logic Low <br> $V_{\text {out }}$ Logic Low <br> $V_{\text {out }}$ Logic Low | $\begin{aligned} & \text { DRVDD }=1.8 \mathrm{~V} \\ & \text { DRVDD }=2.5 \mathrm{~V} \\ & \text { DRVDD }=3.3 \mathrm{~V} \\ & \text { DRVDD }=1.8 \mathrm{~V} \\ & \text { DRVDD }=2.5 \mathrm{~V} \\ & \text { DRVDD }=3.3 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 1.35 \\ & 2.05 \\ & 2.4 \end{aligned}$ |  | $\begin{aligned} & 0.4 \\ & 0.4 \\ & 0.4 \end{aligned}$ | $\begin{aligned} & \mathrm{V} \\ & \mathrm{~V} \\ & \mathrm{~V} \\ & \mathrm{~V} \\ & \mathrm{~V} \\ & \mathrm{~V} \end{aligned}$ |
| DAC CLOCK INPUT <br> Differential Peak-to-Peak Voltage <br> Duty Cycle <br> Slew Rate |  | $\begin{aligned} & 200 \\ & 45 \\ & 0.1 \end{aligned}$ | 400 | $\begin{aligned} & \text { CLK33V } \\ & 55 \end{aligned}$ | $\begin{aligned} & \text { mV p-p diff } \\ & \% \\ & \text { V/ns } \end{aligned}$ |
| DIRECT CLOCKING Clock Rate | CLKP/CLKN inputs | 0.1 |  | 200 | MHz |
| DLL ENABLED Clock Rate | DLL delay line output | 100 |  | 310 | $\begin{aligned} & \hline \% \\ & \mathrm{MHz} \end{aligned}$ |
| SERIAL PERIPHERAL INTERFACE <br> Maximum Clock Rate <br> Minimum Pulse Width High ( $\mathrm{t}_{\text {HIGH }}$ ) <br> Minimum Pulse Width Low ( $\mathrm{t}_{\text {Low }}$ ) <br> Setup Time, SDIO (Data In) to SCLK ( $\mathrm{t}_{\mathrm{DS}}$ ) <br> Hold Time, SDI to SCLK ( $\mathrm{t}_{\mathrm{DH}}$ ) <br> Data Valid, SDIO (Data Out) to SCLK ( $\mathrm{t}_{\mathrm{Dv}}$ ) <br> Setup Time, $\overline{\mathrm{CS}}$ to SCLK ( $\mathrm{t}_{\mathrm{s}}$ ) |  | $\begin{aligned} & 50 \\ & 10 \\ & 10 \\ & 5.0 \\ & 5.0 \\ & 5.0 \end{aligned}$ |  | 5.0 | MHz <br> ns <br> ns <br> ns <br> ns <br> ns <br> ns |

## ABSOLUTE MAXIMUM RATINGS

Table 6.

| Parameter | With <br> Respect to | Rating |
| :--- | :--- | :--- |
| RX33V, AUX33V | RXGND | -0.3 V to +3.9 V |
| TXVDD | TXGND | -0.3 V to +3.9 V |
| DRVDD | DGND | -0.3 V to +3.9 V |
| CLK33V | EPAD | -0.3 V to +3.9 V |
| RX18V, RX18VF | RXGND | -0.3 to +2.1 V |
| DVDD18V | EPAD | -0.3 to +2.1 V |
| CLK18V, DLL18V | EPAD | -0.3 to +2.1 V |
| RXGND, TXGND, DGND, | EPAD | -0.3 V to +0.3 V |
| TXIP, TXIN, TXQP, TXQN | TXGND | -1.0 V to TXVDD + |
|  |  | 0.3 V |
| RXIP, RXIN, RXQP, RXQN | RXGND | -0.3 V to RX18V + |
|  |  | 0.3 V |
| CS, SCLK, SDIO, $\overline{\text { RESET, }}$ | DGND | -0.3 V to DRVDD + |
| LDO_EN |  | 0.3 V |
| TRXD[11:0], TXD[11:0], TXIQ, | DGND | -0.3 V to DRVDD + |
| TRXIQ, TXCLK, TRXCLK |  | 0.3 V |
| CLKP, CLKN | EPAD | -0.3 V to CLK33V + |
| Junction Temperature |  | 0.3 V |
| Storage Temperature Range |  | $+125^{\circ} \mathrm{C}$ |

Stresses above those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only; functional operation of the device at these or any other conditions above those indicated in the operational section of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

## THERMAL RESISTANCE

The exposed paddle must be soldered to the ground plane for the LFCSP package. Soldering the exposed paddle to the customer board increases the reliability of the solder joints, maximizing the thermal capability of the package.

Table 7. Thermal Resistance

| Airflow | $\boldsymbol{\theta}_{\mathrm{JA}}$ | $\boldsymbol{\theta}_{\mathrm{JB}}$ | $\boldsymbol{\theta}_{\mathrm{JC}}$ | Unit |
| :--- | :--- | :--- | :--- | :--- |
| $1 \mathrm{~m} / \mathrm{sec}$ | 17.1 | 10.6 | 1.0 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
| $0 \mathrm{~m} / \mathrm{sec}$ | 20.3 |  |  | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |

Typical $\theta_{I A}, \theta_{\mathrm{IB}}$, and $\theta_{\mathrm{IC}}$ are specified for a JEDEC standard 51-7 High-к thermal test board. Airflow increases heat dissipation, effectively reducing $\theta_{\mathrm{IA}}$. In addition, metal in direct contact with the package leads from metal traces, through holes, ground, and power planes, reduces the $\theta_{\mathrm{IA}}$.

## ESD CAUTION



ESD (electrostatic discharge) sensitive device. Charged devices and circuit boards can discharge without detection. Although this product features patented or proprietary protection circuitry, damage may occur on devices subjected to high energy ESD. Therefore, proper ESD precautions should be taken to avoid performance degradation or loss of functionality.

## PIN CONFIGURATIONS AND FUNCTION DESCRIPTIONS



NOTES

1. EXPOSED PAD MUST BE SOLDERED TO PCB.
2. $N C=N O$ CONNECT.

Figure 2. AD9961 Pin Configuration

Table 8. AD9961 Pin Function Descriptions

| Pin No. | Mnemonic | Description |
| :---: | :---: | :---: |
| 1 | AUX33V | Analog Supply for the Auxiliary ADC and Auxiliary DACs ( $3.3 \mathrm{~V} \pm 5 \%, 1.8 \mathrm{~V} \pm 5 \%$ If Auxiliary ADC Is Powered Down). |
| 2 | AUXADCREF | Reference Output (Or Input) for Auxiliary ADC. |
| 3,4 | RXQP, RXQN | Differential ADC Q Inputs. The default full-scale input voltage range is 1.56 V p-p differential. |
| 5,11 | RXGND | Receive Path Ground. |
| 6 | RXBIAS | External Bias Resistor Connection. An optional $10 \mathrm{k} \Omega$ resistor can be connected between this pin and the analog ground to improve the accuracy of the full-scale range of the Rx ADCs. |
| 7 | RX18V | Output of RX18V Voltage Regulator. |
| 8 | RX33V | Input to RX18V and RX18VF Voltage Regulators ( 2.5 V to 3.3 V ). If LDOs are not being used, short Pin 8 to Pin 7. |
| 9 | RX18VF | Output of RX18VF Voltage Regulator. |
| 10 | RXCML | ADC Common-Mode Voltage Output. |
| 12, 13 | RXIN, RXIP | Differential ADC I Inputs. The default full-scale input voltage range is 1.56 V p-p differential. |
| 14 | LDO_EN | Control Pin for LDOs (GND = Disable all LDOs, Float = Enable DVDD18 LDO Only, DRVDD = Enable All LDOs). |
| 15 | $\overline{\text { RESET }}$ | Reset. Active low to reset the configuration registers to default values and reset device. |
| 16 | SCLK | Clock Input for Serial Port. |
| 17 | $\overline{C S}$ | Active Low Chip Select. |
| 18 | SDIO | Bidirectional Data Line for Serial Port. |
| 19,34 | DGND | Digital Core Ground. |
| 20,33, 51 | DRVDD | Input/Output Pad Ring Supply Voltage (1.8V to 3.3 V). |
| 21 to 30 | TRXD9 to TRXD0 | ADC Output Data in Full Duplex Mode. ADC output data and DAC input data in half-duplex mode. |
| $\begin{aligned} & 31,32, \\ & 49.50 \end{aligned}$ | NC | Not Connected. |
| 35 | TRXIQ | Output Signal Indicating from Which ADC the Output Data Is Sourced. |


| Pin No. | Mnemonic | Description |
| :---: | :---: | :---: |
| 36 | TRXCLK | Qualifying Clock for the TRXD Bus. |
| 37 | TXCLK | Qualifying Clock for the TXD Bus. It can be configured as either an input or output. |
| 38 | TXIQ/TXnRX | Dual Function Pin. In half-duplex mode (TXnRX), this pin controls the direction of the TRX port. In fullduplex mode (TXIQ), this input signal indicates to which DAC, I or Q , the TxDAC input data is intended. |
| 39 to 48 | TXD9 to TXD0 | TxDAC Input Data. |
| 52 | DVDD18 | Digital Core 1.8V Supply. |
| 53 | DLL18V | Output of DLL18V Voltage Regulator. |
| 54 | DLLFILT | DLL Filter Output. |
| 55 | CLK18V | Output of CLK18V Voltage Regulator. |
| 56,57 | CLKN, CLKP | Differential Input Clock. |
| 58 | CLK33V | Input to CLK18V and DLL18V Voltage Regulators ( 1.8 V to 3.3 V ). If LDOs are not being used, short Pin 58 to Pin 55. CLK33V must track TXVDD. |
| 59,60 | TXQN, TXQP | Complementary DAC Q Current Outputs. |
| 61,67 | TXVDD | Analog Supply Voltage for Tx Path (1.8V to 3.3 V). TXVDD must track CLK33V. |
| 62 | TXCML | Common-Mode Input Voltage for the I and Q Tx DACs. |
| 63 | REFIO | Decoupling Point for Internal DAC 1.0 V Bandgap Reference. Use a $0.1 \mu \mathrm{~F}$ capacitor to AGND. |
| 64 | TXGND | Transmit Path Ground. |
| 65, 66 | TXIP, TXIN | Complementary DAC I Current Outputs. |
| 68 | DAC12B | Auxiliary DAC B Output. |
| 69 | DAC12A | Auxiliary DAC A Output. |
| 70 | AUXIO3 | Selectable Analog Pin. Programmable to either Input 3 of the auxiliary ADC or to the auxiliary DAC10B output. |
| 71 | AUXIO2 | Selectable Analog Pin. Programmable to either Input 2 of the auxiliary ADC or to the auxiliary DAC10A output. |
| 72 | AUXIN1 | Input 1 of Auxiliary ADC. |
|  | EPAD | Thermal Pad Under Chip. This must be connected to AGND for proper chip operation. It provides both a thermal and electrical connection to the PCB. |



Figure 3. AD9963 Pin Configuration
Table 9. AD9963 Pin Function Descriptions

| Pin No. | Mnemonic | Description |
| :---: | :---: | :---: |
| 1 | AUX33V | Analog Supply for the Auxiliary ADC and Auxiliary DACs ( $3.3 \mathrm{~V} \pm 10 \%, 1.8 \mathrm{~V} \pm 10 \%$ If Auxiliary $\operatorname{ADC}$ Is Powered Down). |
| 2 | AUXADCREF | Reference Output (or input) for Auxiliary ADC. |
| 3,4 | RXQP, RXQN | Differential ADC Q Inputs. Full-scale input voltage range is 1.56 V p-p differential. |
| 5,11 | RXGND | Receive Path Ground. |
| 6 | RXBIAS | External Bias Resistor Connection. This voltage is nominally 0.5 V . A $10 \mathrm{k} \Omega$ resistor can be connected between this pin and analog ground to improve the Rx ADC full-scale accuracy. |
| 7 | RX18V | Output of RX18V Voltage Regulator. |
| 8 | RX33V | Input to RX18V and RX18VF Voltage Regulators ( 2.5 V to 3.3 V ). If LDOs are not being used, short Pin 8 to Pin 7. |
| 9 | RX18VF | Output of RX18VF Voltage Regulator. |
| 10 | RXCML | ADC Common-Mode Voltage Output. |
| 12,13 | RXIN, RXIP | Differential ADC I Inputs. Full-scale input voltage range is 1.56 V p-p differential. |
| 14 | LDO_EN | Control pin for LDOs (GND = Disable all LDOs, Float = Enable DVDD18 LDO Only, DRVDD = Enable All LDOs). |
| 15 | $\overline{\text { RESET }}$ | Reset. Active low to reset the configuration registers to default values and reset device. |
| 16 | SCLK | Clock Input for Serial Port. |
| 17 | $\overline{C S}$ | Active Low Chip Select. |
| 18 | SDIO | Bidirectional Data Line for Serial Port. |
| 19, 34 | DGND | Digital Core Ground. |
| 20, 33, 51 | DRVDD | Input/Output Pad Ring Supply Voltage (1.8V to 3.3 V ). |
| 21 to 32 | TRXD11 to TRXD0 | ADC Output Data in Full Duplex Mode. ADC output data and DAC input data in half-duplex mode. |
| 35 | TRXIQ | Output Signal Indicating from Which ADC the Output Data Is Sourced. |
| 36 | TRXCLK | Qualifying Clock for the TRXD Bus. |
| 37 | TXCLK | Qualifying Clock for the TXD Bus. It can be configured as either an input or output. |
| 38 | TXIQ/TXnRX | Dual Function Pin. In half-duplex mode (TXnRX), this pin controls the direction of the TRX port. In fullduplex mode (TXIQ), this input signal indicates to which DAC, I or Q , the TxDAC Input Data is intended. |
| 39 to 50 | TXD11 to TXD0 | TxDAC Input Data. |
| 52 | DVDD18 | Digital Core 1.8V Supply. |
| 53 | DLL18V | Output of DLL18V Voltage Regulator. |


| Pin No. | Mnemonic | Description |
| :---: | :---: | :---: |
| 54 | DLLFILT | DLL Filter Output. |
| 55 | CLK18V | Output of CLK18V Voltage Regulator. |
| 56,57 | CLKN, CLKP | Differential Input Clock. |
| 58 | CLK33V | Input to CLK18V and DLL18V Voltage Regulators ( 1.8 V to 3.3 V ). If LDOs are not being used, short Pin 58 to Pin 55. CLK33V must track TXVDD. |
| 59, 60 | TXQN, TXQP | Complementary DAC Q Current Outputs. |
| 61, 67 | TXVDD | Analog Supply Voltage for Tx Path (1.8V to 3.3V). TXVDD must track CLK33V. |
| 62 | TXCML | Common-Mode Input Voltage for the I and Q Tx DACs. |
| 63 | REFIO | Decoupling Point for Internal DAC 1.0 V Bandgap Reference. Use a $0.1 \mu \mathrm{~F}$ capacitor to AGND. |
| 64 | TXGND | Transmit Path Ground. |
| 65, 66 | TXIP, TXIN | Complementary DAC I Current Outputs. |
| 68 | DAC12B | Auxiliary DAC B Output. |
| 69 | DAC12A | Auxiliary DAC A Output. |
| 70 | AUXIO3 | Selectable Analog Pin. Programmable to either Input 3 of the auxiliary ADC or to the auxiliary DAC10B output. |
| 71 | AUXIO2 | Selectable Analog Pin. Programmable to either Input 2 of the auxiliary ADC or to the auxiliary DAC10A output. |
| 72 | AUXIN1 | Input 1 of Auxiliary ADC. |
|  | EPAD | Thermal Pad Under Chip. This must be connected to AGND for proper chip operation. It provides both a thermal and electrical connection to the PCB. |

## TYPICAL PERFORMANCE CHARACTERISTICS



Figure 4. Second Harmonic Distortion vs. $f_{\text {OUT }}$ Over Full-Scale Current, $f_{D A C}=125 \mathrm{MHz}, 1 \times$, Digital Scale $=0 \mathrm{dBFS}, T X V D D=1.8 \mathrm{~V}$


Figure 5. Third Harmonic Distortion vs. $f_{\text {OUT }}$ Over Full-Scale Current, $f_{\text {DAC }}=125 \mathrm{MHz}, 1 \times$, Digital Scale $=0 \mathrm{dBFS}, T X V D D=1.8 \mathrm{~V}$


Figure 6. Second Harmonic Distortion vs. $f_{\text {OUT }}$ Over Full-Scale Current, $f_{\text {DAC }}=125 \mathrm{MHz}, 1 \times$, Digital Scale $=0 \mathrm{dBFS}, T X V D D=3.3 \mathrm{~V}$


Figure 7. Third Harmonic Distortion vs. $f_{\text {Out }}$ Over Full-Scale Current, $f_{D A C}=125 \mathrm{MHz}, 1 \times$, Digital Scale $=0 \mathrm{dBFS}, T X V D D=3.3 \mathrm{~V}$


Figure 8. Second Harmonic Distortion vs. $f_{\text {OUT }}$ Over Digital Scale, $f_{\text {DAC }}=125 \mathrm{MHz}, 1 \times$, Full-Scale Current $=2 \mathrm{~mA}, T X V D D=1.8 \mathrm{~V}$


Figure 9. Third Harmonic Distortion vs. $f_{\text {OuT }}$ Over Digital Scale, $f_{D A C}=125 \mathrm{MHz}, 1 \times$, Full-Scale Current $=2 \mathrm{~mA}, T X V D D=1.8 \mathrm{~V}$


Figure 10. Second Harmonic Distortion vs. $f_{\text {OUT }}$ Over Digital Scale, $f_{\text {DAC }}=125 \mathrm{MHz}, 1 \times$, Full-Scale Current $=2 \mathrm{~mA}, \mathrm{TXVDD}=3.3 \mathrm{~V}$


Figure 11. Third Harmonic Distortion vs. $f_{\text {OUT }}$ Over Digital Scale, $f_{D A C}=125 \mathrm{MHz}, 1 \times$, Full-Scale Current $=2 \mathrm{~mA}, \mathrm{TXVDD}=3.3 \mathrm{~V}$


Figure 12. Transmit DAC Output Spectrum, Full-Scale Current $=2 \mathrm{~mA}$, $T X V D D=3.3 \mathrm{~V}, f_{\text {OUT }}=50 \mathrm{MHz}, f_{D A C}=125 \mathrm{MHz}$


Figure 13. Transmit DAC Output Spectrum, Full-Scale Current $=2 \mathrm{~mA}$, $T X V D D=3.3 \mathrm{~V}, f_{\text {OUT }}=10 \mathrm{MHz}, f_{\text {DAC }}=125 \mathrm{MHz}$


Figure 14. Auxiliary ADC DNL


Figure 15. Auxiliary ADC INL


Figure 16. Typical Die Temperature Readback Error vs. Ambient Temperature



Figure 18. AD9961, Second and Third Harmonic Distortion vs. fout, $f_{D A C}=125 \mathrm{MHz}, 1 \times$, Digital Scale $=0 \mathrm{dBFS}, T X V D D=1.8 \mathrm{~V}$


Figure 19. AD9961, Second and Third Harmonic Distortion vs. fout, $f_{D A C}=$ $125 \mathrm{MHz}, 1 \times$, Digital Scale $=0 \mathrm{dBFS}, T X V D D=3.3 \mathrm{~V}$


Figure 20. SNR/SFDR vs. Analog Input Level, $f_{I N}=10 \mathrm{MHz}, f_{A D C}=100 \mathrm{MSPS}$


Figure 21. SNR/SFDR vs. Analog Input Level, $f_{I N}=70 \mathrm{MHz}, f_{A D C}=100 \mathrm{MSPS}$


Figure 22. Rx Path ADC, INL and DNL


Figure 23. Transmit DAC Noise Spectral Density vs. fout Over Full-Scale Current


Figure 24. Transmit DAC Noise Spectral Density vs. $f_{\text {OUT }}$ Over Digital Scale


Figure 25. Intermodulation Distortion vs. $f_{\text {OUT }}$ Over $f_{D A C} T X V D D=3.3 \mathrm{~V}$, Full-Scale Current $=2 \mathrm{~mA}$


Figure 26. Intermodulation Distortion vs. $f_{\text {Out }}, T X V D D=3.3$ V, Full-Scale Current $=2 \mathrm{~mA}$, Board-to-Board Variation


Figure 27. Intermodulation Distortion vs. $f_{\text {Out }}$ Over Digital Scale, TXVDD $=3.3 \mathrm{~V}$, Full-Scale Current $=2 \mathrm{~mA}$


Figure 28. SNR/SFDR vs. Analog Input Level Over Full-Scale Input Range, $f_{I N}=70 \mathrm{MHz}, f_{A D C}=100 \mathrm{MSPS}$


Figure 29. AD9963 100 MSPS Single Tone AC


Figure 30. AD9963 1.8 V CMOS IADC, 100 MSPS Single Tone AC


Figure 31. AD9963 1.8 V CMOS IADC, 100 MSPS Single Tone AC


Figure 32. AD9963 1.8 V CMOS IADC, 100 MSPS Single Tone AC


Figure 33. AD9963 1.8 V CMOS IADC, 100 MSPS Single Tone AC

## TERMINOLOGY

## Linearity Error (Integral Nonlinearity or INL)

Linearity error is defined as the maximum deviation of the actual analog output from the ideal output, determined by a straight line drawn from zero scale to full scale.

## Differential Nonlinearity (DNL)

DNL is the measure of the variation in analog value, normalized to full scale, associated with a 1 LSB change in digital input code.

## Monotonicity

A DAC is monotonic if the output either increases or remains constant as the digital input increases.

## Offset Error

The deviation of the output current from the ideal of zero is called offset error. For TXIN, 0 mA output is expected when the inputs are all 0 s . For TXIP, 0 mA output is expected when all inputs are set to 1 .

## Gain Error

The difference between the actual and ideal output span. The actual span is determined by the difference between the output when all inputs are set to 1 and the output when all inputs are set to 0 .

## Output Compliance Range

The range of allowable voltage at the output of a current-output DAC. Operation beyond the maximum compliance limits can cause either output stage saturation or breakdown, resulting in nonlinear performance.

## Temperature Drift

Temperature drift is specified as the maximum change from the ambient $\left(25^{\circ} \mathrm{C}\right)$ value to the value at either $\mathrm{T}_{\text {MIN }}$ or $\mathrm{T}_{\text {MAX }}$. For offset and gain drift, the drift is reported in parts per million of full-scale range (FSR) per degree Celsius $\left({ }^{\circ} \mathrm{C}\right)$. For reference drift, the drift is reported in parts per $\mathrm{ppm} /{ }^{\circ} \mathrm{C}$.

## Power Supply Rejection

The maximum change in the full-scale output as the supplies are varied from minimum to maximum specified voltages.

## Settling Time

The time required for the output to reach and remain within a specified error band around its final value, measured from the start of the output transition.

## Spurious Free Dynamic Range (SFDR)

The difference, in decibels, between the peak amplitude of the output signal and the peak spurious signal between dc and the frequency equal to half the input data rate.

## Total Harmonic Distortion (THD)

THD is the ratio of the rms sum of the first six harmonic components to the rms value of the measured fundamental. It is expressed as a percentage or in decibels.

Signal-to-Noise Ratio (SNR)
SNR is the ratio of the rms value of the measured output signal to the rms sum of all other spectral components below the Nyquist frequency, excluding the first six harmonics and dc. The value for SNR is expressed in decibels.

## Adjacent Channel Leakage Ratio (ACLR)

The ratio in dBc between the measured power within a channel relative to its adjacent channel.

## Complex Image Rejection

In a traditional two-part upconversion, two images are created around the second IF frequency. These images have the effect of wasting transmitter power and system bandwidth. By placing the real part of a second complex modulator in series with the first complex modulator, either the upper or lower frequency image near the second IF can be rejected.

## AD9961/AD9963

## THEORY OF OPERATION

The AD9961/AD9963 are targeted to cover the mixed-signal front-end needs of multiple wireless communications systems. They feature a receive path that consists of dual 10-/12-bit receive ADCs and a transmit path that consists of dual 10-/12-bit transmit DACs (TxDAC). The AD9961/AD9963 integrate additional functionality typically required in most systems, such as power scalability, Tx gain control, and clock multiplication circuitry.
The AD9961/AD9963 minimize both size and power consumption to address the needs of a range of applications from the low power portable market to the high performance femto base station market. The part is provided in a 72-lead lead frame chip scale package (LFCSP) that has a footprint of only $10 \mathrm{~mm} \times 10 \mathrm{~mm}$. Power consumption can be optimized to suit the particular application by incorporating power-down controls, low power ADC modes, and TxDAC power scaling.

In full duplex mode, the AD9961/AD9963 use two 12-bit buses, along with qualifying clock signals, to transfer Rx path data and Tx path data. These two buses support either single data rate or double data rate data transfers. The data bus, along with many other device options, is configurable through the serial port by writing internal registers. The device can also be used in a single-port, half-duplex configuration.

## SERIAL CONTROL PORT

The AD9961/AD9963 serial control ports are a flexible, synchronous, serial communications port that allows an easy interface with many industry-standard microcontrollers and microprocessors. The AD9961/AD9963 serial control ports are compatible with most synchronous transfer formats, including both the Motorola SPI and Intel ${ }^{\circ}$ SSR $^{\ominus}$ protocols. The serial control port allows read/write access to all registers that configure the AD9961/AD9963. Single or multiple byte transfers are supported, as well as MSB first or LSB first transfer formats.

## Serial Control Port Pin Descriptions

The serial control port has three pins, SCLK, SDIO, and $\overline{\mathrm{CS}}$ :

- SCLK (serial clock) is the input clock used to register serial control port reads and writes. Write data bits are registered on the rising edge of this clock, and read data bits are registered on the falling edge. This pin is internally pulled down by a $30 \mathrm{k} \Omega$ resistor to ground.
- SDIO (serial data input/output) functions as both the input and output data pin.
- $\overline{\mathrm{CS}}$ (chip select bar) is an active low control that gates the read and write cycles. When $\overline{\mathrm{CS}}$ is high, SDIO is in a high impedance state and SCLK is disabled. This pin is internally pulled up by a $30 \mathrm{k} \Omega$ resistor to DRVDD.


## GENERAL OPERATION OF SERIAL CONTROL PORT

The falling edge of $\overline{\mathrm{CS}}$, in conjunction with the rising edge of SCLK, determines the start of a communication cycle. There are two parts to a communication cycle with the AD9961/ AD9963. The first part writes a 16 -bit instruction word into the AD9961/AD9963, coincident with the first 16 SCLK rising edges. The instruction word provides the AD9961/AD9963 serial control ports with information regarding the data transfer, which is the second part of the communication cycle. The instruction word defines whether the upcoming data transfer is a read or a write, the number of bytes in the data transfer, and the starting register address for the first byte of the data transfer.

## Instruction Header

The MSB of the instruction word is $\mathrm{R} / \overline{\mathrm{W}}$, which indicates whether the serial port transfer is a read or a write. The next two bits, $\mathrm{N} 1: \mathrm{N} 0$, indicate the length of the transfer in bytes. The final 13 bits are the address (A12 to A0) at which to begin the read or write operation.
For a write, the instruction word is followed by the number of bytes of data indicated by Bit N1 to Bit N0 (see Table 10).

Table 10. Byte Transfer Count

| N1 | N0 | Bytes to Transfer |
| :--- | :--- | :--- |
| 0 | 0 | 1 |
| 0 | 1 | 2 |
| 1 | 0 | 3 |
| 1 | 1 | Streaming mode |

A12 to A0 select the address within the register map that is written to or read from during the data transfer portion of the communications cycle. For multibyte transfers, the address is the starting byte address.
Only Address Bits[A7:A0] are needed to cover the range of the $0 \times \mathrm{xFF}$ registers used by the AD9961/AD9963. Address Bits[A12:A8] must always be 0 .

## Write Transfer

If the instruction header indicates a write operation, the bytes of data written onto the SDIO line are loaded into the serial control port buffer of the AD9961/AD9963. Data bits are registered on the rising edge of SCLK.
The length of the transfer ( 1 byte, 2 byte, 3 bytes, or streaming mode) is indicated by two bits ( $\mathrm{N} 1: \mathrm{N} 0$ ) in the instruction byte. During a write, streaming mode does not skip over unused or reserved registers; therefore, the user must know what bit pattern to write to the reserved registers to preserve proper operation of the part. It does not matter what data is written to unused registers.

## Read Transfer

If the instruction word is for a read operation, the next $\mathrm{N} \times 8$ SCLK cycles clock out the data from the address specified in the instruction word, where N is 1 to 3 as determined by $\mathrm{N} 1: \mathrm{N} 0$. If $\mathrm{N}=4$, the read operation is in streaming mode, and continues until $\overline{\mathrm{CS}}$ is raised. Streaming mode does not skip over reserved or unused registers. The readback data is valid on the falling edge of SCLK.

## MSB/LSB First Transfers

The AD9961/AD9963 instruction word and byte data formats can be selected to be MSB first or LSB first. The default for the AD9961/AD9963 is MSB first. When MSB first mode is active, the instruction and data bytes must be written from MSB to LSB. Multibyte data transfers in MSB first format start with an instruction byte that includes the register address of the most significant data byte. Subsequent data bytes must follow in order from the high address to the low address. In MSB first mode, the serial control port internal address generator decrements for each data byte of the multibyte transfer cycle.
When LSB first is active, the instruction and data bytes must be written from LSB to MSB. Multibyte data transfers in LSB first format start with an instruction byte that includes the register address of the least significant data byte followed by multiple data bytes. The internal byte address generator of the serial control port increments for each byte of the multibyte transfer cycle.

When LSB first is set by Register 0x00, Bit 2 and Register 0x00, Bit 6, it takes effect immediately. In multibyte transfers, subsequent bytes reflect any changes in the serial port configuration. To avoid problems reconfiguring the serial port operation, any data written to $0 \times 00$ must be mirrored (the eight bits should read the same, forward or backward). Mirroring the data makes it irrelevant whether LSB first or MSB first is in effect. As an example of this mirroring, the default setting for Register 0x00 is 00011000 .

## Ending Transfers

When the transfer is 1,2 , or 3 bytes, the data transfer ends after the required number of clock cycles have been received. $\overline{\mathrm{CS}}$ can be raised after each sequence of eight bits to stall the bus (except after the last byte, where it ends the cycle). When the bus is stalled, the serial transfer resumes when $\overline{\mathrm{CS}}$ is lowered. Raising $\overline{\mathrm{CS}}$ on a non byte boundary resets the serial control port.
The AD9961/AD9963 serial control port register addresses decrement from the register address just written toward $0 \times 00$ for multibyte I/O operations if the MSB first mode is active (default). If the LSB first mode is active, the register address of the serial control port increments from the address just written toward 0xFF for multibyte I/O operations.
Streaming mode transfers always terminate when $\overline{\mathrm{CS}}$ is raised. Streaming mode transfers also terminate whenever the address reaches 0 xFF . Note that unused addresses are not skipped during multibyte I/O operations. To avoid unpredictable device behavior, do not write to reserved registers.

Table 11. Streaming Mode (No Addresses Are Skipped)

| Write Mode | Address Direction | Stop Sequence |
| :--- | :--- | :--- |
| LSB First | Increment | $0 \times F D, 0 \times F E, 0 \times F F$, stop |
| MSB First | Decrement | $0 \times 01,0 \times 00,0 \times F F$, stop |

## SUB SERIAL INTERFACE COMMUNICATIONS

The AD9963/AD9961 have two registers that require a different communication sequence. These registers are $0 \times 0 \mathrm{~F}$ and $0 \times 10$. The write sequence for these two registers requires a write to Register 0x05, a write to the Register ( 0 x 0 F or 0 x 10 ), and then a write to Register 0xFF. The write takes effect when the write to Register 0xFF is completed.
For example, to enable the RXCML pin output buffer, the register write sequence is:

1. Write 0x03 into Register 0x05. This addresses both of the Rx ADCs.
2. Write $0 \times 02$ into Register 0x0F. This sets the RXCML enable bit.
3. Write $0 \times 01$ into Register 0xFF. This updates the internal register, which activates the RXCML buffer.
4. Write $0 \times 00$ into Register $0 \times 05$. This returns the SPI to the normal addressing mode.

An example of updating Register 0x10 is given in the ADC Digital Offset Adjustment section.

Table 12. Serial Control Port, 16-Bit Instruction Word, MSB First
MSB

| I 15 | I 14 | I 13 | I 12 | I 11 | I 10 | I 9 | I 8 | I 7 | I 6 | I 5 | I 4 | I 3 | I 2 | I 1 | I 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathrm{R} / \overline{\mathrm{W}}$ | N 1 | N 0 | 0 | 0 | 0 | 0 | 0 | A 7 | A 6 | A 5 | A 4 | A 3 | A 2 | A 1 | A 0 |



Figure 34. Serial Control Port Access—MSB First, 16-Bit Instruction, 2-Byte Data


Figure 35. Serial Control Port Write—MSB First, 16-Bit Instruction, Timing Measurements
$\overline{\mathrm{CS}}$


Figure 36. Timing Diagram for Serial Control Port Register Read


Figure 37. Serial Control Port Access—LSB First, 16-Bit Instruction, Two Bytes Data


Figure 38. Serial Control Port Timing—Write
Table 13. Serial Control Port Timing

| Parameter | Timing (Min, ns) | Description |
| :---: | :---: | :---: |
| tos | 5.0 | Setup time between data and rising edge of SCLK. |
| $\mathrm{t}_{\mathrm{DH}}$ | 5.0 | Hold time between data and rising edge of SCLK. |
| tcık | 20.0 | Period of the clock. |
| ts | 5.0 | Setup time between $\overline{\mathrm{CS}}$ falling edge and SCLK rising edge (start of communication cycle). |
| $\mathrm{t}_{\mathrm{c}}$ | 2 | Setup time between SCLK rising edge and $\overline{C S}$ rising edge (end of communication cycle). |
| tHIGH | 10 | Minimum period that SCLK should be in a logic high state. |
| tow | 10 | Minimum period that SCLK should be in a logic low state. |
| tov | 5.0 | SCLK to valid SDIO and SDO (see Figure 36). |

## AD9961/AD9963

## CONFIGURATION REGISTERS

Table 14. Configuration Register Map

| Addr | Default | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x00 | 0x18 | SDIO | LSB First | Reset | 1 | 1 | Reset | LSB First | SDIO |
| 0x05 | 0x00 | Unused |  |  |  |  |  | ADDRQ | ADDRI |
| 0x0F | 0x00 |  |  |  |  |  |  | RXCML |  |
| 0x10 | 0x00 | Unused |  | ADC_OFFSET[5:0] |  |  |  |  |  |
| 0x30 | 0x3F | Unused |  | DEC_BP | INT1_BP | INTO_BP | SRRC_BP | TXCLK_EN | RXCLK_EN |
| 0x31 | 0xA7 | TX_SDR | TXCKO_INV | TXCLK_MD[1:0] |  | TXCKI_INV | TXIQ_HILO | TX_IFIRST | TX_BNRY |
| 0x32 | 0xA7 | RX_SDR | Unused | RXCLK_MD[1:0] |  | RXCLK_INV | RXIQ_HILO | RX_IFIRST | RX_BNRY |
| 0x33 | Varies | Unused | FIFO_INIT | Aligned | ALIGN_ACK | ALIGN_REQ | FIFO_OFFSET[2:0] |  |  |
| 0x34 | Varies | FIFO_LVL[7:0] |  |  |  |  |  |  |  |
| 0x35 | 0x10 | Unused |  |  | SRRC_SCALE[4:0] |  |  |  |  |
| 0x36 | 0x08 | Unused |  |  | INTO_SCALE[4:0] |  |  |  |  |
| 0x37 | 0x10 | Unused |  |  | INT1_SCALE[4:0] |  |  |  |  |
| 0x38 | 0x06 | Unused |  |  | DEC_SCALE[4:0] |  |  |  |  |
| 0x39 | 0x00 | RXDLLRST | TXDLLRST | Unused |  | RXDLL_LKD | TXDLL_LKD | RXDBL_SEL | TXDBL_SEL |
| 0x3A | 0x51 | TX_UNLOCK[1:0] |  | TX_LOCK[1:0] |  | TX_DLYOFS[1:0] |  | TX_HYST[1:0] |  |
| 0x3B | 0x51 | RX_UNLOCK[1:0] |  | RX_LOCK[1:0] |  | RX_DLYOFS[1:0] |  | RX_HYST[1:0] |  |
| 0x3C | 0xF0 | DBL_TAPDLY[7:0] |  |  |  |  |  |  |  |
| 0x3D | 0x00 | Unused |  |  |  | RX_INVQ | RX_INVI | TX_INVQ | TX_INVI |
| 0x3E | 0x09 | Unused |  | TX_DBLPW[2:0] |  |  | RX_DBLPW[2:0] |  |  |
| 0x3F | 0x07 | Unused | RX_CLK | RX_BUS | SINGLERX | TXCLK_MD | HD_BUSCTL | HD_CLKMD | FULL_DUPLEX |
| 0x40 | 0x01 | DAC12B_EN | DAC12A_EN | DAC12B_TOP | DAC12A_TOP | Unused |  | AUXDAC_ REF | DAC UPDATE |
| 0x41 | 0x00 | DAC12A[11:4] |  |  |  |  |  |  |  |
| 0x42 | 0x00 | Unused |  |  |  | DAC12A[3:0] |  |  |  |
| 0x43 | 0x00 | DAC12B[11:4] |  |  |  |  |  |  |  |
| 0x44 | 0x00 | Unused |  |  |  | DAC12B[3:0] |  |  |  |
| 0x45 | 0x00 | DAC10B_EN | Unu |  | DAC10B_TOP[2:0] |  |  | DAC10B_RNG[1:0] |  |
| 0x46 | 0x00 | DAC10B[9:2] |  |  |  |  |  |  |  |
| 0x47 | 0x00 | Unused |  |  |  |  |  | DAC10B[1:0] |  |
| 0x48 | 0x00 | DAC10A_EN |  | DAC10A_EN Unused | DAC10A_TOP[2:0] |  |  | DAC10A_RNG[1:0] |  |
| 0x49 | 0x00 | DAC10A[9:2] |  |  |  |  |  |  |  |
| 0x4A | 0x00 | Unused |  |  |  |  |  | DAC10A[1:0] |  |
| 0x50 | 0x00 | Unused |  |  | TX_PTTRN | TX_INSEL | TX_CONT | TX_START | TX_BISTEN |
| 0x51 | 0x00 | Unused |  |  | RX_PTTRN | RX_INSEL | RX_CONT | RX_START | RX_BISTEN |
| 0x52 | 0x93 | TXI_CHK[15:8] |  |  |  |  |  |  |  |
| 0x53 | 0x34 | TXI_CHK[7:0] |  |  |  |  |  |  |  |
| 0x54 | 0x5F | TXQ_CHK[15:8] |  |  |  |  |  |  |  |
| 0x55 | 0x36 | TXQ_CHK[7:0] |  |  |  |  |  |  |  |
| 0x5C | 0x08 | Chip ID[7:0] |  |  |  |  |  |  |  |
| 0x60 | 0x00 | DLL_EN | TXDAC_PD | TXI_SLEEP | TXQ_SLEEP | CLK_PD | RXADC_PD | RXQ_SLEEP | RXI_SLEEP |
| 0x61 | 0x00 | Unused | DLL_LDO_PD | DLLBIAS_PD | CLK_LDO_PD | RX_LDO_PD | RXF_LDO_PD | AUXADC_PD | AUX_REF_PD |
| 0x62 | 0xF8 | $\begin{aligned} & \hline \text { DLL_LDO_ } \\ & \text { STAT } \end{aligned}$ | CLK_LDO_STAT | $\begin{aligned} & \hline \text { RX_LDO_ } \\ & \text { STAT } \end{aligned}$ | $\begin{aligned} & \hline \text { RXF_LDO_ } \\ & \text { STAT } \end{aligned}$ | $\begin{aligned} & \hline \text { DIG_LDO_- } \\ & \text { STAT } \end{aligned}$ | Unused | Unused | RSET_SEL |
| 0x63 | 0x00 | TRXD_DRV |  | TRXIQ_DRV |  | TRXCLK_DRV |  | TXCLK_DRV |  |
| 0x66 | 0x28 | TXI_DCLK | TXQ_DCLK | Unused | RXI_DCLK | RXQ_DCLK | DCS_BP | ADC | [1:0] |
| 0x68 | 0x00 | Unused |  | IGAIN1[5:0] |  |  |  |  |  |
| 0x69 | 0x00 | Unused |  | IGAIN2[5:0] |  |  |  |  |  |
| $0 \times 6 \mathrm{~A}$ | 0x00 | Unused |  | IRSET[5:0] |  |  |  |  |  |
| 0x6B | 0x00 | Unused |  | QGAIN1[5:0] |  |  |  |  |  |
| 0x6C | 0x00 | Unused |  | QGAIN2[5:0] |  |  |  |  |  |
| 0x6D | 0x00 | Unused |  | QRSET[5:0] |  |  |  |  |  |
| 0x6E | 0x40 | Unused |  | REFIO_ADJ[5:0] |  |  |  |  |  |


| Addr | Default | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x71 | 0x00 | ADCCLKSEL | DACCLKSEL | Unused | DLL_REF_EN | N[3:0] |  |  |  |
| 0x72 | 0x01 | DLL_Locked | DLLDIV |  | M[4:0] |  |  |  |  |
| 0x75 | 0x00 | 0 |  |  |  | DLL_RESB | 0 |  |  |
| 0x77 | 0x00 | CONV_TIME[1:0] |  | Unused |  |  | AUXADC_CH[2:0] |  |  |
| 0x78 | Varies | AUXADC[11:4] |  |  |  |  |  |  |  |
| 0x79 | Varies | AUXADC[3:0] |  |  |  | CONV_COMPL | CHAN_SEL[2:0] |  |  |
| 0x7A | 0x00 | AUXADC_EN | AUXADC_RESB | Unused |  |  | AUXDIV[2:0] |  |  |
| 0x7B | 0x00 | TMPSNS_EN | Unused |  | AUXREF_ADJ[2:0] |  |  | Unused |  |
| 0x7D | 0x00 | Unused |  |  | RX_FSADJ[4:0] |  |  |  |  |
| 0x7E | 0x00 | Unused | RXTrim_EN | RXTrim_Fine | AUXCML_EN |  |  |  | RX_DC |
| 0x7F | 0x00 | RXI_Trim[9:2] |  |  |  |  |  |  |  |
| 0x80 | 0x00 | Unused |  |  |  |  | RXI_Trim[1:0] |  | $\begin{aligned} & \text { GAINCAL_ } \\ & \text { ENI } \end{aligned}$ |
| 0x81 | 0x00 | RXQ_Trim[9:2] |  |  |  |  |  |  |  |
| 0x82 | 0x00 | Unused |  |  |  |  | RXQ_Trim[1:0] |  | $\begin{aligned} & \hline \text { GAINCAL_ } \\ & \text { ENQ } \end{aligned}$ |
| 0xFF | 0x00 | Unused |  |  |  |  |  |  | Update |

## CONFIGURATION REGISTER BIT DESCRIPTIONS

Table 15.

| Register Name | Register Address | Bit(s) | Parameter | Function |
| :---: | :---: | :---: | :---: | :---: |
| Serial Port Config | 0x00 | 7,0 | SDIO | 0: use SDIO as both input and output data <br> 1: use SDIO pin as input data only |
|  |  | 6,1 | LSB_First | 0 : first bit of serial data is MSB of data byte. 1 : first bit of serial data is LSB of data byte. |
|  |  | 5,2 | RESET | A transition from 0 to 1 on this bit resets the device. All registers but Register 0x00 revert to their default values. |
| ADC Address | 0x05 | 1:0 | ADDRQ, ADDRI | Bits are set to determine which device on chip receives ADC specific write commands. ADC specific write commends include writes to Registers $0 \times 0 \mathrm{~F}$ and Register $0 \times 10$. These writes also require a rising end on the Update bit (Register 0xFF, Bit 0). <br> 00: no ADCs are addressed. <br> 01 : I ADC is addressed. <br> 10: Q ADC is addressed <br> 11: both I and Q ADCs are addressed. |
| CM Buffer Enable | 0x0F | 1 | RXCML | Enable control for the RXCML output buffer. <br> Note that updating this bit also requires writing to Register 0x05 and Register 0xFF as described in the Sub Serial Interface Communications section. <br> 0 : RXCML pin is high impedance. <br> 1: RXCML pin is a low impedance 1.4 V output. |
| ADC Offset | 0x10 | 5:0 | ADC_OFFSET[5:0] | Adds a dc offset to the ADC output of whichever ADC is addressed by Register 0x05. The offset applied is as follows: <br> 011111: offset $=+31$ LSBs <br> 000001: offset $=+1$ LSB <br> 000000: offset $=0$ LSB <br> 111111: offset $=-1$ LSB <br> 100000: offset $=-32$ LSBs |
| Digital Filters | 0x30 | 7:6 | Unused |  |
|  |  | 5 | DEC_BP | 1: bypass $2 \times$ decimator in Rx path (D0). |
|  |  | 4 | INT1_BP | 1: bypass $2 \times$ Half-Band Interpolation Filter 1 (INT1). |
|  |  | 3 | INTO_BP | 1: bypass $2 \times$ Half-Band Interpolation Filter 0 (INTO). |

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| Register Name | Register Address | Bit(s) | Parameter | Function |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 2 | SRRC_BP | 1: bypass $2 \times$ SRRC interpolation filter (SRRC). <br> The filter chain is SRRC $\rightarrow$ INT0 $\rightarrow$ INT1. <br> If SRRC filter is enabled, the other two filters are enabled too. |
|  |  | 1 | TXCLK_EN | 1: enables data clocks for transmit path. |
|  |  | 0 | RxNTx | 0 : in HD SPI pin mode, TRx port operates in Tx mode. 1: in HD SPI pin mode, TRx port operates in Rx mode. |
| Tx Data Interface | 0x31 | 7 | TX_SDR | 0 : chooses DDR clocking mode. Tx data is driven out on both edges of the TXCLK signal. <br> 1: chooses bus rate clocking mode. Tx data is driven out on one edge of the TXCLK signal. |
|  |  | 6 | TXCKO_INV | This signal inverts the phase of the transmit path output clock signal. 0 : does not invert TxCLK output. <br> 1: inverts TxCLK output. |
|  |  | 5:4 | TXCLK_MD[1:0] | Controls the mode of the TXCLK pin. The TXCLK pin can be configured as an input or an output. When configured as an output, it can have two possible sources, the internal TXCLK signal or the DLL output signal. <br> 00: disabled. <br> 01: the TXCLK pin is configured as an input. <br> 10: the TXCLK pin is configured as an output. The source signal is the transmit path clock signal. <br> 11: the TXCLK pin is configured as an output. The source signal is the DLL output signal. <br> Note that the TXCLK signal may appear on either the TXCLK pin or the TRXCLK pin, depending on the mode of the device. In Half-Duplex 1Clock mode, this signal is present on the TRXCLK pin when TX is active. In Half-Duplex 2-Clock mode and Full-Duplex mode, this signal is present on the TXCLK pin. |
|  |  | 3 | TXCKI_INV | Selects which edge of the TXCLK signal samples the transmit path data. <br> 0: TXPCLK negative edge latches transmit path data. <br> 1:TXPCLK positive edge latches transmit path data. |
|  |  | 2 | TXIQ_HILO | Data appears on the TXD bus sequentially but is loaded into the transmit path in pairs. TXIQ_HILO selects how the TXIQ signal marks each data pair. <br> 0 : each data pair is marked by TXIQ being low then high. <br> 1: each data pair is marked by TXIQ being high then low. |
|  |  | 1 | TX_IFIRST | This bit sets the data pairing order of the I and Q samples on transmit path. <br> 0 : selects that Q is first, followed by I . <br> 1: selects that I is first, followed by Q . |
|  |  | 0 | TX_BNRY | This bit selects the data format of the transmit path data. 0: Tx binary. <br> 1:Tx twos complement. |
| Rx Data Interface | 0x32 | 7 | RX_SDR | 0 : chooses DDR clocking mode. Rx data is driven out on both edges of the TRXCLK signal. <br> 1: chooses bus rate clocking mode. Rx data is driven out on one edge of the TRXCLK signal. |
|  |  | 6 | Unused |  |
|  |  | 5:4 | RXCLK_MD[1:0] | This sets the way the internal RXCLK signal in the chip is driven. 00: disabled. <br> 01: disabled. <br> 10: RXCLK is driven by internal Rx path clock. |


| Register Name | Register Address | Bit(s) | Parameter | Function |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 11: RXCLK is driven by the DLL output. <br> Note that the RXCLK signal is present on the TRXCLK pin with one exception. In Half-Duplex 1-Clock mode, the RXCLK signal is present on the TRXCLK pin when Rx is active, but the TXCLK signal appears on the TRXCLK pin when TX is active. |
|  |  | 3 | RXCLK_INV | 0 : uses TRxCLK negative edge to drive out Rxdata. <br> 1: uses TRxCLK positive edge to drive out Rxdata. |
|  |  | 2 | RXIQ_HILO | Data appears on the RXD bus sequentially but is sampled in the Rx path in pairs. RXIQ_HILO selects how the RXIQ signal marks each data pair. <br> 0 : each data pair is marked by RXIQ being low then high. <br> 1: each data pair is marked by RXIQ being high then low. |
|  |  | 1 | RX_IFIRST | The Rx path I and Q ADCs sample simultaneously producing a pair of samples. Because the RXD bus is shared, the sampled I and Q data appears on the TRXD bus sequentially. This bit determines the order of the paired samples. <br> 0 : Q appears first on $R x$ path. <br> 1: I appears first on Rx path. |
|  |  | 0 | RX_BNRY | 0: straight binaryon Rx path. <br> 1: twos compliment on Rx path. |
| FIFO Alignment | $0 \times 33$ | 7 | Unused |  |
|  |  | 6 | Unused |  |
|  |  | 5 | Unused |  |
|  |  | 4 | Unused |  |
|  |  | 3 | ALIGN_REQ | 1: request FIFO read and write pointers alignment |
|  |  | 2:0 | FIFO_OFFSET[2:0] | Sets the FIFO read and write pointer phase offset following FIFO reset. Normally this should be set to 000 to set the FIFO to half full. |
| FIFO Status | 0x34 | 7:0 | FIFO_LVL[7:0] | For valid transmit data path operation, the FIFO should be running half full, that is, it should always contain 4 valid DAC input samples for each DAC. <br> FIFO_LVL values of $00011110,00011111,000001110$, and 00001111 all indicate that the FIFO is half full. This phenomenon is due to ambiguities in reading back the FIFO_LVL level from this register using the SPI port versus the actual FIFO pointer values. |
| Tx Scale P | 0x35 | 7:5 | Unused |  |
|  |  | 4:0 | SRRC_SCALE[4:0] | Value of 1.4 multiplier applied to both I and Q channels just after the SRRC filter. <br> 00000: multiply by 0.0. <br> 00001: multiply by 0.0625 . <br> 11111: multiply by 1.9375 . |
| Tx Scale 0 | 0x36 | 7:5 | Unused |  |
|  |  | 4:0 | INTO_SCALE[4:0] | Value of 1.4 multiplier applied to both I and Q channels just after Interpolation Filter 0. |
|  |  |  |  | 00000: multiply by 0.0. 00001: multiply by 0.0625 . ... |
| Tx Scale 1 | 0x37 | 7:5 | Unused | 11111: multiply by 1.9375. |
|  |  | 4:0 | INT1_SCALE[4:0] | Value of 1.4 multiplier applied to both I and Q channels just after Interpolation Filter 1. <br> 00000: multiply by 0.0 . <br> 00001: multiply by 0.0625 . <br> 11111: multiply by 1.9375 . |


| Register Name | Register Address | Bit(s) | Parameter | Function |
| :---: | :---: | :---: | :---: | :---: |
| Rx Scale | 0x38 | 7:5 | Unused |  |
|  |  | 4:0 | DEC_SCALE[4:0] | Value of 3.2 multiplier applied to both I and Q channels just after the decimation filter. The value of the gain applied is equal to DEC_SCALE/4. 00000: multiply by 0.0 . <br> 00001: multiply by 0.25 . <br> 11111: multiply by 7.75 . |
| Clock Doubler Config | 0x39 | 7 | RXDDLLRST | 1: resets the Rx signal path clock doubler. |
|  |  | 6 | TXDDLLRST | 1: resets the Tx signal path clock doubler. |
|  |  | 5:4 | Unused |  |
|  |  | 3 | Unused |  |
|  |  | 2 | Unused |  |
|  |  | 1 | RXDBL_SEL | 0: selects fixed pulse width clock doubler. <br> 1: selects fixed duty cycle clock doubler. <br> See Table 22 for configuration recommendations. |
|  |  | 0 | TXDBL_SEL | 0 : selects fixed pulse width clock doubler. <br> 1: selects fixed duty cycle clock doubler. <br> See Table 22 for configuration recommendations. |
| TX Clock Doubler Config | 0x3A | 7:4 | TX_UNLOCK[1:0] | Sets the number of clock cycles for the unlock indicator. Set to 01. |
|  |  | 3 | TX_LOCK[1:0] | Sets the number of clock cycles for the lock indicator. Set to 01. |
|  |  | 2 | TX_DLYOFS[1:0] | Sets delay line offset of clock doubler. Set to 01. |
|  |  | 1 | TX_HYST[1:0] | Sets delay line hysteresis of clock doubler. Set to 01. |
| RX Clock Doubler Config | 0x3B | 7:4 | RX_UNLOCK[1:0] | Sets the number of clock cycles for the unlock indicator. Set to 01. |
|  |  | 3 | RX_LOCK[1:0] | Sets the number of clock cycles for the lock indicator. Set to 01. |
|  |  | 2 | RX_DLYOFS[1:0] | Sets delay line offset of clock doubler. Set to 01. |
|  |  | 1 | RX_HYST[1:0] | Sets delay line hysteresis of clock doubler. Set to 01. |
| Clock Doubler Config | 0x3C | 7:0 | DBL_TAPDLY[7:0] | Sets the initial tap delay of the Rx and Tx clock doublers. Set to 0x00. |
| Data Spectral Inversion | 0x3D | 7:4 | Unused |  |
|  |  | 3 | RX_INVQ | 1: multiply Rxdata from QADC by -1. |
|  |  | 2 | RX_INVI | 1: multiply Rxdata from IADC by -1. |
|  |  | 1 | TX_INVQ | 1: multiply Txdata for QDAC by -1. |
|  |  | 0 | TX_INVI | 1: multiply Txdata for IDAC by -1. |
| Clock Doubler Pulse Width | 0x3E | 7:6 | Unused |  |
|  |  | 5:3 | TX_DBLPW[2:0] | Sets the pulse width of the Tx clock doubler. See Table 22 for details. |
|  |  | 2:0 | RX_DBLPW[2:0] | Sets the pulse width of the Rx clock doubler. See Table 22 for details. |
| Rx Data Interface | 0x3F | 7 | Unused |  |
|  |  | 6 | RX_CLK | 0 : when SINGLERX is active, use Q side clock. <br> 1: when SINGLERX is active, use I side clock. |
|  |  | 5 | RX_BUS | 0 : when SINGLERX is active, use the Q ADC. <br> 1: when SINGLERX is active, use the I ADC. |
|  |  | 4 | SINGLERX | 0 : use both Rx paths. <br> 1: use only one Rx path. |
|  |  | 3 | TXCLK_MD | This bit controls the operation of the TXCLK pin when the chip is configured in half-duplex 1-clock mode. This bit is otherwise ignored. <br> 0 : the TXCLK pin is set to a high impedance output. <br> 1: the DLL clock output is driven onto the TXCLK pin. |

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| Register Name | Register Address | Bit(s) | Parameter | Function |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 2 | HD_BUSCTL | 0 : selects SPI mode to control bus direction in half-duplex mode. 1: selects Pin mode to control bus direction in half-duplex mode. SPI bit to set Tx or Rx is Register 0x30, Bit 0. Register 0x30, Bit 1 is ignored in this case. |
|  |  | 1 | HD_CLKMD | 0 : selects 1 -clock submode if in half-duplex mode. 1: selects 2-clock submode if in half-duplex mode. |
|  |  | 0 | FULL_DUPLEX | 0 : configures the digital interface for half-duplex mode (covers both 1clock and 2-clock submodes). <br> 1: configures the digital interface for full-duplex mode. |
| DAC12 Config | 0x40 | 7 | DAC12B_EN | 0: powers down DAC12B. 1: enables DAC12B. |
|  |  | 6 | DAC12A_EN | 0: powers down DAC12A. 1: enables DAC12A. |
|  |  | 5 | DAC12B_TOP | 0 : sets DAC12B range to $3.3 \times \mathrm{V}_{\text {AUXDACREF }}$. <br> 1: sets DAC12B range to $1.8 \times \mathrm{V}_{\text {AUXDACREF }}$. |
|  |  | 4 | DAC12A_TOP | 0 : sets DAC12A range to $3.3 \times \mathrm{V}_{\text {AUXACREF }}$. <br> 1: sets DAC12A range to $1.8 \times \mathrm{V}_{\text {AUXDACREF }}$. |
|  |  | 3:2 | Unused |  |
|  |  | 1 | AUXDAC_REF | Selects where the voltage reference for all of the auxiliary DACs is derived. <br> 0 : resistive divider from AUX33V. $\mathrm{V}_{\text {AUXDACREF }}=\mathrm{V}_{\text {AUX33V }} / 3.3$. <br> 1 : selects the 1.0 V bandgap voltage. $\mathrm{V}_{\text {AUXDACREF }}=1.0 \mathrm{~V}$. |
|  |  | 0 | DAC_UPDATE | This bit determines which of the two data words updates all four of the auxiliary DACs. <br> 0 : update DACs after LSB write. <br> 1: update DACs after MSB write. |
| DAC12A MSBs | 0x41 | 7:0 | DAC12A[11:4] | DAC12A voltage control word (upper eight bits). |
| DAC12A LSBs | 0x42 | 7:4 | Unused |  |
|  |  | 3:0 | DAC12A[3:0] | DAC12A voltage control word (lower four bits). |
| DAC12B MSBs | 0x43 | 7:0 | DAC12B[11:4] | DAC12B voltage control word (upper eight bits). |
| DAC12B LSBs | 0x44 | 7:4 | Unused |  |
|  |  | 3:0 | DAC12B[3:0] | DAC12B voltage control word (lower four bits). |
| DAC10B Config | 0x45 | 7 | DAC10B_EN | 0: powers down DAC10B. <br> 1: enables DAC10B. |
|  |  | 6:5 | Unused |  |
|  |  | 4:2 | DAC10B_TOP[2:0] | Sets the DAC output voltage at the top range as follows: $\begin{aligned} & 000: 1.0 \mathrm{~V} . \\ & 001: 1.5 \mathrm{~V} \end{aligned}$ |
|  |  |  |  | $\begin{aligned} & \text { 010: } 2.0 \mathrm{~V} . \\ & \text { 011: } 2.5 \mathrm{~V} . \\ & \text { 100: } 3.0 \mathrm{~V} . \end{aligned}$ |
|  |  | 1:0 | DAC10B_RNG[1:0] | The total range of the DAC extends from top-of-range, to top-of-range minus the span. The span is set as: $\begin{aligned} & 00: 2.0 \mathrm{~V} . \\ & 01: 1.5 \mathrm{~V} \\ & 10: 1.0 \mathrm{~V} \\ & 11: 0.5 \mathrm{~V} \end{aligned}$ |
| DAC10BMSBs | 0x46 | 7:0 | DAC10B[9:2] | DAC10B voltage control word (eight most significant bits). |
| DAC10BLSBs | 0x47 | 7:2 | Unused |  |
|  |  | 1:0 | DAC10B[1:0] | DAC10Bvoltage control word (two least significant bits). |


| Register Name | Register Address | Bit(s) | Parameter | Function |
| :---: | :---: | :---: | :---: | :---: |
| DAC10A Config | 0x48 | 7 | DAC10A_EN | 0: powers down DAC10A. <br> 1: enables DAC10A. |
|  |  | 6:5 | Unused |  |
|  |  | 4:2 | DAC10A_TOP[2:0] | Sets the DAC output voltage at the top range as follows: $\begin{aligned} & 000: 1.0 \mathrm{~V} \\ & 001: \\ & 0.5 \mathrm{~V} \\ & 010: 2.0 \mathrm{~V} \\ & 011: 2.5 \mathrm{~V} \\ & \text { 100: } \\ & \text { 2.0 } \end{aligned}$ |
|  |  | 1:0 | DAC10A_RNG[1:0] | The total range of the DAC extends from top-of-range to top-of-range minus the span. The span is set as: $\begin{aligned} & 00: 2.0 \mathrm{~V} \\ & 01: 1.5 \mathrm{~V} \\ & 10: 1.0 \mathrm{~V} \\ & 11: 0.5 \mathrm{~V} \end{aligned}$ |
| DAC10A MSBs | 0x49 | 7:0 | DAC10A[9:2] | DAC10A voltage control word (eight most significant bits). |
| DAC10A LSBs | 0x4A | 7:2 | Unused |  |
|  |  | 1:0 | DAC10A[1:0] | DAC10A voltage control word (two least significant bits). |
| TX BIST Control | 0x50 | 7:5 | Unused | Unused |
|  |  | 4 | TX_PTTRN | Chooses the pattern type for the BIST sequence. <br> 0: selects PRN output. <br> 1: selects checker board pattern ( $0 \times \mathrm{A} 5 \mathrm{~A}, 0 \times 5 \mathrm{~A} 5,0 \times \mathrm{A} 5 \mathrm{~A}, \ldots$ ). |
|  |  | 3 | TX_INSEL | 0 : selects pattern input from internal pattern generator. <br> 1: selects pattern from the external pins of the Tx port. |
|  |  | 2 | TX_CONT | 0: runs the BIST for 512 cycles. <br> 1: runs the BIST continuously. |
|  |  | 1 | TX_START | 0 : keep the BIST engine in an idle state. 1: start the BIST sequence. |
|  |  | 0 | TX_BISTEN | 0 : disable the BIST engine. <br> 1: enable the BIST engine. |
| RX BIST Control | 0x51 | 7:5 | Unused |  |
|  |  | 4 | RX_PTTRN | Chooses the pattern type for the BIST sequence. <br> 0 : selects PRN output. <br> 1: selects checker board pattern ( $0 \times A 5 A, 0 \times 5 A 5,0 \times A 5 A, \ldots$ ). |
|  |  | 3 | RX_INSEL | 0 : selects pattern input from internal pattern generator. 1: selects pattern from the external pins of the Rx path. |
|  |  | 2 | RX_CONT | 0: runs the BIST for 512 cycles. 1: runs the BIST continuously. |
|  |  | 1 | RX_START | 0 : keep the BIST engine in an idle state. 1: start the BIST sequence. |
|  |  | 0 | RX_BISTEN | 0 : disable the BIST engine. <br> 1: enable the BIST engine. |
| TXI Check MSB | 0x52 | 7:0 | TXI_CHK[15:8] | MSB of the BIST signature value for the I side transmit path. |
| TXI Check LSB | 0x53 | 7:0 | TXI_CHK[7:0] | LSB of the BIST signature value for the I side transmit path. |
| TXQ Check MSB | 0x54 | 7:0 | TXQ_CHK[15:8] | MSB of the BIST signature value for the $Q$ side transmit path. |
| TXQ Check LSB | 0x55 | 7:0 | TXQ_CHK[7:0] | LSB of the BIST signature value for the Q side transmit path. |
| Version | 0x5C | 7:0 | Chip ID[7:0] | Indicates device hardware revision number. Should read back as 0x08. |
| Power Down 0 | 0x60 | 7 | DLL_EN | 0: powers down DLL block. <br> 1: enables DLL block. |
|  |  | 6 | TXDAC_PD | 1: powers down the bandgap reference voltage common to both transmit DACs and all of the auxiliary DACs. |

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| Register Name | Register Address | Bit(s) | Parameter | Function |
| :---: | :---: | :---: | :---: | :---: |
| Clock Mode | 0x66 | 7 | TXI_DCLK | 1: disables internal clock to I DAC. |
|  |  | 6 | TXQ_DCLK | 1: disables internal clock to Q DAC. |
|  |  | 5 | Unused |  |
|  |  | 4 | RXI_DCLK | 1: disables internal clock to I ADC. |
|  |  | 3 | RXQ_DCLK | 1: disables internal clock to Q ADC. |
|  |  | 2 | DCS_BP | 1: disables duty cycle stabilizer block. |
|  |  | 1:0 | ADCDIV[1:0] | 00: selects divide by 1. Bypasses internal divider block for RXCLK. 01: selects divide by 1. Bypasses internal divider block for RXCLK. 10: selects divide by 2 . <br> 11: selects divide by 4. |
| I DAC Gain Ctrl 0 | 0x68 | 7:6 | Unused |  |
|  |  | 5:0 | IGAIN1[5:0] | Linear in dB adjustment of the full-scale current of I DAC. Provides an adjustment range of approximately $\pm 6 \mathrm{~dB}$ in 0.25 dB steps. See Figure 57 for details. |
| I DAC Gain Ctrl 1 | 0x69 | 7:6 | Unused |  |
|  |  | 5:0 | IGAIN2[5:0] | Linear adjustment of the full-scale current of I DAC. Provides an adjustment range of approximately $\pm 2.5 \%$ in $0.08 \%$ steps. See Figure 55 for details. |
| I DAC Gain Ctrl 2 | 0x6A | 7:6 | Unused |  |
|  |  | 5:0 | IRSET[5:0] | Linear adjustment of the full-scale current of I DAC. Provides an adjustment range of approximately $\pm 20 \%$ in $0.625 \%$ steps. See Figure 55 for details. |
| Q DAC Gain Ctrl 0 | 0x6B | 7:6 | Unused |  |
|  |  | 5:0 | QGAIN1[5:0] | Linear in dB adjustment of the full-scale current of $Q$ DAC. Provides an adjustment range of approximately $\pm 6 \mathrm{~dB}$ in 0.25 dB steps. See Figure 56 for details. |
| Q DAC Gain Ctrl 1 | 0x6C | 7:6 | Unused |  |
|  |  | 5:0 | QGAIN2[5:0] | Linear adjustment of the full-scale current of Q DAC. Provides an adjustment range of approximately $\pm 2.5 \%$ in $0.08 \%$ steps. See Figure 57 for details. |
| Q DAC Gain Ctrl 2 | 0x6D | 7:6 | Unused |  |
|  |  | 5:0 | QRSET[5:0] | Linear adjustment of the full-scale current of Q DAC. Provides an adjustment range of approximately $\pm 20 \%$ in $0.625 \%$ steps. See Figure 55 for details. |
| REFIO Adjust | 0x6E | 7:6 | Unused |  |
|  |  | 5:0 | REFIO_ADJ[5:0] | Adjusts the on-chip reference voltage and output at REFIO. The transmit DAC full-scale currents and the auxiliary DAC full-scale voltages are proportional to the REFIO voltage. The approximate REFIO output voltage by code is: $\begin{aligned} & 000000: V_{\text {REF }}=1.0 \mathrm{~V} . \\ & 000001: V_{\text {REF }}=1.00625 \mathrm{~V} . \end{aligned}$ $011111: V_{\text {REF }}=1.19375 \mathrm{~V}$ |
|  |  |  |  | $\begin{aligned} & 100000: V_{\text {REF }}=0.8 \mathrm{~V} . \\ & 100001: V_{\text {REF }}=0.80625 \mathrm{~V} . \\ & \ldots \\ & 111111: V_{\text {REF }}=0.99375 \mathrm{~V} . \end{aligned}$ |
| DLL Control 0 | 0x71 | 7 | ADCCLKSEL | 1: selects DLL output as the ADC sampling clock. 0 : selects external clock as the ADC sampling clock. |
|  |  | 6 | DACCLKSEL | 1: selects DLL output as the DAC sampling clock. 0: selects external clock as the DAC sampling clock. |
|  |  | 5 | Unused |  |
|  |  | 4 | DLL_REF_EN | 1: enables the input reference clock to the DLL. |

## AD9961/AD9963

| Register Name | Register Address | Bit(s) | Parameter | Function |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 3:0 | N[3:0] | Sets DLL divide ratio (1 to 8) at the output of the DLL. 0000: not valid. <br> 0001: 1. <br> 0010: 2. <br> 0110: 6. <br> 0111: not valid. <br> 1000: 8. <br> 1001: not valid. <br> 1111: not valid. |
| DLL Control 1 | 0x72 | 7 | DLL_Locked | 1: DLL has locked to reference clock (read only). |
|  |  | 6:5 | DLLDIV[1:0] | 00: DLL output is directly driven out. Divider is bypassed. <br> 01: DLL output is directly driven out. Divider is bypassed. <br> 10: DLL output is divided by 2 . <br> 11: DLL output is divided by 4. |
|  |  | 4:0 | M[4:0] | ```Sets DLL multiplication factor (1 to 32). 00000:1. 00001: 2. 11111:32.``` |
| DLL Control 2 | 0x75 | 7:4 | 0 | Set these bits to 0 . |
|  |  | 3 | DLL_RESB | Reset DLL. The DLL must be reset by a low to high transition on this bit each time the DLL configuration is changed or the reference frequency is changed. |
|  |  | 2:0 | 0 | Set these bits to 0 . |
| Aux ADC Config and Conversion Start | 0x77 | 7:6 | CONV_TIME[1:0] | Sets the number of AUXADCCLK cycles required to perform a conversion. <br> 00: 20 AUXADCCLK cycles. <br> 01: 22 AUXADCCLK cycles. <br> 10: 26 AUXADCCLK cycles. <br> 11:34 AUXADCCLK cycles. |
|  |  | 5:3 | Unused |  |
|  |  | 2:0 | AUXADC_CH[2:0] | Selects analog input channel to the auxiliary ADC. 000: AUXIN1, Pin 72. <br> 001: AUXIO2, Pin 71. <br> 010: AUXIO3, Pin 70. <br> 011: internal VPTAT voltage. <br> 100: internal VCMLI voltage. <br> 101: internal VCMLQ voltage. |
|  |  |  |  | 110: RXCML voltage. <br> 111: not connected. <br> Any write to this register initiates an ADC conversion cycle. |
| Aux ADC MSBs | 0x78 | 7:0 | AUXADC[11:4] | This is the 8 MSBs of the most recent AUXADC conversion result. |
| Aux ADC LSBs | 0x79 | 7:4 | AUXADC[3:0] | This is the 4 LSBs of the most recent AUXADC conversion result. |
|  |  | 3 | CONV_COMPL | 0 : indicates that the request auxiliary ADC conversion is in progress. <br> 1 : indicates that the auxiliary ADC conversion result is valid. |
|  |  | 2:0 | CHAN_SEL[2:0] | Indicates the actual auxiliary ADC input channel selected for the conversion. This should match the channel that was selected in the write to Register 0x77 that initiated the conversion. |


| Register Name | Register Address | Bit(s) | Parameter | Function |
| :---: | :---: | :---: | :---: | :---: |
| Aux ADC CTRL 0 | 0x7A | 7 | AUXADC_EN | 0 : powers down the auxiliary ADC clock. 1: enables the auxiliary ADC clock. |
|  |  | 6 | RES | 1: resets the AUXADC. A transition from 0 to 1 triggers the reset. The bit should be returned to 0 after issuing the reset. |
|  |  | 5:3 | Unused |  |
|  |  | 2:0 | AUXDIV[2:0] | Sets the frequency division ratio of the input clock driving the CLKP, CLKN pins over the AUXADCCLK. $\begin{aligned} & 000: 256 . \\ & 001: 128 . \\ & \ldots \\ & 110: 4 . \\ & 111: 2 . \end{aligned}$ <br> The frequency of the AUXADCCLK should be less than 10 MHz . The sample conversion rate of the AUXADC is determined by the AUXCLK rate and CONV_TIME. |
| Aux ADC CTRL 1 | 0x7B | 7 | TEMPSNS_EN | 1: enables the on-chip temperature sensor. |
|  |  | 6:5 | Unused |  |
|  |  | 4:2 | AUXREF_ADJ[2:0] | Adjustment for tuning the internal auxiliary ADC reference voltage. |
|  |  |  |  | $\begin{aligned} & \text { 011: }+18 \mathrm{mV} \text {. } \\ & \text { 010: }+12 \mathrm{mV} \text {. } \\ & \text { 001: }+6 \mathrm{mV} . \\ & \text { 000: default. } \\ & \text { 111: }-6 \mathrm{mV} \text {. } \\ & \text { 110: }-12 \mathrm{mV} \text {. } \\ & \text { 101: }-18 \mathrm{mV} \text {. } \\ & 100:-24 \mathrm{mV} . \end{aligned}$ |
|  |  | 1:0 | Unused |  |
| ADC Full-Scale Adj | 0x7D | 7:5 | Unused |  |
|  |  | 4:0 | RX_FSADJ[4:0] | This parameter adjusts the full-scale input voltage range of the Rx path ADCs. The peak-to-peak input voltage range can be set as follows: $\begin{aligned} & 10000: 1.25 \mathrm{~V} . \\ & \text { 10001:1.27 } \mathrm{V} . \\ & \text { 10010: } 1.29 \mathrm{~V} . \\ & \text { 10011: } 1.31 \mathrm{~V} . \end{aligned}$ <br> 11111: 1.54 V . <br> 00000: 1.56 V . <br> 00001: 1.58 V . <br> ... <br> 01110: 1.873 V. <br> 01111: 1.875 V . |
| Rx ADC Trim Ctrl | 0x7E | 7 | Unused |  |
|  |  | 6 | RXTrim_EN | 1: enables ADC gain calibration. |
|  |  | 5 | RXTrim_Fine | 1: decreases the step size (increases resolution) of the gain calibration adjustment. |
|  |  | 4 | AUXCML_EN | Controls the buffers of internal bias points within each of the Rx ADCs to allow for checking of this voltage. These voltages should read back about 0.9 V . <br> 0 : disables the buffers. <br> 1: enables the buffers. |
|  |  | 3:1 | 0 | Set to 000. |

## AD9961/AD9963

| Register Name | Register Address | Bit(s) | Parameter | Function |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 0 | RX_DC | 0 : the ADC common-mode buffer is active. This sets the ADC inputs to the desired common-mode voltage through $10 \mathrm{k} \Omega$ resistors to each single sided input. <br> 1: disables the common-mode buffer. The buffer should be disabled whenever the user DC couples to the ADC inputs. |
| IGAIN CAL MSBs | 0x7F | 7:0 | RXI_Trim[9:2] | The RXI_Trim[9:0] word is used to adjust the gain of the receive path I ADC. These bits have no effect unless the RXTrim_EN bit is set. The RXTrim_Fine bit reduces the LSB size of the calibration word by $1 / 2$. |
| IGAIN CAL LSBS | 0x80 | 7:3 | Unused |  |
|  |  | 2:1 | RXI_Trim[1:0] |  |
|  |  | 0 | GAINCAL_ENI | 1: enables the gain calibration DAC for the I Rx ADC. |
| IGAIN CAL MSBs | 0x81 | 7:0 | RXQ_Trim[9:2] | The RXQ_Trim[9:0] word is used to adjust the gain of the receive path Q ADC. These bits have no effect unless the RXTrim_EN bit is set. The RXTrim_Fine bit reduces the LSB size of the calibration word by $1 / 2$. |
| IGAIN CAL LSBs | 0x82 | 7:3 | Unused |  |
|  |  | 2:1 | RXQ_Trim[1:0] | Bottom two LSBs of RXQ_Trim described in Register 0x81 above. |
|  |  | 0 | GAINCAL_ENQ | 1: enables the gain calibration DAC for the Q Rx ADC. |
| DDLL Lock Bits | 0x84 | 1 | TXDDLL lock bit | 0 : TXDDLL is unlocked. 1:TXDDLL is locked. |
|  |  | 0 | RXDDLL lock bit | 0 : RXDDLL is unlocked. 1: RXDDLL is locked. |
| IGAIN CAL LSBS | 0xFF | $\begin{aligned} & 7: 1 \\ & 0 \end{aligned}$ | Unused Update | Synchronously transfers ADC configuration data from the global register set to the local ADC register set and activates the changes. A 0-to-1 transition is required to initiate the transfer. <br> 1: transfer ADC parameters to ADC to make changes active. |

## RECEIVE PATH

## Rx Path General Description

The AD9961/AD9963 Rx paths consist of dual, differential input, 100 MSPS ADCs followed by an optional $2 \times$ decimation filter. The Rx path also has digital offset and gain adjustments.


Figure 39. Receive Path Block Diagram
The dual ADC paths share the same clocking and reference circuitry to provide optimal matching characteristics. The ADCs have a multistage differential pipelined switched capacitor architecture with output error correction logic. The ADCs support IF sampling frequencies up to 140 MHz , making them suitable for undersampling receivers. Also, one of the ADCs can be powered down and the digital interface can be placed into single ADC mode. This flexibility makes the part well-suited for sampling real signals as well.

## RECEIVE ADC OPERATION

The Rx path analog inputs look into a nominal differential impedance of $4 \mathrm{k} \Omega$. The Rx inputs are self-biasing, so they can be either ac-coupled or direct coupled. The nominal dc bias level of the inputs is 1.4 volts. A buffered version of the bias voltage is available at the RXCML pin. This voltage can be used for biasing external buffer circuits when dc coupling is required.
For optimal dynamic performance, the analog inputs should be driven differentially. The source impedances driving the Rx inputs should be matched so that common-mode settling errors are symmetrical. The Rx inputs can be driven with a singleended source, but SNR and SINAD performance is degraded.

## ADC Reference Voltage

An internal differential voltage reference creates positive and negative reference voltages that define the full-scale input voltage of the ADCs. This full-scale input voltage range can be adjusted by means of the RX_FSADJ[4:0] parameter in configuration Register 0x7D. See the Configuration Registers section for more details on setting the voltage.
The nominal input voltage range is 1.56 V . In general, a tradeoff can be made between linearity and SNR. Increasing the input voltage range leads to higher SNR. Decreasing the input voltage range leads to better linearity.

## RXBIAS

The AD9961/AD9963 provide the user with the option to place a $10 \mathrm{k} \Omega$ resistor between the RXBIAS pin and ground. This resistor is used to set the master current reference of the ADC core. The RXBIAS resistor should have a tolerance of $1 \%$ or better to preserve the accuracy of the ADC full-scale range. Care should be taken in the layout to avoid any noise from coupling into the RXBIAS pin.

## RXCML

The RXCML pin of the AD9961/AD9963 provides the user with a buffered version of the expected ADC common-mode bias voltage. The RXCML output nominally is at 1.4 V . Bypassing the RXCML output to analog ground maintains the stability of the output buffer and lowers the noise. To maintain the accuracy of the RXCML bias voltage, the current draw from the pin should be kept below 1 mA .


Figure 40. Simplified Schematic of Rx Path Inputs

## Differential Input Configurations

Optimum performance is achieved by driving the analog inputs in a differential input configuration. For baseband applications, the ADA4937 differential driver provides excellent performance and a flexible interface to the ADC.

Figure 41 shows an ac-coupled input configuration. The VOCM pin should be connected to a voltage that provides sufficient headroom for the output driver of the differential amp. Usually, setting VOCM to $1 / 2$ of the amplifier supply voltage is the optimal setting. Placing source resistance in series with the amplifiers outputs isolates the amplifier from on-board parasitic capacitances and leads to more stable operation.


Figure 41. Differential Input Configuration, AC-Coupled
The output common-mode voltage of the ADA4937 is set to match the common-mode voltage required by the ADC by connecting the RXCML output to the VOCM input of the amplifier. The RXCML output nominally is at 1.4 V . Bypassing the RXCML output to analog ground maintains the stability of the output buffer and lowers the noise.


Figure 42. Differential Input Configuration, DC-Coupled
At higher input frequencies, the amplifiers required to maintain the full dynamic power of the AD9963 requires considerable supply current. For higher frequency power sensitive applications, differential transformer coupling is the recommended input configuration. The signal characteristics must be considered when selecting a transformer. Most RF transformers saturate at frequencies below a few megahertz, and excessive signal power can also cause core saturation, which leads to distortion.

In any configuration, the value of the shunt capacitor, C , is dependent on the input frequency and may need to be reduced or removed.


## Single-Ended Input Configuration

Driving the Rx inputs with a single-ended signal typically limits the achievable ADC performance. When using this configuration, best performance is achieved by maintaining a balanced impedance off each of the Rx inputs as shown in Figure 44.


Figure 44. Single-Ended Input Configuration

## Interfacing to the ADF4602 Rx Baseband Outputs

The ADF4602 is an RF transceiver suitable for femtocell and other wireless communications applications. The ADF4602 Rx baseband outputs have a nominal output common-mode voltage that can be set to 1.4 V . The ADF4602 can be dccoupled to the AD9963. It is recommended that a first-order low-pass filter be placed between the two devices to reject unwanted high frequency signals that may alias into the desired baseband signal.


Figure 45. ADF4602 to AD9963 Receive Interface Circuit
In this application, the ADF4602 is setting the common-mode input voltage of the AD9963 ADCs. The input common-mode buffer of the AD9963 should be disabled (set Register 0x7E, Bit $1=1$ ) to avoid contention with the ADF4602 output driver.

## DECIMATION FILTER AND DIGITAL OFFSET Decimation Filter

The I and Q receive paths each have a bypassable $2 \times$ decimating low-pass filter. The half-band digital filter reduces the output sample rate by a factor of 2 while rejecting aliases that fall into the band of interest. These low-pass filters provide $>7 \mathrm{~dB}$ of stop-band rejection for $40 \%$ of the output data rate. When used with quadrature signals, the complex output band is $80 \%$ of the quadrature output data rate. A graph of the pass-band response of the decimation filter is shown in Figure 46.


Figure 46. Pass-Band Response of the Rx Path Decimation Filter
The filter coefficients of the $2 \times$ decimation low-pass are shown in Table 16.

Table 16.

| Lower Coefficient | Upper Coefficient | Value |
| :--- | :--- | :--- |
| $H(1)$ | $H(43)$ | 12 |
| $H(3)$ | $H(41)$ | -32 |
| $H(5)$ | $H(39)$ | 72 |
| $H(7)$ | $H(37)$ | -140 |
| $H(9)$ | $H(35)$ | 252 |
| $H(11)$ | $H(33)$ | -422 |
| $H(13)$ | $H(29)$ | 682 |
| $H(15)$ | $H(27)$ | -1086 |
| $H(17)$ | $H(25)$ | 1778 |
| $H(19)$ | $H(23)$ | -3284 |
| $H(21)$ |  | 10364 |
| $H(22)$ |  | 16384 |

## ADC Digital Offset Adjustment

The Rx paths also have individual digital offsets that can be applied to the data captured by the ADCs. The offset is a 6-bit digital value that is added directly to the LSBs of the ADC output data. The offset values are configured by first addressing the ADC by setting the appropriate address in Register 0x05, then writing the desired offset (in LSBs) into Register 0x10. For example, to set offsets of +6 and -2 to the I and Q channels respectively, the register write sequence is:

1. Write $0 \times 01$ into Register $0 \times 05$. This addresses the I channel ADC.
2. Write 0x06 into Register 0x10. This sets the IADC_Offset value to +6 LSBs.
3. Write $0 \times 02$ into Register $0 \times 05$. This addresses the Q channel ADC.
4. Write 0xFE into Register 0x10. This sets the QADC_Offset value to - 2 LSBs.
5. Write 0 x 01 into Register 0 xFF . This updates the data path registers and applies the offset to the data.
6. Write 0x00 into Register 0x05. This returns the SPI to the normal addressing mode.

## TRANSMIT PATH

## Tx Path General Description

The transmit section consists of two complete paths of interpolation filters stages, each followed by a high speed current output DAC. A data assembler receives interleaved data from one of two digital interface ports, and de-interleaves and buffers the data before supplying the data samples into the two datapaths. The interpolation filter bank consists of three stages that can be completely bypassed or cascaded to provide $2 \times, 4 \times$, or $8 \times$ interpolation. The supported clock rates for each of the interpolation filters and the transmit DACs are listed in Table 1.


Figure 47. Transmit Path Block Diagram

## INTERPOLATION FILTERS

The I and Q transmit paths contain three interpolation filters designated as INT0, INT1, and SRRC. Each of the interpolation filters provides a $2 \times$ increase in output data rate. The filters can be completely bypassed or cascaded to provide $2 \times, 4 \times$, or $8 \times$ upsampling ratios. The interpolation filters effectively increase the DAC update rate while suppressing the images at the input date rate. This reduces the requirements on the analog output reconstruction filter.


Figure 48. Block Diagram of Transmit Datapath
The digital filters should be cascaded such that INT0 is enabled for an interpolation factor of $2 \times$, INT0 and INT1 should be enabled for an interpolation factor of $4 \times$, and INT0, INT1, and the SRRC should be enabled for an interpolation factor of $8 \times$.

The INT0 and INT1 filters have bandwidths of $40 \%$ of the input data rate. Over their usable bandwidth, the filters have a passband ripple of less than 0.1 dB . The SRRC has a roll-off factor of 0.22 with a 60 dB stop-band attenuation. In $2 \times$ and $4 \times$ interpolation modes, the interpolation filters have an image rejection of greater
than 70 dB . In $8 \times$ interpolation mode, the image rejection is greater than 65 dB . The usable bandwidth of the filters is typically limited by the stop-band attenuation they provide, rather than the passband flatness. The transfer functions of the interpolation filters configured for $2 \times, 4 \times$, and $8 \times$ interpolation ratios are shown in Figure 49 through Figure 51.


Figure 49. Digital Filter Transfer Function for $2 \times$ Interpolation


Figure 50. Digital Filter Transfer Function for $4 \times$ Interpolation


Figure 51. Digital Filter Transfer Function for $8 \times$ Interpolation

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## Interpolation Filter Coefficients

The interpolation filters, INT0 and INT1, are half-band filters implemented with a symmetric set of coefficients. Every other coefficient (even coefficients) except the center coefficient is zero. The coefficient values for the three interpolation filters are listed in Table 17 to Table 19.

Table 17. Coefficient Values for INT0

| Lower Coefficient | Upper Coefficient | Value |
| :--- | :--- | :--- |
| $H(1)$ | $H(43)$ | 12 |
| $H(3)$ | $H(41)$ | -32 |
| $H(5)$ | $\mathrm{H}(39)$ | 72 |
| $H(7)$ | $\mathrm{H}(37)$ | -140 |
| $H(9)$ | $\mathrm{H}(33)$ | -422 |
| $H(11)$ | $\mathrm{H}(31)$ | 682 |
| $H(13)$ | $\mathrm{H}(29)$ | -1086 |
| $H(15)$ | $\mathrm{H}(27)$ | 1778 |
| $H(17)$ | $\mathrm{H}(25)$ | -3284 |
| $H(19)$ | $\mathrm{H}(23)$ | 10364 |
| $H(21)$ |  | 16384 |

Table 18. Coefficient Values for INT1

| Lower Coefficient | Upper Coefficient | Value |
| :--- | :--- | :--- |
| $H(1)$ | $H(19)$ | 26 |
| $H(3)$ | $H(17)$ | -138 |
| $H(5)$ | $H(15)$ | 466 |
| $H(7)$ | $H(13)$ | -1314 |
| $H(9)$ | $H(11)$ | 5058 |
| $H(10)$ |  | 8191 |

Table 19. Coefficient Values for SRRC Filter

| Lower Coefficient | Upper Coefficient | Value |
| :--- | :--- | :--- |
| $\mathrm{H}(1)$ | $\mathrm{H}(53)$ | -2 |
| $\mathrm{H}(2)$ | $\mathrm{H}(52)$ | -2 |
| $\mathrm{H}(3)$ | $\mathrm{H}(51)$ | 8 |
| $\mathrm{H}(4)$ | $\mathrm{H}(50)$ | -4 |
| $\mathrm{H}(5)$ | $\mathrm{H}(49)$ | -21 |
| $\mathrm{H}(6)$ | $\mathrm{H}(48)$ | 10 |
| $\mathrm{H}(7)$ | $\mathrm{H}(47)$ | 44 |
| $\mathrm{H}(8)$ | $\mathrm{H}(46)$ | -29 |
| $\mathrm{H}(9)$ | $\mathrm{H}(45)$ | -79 |
| $\mathrm{H}(10)$ | $\mathrm{H}(44)$ | 66 |
| $\mathrm{H}(11)$ | $\mathrm{H}(43)$ | 123 |
| $\mathrm{H}(12)$ | $\mathrm{H}(42)$ | -127 |
| $\mathrm{H}(13)$ | $\mathrm{H}(41)$ | -183 |
| $\mathrm{H}(14)$ | $\mathrm{H}(40)$ | 232 |
| $\mathrm{H}(15)$ | $\mathrm{H}(39)$ | 251 |
| $\mathrm{H}(16)$ | $\mathrm{H}(38)$ | -394 |
| $\mathrm{H}(17)$ | $\mathrm{H}(37)$ | -326 |
| $\mathrm{H}(18)$ | $\mathrm{H}(36)$ | 642 |
| $\mathrm{H}(19)$ | $\mathrm{H}(35)$ | 401 |
| $\mathrm{H}(20)$ | $\mathrm{H}(34)$ | -1034 |
| $\mathrm{H}(21)$ | $\mathrm{H}(33)$ | -469 |
| $\mathrm{H}(22)$ | $\mathrm{H}(32)$ | 1704 |
| $\mathrm{H}(23)$ | $\mathrm{H}(31)$ | 523 |
| $\mathrm{H}(24)$ | $\mathrm{H}(30)$ | -3160 |
| $\mathrm{H}(25)$ | $\mathrm{H}(29)$ | -560 |
| $\mathrm{H}(26)$ | $\mathrm{H}(28)$ | 9996 |
| $\mathrm{H}(27)$ |  | 16383 |
| Data |  |  |

## Data Flow and Clock Generation

The transmit port TXD[11:0] and TXIQ signals are captured from by the device with an input latch. The data is then formatted and buffered in an 8 -word deep FIFO. The data exits the FIFO and is processed by whichever interpolation filters are enabled. The data is then sampled by the transmit DACs.
The FIFO absorbs any phase drift between the two clock domains that drive the transmit data. The data is read from the FIFO by the RDCLK signal. The RDCLK signal is always the DACCLK divided by the interpolation ratio, I. Data is written to the FIFO by the WRCLK signal at the quadrature data input rate, $f_{\text {DATA }} \cdot f_{\text {DATA }}$ is equal to one-half the bus speed because the I and Q samples are interleaved.
Figure 52 shows the block diagram of the transmit path data flow in full-duplex mode. Also shown in the diagram are the input data clocking options and the clock doubler selections.

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Figure 52. Transmit Path Data Flow and Clock Generation In Full Duplex Mode

The signal on the TXCLK pin can be configured as either an input or an output. This is configured by the TXCLK_MD variable (Register 0x31, Bits[5:4]). Whether configured as an input or an output, the TXCLK signal has the option of being inverted by configuring the TXCKI_INV or TXCKO_INV variables.

The transmit path clock doubler is only used when all of the interpolation filters are bypassed $(\mathrm{I}=1)$ and the transmit path is configured in bus rate mode (TX_SDR = 1). For more information about configuring the clock doubler, see Table 22.

## TRANSMIT DAC OPERATION

Figure 53 shows a simplified block diagram of one of the transmit path DACs. Each DAC consists of a current source array, switch core, digital control logic, and full-scale output current control. The DAC contains a current source array capable of providing a nominal full-scale current (Ioutrs) of 2 mA . The output currents from the TXIP and TXIN pins are complementary, meaning that the sum of the two currents always equals the full-scale current of the DAC. The digital input code to the DAC determines the effective differential current delivered to the load.

The DACs are powered through the TXVDD pin and can operate over a 1.8 V to 3.3 V supply range. To facilitate interfacing the output of the AD9961/AD9963 directly to a range of commonmode levels, an internal bias voltage is made available through the TXCML pin.

The DAC full-scale output current is regulated by the reference control amplifier and is determined by the product of a reference current, a programmable reference resistor, $\mathrm{R}_{\mathrm{REF}}$, an internal programmable resistor, $\mathrm{R}_{\text {SET }}$, and a pair of programmable gain scaling parameters.


Figure 53. Simplified Block Diagram of IDAC Core

## Transmit DAC Transfer Function

The output currents from the TXIP and TXIN pins are complementary, meaning that the sum of the two currents always equals the full-scale current of the DAC. The digital input code to the DAC determines the effective differential current delivered to the load. TXIP provides maximum output current when all bits are high. The output currents vs. DACCODE for the DAC outputs are expressed as:

$$
\begin{align*}
& I_{\text {TXIP }}=\left[\frac{D A C C O D E}{2^{N}}\right] \times I_{\text {OUTFS }}  \tag{1}\\
& I_{\text {TXIN }}=I_{\text {OUTFS }}-I_{\text {TXIP }} \tag{2}
\end{align*}
$$

where $D A C C O D E=0$ to $2^{N}-1$.
There are a number of adjustments that can be made to scale Ioutrs to provide programmability in the output signal level.

## Transmit Path Gain Adjustment

Adjusting the output signal level is implemented by scaling the full-scale output current of the transmit DAC. There are four separate programmable parameters that can be used to adjust the full-scale output of the DACs; the REFIO voltage, the $\mathrm{R}_{\text {SET }}$ resistance, and the fine and coarse gain control parameters.

## Adjusting the REFIO Voltage

There is a single reference voltage that is used by both the I and Q channel DACs. The REFIO reference voltage is generated by an internal $100 \mu \mathrm{~A}$ current source terminated into a programmable resistor, $\mathrm{R}_{\text {REF }}$. The nominal $\mathrm{R}_{\text {REF }}$ resistance is $10 \mathrm{k} \Omega$ resulting in a 1.0 V reference voltage. The resistance can be varied by adjusting the REFIO_ADJ[5:0] bits in Register 0x6E. This adds or subtracts up to $20 \%$ from the $\mathrm{R}_{\text {REF }}$ resistance and hence the REFIO voltage and the DAC full-scale current. A secondary effect to changing the REFIO voltage is that the full-scale voltage in the auxiliary DACs also changes by the same magnitude.

The register uses twos complement format in which 011111 maximizes the voltage on the REFIO node and 100000 minimizes the voltage. A curve illustrating the variation of REFIO voltage vs. REFIO_ADJ value is shown in Figure 54.


Figure 54. Typical $V_{\text {REFIO }}$ Voltage vs. REFIO_ADJ Value
The REFIO pin should be decoupled to AGND with a $0.1 \mu \mathrm{~F}$ capacitor. If the voltage at REFIO is to be used for external purposes, an external buffer amplifier with an input bias current of less than 100 nA should be used.

An external reference can be used in applications requiring tighter gain tolerances or lower temperature drift. Also, a variable external voltage reference can be used to implement a method for gain control of the DAC output. The external reference is applied to the REFIO pin. Note that the $0.1 \mu \mathrm{~F}$ compensation capacitor is not required. The internal reference can be directly overdriven by the external reference, or the internal reference can be powered down. The input impedance of REFIO is $10 \mathrm{k} \Omega$ when powered up and $1 \mathrm{M} \Omega$ when powered down.

Table 20. Reference Operation

| Reference <br> Mode | REFIO Pin | Register Setting |
| :--- | :--- | :--- |
| External | Connect 0.1 $\mu$ F capacitor | Register 0x60, Bit 6 = 0 <br> (default) |
|  | Apply external reference | Register 0x60, Bit 6 = 1 <br> (disables internal <br> reference) |

## Adjusting the Current Scaling Resistor

Each transmit DAC has a resistor that is used to adjust the fullscale current. The nominal resistance is $16 \mathrm{k} \Omega$, which results in a full-scale current of 2 mA (when $\mathrm{V}_{\text {REFIO }}$ equals 1.0 V ). The 6-bit programmable values, IRSET[5:0] and QRSET[5:0] (Register 0x6A and Register 0x6D), provide an output current adjustment range of $\pm 20 \%$ as shown in Figure 55.


Figure 55. Output Current Scaling vs. IRSET and QRSET Values

## Adjusting the GAIN Parameters

Each transmit DAC has coarse and fine gain control parameters for scaling the full-scale output currents. These adjustments change only the full-scale current of the DAC and have no impact on the REFIO voltage. The coarse scale adjust (GAIN1) allows the nominal output current to be changed by $\pm 6 \mathrm{~dB}$ in approximately 0.25 dB steps. The adjustment range of the fine scale adjust (GAIN2) is about $\pm 2.5 \%$. Figure 56 and Figure 57 show the resulting gain scaling vs. the GAIN1 and GAIN2 parameters.


Figure 56. Typical DAC Full-Scale Current vs. GAIN1 Code


Figure 57. Typical DAC Full-Scale Current vs. GAIN2 Code

## TRANSMIT DAC OUTPUTS

The optimum noise and distortion performances of the AD9961/ AD9963 are realized when they are configured for differential operation. The common-mode error sources of the DAC outputs are significantly reduced by the common-mode rejection of a transformer or differential amplifier. These common-mode error sources include even-order distortion products and noise. The enhancement in distortion performance becomes more significant as the frequency content of the reconstructed waveform increases and/or its amplitude increases. This is due to the firstorder cancellation of various dynamic common-mode distortion mechanisms, digital feedthrough, and noise.


Figure 58. Basic Transmit DAC Output Circuit

Figure 58 shows the most basic DAC output circuitry. A pair of resistors, $\mathrm{R}_{\mathrm{O}}$, are used to convert each of the complementary output currents to a differential voltage output, $\mathrm{V}_{\text {outx }}$. Because the current outputs of the DAC are very high impedance, the differential driving point impedance of the DAC outputs, $\mathrm{R}_{\text {out }}$, is equal to $2 \times \mathrm{R}_{\mathrm{o}}$.
Figure 59 illustrates the output voltage waveforms.


Figure 59. Voltage Output Waveforms
The common-mode signal voltage, $\mathrm{V}_{\mathrm{CM}}$, is calculated as:

$$
V_{C M}=\frac{I_{F S}}{2} \times R_{O}
$$

The peak output voltage, $\mathrm{V}_{\text {PEAK }}$, is calculated as:

$$
V_{P E A K}=I_{F S} \times R_{O}
$$

With this circuit configuration, the single-ended peak voltage is the same as the peak differential output voltage.

## Setting the TXCML Pin Voltage

The TXCML pin serves to change the DAC bias voltages in the part, allowing it to operate with higher output signal commonmode voltages. When the output signal common mode is below 0.8 V , the TXCML pin should be tied directly to AGND. When the output signal common mode is greater then 0.8 V , then the TXCML pin should be set to 0.5 V . The TXCML pin should be a low ac impedance source (capacitive decoupling is recommended).
When the TXVDD supply is 1.8 V , the output signal commonmode voltage should be kept close to 0 V and the TXCML pin should be connected directly to ground. When the TXVDD supply is 3.3 V , the output signal common mode can be operated as high as 1.25 V .
The circuit shown in Figure 60 shows a typical output circuit configuration that provides a non zero bias voltage at the TXCML pin. Resistance values of $499 \Omega$ for $\mathrm{R}_{\mathrm{L}}$ and $249 \Omega$ for $\mathrm{R}_{\text {CML }}$ produces a 2 V p-p differential output voltage swing with a 1.0 V output common-mode voltage and a voltage of 0.5 V supplied to the TXCML pin. The 2 mA full-scale current flows through the $249 \Omega \mathrm{R}_{\mathrm{CML}}$ creating the 0.5 V TXCML voltage. The decoupling capacitor, assures a low ac driving impedance for the TXCML pin.


Figure 60. Circuit for Setting TXCML Level Using $R_{\text {CML }}$

## Transmit DAC Output Circuit Configurations

The following section illustrates some typical output configurations for the AD9961/AD9963 transmit DACs. Unless otherwise noted, it is assumed that $\mathrm{I}_{\text {outrs }}$ is set to a nominal 2.0 mA . For applications requiring the optimum dynamic performance, a differential output configuration is suggested. A differential output configuration can consist of either an RF transformer or a differential op amp configuration. The transformer configuration provides the optimum high frequency performance and is recommended for any application that allows ac coupling. The differential op amp configuration is suitable for applications requiring dc coupling, signal gain, and/or a low output impedance.
A single-ended output is suitable for applications where low cost and low power consumption are primary concerns.

## Differential Coupling Using a Transformer

An RF transformer can be used to perform a differential-to-single-ended signal conversion, as shown in Figure 61. The distortion performance of a transformer typically exceeds that available from standard op amps, particularly at higher frequencies. Transformer coupling provides excellent rejection of common-mode distortion (that is, even-order harmonics) over a wide frequency range. It also provides electrical isolation and can deliver voltage gain without adding noise. Transformers with different impedance ratios can also be used for impedance matching purposes. The main disadvantages of transformer coupling are low frequency roll-off, lack-of-power gain, and high output impedance.


Figure 61. Differential Output Using a Transformer
The center tap on the primary side of the transformer must be connected to a voltage that keeps the voltages on TXIP and TXIN within the output common-mode voltage range of the device. Note that the dc component of the DAC output current is equal to $\mathrm{I}_{\text {outrs }}$ and flows out of both TXIP and TXIN. The
center tap of the transformer should provide a path for this dc current. In most applications, AGND provides the most convenient voltage for the transformer center tap. The complementary voltages appearing at TXIP and TXIN (that is, $\mathrm{V}_{\text {IOUTP }}$ and $\mathrm{V}_{\text {IOUTN }}$ ) swing symmetrically around AGND and should be maintained with the specified output compliance range of the AD9961/AD9963.

A differential resistor, $\mathrm{R}_{\text {DIFF }}$, can be inserted in applications where the output of the transformer is connected to the load, $R_{\text {LOAD }}$, via a passive reconstruction filter or cable. $\mathrm{R}_{\text {DIFF }}$, as reflected by the transformer, is chosen to provide a source termination that results in a low voltage standing wave ratio (VSWR). Note that approximately half the signal power is dissipated across $\mathrm{R}_{\text {DIFF }}$.

## Differential Buffered Output Using an Op Amp

A dual op amp (see the circuit shown in Figure 62) can be used in a differential version of the single-ended buffer shown in Figure 63. The same R-C network is used to form a one-pole, differential, low-pass filter to isolate the op amp inputs from the high frequency images produced by the DAC outputs. The feedback resistor, $\mathrm{R}_{\mathrm{FB}}$, determines the differential peak-to-peak signal swing by the formula

$$
V_{\text {OUT }}=2 \times R_{F B} \times I_{F S}
$$

The minimum single-ended voltages out of the amplifier are, respectively,

$$
V_{M I N}=V_{M A X}-R_{F B} \times I_{F S}
$$

The common-mode voltage of the differential output is determined by the formula

$$
V_{C M}=V_{M A X}-R_{F B} \times I_{F S}
$$



Figure 62. Single-Supply Differential Buffer

## AD9961/AD9963

## Single-Ended Buffered Output Using an Op Amp

An op amp such as the ADA4899-1 can be used to perform a single-ended current-to-voltage conversion, as shown in Figure 63. The AD9961/AD9963 are configured with a pair of series resistors, $\mathrm{R}_{\mathrm{s}}$, off each output. For best distortion performance, $\mathrm{R}_{\mathrm{s}}$ should be set to $0 \Omega$. The feedback resistor, $\mathrm{R}_{\mathrm{FB}}$, determines the peak-to-peak signal swing by the formula

$$
V_{O U T}=R_{F B} \times I_{F S}
$$

The maximum and minimum voltages out of the amplifier are, respectively,

$$
\begin{aligned}
& V_{M A X}=V_{R E F I O} \\
& V_{M I N}=V_{M A X}-I_{F S} \times R_{F B}
\end{aligned}
$$



Figure 63. Single-Supply Single-Ended Buffer

## Interfacing to the ADF4602

The ADF4602 is an RF transceiver suitable for Femtocell and other wireless communications applications. The ADF4602 Tx baseband inputs have a nominal input common-mode voltage requirement of 1.2 V . The AD9963 can be dc coupled to the ADF4602 as shown in Figure 64. When configured for a 2 mA full-scale current, the output swing of the circuit is 1 V ppd centered at 1.2 V . The TXMCL pin is biased at 0.5 V to increase the headroom of the DAC outputs. The TXVDD and CLK33V supplies must be supplied with 3.3 V to support this output compliance range from the DACs.


Figure 64. AD9963 to ADF4602 Tx Interface Circuitry
The optional $100 \mathrm{k} \Omega$ resistors connected between the AUXIO pins and the TXIN (and TXQN) pins allow a dc offset to be provided to null out LO feedthrough at the ADF4602 outputs.

## DEVICE CLOCKING clock distribution

The clock distribution diagram shown in Figure 65 gives an overview of the clocking options for each of the data converters. The receive path ADCs and the transmit path DACs can be clocked directly from the CLKP/CLKN inputs or from the output of the on-chip DLL. The auxiliary ADC sampling clock is always a divided down version of the input clock. The auxiliary DACs are updated synchronously with the serial port clock and have no relationship with the CLKP/CLKN inputs.
The best data converter performance is realized when a low jitter clock source drives the CLKP/CLKN inputs, and this signal is used directly (or through the on-chip divider) as the data converter sampling clocks. The ADC and DAC sampling clocks are independently selected to be derived from either the CLKP/CLKN input or from the DLL output, DLLCLK. Using DLLCLK as the data converter sampling clock signal may degrade the noise and SFDR performance of the converters. More information is given in the Clock Multiplication Using the DLL section.
The receive path ADC has a duty cycle stabilizer (DCS) to help make the ADC performance insensitive to changes in the input
clock duty cycle. The DCS can be bypassed. Recommendations for using the DCS can be found in the Clock Duty Cycle Considerations section.

The ADC clock divider and the DLL clock multiplication supports a variety of ratios between the receive path ADC sampling clock and the transmit path DAC sampling clock. Table 21 details the specific values the device supports and which register bits are require configuration.

Table 21. Clock Tree Configuration Variables

|  |  | Address |  |
| :--- | :--- | :--- | :--- |
| Variable | Values |  | Register |
| DCS_BP | 0 or 1 | $0 \times 66$ | 2 |
| ADCDIV | $1,2,4$ | $0 \times 66$ | $[1: 0]$ |
| ADCCLKSEL | 0 or 1 | $0 \times 71$ | 7 |
| DACCLKSEL | 0 or 1 | $0 \times 71$ | 6 |
| N | 1 to 6,8 | $0 \times 71$ | $[3: 0]$ |
| M | $1,2,3, \ldots, 32$ | $0 \times 72$ | $[4: 0]$ |
| DLLDIV | $1,2,4$ | $0 \times 72$ | $[6: 5]$ |
| AUXDIV | $2 J, J=1$ to 8 | $0 \times 7 A$ | $[2: 0]$ |



Figure 65. Clock Distribution Diagram

## DRIVING THE CLOCK INPUT

For optimum performance, the AD9961/AD9963 clock inputs (CLKP and CLKN) should be clocked with a low jitter, fast rise time differential signal. This signal should be ac-coupled to the CLKP and CLKN pins via a transformer or capacitors. The CLKP/CLKN inputs are internally biased and require no external bias circuitry. Figure 66 through Figure 69 show preferred methods for clocking the AD9961/AD9963.


Figure 66. Differential LVDS Sample Clock
In applications where the receive analog input signals and the transmit analog output signals are at low frequencies, it is acceptable to drive the sample clock inputs with a single-ended CMOS signal. In such applications, CLKP should be driven directly from a CMOS gate, and the CLKN pin should be bypassed to ground with a $0.1 \mu \mathrm{~F}$ capacitor in parallel with a $39 \mathrm{k} \Omega$ resistor (see Figure 67). A series termination resistor off the clock driver output may improve the dynamic response of the driver.


Figure 67. Single-Ended 1.8 V CMOS Sample Clock



Figure 69. Transformer Coupled Clock
Note that the $39 \mathrm{k} \Omega$ resistor shown in the CMOS clock driver example shifts the CLK_N input to about 0.9 V . This is optimal when the CMOS driver is supplied from a 1.8 V supply.

A 2.5 V CMOS driver may also be used. In this case, the minimum CLK33V supply voltage should be 2.5 V . The $39 \mathrm{k} \Omega$ resistor should be removed in this case. Connecting CLKN to ground with just a $0.1 \mu \mathrm{~F}$ capacitor results in the CLKN voltage being biased to about 1.2 V .

## Clock Duty Cycle Considerations

The duty cycle of the input clock should be maintained between $45 \%$ and $55 \%$. Duty cycles outside of this range affects the dynamic performance of the ADC. This is especially true at sample rates greater than 75 MHz . It is recommended that the duty cycle stabilizer (DCS) be used at clock rates above 75 MHz to ensure the sampling clock maintains the proper duty cycle inside the device. Below 75 MHz , the DCS should be bypassed. The DCS is bypassed by setting Register 0x66, Bit 2 high.

## DLL Duty Cycle Caution

Stability of the DLL output requires the main clock input to have a duty cycle of $50 \%$ or less. In systems where the duty cycle is greater than $50 \%$, care should be taken to swap the CLKP and CLKN pins to reverse this effect.

## CLOCK MULTIPLICATION USING THE DLL

The AD9961/AD9963 contain a recirculating DLL, as shown in Figure 70. This circuit allows the incoming CLK signal (REFCLK) to be multiplied by a programmable M/N factor. This provides a means of generating a wide range of DLL output clock (DLLCLK) frequencies. The DLLCLK signal can be used for either the receive ADC sampling clock, the transmit DAC sampling clock, or both. The EXTDLLCLK signal can be programmed to appear on the TXCLK pin or TRXCLK if desired.


Figure 70. Functional Block Diagram of Clock Multiplier DLL
The DLL is composed of a ring oscillator made from a programmable delay line. The ring oscillator output signal is labeled as MCLK. The MCLK signal is set to oscillate at a frequency M times greater than the REFCLK signal. The DLL output clock, DLLCLK, is the MCLK signal divided by a programmable factor, N . M can be set to values from 1 to 32 and N can be set to values from 1 to 6 and 8 .

## DLL Frequency Locking Range

The DLL frequency lock range is determined by the output frequency of the ring oscillator, MCLK. The DLL locks over an MCLK frequency range of 100 MHz to 310 MHz . Verifying that the DLL is locked can be done by polling the DLL_Locked bit (Register 0x72, Bit 7).

## DLL Filter Considerations

The DLL requires an external loop filter between the DLLFILT pin (Pin 54) and ground for stable operation. The circuit diagram in Figure 71 shows the recommended DLL filter configuration. The external components should be placed as close as possible to the device pins. It is important that no noise be coupled into the filter circuit or DLL output clock jitter performance is degraded.


Figure 71. Recommended DLL Loop Filter

## DLL Start-Up Routine

To enable the DLL, three bits should be set. The DLL_EN bit (Register 0x60, Bit 7) and the DLL_REF_EN bit (Register 0x71, Bit 4) should be set to 1 and the DLLBIAS_PD bit (Register $0 \times 61$, Bit 5 ) should be set to 0 .
The CLK input signal should be stable. The DLL_RESB bit should be asserted low for a minimum of $25 \mu \mathrm{~s}$, and then brought inactive (high) to start the frequency acquisition. The DLL takes several REFCLK cycles to acquire lock. The DLL_Locked bit can be queried to verify the DLL is locked.

## CONFIGURING THE CLOCK DOUBLERS

The receive and transmit data paths each have a clock doubler used for clocking data through the device. These clock doublers are only used in single data rate clocking mode, when there is no interpolation or decimation being used.
These doublers should be configured according to the following guidelines.
Register 0x3A, Register 0x3B, and Register 0x3C configure the operating points of the doublers and should be initialized with the following values:
$0 \times 3 \mathrm{~A}=0 \times 55,0 \times 3 \mathrm{~B}=0 \times 55,0 \times 3 \mathrm{C}=0 \times 00$
The clock doubler mode and pulse widths should be configured based on the DAC and ADC sample rates. These should be configured according to Table 22.

Table 22. Clock Doubler Configuration Guidelines

|  | TXDBLSEL <br> Register 0x39, | TX_DBLPW[2:0] <br> Register 0x3E, <br> Bits[5:3] | RXDBLSEL <br> Register 0x39, <br> Bit 1 | RX_DBLPW[2:0] <br> Register 0x3E, <br> Bits[2:0] | DCS_BP ${ }^{\mathbf{1}}$ <br> Register 0x66, <br> Bit 2 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0 to 15 | 0 | 111 | 0 | 111 | 1 |
| 15 to 30 | 1 | $X^{2}$ | 0 | 111 | 1 |
| 30 to 45 | 1 | $X^{2}$ | 0 | 110 | 1 |
| 45 to 55 | 1 | $X^{2}$ | 0 | 101 | 1 |
| 55 to 65 | $X^{2}$ | 0 | 100 | 1 |  |
| 65 to 70 | $X^{2}$ | 0 | 011 | 0 |  |
| 70 to $\geq 70$ | 1 | $X^{2}$ | 1 | $X^{2}$ |  |

[^0]
## DIGITAL INTERFACES

The AD9961/AD9963 have two parallel interface ports, the Tx port and the TRx port. The operation of the ports depends on whether the device is configured for full-duplex or halfduplex mode.
In full-duplex mode, the TRx and Tx port operate independently. The TRx port outputs samples from the receive path and the Tx port accepts incoming samples for the transmit port.
In half-duplex mode, the TRx port outputs samples from the receive path and accepts incoming samples for the transmit path. The Tx port is disabled. The operation of the digital interface is detailed in the sections that follow.

## TRX PORT OPERATION (FULL-DUPLEX MODE)

In full-duplex mode, the TRX port sources the data from the AD9961/AD9963 I and Q receive channels. The interface consists of an output data bus (TRXD[11:0]) that carries the interleaved I and Q data. The data is accompanied by a qualifying output clock (TRXCLK) and an output signal (TRXIQ) that identifies the data as from either the I or Q channel. The maximum guaranteed data rate is 200 MSPS.
The basic timing diagram for the Rx path is shown in Figure 72. By default, the time-aligned TRXD[11:0] and TRXIQ output signals are driven on the rising edge of the TRXCLK signal. The tod parameters are specified in Table 23.


Figure 72. Receive Path Timing Diagram (Bus Rate Clock Mode)
An additional configuration bit, RXCLKPH, is available to invert the TRXCLK. In this case, the TRX data and the TRXIQ signals are driven out on the falling edge of TRXCLK and tod is measured with respect to the falling edge of TRXCLK.
The analog signals are sampled simultaneously, creating a quadrature pair of data. This creates two possible data pairing orders on the output bus, I data followed by Q data, or Q data followed by I data. There are also two possible ways to align the bus data with the TRXIQ signal, I data aligned with TRXIQ being high or I data aligned with TRXIQ being low. The IQ pairing and data to TRXIQ alignment relationships create four possible timing modes. The AD9961/AD9963 enable any of these four modes to be sourced from the device. The data pairing order is controlled by the RX_IFIRST bit. The phase relationship between the Rx data and the RXIQ signal is controlled by the RXIQ_HILO bit. The two programming
options produce the four timing diagrams shown in Figure 73.


Figure 73. Receive Path Data Pairing Options
The output clock on TRXCLK can also be configured as a double data rate (DDR) clock. In this mode the output clock is divided by 2 and samples are placed on the TRXD[11:0] bus on both the rising and falling edges of the TRXCLK. Figure 74 shows the timing.


Figure 74. Receive Path Timing Diagram (DDR Clock Mode)
Table 23. Maximum Output Delay Between TRXCLK/ TRXD[11:0] and TRXIQ Signals from $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$

| Parameter | Min | Max | Min | Max | Units |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Drive <br> Strength | Register 0x63 <br> 0x00 |  | Register 0x63 <br> 0xAA |  |  |
| toD1 | 0.55 | 0.93 | 0.36 | 0.57 | ns |
| toD2 | 0.42 | 0.67 | 0.20 | 0.35 | ns |

## SINGLE ADC MODE

The receive port can be operated with only one of the ADCs operational. In this mode the TRXCLK signal can operate in either bus rate clock mode or double data rate clock mode. The TRXIQ pin indicates which ADC is active. Figure 75 to Figure 78 show the timing options available.


Figure 75. Rx Timing, I ADC Only, Bus Rate Clock Mode


Figure 76. Rx Timing, Q ADC Only, Bus Rate Clock Mode


Figure 77. Rx Timing, I ADC Only, DDR Clock Mode


Figure 78. Rx Timing, Q ADC Only, DDR Clock Mode
In addition to the different timing modes listed in Figure 75 to Figure 78, the input data can also be delivered from the device in either unsigned binary or twos complement format. The format type is chosen via the RX_BNRY configuration bit.

## TX PORT OPERATION (FULL-DUPLEX MODE)

The Tx port operates with a qualifying clock that can be configured as either an input or an output. The input data (TXD[11:0]) must be accompanied by the TXIQ signal which identifies to which transmit channel (I or Q) the data is intended. By default, the data and TXIQ signals are latched by the device on the rising edge of TXCLK. The timing diagram is shown in Figure 79]


Figure 79. Tx Port Timing Diagram (Data Rate Clock Mode)
The setup and hold time requirements for the Tx port in data rate clock mode are given in Table 24.
The input samples to the device are assembled to create a quadrature pair of data. The data can be arranged in two possible data pairing orders and with two possible data to TXIQ signal phase relationships. This creates four possible timing modes. The AD9961/AD9963 can be configured to accept data in any of these four modes. The data pairing order is controlled by the TX_IFIRST bit. The data to TXIQ phase relationship is controlled by the TXIQ_HILO bit. The two programming options produce the four timing diagrams shown in Figure 80.


In addition to the different timing modes listed above, the input data can also be accepted by the device in either unsigned binary or twos complement format. The format type is chosen via the TX_BNRY configuration bit.

## AD9961/AD9963

The Tx port has an optional double data rate (DDR) clock mode. In DDR mode, the transmit data is latched on both the rising and falling edges of TXCLK. The polarity of the edge identifies to which channel the input data is intended. In this mode, the TXIQ signal is not required.
The interleaved digital data for the I and Q DACs is accepted by the Tx bus (TXD([11:0]). The data must be presented to the device such that it is stable throughout the setup and hold times, $\mathrm{ts}_{\mathrm{s}}$ and $\mathrm{t}_{\mathrm{H}}$, around both the rising and falling edges of the TXCLK signal. A detailed timing diagram is shown in Figure 81.


Figure 81. Tx Port Timing Diagram (DDR Clock Mode)
In DDR mode, the TXCLK signal is always an input and must be supplied along with the data. The setup and hold time requirements for the Tx port in DDR mode are given Table 24

Table 24. Tx Port Setup and Hold Times From $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}^{1}$

| Tx Port Operating Mode | DRVDD $=1.8 \mathrm{~V}$ |  | DRVDD $=3.3 \mathrm{~V}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | tsu (Min) | $t_{\text {HD }}$ (Min) | tsu (Min) | $\mathbf{t}_{\mathrm{HD}}$ (Min) | Unit |
| TXCLK_MD = 01 | -0.02 | +2.60 | +0.29 | +1.99 | ns |
| $\begin{aligned} & \hline \text { TXCLK_MD = 10, } \\ & \text { TXDBLSEL = } \end{aligned}$ | -1.04 | +4.24 | -0.28 | +3.92 | ns |
| $\begin{aligned} & \hline \text { TXCLK_MD = 10, } \\ & \text { TXDBLSEL }=0 \end{aligned}$ | -0.61 | +4.76 | -0.14 | +4.82 | ns |

${ }^{1}$ Specifications are preliminary and subject to change.
The input samples to the device are assembled to create a quadrature pair of data. The two possible data pairing orders and two possible data to TXIQ signal phase relationships create four possible timing modes. The AD9961/AD9963 can be configured to accept data in any of these four modes. The data pairing order is controlled by the TX_IFIRST bit. The data to TXIQ phase relationship is controlled by the TXIQ_HILO bit. The two programming options produce the four timing diagrams shown in Figure 82.


## HALF-DUPLEX MODE

The AD9961/AD9963 offer a half-duplex mode enabling a reduced width digital interface. In half-duplex mode, the transmit and receive ports are multiplexed onto the TRXD, TRXIQ, and TRXCLK lines. The direction of the bus can be controlled by either the TXIQ/TXnRX pin (for the rest of this section referred to as simply the TXnRX pin) or the serial port configuration registers.
The operation of the transmit and receive ports in half-duplex mode is very similar to the way they operate in full-duplex mode. In half-duplex mode, the interface can be configured to operate with a single clock pin, or with two clock pins. When in Rx mode (sourcing data) the TRX port operates the same in half-duplex mode as it does in full duplex. When in Tx mode, the TXIQ and TXD[11:0] signals are mapped onto the TRXIQ and TRXD[11:0] pins respectively. The TXCLK pin is mapped to the TRXCLK pin in one-clock mode and remains on the TXCLK pin in two-clock mode. Therefore, in one-clock mode, the TRXCLK pin carries the RXCLK signal when set in the Rx direction and the TXCLK signal when set in the Tx direction. In two-clock mode, the TRX pin carries the RXCLK signal and the TXCLK pin carries the TXCLK signal regardless of the bus direction. By default, the clocks sourced by the device are only present when the corresponding direction of the bus is active. Setup and hold times for the TRx port are shown in Table 25.

Table 25. TRx Port Setup and Hold Times From $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$

|  | DRVDD = 1.8 V |  | DRVDD $\mathbf{3 . 3} \mathbf{V}$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| TRx Port <br> Operating Mode | $\mathbf{t} \mathbf{s u}$ <br> $\mathbf{( M i n )}$ | $\mathbf{t}_{\text {HD }}$ <br> $\mathbf{( M i n )}$ | $\mathbf{t}_{\mathbf{s u}}$ <br> $\mathbf{( M i n )}$ | $\mathbf{t}_{\text {HD }}$ <br> $(\mathbf{M i n})$ | Units |
| TXCLK_MD $=01$ | +0.73 | +1.61 | +0.44 | +1.90 | ns |
| TXCLK_MD $=10$, <br> TXDBLSEL $=1$ | -1.66 | +5.84 | -0.96 | +4.55 | ns |
| TXCLK_MD $=10$, <br> TXDBLSEL $=0$ | -1.40 | +6.62 | -1.15 | +5.11 | ns |

Table 26 shows the operating modes vs. serial port configuration bits.

Table 26. TRx Bus Operation via Serial Port

| TXEN | RXEN | TRXD Bus <br> Direction | Tx Bus <br> Function |
| :--- | :--- | :--- | :--- |
| 0 | 0 | High-Z | High-Z |
| 0 | 1 | Rx | High-Z |
| 1 | 0 | Tx | High-Z |
| 1 | 1 | Rx | High-Z |

Table 27 shows the operating modes of the TRXD bus as a function of the TXnRX signal. The Tx bus is high impedance in half-duplex mode.

Table 27. Rx Bus Operation via TXnRX Pin

| TXnRX State | TRXD Bus <br> Direction | Tx Bus Function |
| :--- | :--- | :--- |
| 0 | Rx | High-Z |
| 1 | Tx | High-Z |

The timing of the bus turnaround is shown in the Figure 83 and Figure 84.



Figure 84. Half-Duplex Bus Turnaround, Tx to Rx

## AUXILIARY CONVERTERS

The AD9961/AD9963 have two fast settling servo DACs, along with an analog input and two analog I/O pins. All of the auxiliary converters run off a dedicated supply pin. The input and output compliance ranges depend on the voltage supplied.

## AUXILIARY ADC

The auxiliary ADC is a 12-bit SAR converter that is accessed and controlled through the serial port registers (Register 0x77 through Register 0x7B). The ADC voltage reference and clock signals are generated on chip. The auxiliary ADC is preceded by a seven-input multiplexer. The ADC inputs can be connected to either the AUXIN1, AUXIO2, AUXIO3 input pins, or one of four internal signals as shown in Figure 85.


Figure 85. Block Diagram of Auxiliary ADC Circuitry

## CONVERSION CLOCK

The auxiliary ADC conversion clock is generated through a programmable binary division of the CLK input signal. The frequency of the ADC conversion clock is programmable and can be calculated from the following equation:

$$
f_{A U X C L K}=\frac{f_{C L K}}{R}
$$

where $R$ is programmed through Register 0x7A, Bits[2:0]. For best performance and lowest power consumption, the conversion clock speed should be set to the lowest speed that meets the system conversion time requirements. The maximum allowable auxiliary ADC clock speed is 10 MHz .

## Voltage Reference

The auxiliary ADC has an internal, temperature stable, 2.5 V reference. This results in an input voltage range of 0 V to 3.2 V . When using the internal voltage reference, the AUXADCREF pin should be decoupled to AGND through a $0.22 \mu \mathrm{~F}$ capacitor. The AUXADCREF pin can be used as a reference output to external devices, but the current load on the pin should be limited to sourcing less than 5 mA and sinking less than $100 \mu \mathrm{~A}$.
For systems with tight accuracy requirements, a higher accuracy external reference can be used to source a voltage into the

AUXADCREF pin. The input voltage range for external voltage references is from 1.0 V to 2.5 V . The input impedance of the AUXADCREF pin is $100 \mathrm{k} \Omega$. The full-scale input voltage of the ADC is a function of the voltage reference as:

$$
V_{A U X F S}=\frac{3.2}{2.5} \times V_{\text {AUXREF }}
$$

## Analog Inputs

The ADC can be configured to sample one of eight analog inputs. The input is selected through the channels select bits (Register 0x77, Bits[2:0]). These eight signals are described in Table 28.

Table 28. Auxiliary ADC Channel Selections

| Channel Select | Signal | Description |
| :---: | :---: | :---: |
| 000 | AUXIN1 | Pin 72. |
| 001 | AUXIO2 | Pin 71. The auxiliary DAC10A should be disabled when using this pin as an input. |
| 010 | AUXIO3 | Pin 70. The auxiliary DAC10B should be disabled when using this pin as an input. |
| 011 | VPTAT | Voltage proportional to absolute temperature scaled to $0.2^{\circ} \mathrm{K}$ per LSB. Therefore, the temperature in degrees C is: $T\left(\mathrm{C}^{\circ}\right)=\frac{A D C_{-} C O D E}{5}-273.2$ |
| 100 | VCMLI | Common mode level of the I and Q Rx |
| 101 | VCMLQ | ADC buffers. Should measure approximately 0.9 V . The buffer must be enabled (see Configuration Register 0x7E). |
| 110 | RXCML | The RXCML output voltage on Pin 10. This should measure approximately 1.4 V . |
| 111 | GND | Should measure 0V. |

When selected, Input Pin 70, Pin 71, and Pin 72 are connected to the sampling cap of the auxiliary ADC. Therefore, the circuits driving these inputs need to recover to the desired accuracy from having a discharged 10 pF capacitor connected to it at the initiation of the conversion, within the sampling window. A programmable delay (Register 0x7B, Bits[1:0]) can be added to the conversion cycle time to allow additional settling time of the input. If the ADC input is driven from a low source impedance, like the output of an op amp, a 20 -cycle conversion time should yield good results. Higher impedance sources may require the 34 -cycle conversion time to fully settle. Where the conversion cycle time is not an issue, it is recommended that the full 34 -cycle conversion time be used.
Conversions where the input multiplexer is switched between inputs require a longer conversion cycle time than consecutive conversions from the same multiplexer input.

## Digital Output Coding

The digital output coding is straight binary. The ideal transfer characteristic for the auxiliary ADC is shown in Figure 86.


Figure 86. Auxiliary ADC Transfer Function

## Auxiliary ADC Conversion Cycle

A conversion is initiated by writing to SPI Register 0x77. The conversion starts on the first rising edge of the AUXADCCLK following a write to Register 0x77 (serial port register writes are completed on the eighth rising edge of SCLK during the data word write cycle). The conversion takes from 20 to 34 AUXADCCLK cycles to complete depending on the conversion time setting programmed in Register 0x77. In most cases, the ADC throughput is a function of both the serial port clock rate and the ADC conversion time.

Figure 87 shows a typical timing scenario for an auxiliary ADC conversion period. The scenario shows the write that initiates the conversion, followed by the read that retrieves the conversion result. In some cases, it may be required to add a wait time between the write and read to ensure that the conversion is complete. The wait time depends on the ADC conversion cycle time and the speed of the serial port clock. The minimum wait time is calculated as:

$$
t_{\text {wait }} \geq(N+1) \times t_{A U X A D C C L K}-7 \times t_{S C L K}
$$

where N is the number of auxiliary ADC clock cycles that result from the conversion time setting in Register 0x7B. tscık is the serial port clock period. A negative wait time indicates no wait time is required.


It should be noted that after initial power-up or recovery from power-down, the ADC needs about $100 \mu \mathrm{~S}$ to stabilize. In many cases, the results of the first conversion should be discarded in order for the auxiliary ADC to reach an optimum operating condition.

## AUXILIARY DACs

The AD9963 has two 10-bit auxiliary DACs and two 12-bit auxiliary DACs suitable for calibration and control functions. The DACs have voltage outputs with selectable full-scale voltages and output ranges. The auxiliary DACs are configured and updated through the serial port interface.

## 10-Bit Auxiliary DACs

The two 10-bit DACs have identical transfer functions and are output on the AUXIO2 and AUXIO3 pins. The two DACs can be independently enabled and configured. The DACs have five selectable top-of-scale voltages and four selectable output ranges, which result in 20 possible transfer functions.


Figure 88. Simplified Circuit Diagram of the 10-Bit Auxiliary DAC
The circuit is most easily analyzed using superposition of two inputs to the op amp, the 0.5 V reference voltage, and the programmable current source. The following equation describes the no-load output voltage:

$$
V_{\text {OUT }}=0.5+16 \mathrm{k} \Omega \times\left(\frac{0.5 \mathrm{~V}}{R_{T O P}}-\left(\frac{D A C C O D E}{1024}\right) \times I_{\text {SPAN }}\right)
$$

The DACCODE (see Register 0x49 and Register 0x4A for DAC10A and Register 0x46 and Register 0x47 for DAC10B) is interpreted such that $\mathrm{I}_{\text {SPAN }}$ is full scale at $0 \times 000$ and zero at $0 \times 3 \mathrm{FF}$. This leads to an increasing output voltage with increasing code as shown in Figure 89 and Figure 90. The five selectable gain setting resistors of $3.2 \mathrm{k} \Omega, 4.0 \mathrm{k} \Omega, 5.3 \mathrm{k} \Omega, 8.0 \mathrm{k} \Omega$, and $16 \mathrm{k} \Omega$ result in full-scale output voltage levels of $3.0 \mathrm{~V}, 2.5 \mathrm{~V}, 2.0 \mathrm{~V}$, 1.5 V and 1.0 V respectively. The four selectable full-scale currents of $31 \mu \mathrm{~A}, 62 \mu \mathrm{~A}, 93 \mu \mathrm{~A}$ and $124 \mu \mathrm{~A}$ result in voltage output spans of $0.5 \mathrm{~V}, 1.0 \mathrm{~V}, 1.5 \mathrm{~V}$, and 2.0 V , respectively.

Figure 87. Timing Scenario for Auxiliary ADC Conversion Cycle

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The curves in Figure 89 represent four of the possible DAC transfer functions with the full-scale voltage of 3.0 V and spans of $0.5 \mathrm{~V}, 1.0 \mathrm{~V}, 1.5 \mathrm{~V}$, and 2.0 V . The curves in Figure 90 represent four of the possible DAC transfer functions with the full-scale voltage of 1.5 V and spans of $0.5 \mathrm{~V}, 1.0 \mathrm{~V}, 1.5 \mathrm{~V}$, and 2.0 V . Note that the 2.0 V span results in clamping at the lower end of the scale at 0 V where the equation resultsin negative output voltages.


Figure 89. AUXDAC10 Voltage Output vs. Digital Code, $V_{T O P}=3.0 \mathrm{~V}$ ( $\left.R_{\text {TOP }}=3.2 \mathrm{k} \Omega\right)$


Figure 90. AUXDAC10 Voltage Output vs. Digital Code, $V_{T O P}=1.5 \mathrm{~V}$ $\left(R_{\text {TOP }}=8.0 \mathrm{k} \Omega\right)$

## 12-Bit Auxiliary DACs

The two 12-bit DACs have similar transfer functions and are output on the DAC12A and DAC12B pins. The two DACs can be independently enabled and configured. Figure 91 shows a simplified schematic of the 12-bit auxiliary DAC.


Figure 91. Simplified Schematic of the 12-Bit Auxiliary DAC
Note that VREF can be derived from a 1.0 V bandgap reference or be ratiometric with the AUX33V supply. An additional gain stage follows the DAC that sets the final full-scale output voltage. The following equation describes the no load output voltage:

$$
V_{\text {OUT }}=\left(V_{F S} \times\left(\frac{D A C C O D E}{1024}\right)\right)
$$

where $V_{F S}$ is set with the combination of bits shown in Table 29.
Table 29. 12-Bit Auxiliary DAC Full-Scale Voltage Selection

| AUXDAC_REF | DAC10x_RNG ${ }^{\mathbf{1}}$ | $\mathbf{V}_{\text {FS }}$ |
| :--- | :--- | :--- |
| 0 | 0 | AUX33V |
| 0 | 1 | $0.54 \times$ AUX33V |
| 1 | 0 | 3.3 V |
| 1 | 1 | 1.8 V |
| $\mathrm{x}=\mathrm{A}$ or B. |  |  |

The curves in Figure 92 show the two transfer functions when using the internal 1.0 V bandgap reference.


Figure 92. AUXDAC12 Voltage Output vs. Digital Code

## POWER SUPPLIES

The AD9961/AD9963 power distributions are shown in Figure 93. The functional blocks labeled Rx ANLG, Rx ADCs, SPI and digital core, clocking, and DLL operate from 1.8 V supplies. The functional blocks labeled Tx DACs, AUX DACs and digital I/O operate over a supply voltage range from 1.8 V to 3.3 V . The auxiliary ADC operates from a 3.3 V supply.


Figure 93. AD9961/AD9963 Power Distribution Block Diagram
The 1.8 V only blocks can be supplied directly with 1.8 V by using the RX18V, RX18VF, DLL18V, CLK18V, and DVDD18V supply pins. In this mode, the on-chip voltage regulators must be disabled. To provide optimal ESD protection for the device, the inputs of the LDO regulators should not be left floating. When unused, the LDO regulator inputs should be tied to one of the LDO outputs (for example, if RX33V is unused, tie RX33V to either RX18V or RX18VF).

When the LDO regulators are used, the RX18V, RX18VF, DLL18V, CLK18V, and DVDD18V pins should be decoupled to ground with a $0.1 \mu \mathrm{~F}$ or larger capacitor. The LDO inputs can operate over a range from 2.5 V to 3.3 V .
The LDO_EN pin (Pin 14) is a three-state input pin that controls the operation of the LDOs. When LDO_EN is high, all of the LDOs are enabled. When LDO_EN is low, all of the LDOs are disabled. When LDO_EN is floating or approximately DRVDD/2, only the DVDD18V LDO is enabled. All of the LDOs except the DVDD18V LDO can be independently disabled through serial port control as well by writing to Register 0x61.
The three DRVDD pins are internally connected together, therefore, these pins must be connected to the same voltage. The voltage applied to these pins affects the timing of the device as noted in the Digital Interfaces section.

The TXVDD and AUX33V supplies can operate over a range from 1.8 V to 3.3 V . It should be noted that the auxiliary ADC requires AUX33V to be 3.3 V for operation. The performance of the Tx DACs vary with the TXVDD supply as indicated in the Table 1 and Figure 4 to Figure 11.

## POWER SUPPLY CONFIGURATION EXAMPLES

There are numerous ways of configuring the power supplies powering the AD9961/AD9963. Two power supply configuration examples are shown in Figure 94 and Figure 95.

Figure 94 shows a 3.3 V only power supply configuration. In this case, all of the internal circuits that require 1.8 V supplies are powered from the on-chip regulators. The LDO_EN pin is set high, and all of the internal LDOs are enabled. The transmit DAC, auxiliary converters, and I/O pads run from a 3.3 V supply.


Figure 94. 3.3 V Only Supply Configuration
Figure 95 shows a power supply configuration where all 1.8 V voltage rails are powered by external supplies. The LDO_EN pin is grounded, and all of the internal LDOs are disabled. The transmit DAC, auxiliary converters and I/O pads run from a 3.3 V supply.


Figure 95. 3.3 V and 1.8 V Supply Configuration

## POWER DISSIPATION

The AD9961/AD9963 power dissipation is highly dependent on operating conditions. Table 30 and Figure 96 to Figure 103 show the typical current consumption by power supply domain under different operating conditions.
The current draw from the 1.8 V supplies are independent of whether they are supplied by the on-chip regulators or by an external 1.8 V supply. The quiescent current of the LDO regulators are about $100 \mu \mathrm{~A}$.
The current drawn from the AUX33V supply by the auxiliary ADC is typically $350 \mu \mathrm{~A}$. The 10 -bit auxiliary DACs each typically draw $275 \mu \mathrm{~A}$ from the AUX33V supply. The 12-bit auxiliary DACs typically draw $550 \mu \mathrm{~A}$ each from the AUX33V supply.


Figure 96. $I_{R X 18 V}$ and $I_{R X 18 V F}$ VS. $f_{A D C}$ Both ADCs Enabled


Figure 97. $I_{T X V D D}$ vs. $f_{D A G} F S C=1 \mathrm{~mA}, 2 \mathrm{~mA}, 4 \mathrm{~mA}, T X V D D=3.3 \mathrm{~V}$


Figure 98. $I_{T X V D D}$ vs. $f_{D A C} F S C=1 \mathrm{~mA}, 2 \mathrm{~mA}, 4 \mathrm{~mA}, T X V D D=1.8 \mathrm{~V}$


Figure 99. $I_{\text {CLKVDD18 }}$ vs. $f_{\text {CLK }}$


Figure 100. $I_{\text {DLL18V }}$ vs. $f_{\text {DLL }} f_{\text {CLKIN }}=19.2 \mathrm{MHz}, 30.72 \mathrm{MHz}$


Figure 101. $I_{\text {DVDD } 18}$ vs. $f_{\text {RXDATA }} 1 \times 2 \times(R x$ Only $)$


Figure 102. $I_{D V D D 18}$ vs. $f_{D A C} 1 \times, 2 \times, 4 \times, 8 \times(T x$ only)


Figure 103. I IRVDD $v$ v. $f_{\text {DATA }}$ (Tx Enable and Disabled)

## Power Calculation Example

The following example shows how to estimate the device power consumption under a typical operating condition.
Operating conditions:
$\mathrm{f}_{\text {CLK }}=60 \mathrm{MHz}$
$\mathrm{f}_{\text {DLL }}=120 \mathrm{MHz}$
$\mathrm{f}_{\mathrm{DAC}}=120 \mathrm{MHz}$
$\mathrm{f}_{\mathrm{ADC}}=60 \mathrm{MHz}$
$4 \times$ interpolation
$2 \times$ decimation
DAC full-scale current $=2 \mathrm{~mA}$
TXVDD $=$ CLK33V $=\mathrm{AUX33V}=3.3 \mathrm{~V}$
Auxiliary ADC enabled
All other supplies powered from external 1.8 V supplies.
Table 30. Example Power Supply Currents

| Supply | Typical Current (mA) | Typical Power (mW) |
| :--- | :--- | :--- |
| RX18V | 74 | 133 |
| RX18VF | 30 | 54 |
| TXVDD | 16 | 53 |
| CLKVDD18V | 5.2 | 9.5 |
| DLL18V | 7.5 | 13.5 |
| DVDD18V (Rx) | 9 | 16.2 |
| DVDD18V (Tx) | 35 | 63 |
| DRVDD | 5 | 9 |
| AUX33V | 0.5 | 1.7 |
| Total (1.8V) | 169 | 298 |
| Total (3.3 V) | 16 | 55 |

## EXAMPLE START-UP SEQUENCES CONFIGURING THE DLL

The AD9963 DLL is shown in Figure 65, the clock distribution diagram. The register writes in Table 31 configures the DLL to drive the DACs with a multiplication in frequency of 10 and a division of 3 from the main CLKP/CLKN input. From the default register settings at reset, this would take a 20 MHz CLKP/CLKN clock, multiply it up to 200 MHz , then divide the clock down by 3 to produce 66.67 MHz . The write to Register 0x71 configures the DAC clock to be sourced from the DLL. By default, the Rx and Tx data buses operate in SDR mode. Each DAC is clocked at 66.67 MHz and the TxCLK pin outputs 133.33 MHz .

Table 31.

| Register (hex) | Data (hex) | Comments |
| :---: | :---: | :---: |
| 0x60 | 0x80 | \% enable DLL |
| 0x71 | 0x53 | \% set DAC clock to DLL/enable DLL reference/ $\mathrm{N}=3$ |
| 0x72 | 0x09 | $\% M=9$, effective multiplication is $M+$ $1=10$ |
| Delay 100 pS |  |  |
| 0x75 | 0x08 | \% hold DLL reset high |
| 0xDelay 100 pS |  |  |
| 0x75 | 0x00 | \% hold DLL reset low |
| 0x72 | Read | \% check Bit 7 to verify the DLL has locked |

## CONFIGURING THE CLOCK DOUBLERS (DDLL)

The AD9963 includes two clock doublers. The Rx clock doubler, if enabled, doubles the frequency of the CLKP/CLKN signal on its way into the circuit that generates ADCCLK (Figure 65). The Tx clock doubler doubles the DACCLK signal and can be selected to be included in the TxCLK generator circuit (Figure 52). Use of both clock doublers is recommended when the ADCs and DACs are operated above 15 MHz .

When operating below 75 MHz , bypass the duty cycle stabilizer in the ADCCLK generator circuit and take care to ensure a duty cycle $45 \%$ to $55 \%$ of the CLKP/CLKN clock input. The series of writes in Table 32 configures the Rx clock doubler to clock the ADCs from reset. These writes are for an ADC clock of $<75 \mathrm{MHz}$.
This same sequence could be used for setting up a clock $>75 \mathrm{MHz}$ by removing the write to Register $0 \times 66$.

Table 32.

| Register (hex) | Data (hex) | Comments |
| :---: | :---: | :---: |
| 0x3C | 0x00 | \% the recommended tap delay is 0 |
| 0x39 | 0x02 | \% configure RxCLK as DDLL |
| 0x66 | 0x04 | \% bypass duty cycle correction (for CLKP/CLKN < 75 MHz ) |
| 0x3B | 0x55 | \% the recommended offset is 1 (changing Bit 3 from default) |
| Delay 100 pS |  |  |
| 0x39 | 0x82 | \% reset Rx DDLL |
| Delay 100 pS |  |  |
| 0x39 | $0 \times 02$ | \% pull Rx DDLL out of reset |
| 0x63 | 0x08 | \% set drive strength to 3 for the RxClk |

## SENSING TEMPERATURE WITH THE AUXADC

This sequence of register writes and reads configures the AUXADC to sense temperature.

| Register <br> (hex) | Data <br> (hex) | Comments |
| :--- | :--- | :--- |
| $0 \times 77$ | $0 \times 03$ | Channel temperature sensor |
| $0 \times 7 A$ | $0 \times 80$ | Aux ADC enable |
| $0 \times 7 B$ | $0 \times 80$ | Temperature sensor enable |
| $0 \times 77$ | $0 \times 83$ | Choose channel to sample with AUX ADC |
| Read | $0 \times 78$ | MSB 7:0 = AUXADC[11:4] |
| Read | $0 \times 79$ | LSB bit 7:4 = AUXADC[3:0] |

## AD9961/AD9963

## OUTLINE DIMENSIONS



ORDERING GUIDE

| Model $^{1}$ | Temperature Range | Package Description | Package Option |
| :--- | :--- | :--- | :--- |
| AD9961BCPZ | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 72-Lead Lead Frame Chip Scale Package [LFCSP_VQ] | CP-72-4 |
| AD9961BCPZRL | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 72-Lead Lead Frame Chip Scale Package [LFCSP_VQ] | CP-72-4 |
| AD9963BCPZ | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 72-Lead Lead Frame Chip Scale Package [LFCSP_VQ] | CP-72-4 |
| AD9963BCPZRL | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 72-Lead Lead Frame Chip Scale Package [LFCSP_VQ] | CP-72-4 |
| AD9961-EBZ | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | Evaluation Board |  |
| AD9963-EBZ | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | Evaluation Board |  |
| AD-DPGIOZ | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | Pattern Generation and Capture Card |  |

${ }^{1} Z=$ RoHS Compliant Part.

## NOTES


[^0]:    ${ }^{1}$ The DCS_BP bit should be set based on the AUXADCCLK frequency.
    ${ }^{2} \mathrm{X}=$ don't care.

