

Dual 14-Bit 65-MSPS Digital-to-Analog Converter With Integrated Analog Quadrature Modulator

Check for Samples: AFE7071

FEATURES

- Maximum Sample Rate: 65 MSPS
- Low Power: 334 mW
- Interleaved CMOS Input, 1.8–3.3 V IOVDD
- Input FIFO for Independent Data and DAC Clocks
- 3- or 4-pin SPI Interface for Register Programming
- Quadrature Modulator Correction: Gain, Phase, Offset for Sideband and LO Suppression
- Analog Baseband Filter With Programmable Bandwidth: 20-MHz Maximum RF Bandwidth
- RF Frequency Range: 100 MHz to 2.7 GHz
- Package: 48-Pin QFN (7-mm x 7-mm)

APPLICATIONS

- Low-Power, Compact Software-Defined Radios
- Femto- and Pico-Cell BTS

DESCRIPTION

The AFE7071 is a dual 14-bit 65-MSPS digital-to-analog converter (DAC) with integrated, programmable fourth-order baseband filter and analog quadrature modulator. The AFE7071 includes additional digital signal-processing features such as a quadrature modulator correction circuit, providing LO and sideband suppression capability. The AFE7071 has an interleaved 14-bit 1.8-V to 3.3-V CMOS input. The AFE7071 provides 20 MHz of RF signal bandwidth with an RF output frequency range of 100 MHz to 2.7 GHz.

The AFE7071 package is a 7-mm × 7mm 48-pin QFN package. The AFE7071 is specified over the full industrial temperature range (-40°C to 85°C).

AVAILABLE OPTIONS

| T _A | ORDER CODE | PACKAGE DRAWING/TYPE | TRANSPORT MEDIA | QUANTITY |
|----------------|--------------|-----------------------------------|-----------------|----------|
| 40°C to 95°C | AFE7071IRGZT | | Tone and real | 250 |
| –40°C to 85°C | AFE7071IRGZR | RGZ / 48QFN quad flatpack no-lead | Tape and reel | 2500 |

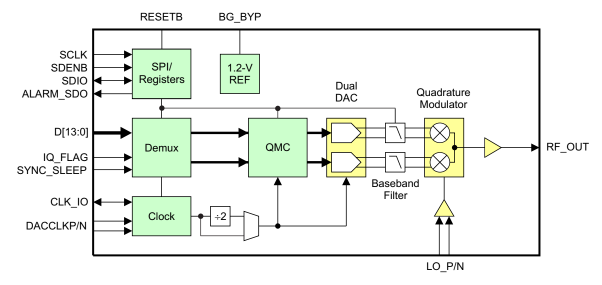




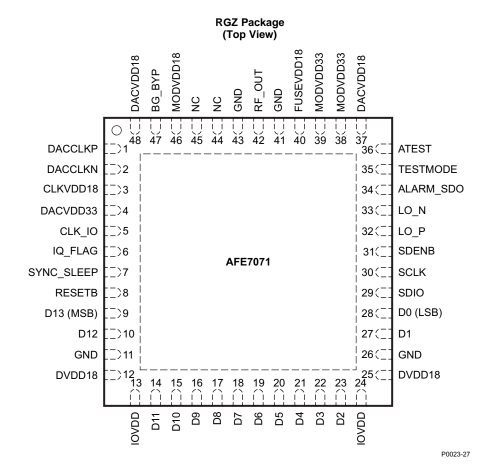


These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

BLOCK DIAGRAM



PIN CONFIGURATION



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PIN FUNCTIONS

| PIN | | | PIN FUNCTIONS |
|---------------------|----------------------------|-----|---|
| NAME | NO. | I/O | DESCRIPTION |
| MISC/SERIAL | 140. | | |
| ALARM_SDO | 34 | 0 | CMOS output for ALARM condition, active-low. The ALARM output functionality is defined through the CONFIG7 registers. |
| _ | | | Optionally, it can be used as the unidirectional data output in 4-pin serial interface mode (CONFIG3 sif_4pin = 1). 1.8-V to 3.3-V CMOS, set by IOVDD. |
| RESETB | 8 | I | Resets the chip when low. 1.8-V to 3.3-V CMOS, set by IOVDD. Internal pullup |
| SCLK | 30 | I | Serial interface clock. 1.8-V to 3.3-V CMOS, set by IOVDD. Internal pulldown |
| SDENB | 31 | I | Active-low serial data enable, always an input. 1.8-V to 3.3-V CMOS, set by IOVDD. Internal pullup |
| SDIO | 29 | I/O | Bidirectional serial data in 3-pin mode (default). In 4-pin interface mode (CONFIG3 sif_4pin), the SDIO pin is an input only. 1.8-V to 3.3-V CMOS, set by IOVDD. Internal pulldown |
| DATA/CLOCK | INTERFA | CE | |
| CLK_IO | 5 | I/O | Single-ended input or output CMOS level clock for latching input data. 1.8-V to 3.3-V CMOS, set by IOVDD. |
| D[13:0] | 9, 10, 14–23, 27, 28 | I | Data bits 0 through 13. D13 is the MSB, D0 is the LSB. For complex data, channel I and channel Q are multiplexed. For NCO phase data, either 14 bits are transferred at the internal sample clock rate, or 8 MSBs and 8 LSBs are interleaved on D[13:6]. 1.8-V to 3.3-V CMOS, set by IOVDD. Internal pulldown |
| DACCLKP, DACCLKN | 1, 2 | I | Differential input clock for DACs. |
| IQ_FLAG | 6 | I | When register CONFIG1 iqswap is 0, IQ-FLAG high identifies the DACA sample in dual-input or dual-output clock modes. 1.8-V or 3.3-V CMOS, set by IOVDD. Internal pulldown |
| SYNC_SLEEP | 7 | I | Multi-function. Sync signal for signal processing blocks, TX ENABLE or SLEEP function. Selectable via SPI. 1.8-V to 3.3-V CMOS, set by IOVDD. |
| RF | • | • | |
| LO_P, LO_N | 32, 33 | I | Local oscillator input. Can be used differentially or single-ended by terminating the unused input through a capacitor and $50-\Omega$ resistor to GND. |
| NC | 44, 45 | _ | No internal connection |
| RF_OUT | 42 | 0 | Analog RF output |
| REFERENCE | | | |
| ATEST | 36 | 0 | Factory use only. Do not connect. |
| BG_BYP | 47 | I | Reference voltage decoupling – connect 0.1 µF to GND. |
| TESTMODE | 35 | - 1 | Factory use only. Connect to GND. |
| POWER | | | |
| IOVDD | 13, 24 | 1 | 1.8-V to 3.3-V supply for CMOS I/Os |
| CLKVDD18 | 3 | ı | 1.8 V |
| DVDD18 | 12, 25 | I | 1.8 V |
| DACVDD18 | 37, 48 | I | 1.8 V |
| MODVDD18 | 46 | I | 1.8 V |
| DACVDD33 | 4 | 1 | 3.3 V |
| MODVDD33 | 38, 39 | 1 | 3.3 V |
| FUSEVDD18 | 40 | I | Connect to 1.8 V to 3.3 V supply (1.8 V is preferred to lower power dissipation). |
| GND | 11, 26, 41, 43 | I | Ground |



ABSOLUTE MAXIMUM RATINGS

over operating free-air temperature range (unless otherwise noted)(1)

| | | VALUE |
|-------------------------------------|--|----------------------------|
| Supply voltage | DACVDD33, MODVDD33, FUSEVDD18, IOVDD(2) | –0.5 V to 4 V |
| range | DVDD18, CLKVDD18, DACVDD18 ⁽²⁾ | −0.5 V to 2.3 V |
| | | –0.5 V to 4 V |
| Supply voltage | D[130], IQ FLAG, SYNC_SLEEP, SCLK, SDENB, SDIO, ALARM_SDO, RESETB , CLK_IO, TESTMODE | -0.5 V to IOVDD + 0.5 V |
| Supply voltage range ⁽²⁾ | DACCLKP, DACCLKN | -0.5 V to CLKVDD18 + 0.5 V |
| | BG_BYP, ATEST | -0.5 V to DACVDD33 + 0.5 V |
| | RFOUT, LO_P, LO_N | -0.5 V to MODVDD33 + 0.5 V |
| Operating free-air | temperature range, T _A | -40°C to 85°C |
| Storage temperatu | re range | −65°C to 150°C |

⁽¹⁾ Stresses beyond those listed under *Absolute Maximum Ratings* may cause permanent damage to the device. These are stress ratings only, and functional operation of these or any other conditions beyond those indicated under *Recommended Operating Conditions* is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

DC ELECTRICAL CHARACTERISTICS

Typical values at T_A = 25°C, full temperature range is T_{MIN} = -40°C to T_{MAX} = 85°C, DAC sampling rate = 65 MSPS, DVDD18 = 1.8 V, CLKVDD18 = 1.8 V, DACVDD18 = 1.8 V, IOVDD = 3.3 V, DACVDD33 = 3.3 V, MODVDD33 = 3.3 V, analog output (unless otherwise noted)

| | PARAMETER | TEST CONDITIONS | MIN | TYP | MAX | UNIT |
|------------------------|--|---|------|-----|------|------|
| DC SPECIFICA | ATIONS | | | | , | |
| | DAC resolution | | 14 | | | Bits |
| REFERENCE | OUTPUT | | | | , | |
| | Reference voltage | | 1.14 | 1.2 | 1.26 | V |
| POWER SUPP | PLY | | | | , | |
| IOVDD | I/O supply voltage | | 1.71 | | 3.6 | V |
| DVDD18 | Digital supply voltage | | 1.71 | 1.8 | 1.89 | V |
| CLKVDD18 | Clock supply voltage | | 1.71 | 1.8 | 1.89 | V |
| DACVDD18 | DAC 1.8-V analog supply voltage | | 1.71 | 1.8 | 1.89 | V |
| FUSEVDD18 | FUSE analog supply voltage | Connect to 1.8-V supply for lower power | 1.71 | 1.8 | 3.6 | V |
| DACVDD33 | DAC 3.3-V analog supply voltage | | 3.15 | 3.3 | 3.45 | V |
| MODVDD33 | Modulator analog supply voltage | | 3.15 | 3.3 | 3.45 | V |
| I _{IOVDD} | I/O supply current | | | 2 | | mA |
| I _{DVDD18} | Digital supply current | | | 18 | | mA |
| I _{CLKVDD18} | Clock supply current | | | 2 | | mA |
| I _{DACVDD18} | DAC 1.8-V supply current | | | 3 | | mA |
| I _{MODVDD18} | Modulator 1.8-V supply | | | 0.2 | | mA |
| I _{FUSEVDD18} | FUSE supply current | Register 0x04 bit 7 = 1 | | 1 | | mA |
| I _{DACVDD33} | DAC 3.3-V supply current | | | 3 | | mA |
| I _{MODVDD33} | Modulator supply current | | | 90 | | mA |
| | | Analog output: QMC active, f _{DAC} = 65 MHz, IOVDD = 2.5 V | | 335 | 380 | |
| | Power dissipation | Sleep mode with clock, internal reference on, IOVDD = 2.5 V | | 8 | 25 | mW |
| | | Sleep mode without clock, internal reference off, IOVDD = 2.5 V | | 5 | 25 | |
| POWER SUPP | LY versus MODE | | | | | |
| | 3.3-V supplies (DACVDD33, MODVDD33, IOVDD) | | | 102 | | mA |
| | 1.8-V supplies (DVDD18, CLKVDD18, DACVDD18, FUSEVD18, LVDSVDD18) | 1-MHz full-scale input, RF out on, QMC on, 65 MSPS | | 36 | | mA |
| | Power dissipation | | | 334 | | mW |
| | 3.3-V supplies (DACVDD33, MODVDD33, IOVDD) | | | 101 | | mA |
| | 1.8-V supplies (DVDD18, CLKVDD18, DACVDD18, FUSEVD18, LVDSVDD18) | 1 MHz full-scale input, RF out on, QMC off, 32.5 MSPS | | 22 | | mA |
| | Power dissipation | | | 325 | | mW |

⁽²⁾ Measured with respect to GND



ELECTRICAL CHARACTERISTICS

Typical values at $T_A = 25$ °C, full temperature range is $T_{MIN} = -40$ °C to $T_{MAX} = 85$ °C, DAC sampling rate = 65 MSPS, DVDD18 = 1.8 V, CLKVDD18 = 1.8 V, DACVDD18 = 1.8 V, IOVDD = 3.3 V, DACVDD33 = 3.3 V, MODVDD33 = 3.3 V, analog output (unless otherwise noted)

| | PARAMETER | TEST CONDITIONS | MIN | TYP | MAX | UNIT |
|-----------------------|--|---|-------------|------|--------------|------|
| DIGITAL | INPUTS (D[13:0], IQ_FLAG, SDI, SCLK, SDENB, RE | SETB, SYNC_SLEEP, ALARM_SDO, CLK_IO) | | | | |
| | | IOVDD = 3.3 V | 2.3 | | | |
| V_{IH} | High-level input voltage | IOVDD = 2.5 V | 1.75 | | | V |
| | | IOVDD = 1.8 V | 1.25 | | | Ĭ |
| | | IOVDD = 3.3 V | | | 1 | |
| V_{IL} | Low-level input voltage | IOVDD = 2.5 V | | | 0.75 | V |
| | | IOVDD = 1.8 V | | | 0.54 | |
| I _{IH} | High-level input current | IOVDD = 3.3 V | -80 | | 80 | μΑ |
| I _{IL} | Low-level input current | IOVDD = 3.3 V | -80 | | 80 | μΑ |
| C _i | Input capacitance | | | 5 | | pF |
| f _{DAC} | DAC sample rate | Interleaved data, f _{DAC} = 1/2 × f _{INPUT} | 0 | | 65 | MSPS |
| f _{INPUT} | Input data rate | Interleaved data, f _{INPUT} = 2 × f _{DAC} | 0 | | 130 | MSPS |
| DIGITAL | OUTPUTS (ALARM_SDO, SDIO, CLK_IO) | | 1 | | | |
| ., | | I _{LOAD} = -100 μA | IOVDD - 0.2 | | | V |
| V_{OH} | High-level output voltage | I _{LOAD} = -2 mA | 0.8 × IOVDD | | | V |
| ., | | I _{LOAD} = 100 μA | | | 0.2 | V |
| V_{OL} | Low-level output voltage | I _{LOAD} = 2 mA | | | 0.22 × IOVDD | V |
| CLOCK II | NPUT (DACCLKP/DACCLKN) | | | | | |
| | DACCLKP/N duty cycle | | 40% | | 60% | |
| | DACCLKP/N differential voltage | | 0.4 | | 1 | V |
| Timing Pa | arallel Data Input (D[13:0], IQ_FLAG, SYNC_SLEEP |) – Dual Input Clock Mode | | | | |
| t _{SU} | Input setup time | Relative to CLK_IO rising edge | 1 | 0.2 | | ns |
| t _H | Input hold time | Relative to CLK_IO rising edge | 1 | 0.2 | | ns |
| t _{LPH} | Input clock pulse high time | | | 3 | | ns |
| Timing Pa | arallel Data Input (D[13:0], IQ_FLAG, SYNC_SLEEP |) – Dual Output Clock Mode | | | | |
| t _{SU} | Input setup time | Relative to CLK_IO rising edge | 1 | 0.2 | | ns |
| t _H | Input hold time | Relative to CLK_IO rising edge | 1 | 0.2 | | ns |
| Timing Pa | arallel Data Input (D[13:0], IQ_FLAG, SYNC_SLEEP |) - Single Differential DDR and SDR Clock Modes | | | | |
| t _{SU} | Input setup time | Relative to DACCLKP/N rising edge | 0 | -0.8 | | ns |
| t _H | Input hold time | Relative to DACCLKP/N rising edge | 2 | 1.2 | | ns |
| Timing – | Serial Data Interface | | | | | |
| t _{S(SDENB)} | Setup time, SDENB to rising edge of SCLK | | | 20 | | ns |
| t _{S(SDIO)} | Setup time, SDIO valid to rising edge of SCLK | | | 10 | | ns |
| t _{H(SDIO)} | Hold time, SDIO valid to rising edge of SCLK | | | 5 | | ns |
| t _{SCLK} | Period of SCLK | | | 100 | | ns |
| t _{SCLKH} | High time of SCLK | | | 40 | | ns |
| t _{SCLKL} | Low time of SCLK | | | 40 | | ns |
| t _{D(DATA)} | Data output delay after falling edge of SCLK | | | 10 | | ns |
| t _{RESET} | Minimum RESETB pulse duration | | | 25 | | ns |



AC ELECTRICAL CHARACTERISTICS

Typical values at $T_A = 25$ °C, full temperature range is $T_{MIN} = -40$ °C to $T_{MAX} = 85$ °C, DAC sampling rate = 65 MSPS, DVDD18 = 1.8 V, CLKVDD18 = 1.8 V, DACVDD18 = 1.8 V, IOVDD = 3.3 V, DACVDD33 = 3.3 V, MODVDD33 = 3.3 V, analog output (unless otherwise noted)

| | PARAMETER | TEST CONDITIONS | MIN | TYP | MAX | UNIT |
|---------------------|---|--|-----|-----|-----|---------|
| LO INPU | ΙΤ | | | | | |
| f_{LO} | LO frequency range | | 0.1 | | 2.7 | GHz |
| P _{LO_IN} | LO input power | | -5 | | 5 | dBm |
| | LO port return loss | | | 15 | | |
| INTEGRA | ATED BASEBAND FILTER | | | | | |
| | | 2.5 MHz | | 1 | | |
| | Baseband attenuation at setting | 5 MHz | | 18 | | dB |
| | Filtertune = 8 relative to low-frequency signal | 10 MHz | | 42 | | uБ |
| | Ğ | 20 MHz | | 65 | | |
| | | 10 MHz | | 1 | | |
| | Baseband attenuation at setting | 20 MHz | | 18 | | 40 |
| | Filtertune = 0 relative to low-frequency signal | 40 MHz | | 42 | | dB |
| | 5 | 55 MHz | | 58 | | |
| | Baseband filter phase linearity | RMS phase deviation from linear phase across minimum or maximum cutoff frequency | | 2 | | Degrees |
| | Baseband filter amplitude ripple | Frequency < 0.9 x nominal cutoff frequency | | 0.5 | | dB |
| RF Outp | ut Parameters – f _{LO} = 100 MHz, Analog | Output | | | | |
| P _{OUT_FS} | Full-scale RF output power | Full-scale 50-kHz digital sine wave | | -1 | | dBm |
| IP2 | Output IP2 | Maximum LPF BW setting, f _{BB} = 4.5, 5.5 MHz | | 63 | | dBm |
| IP3 | Output IP3 | Maximum LPF BW setting, f _{BB} = 4.5, 5.5 MHz | | 18 | | dBm |
| | Carrier feedthrough | Unadjusted, f _{BB} = 50 kHz, full scale | | 45 | | dBc |
| | Sideband suppression | Unadjusted, f _{BB} = 50 kHz, full scale | | 27 | | dBc |
| | Output noise floor | ≥ 30 MHz offset, f _{BB} = 50 kHz, full scale | | 137 | | dBc/Hz |
| | Output return loss | | | 8.5 | | dB |
| RF Outp | ut Parameters – f _{LO} = 450 MHz, Analog | Output | | | | |
| P _{OUT_FS} | Full-scale RF output power | Full-scale 50-kHz digital sine wave | | 0.2 | | dBm |
| IP2 | Output IP2 | Max LPF BW setting, f _{BB} = 4.5, 5.5 MHz | | 67 | | dBm |
| IP3 | Output IP3 | Max LPF BW setting, f _{BB} = 4.5, 5.5 MHz | | 19 | | dBm |
| | Carrier feedthrough | Unadjusted, f _{BB} = 50 kHz, full scale | | 45 | | dBc |
| | Sideband Suppression | Unadjusted, f _{BB} = 50 kHz, full scale | | 38 | | dBc |
| | Output noise floor | ≥ 30 MHz offset, f _{BB} = 50 kHz, full scale | | 143 | | dBc/Hz |
| | Output return loss | | | 8.5 | | dB |
| RF Outp | ut Parameters – f _{LO} = 850 MHz, Analog | Output | 1 | | | |
| P _{OUT_FS} | Full-scale RF output power | Full-scale 50-kHz digital sine wave | | 0.3 | | dBm |
| IP2 | Output IP2 | Max LPF BW setting, f _{BB} = 4.5, 5.5 MHz | | 64 | | dBm |
| IP3 | Output IP3 | Max LPF BW setting, f _{BB} = 4.5, 5.5 MHz | | 19 | | dBm |
| | Carrier feedthrough | Unadjusted, f _{BB} = 50 kHz, full scale | | 41 | | dBc |
| | Sideband suppression | Unadjusted, f _{BB} = 50 kHz, full scale | | 37 | | dBc |
| | Output noise floor | ≥ 30 MHz offset, f _{BB} = 50 kHz, full scale | | 143 | | dBc/Hz |
| | Output return loss | | | 8.5 | | dB |
| ACPR | Adjacent-channel power ratio | 1 WCDMA TM1 signal, PAR = 10 dB, P _{OUT} = -10 dBFS | | 65 | | dBc |
| | ., | 10-MHz LTE, PAR = 10 dB, P _{OUT} = -10 dBFS | | 61 | | dBc |
| ALT1 | Alternate-channel power ratio | 1 WCDMA TM1 signal, PAR = 10 dB, POUT = -10 dBFS | | 66 | | dBc |

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Product Folder Links: AFE7071



AC ELECTRICAL CHARACTERISTICS (continued)

Typical values at $T_A = 25$ °C, full temperature range is $T_{MIN} = -40$ °C to $T_{MAX} = 85$ °C, DAC sampling rate = 65 MSPS, DVDD18 = 1.8 V, CLKVDD18 = 1.8 V, DACVDD18 = 1.8 V, IOVDD = 3.3 V, DACVDD33 = 3.3 V, MODVDD33 = 3.3 V, analog output (unless otherwise noted)

| | PARAMETER | TEST CONDITIONS | MIN TYP MAX | UNIT | | | | | | |
|---|--|---|-------------|--------|--|--|--|--|--|--|
| RF Output Parameters – f _{LO} = 2.1 GHz, Analog Output | | | | | | | | | | |
| P _{OUT_FS} | Fullscale RF output power | | -1.5 | dBm | | | | | | |
| IP2 | Output IP2 | | 50 | dBm | | | | | | |
| IP3 | Output IP3 | | 19 | dBm | | | | | | |
| | Carrier feedthrough | | 38 | dBc | | | | | | |
| | Sideband suppression | | 42 | dBc | | | | | | |
| | Output noise floor | ≥ 30 MHz offset, f _{BB} = 50 kHz, full scale | 141 | dBc/Hz | | | | | | |
| | Output return loss | | 8.5 | dB | | | | | | |
| ACPR | Adjacent-channel power ratio | 1 WCDMA TM1 signal, PAR = 10 dB, P _{OUT} = -10 dBFS | 65 | dBc | | | | | | |
| | | 20 MHz LTE, PAR = 10 dB, P _{OUT} = - 10 dBFS | 61 | dBc | | | | | | |
| ALT1 | Alternate-channel power ratio | 1 WCDMA TM1 signal, PAR = 10 dB, P _{OUT} = -10 dBFS | 65 | dBc | | | | | | |
| RF Outpu | ut Parameters – f _{LO} = 2.7 GHz, Ana | log Output | 1 | | | | | | | |
| P _{OUT_FS} | Full-scale RF output power | | -3.6 | dBm | | | | | | |
| IP2 | Output IP2 | | 48 | dBm | | | | | | |
| IP3 | Output IP3 | | 17 | dBm | | | | | | |
| | Carrier feedthrough | | 36 | dBc | | | | | | |
| | Sideband suppression | | 35 | dBc | | | | | | |
| | Output noise floor | ≥ 30 MHz offset, f _{BB} = 50 kHz, full scale | 139 | dBc/Hz | | | | | | |
| | Output return loss | | 8.5 | dB | | | | | | |



TYPICAL PERFORMANCE PLOTS

 T_A = 25°C, DAC sampling rate = 65 MSPS, single-tone IF = 1.1 MHz, two-tone IF = 1 MHz and 2 MHz, DVDD18 = 1.8 V, CLKVDD18 = 1.8 V, DACVDD18 = 1.8 V, FUSEVDD18 = 1.8 V, IOVDD = 3.3 V, DACVDD33 = 3.3 V, MODVDD33 = 3.3 V, analog output, unless otherwise noted

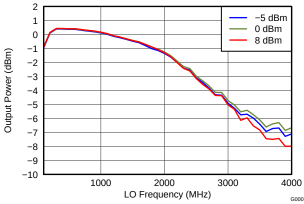


Figure 1. Output Power vs LO Frequency and LO Power

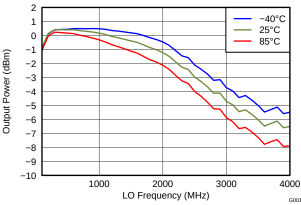


Figure 2. Output Power vs LO Frequency and Temperature

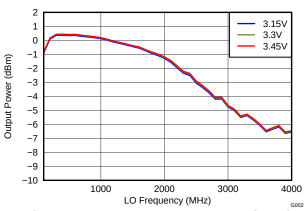


Figure 3. Output Power vs LO Frequency and Supply Voltage

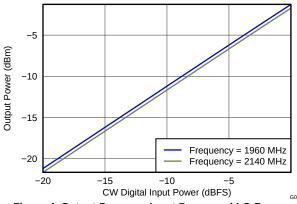


Figure 4. Output Power vs Input Power and LO Frequency

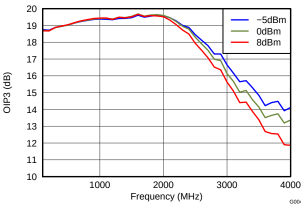


Figure 5. OIP3 vs LO Frequency and LO Power

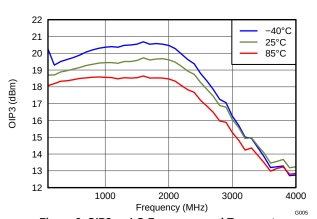


Figure 6. OIP3 vs LO Frequency and Temperature

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T_A = 25°C, DAC sampling rate = 65 MSPS, single-tone IF = 1.1 MHz, two-tone IF = 1 MHz and 2 MHz, DVDD18 = 1.8 V, CLKVDD18 = 1.8 V, DACVDD18 = 1.8 V, FUSEVDD18 = 1.8 V, IOVDD = 3.3 V, DACVDD33 = 3.3 V, MODVDD33 = 3.3 V, analog output, unless otherwise noted

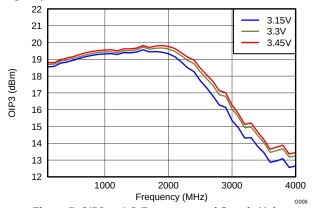


Figure 7. OIP3 vs LO Frequency and Supply Voltage

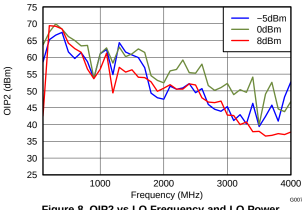


Figure 8. OIP2 vs LO Frequency and LO Power

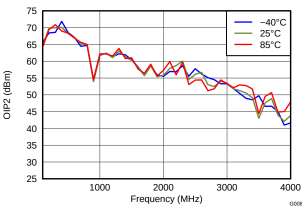


Figure 9. OIP2 vs LO Frequency and Temperature

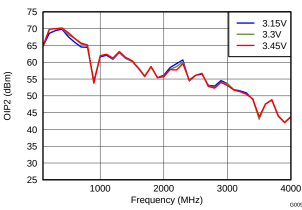


Figure 10. OIP2 vs LO Frequency and Supply Voltage

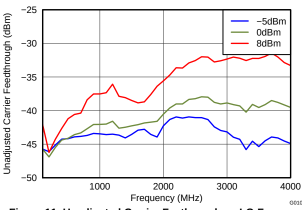


Figure 11. Unadjusted Carrier Feethrough vs LO Frequency and LO Power

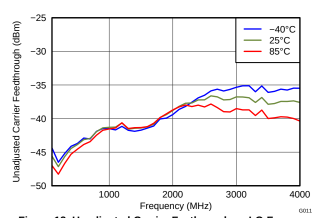


Figure 12. Unadjusted Carrier Feethrough vs LO Frequency and Temperature



 T_A = 25°C, DAC sampling rate = 65 MSPS, single-tone IF = 1.1 MHz, two-tone IF = 1 MHz and 2 MHz, DVDD18 = 1.8 V, CLKVDD18 = 1.8 V, DACVDD18 = 1.8 V, FUSEVDD18 = 1.8 V, IOVDD = 3.3 V, DACVDD33 = 3.3 V, MODVDD33 = 3.3 V, analog output, unless otherwise noted

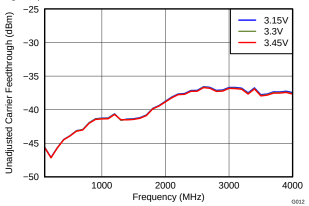


Figure 13. Unadjusted Carrier Feethrough vs LO Frequency and Supply Voltage

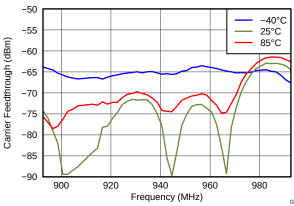


Figure 14. Adjusted Carrier Feethrough vs LO Frequency and Temperature at 940 MHz

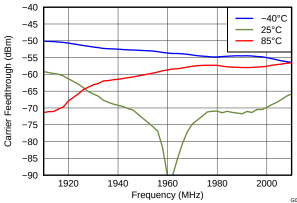


Figure 15. Adjusted Carrier Feethrough vs LO Frequency and Temperature at 1960 MHz

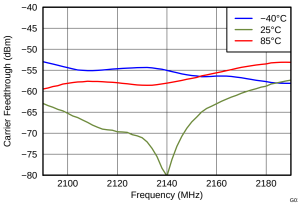


Figure 16. Adjusted Carrier Feethrough vs LO Frequency and Temperature at 2140 MHz

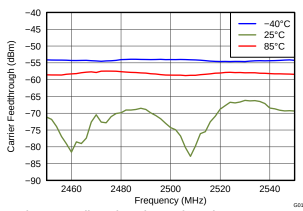


Figure 17. Adjusted Carrier Feethrough vs LO Frequency and Temperature at 2500 MHz

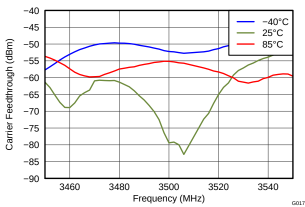


Figure 18. Adjusted Carrier Feethrough vs LO Frequency and Temperature at 3500 MHz

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 T_A = 25°C, DAC sampling rate = 65 MSPS, single-tone IF = 1.1 MHz, two-tone IF = 1 MHz and 2 MHz, DVDD18 = 1.8 V, CLKVDD18 = 1.8 V, DACVDD18 = 1.8 V, FUSEVDD18 = 1.8 V, IOVDD = 3.3 V, DACVDD33 = 3.3 V, MODVDD33 = 3.3 V, analog output, unless otherwise noted

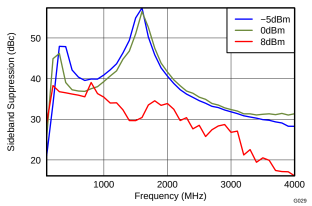


Figure 19. Unadjusted Sideband Suppression vs LO Frequency and LO Power

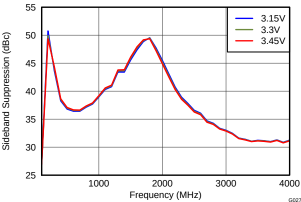


Figure 21. Unadjusted Sideband Suppression vs LO Frequency and Supply Voltage

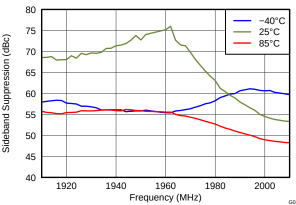


Figure 23. Adjusted Sideband Suppression vs LO Frequency and Temperature at 1960 MHz

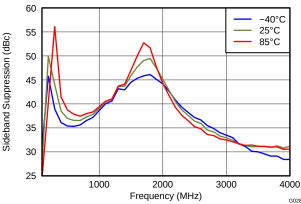


Figure 20. Unadjusted Sideband Suppression vs LO Frequency and Temperature

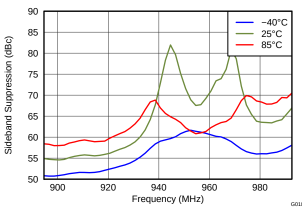


Figure 22. Adjusted Sideband Suppression vs LO Frequency and Temperature at 940 MHz

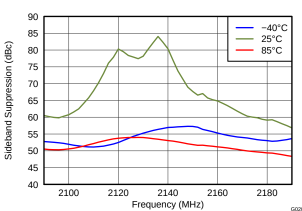


Figure 24. Adjusted Sideband Suppression vs LO Frequency and Temperature at 2140 MHz



 T_A = 25°C, DAC sampling rate = 65 MSPS, single-tone IF = 1.1 MHz, two-tone IF = 1 MHz and 2 MHz, DVDD18 = 1.8 V, CLKVDD18 = 1.8 V, DACVDD18 = 1.8 V, FUSEVDD18 = 1.8 V, IOVDD = 3.3 V, DACVDD33 = 3.3 V, MODVDD33 = 3.3 V, analog output, unless otherwise noted

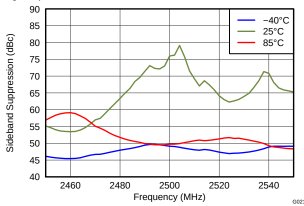


Figure 25. Adjusted Sideband Suppression vs LO Frequency and Temperature at 2500 MHz

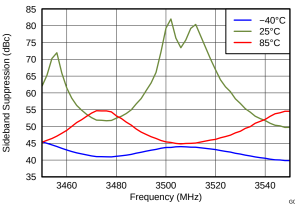


Figure 26. Adjusted Sideband Suppression vs LO Frequency and Temperature at 3500 MHz

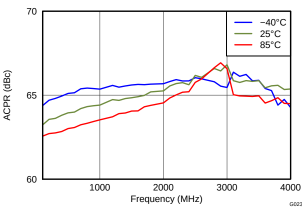


Figure 27. WCDMA Adjacent-Channel Power Ratio (ACPR) vs Temperature

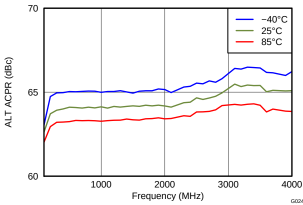


Figure 28. WCDMA Adjacent-Channel Power Ratio (Alt-ACPR) vs Temperature

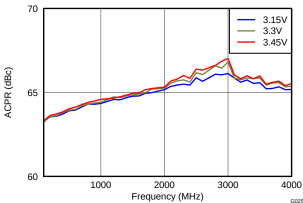


Figure 29. WCDMA Adjacent-Channel Power Ratio (ACPR) vs Supply Voltage

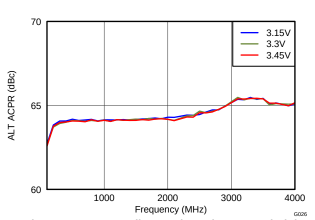


Figure 30. WCDMA Adjacent-Channel Power Ratio (Alt-ACPR) vs Supply Voltage

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 T_A = 25°C, DAC sampling rate = 65 MSPS, single-tone IF = 1.1 MHz, two-tone IF = 1 MHz and 2 MHz, DVDD18 = 1.8 V, CLKVDD18 = 1.8 V, DACVDD18 = 1.8 V, FUSEVDD18 = 1.8 V, IOVDD = 3.3 V, DACVDD33 = 3.3 V, MODVDD33 = 3.3 V, analog output, unless otherwise noted

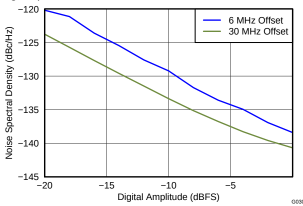


Figure 31. Noise Spectral Density (NSD) vs Input Power and LO Frequency

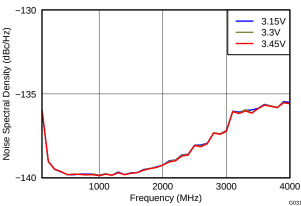


Figure 32. Noise Spectral Density (NSD) at 6-MHz Offset vs LO Frequency and Supply Voltage

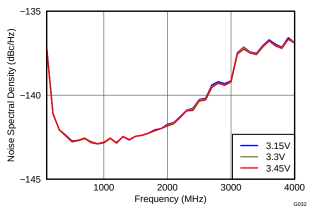


Figure 33. Noise Spectral Density (NSD) at 30-MHz Offset vs LO Frequency and Supply Voltage

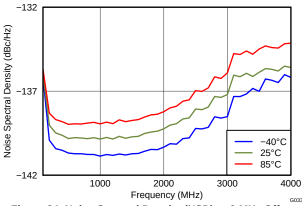


Figure 34. Noise Spectral Density (NSD) at 6-MHz Offset vs LO Frequency and Temperature

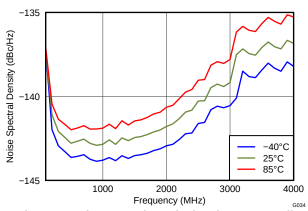


Figure 35. Noise Spectral Density (NSD) at 30-MHz Offset vs. LO Frequency and Temperature

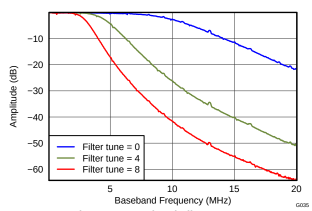


Figure 36. Baseband Filter Response



SERIAL INTERFACE

The serial port of the AFE7071 is a flexible serial interface which communicates with industry-standard microprocessors and microcontrollers. The interface provides read/write access to all registers used to define the operating modes of the AFE7071. The serial port is compatible with most synchronous transfer formats and can be configured as a 3- or 4-pin interface by **sif_4pin** in **CONFIG3** (bit6). In both configurations, **SCLK** is the serial interface input clock and **SDENB** is serial interface enable. For the 3-pin configuration, **SDIO** is a bidirectional pin for both data in and data out. For the 4-pin configuration, **SDIO** is data-in only and **ALARM_SDO** is data-out only. Data is input into the device with the rising edge of **SCLK**. Data is output from the device on the falling edge of **SCLK**.

Each read/write operation is framed by signal **SDENB** (serial data-enable bar) asserted low for 2 to 5 bytes, depending on the data length to be transferred (1–4 bytes). The first frame byte is the instruction cycle, which identifies the following data transfer cycle as read or write, how many bytes to transfer, and the address to which to transfer the data. Table 1 indicates the function of each bit in the instruction cycle and is followed by a detailed description of each bit. Frame bytes 2 through 5 comprise the data transfer cycle.

Table 1. Instruction Byte of the Serial Interface

| | MSB | | | | | | | LSB |
|-------------|-----|----|----|----|----|----|----|-----|
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Description | R/W | N1 | N0 | A4 | A3 | A2 | A1 | A0 |

R/W Identifies the following data transfer cycle as a read or write operation. A high indicates a read operation from the AFE7071, and a low indicates a write operation to the AFE7071.

[N1 : N0] Identifies the number of data bytes to be transferred, as listed in Table 2. Data is transferred MSB first.

Table 2. Number of Transferred Bytes Within One Communication Frame

| N1 | N0 | DESCRIPTION |
|----|----|------------------|
| 0 | 0 | Transfer 1 byte |
| 0 | 1 | Transfer 2 bytes |
| 1 | 0 | Transfer 3 bytes |
| 1 | 1 | Transfer 4 bytes |

[A4 : A0] Identifies the address of the register to be accessed during the read or write operation. For multibyte transfers, this address is the starting address. Note that the address is written to the AFE7071 MSB first and counts down for each byte.

Figure 37 shows the serial interface timing diagram for an AFE7071 write operation. **SCLK** is the serial interface clock input to AFE7071. Serial data enable **SDENB** is an active-low input to the AFE7071. **SDIO** is serial data in. Input data to the AFE7071 is clocked on the rising edges of **SCLK**.



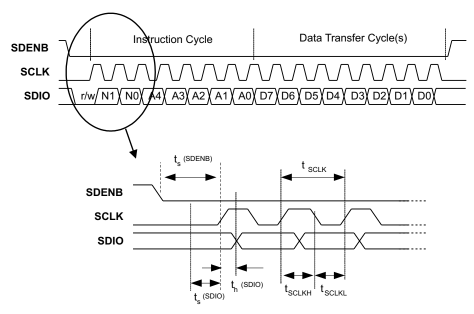


Figure 37. Serial Interface Write Timing Diagram

Figure 38 shows the serial interface timing diagram for an AFE7071 read operation. **SCLK** is the serial interface clock input to AFE7071. Serial data enable **SDENB** is an active-low input to the AFE7071. **SDIO** is serial data-in during the instruction cycle. In the 3-pin configuration, **SDIO** is data-out from the AFE7071 during the data transfer cycle(s), while **ALARM_SDO** is in a high-impedance state. In the 4-pin configuration, **ALARM_SDO** is data-out from the AFE7071 during the data transfer cycle(s). At the end of the data transfer, **ALARM_SDO** outputs low on the final falling edge of **SCLK** until the rising edge of **SDENB**, when it enters the high-impedance state.

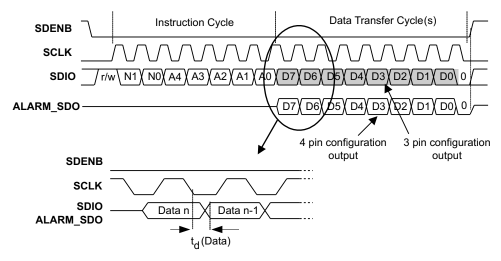


Figure 38. Serial Interface Read Timing Diagram



REGISTER DESCRIPTIONS

In the SIF interface there are three types of registers, NORMAL, READ_ONLY, and WRITE_TO_CLEAR. The NORMAL register type allows data to be written and read from the register. All 8 bits of the data are registered at the same time, but there is no synchronizing with an internal clock. All register writes are asynchronous with respect to internal clocks. READ_ONLY registers only allow reading of the registers—writing to them has no effect. WRITE_TO_CLEAR registers are just like NORMAL registers in that they can be written and read; however, when the internal signals set a bit high in these registers, that bit stays high until it is written to 0. This way, interrupts are captured and constant until dealt with and cleared.

Register Map

| Name | Address | Default | (MSB) bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | (LSB) bit 0 |
|----------|---------|---------|----------------------|---------------|------------------|---------------------|---------------------|---------------------|----------------------|-----------------------|
| CONFIG0 | 0x00 | 0x10 | div2_dacclk_ena | div2_sync_ena | clkio_sel | clkio_out_ena_n | data_clk_sel | Reserved | fifo_ena | sync_lorQ |
| CONFIG1 | 0x01 | 0x10 | twos | iqswap | Rese | erved | daca_ complement | dacb_ complement | Reserved | |
| CONFIG2 | 0x02 | 0xXX | Unused | Unused | Unused | Unused | Unused | Unused | Alarm_fifo_ 2away | Alarm_fifo_1away |
| CONFIG3 | 0x03 | 0x10 | alarm_or_sdo_ ena | sif_4pin | SLEEP | TXENABLE | SYNC | sync_sleep | _txenable_sel | msb_out |
| CONFIG4 | 0x04 | 0x0F | fuse_pd | Reserved | pd_clkrcvr | pd_clkrcvr_ mask | | coars | se_dac(3:0) | |
| CONFIG5 | 0x05 | 0x00 | offset_ena | qmc_corr_ena | Reserved | | | filter_tune(4:0 |) | |
| CONFIG6 | 0x06 | 0x00 | Reserved | pd_rf_out | pd_dac | pd_analogout | Reserved | pd_tf_out_ mask | pd_dac_mask | pd_analogout_ mask |
| CONFIG7 | 0x07 | 0x13 | mask_2away | mask_1away | fifo_sync_mask | fifo_offset | alarm2away_ ena | | | alarm_1away_ ena |
| CONFIG8 | 0x08 | 0x00 | | | | qmc_offseta | (7:0) | | | |
| CONFIG9 | 0x09 | 0x7A | | | | qmc_offsetb | (7:0) | | | |
| CONFIG10 | 0x0A | 0xB6 | | С | mc_offseta(12:8) | | | Unused | Unused | Unused |
| CONFIG11 | 0x0B | 0xEA | | С | mc_offsetb(12:8) | | | Unused | Unused | Unused |
| CONFIG12 | 0x0C | 0x45 | | | | qmc_gaina | (7:0) | | | |
| CONFIG13 | 0x0D | 0x1A | | | | qmc_gainb | (7:0) | | | |
| CONFIG14 | 0x0E | 0x16 | qmc_phase (7:0) | | | | | | | |
| CONFIG15 | 0x0F | 0xAA | qmc_pl | nase(9:8) | | qmc_gaini(10:8) | | | qmc_gainq(10 | :8) |
| CONFIG16 | 0x10 | 0xC6 | | | | Reserve | ed | | | |
| CONFIG17 | 0x11 | 0x24 | | | | Reserve | ed | | | |
| CONFIG18 | 0x12 | 0x02 | | | | Reserve | ed | | | |
| CONFIG19 | 0x13 | 0x00 | | | | Reserve | ed | | | |
| CONFIG20 | 0x14 | 0x00 | | | | Reserve | ed | | | |
| CONFIG21 | 0x15 | 0x00 | | | | Reserve | ed | | | |
| CONFIG22 | 0x16 | 0x00 | | | | Reserve | ed | | | |
| CONFIG23 | 0x17 | 0xXX | | | | Reserve | ed | | | |
| CONFIG24 | 0x18 | 0xXX | | | | Reserve | ed | | | |
| CONFIG25 | 0x19 | 0xXX | | | | Reserve | ed | | | |
| CONFIG26 | 0x1A | 0xXX | | | | Reserve | ed | | | |
| CONFIG27 | 0x1B | 0xXX | | | | Reserve | ed | | | |
| CONFIG28 | 0x1C | 0xXX | | | | Reserve | ed | | | |
| CONFIG29 | 0x1D | 0xXX | | | | Reserve | ed | | | |
| CONFIG30 | 0x1E | 0xXX | | | | Reserve | ed | | | |
| CONFIG31 | 0x1F | 0x82 | titest_voh | titest_vol | | | Versio | n(5:0) | | |

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Register name: CONFIG0; Address: 0x00

BIT 7

| div2_dacclk_ena | div2_sync_ena | clkio_sel | clkio_out_ena_n | data_clk_sel | Reserved | fifo_ena | sync_lorQ |
|-----------------|---------------|-----------|-----------------|--------------|----------|----------|-----------|
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |

Table 3. Clock Mode Memory Programming

| Mode | div2_dacclk_ena | div2_sync_ena | clkio_sel | clkio_out_ena_n | data_clk_sel |
|------------------------------------|-----------------|---------------|-----------|-----------------|--------------|
| Dual input clock(00) | 1 | 0 | 1 | 1 | 0 |
| Dual output clock (01) | 1 | 1 | 0 | 0 | 0 |
| Single differential DDR clock (10) | 0 | 0 | 0 | 1 | 1 |
| Single differential SDR clock (11) | 0 | 0 | 1 | 1 | 1 |

div2_dacclk_ena: When set to 1, this enables the divide-by-2 in the DAC clock path. This must be set to 1

when in dual-input clock mode or dual-output clock mode.

div2_sync_ena: When set to 1, the divide-by-2 is synchronized with the iq_flag. It is only useful in the dual-

clock modes when the divide-by-2 is enabled. Care must be take to ensure the input data

and DAC clocks are correctly aligned.

clkio_sel: This bit is used to determine which clock is used to latch the input data. This should be set

according to Table 3.

clkio_out_ena_n: When set to 0, the clock CLK_IO is an output. Depending on the mode, is should be set

according to Table 3.

data_clk_sel: This bit is used to determine which clock is used to latch the input data. This should be set

according to Table 3.

fifo ena: When asserted, the FIFO is enabled. Used in dual-input clock mode only. In all other

modes, the FIFO is bypassed.

sync_lorQ: When set to 0, sync is latched on the I phase of the input clock. When set to 1, sync is

detected on the Q phase of the clock and is sent to the rest of the chip when the next I

data is presented.



Register name: CONFIG1; Address: 0x01

BIT 7 BIT 0

| twos | iqswap | Reserved | | daca_complement | dacb_complement | Reserved | | |
|------|--------|----------|---|-----------------|-----------------|----------|---|--|
| 0 | 0 | 0 | 1 | 0 | 0 | Х | X | |

twos: When asserted, the input to the chip is 2s complement, otherwise offset binary.

igswap: When asserted, the DACA data is driven onto DACB and reverse.

daca_complement: When asserted, the output to DACA is complemented. This allows the user of the chip

effectively to change the + and - designations of the PADs.

dacb_complement: When asserted, the output to DACB is complemented. This allows the user of the chip

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effectively to change the + and - designations of the PADs.

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Register name: CONFIG2; Address: 0x02

Write-to-clear register bits remain asserted once set. Each bit must be written to 0 before another 1 can be captured.

BIT 7 BIT 0 Unused Unused Unused Unused Unused Unused Alarm_fifo_2away Alarm_fifo_1away 0 0 0 0 0 0

Alarm_fifo_2away: When asserted, the FIFO pointers are 2 away from collision. (WRITE_TO_CLEAR)

Alarm_fifo_1away: When asserted, the FIFO pointers are 1 away from collision. (WRITE_TO_CLEAR)

Register name: CONFIG3; Address: 0x03 (INTERFACE SELECTION)

| BIT 7 | | | | | | | BIT 0 |
|------------------|----------|-------|----------|------|-------------|--------------|---------|
| alarm_or_sdo_ena | sif_4pin | SLEEP | TXenable | SYNC | sync_sleep_ | txenable_sel | msb_out |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |

alarm_or_sdo_e When asserted, the output of the ALARM_SDO pin is enabled.

na:

sif_4pin: When asserted, the part is in 4-pin SPI mode. The data-out is output on the ALARM_SDO

pin. If this bit is not enabled, the alarm signal is output on the ALARM SDO pin.

sleep: When asserted, all blocks programmed to go to sleep in CONFIG4 and CONFIG6 registers

labeled pd_***_mask are powered down.

TXenable: When 0, the data path is zeroed. When 1, the device transmits.

sync: When written with a 1, the part is synced. To be resynced using the sif register, it must be

reset to 0 by writing a 0 then write a 1 to the sif to sync.

sync_sleep_ This is used to define the function of the SYNC_SLEEP pin. This pin can be used for multiple txenable_sel: functions, but only one at a time. When it is set to control any one of the functions, all other

functions are controlled by writing their respective sif register bits.

| sync_sleep_txenable _sel | Pin controls |
|-----------------------------|---------------------------|
| 00 | All controlled by sif bit |
| 01 | TXENABLE |
| 10 | SYNC |
| 11 | SLEEP |

msb_out: When set, and alarm_sdo_out_ena is also set, the ALARM_SDO pin outputs the value of

daca bit 13.

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Register name: CONFIG4; Address: 0x04

BIT 7 BIT 0

| fuse_pd | Reserved | pd_clkrcvr | pd_clkrcvr_mask | coarse_dac(3:0) | | | |
|---------|----------|------------|-----------------|-----------------|---|---|---|
| 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 |

fuse_pd: When set to 1, the fuses are powered down. This saves approximately 50 µA at 1.8 V for

every intact fuse. The default value is 0.

pd_clkrcvr: When asserted, the clock receiver is powered down.

pd_clkrcvr_mask: When asserted, allows the clock receiver to be powered down with the SYNC_SLEEP pin or

sleep register bit.

coarse_dac: DAC full-scale current control

Register name: CONFIG5; Address: 0x05

BIT 7 BIT 0

| offset_ena | qmc_corr_ena | Reserved | | filter_tune(4:0) | | | | |
|------------|--------------|----------|---|------------------|---|---|---|--|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |

offset_ena: When asserted, the qmc offset blk is enabled.

qmc_corr_ena: When asserted, the qmc correction is enabled.

filter_tune(4:0): Bits used to change the bandwidth of the analog filters

Register name: CONFIG6; Address: 0x06

BIT 7 BIT 0

| pd_lvds | pd_rf_out | pd_dac | pd_analogout | Reserved | pd_tf_out_mask | pd_dac_mask | pd_analogout_ mask |
|---------|-----------|--------|--------------|----------|----------------|-------------|-----------------------|
| 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 |

pd Ivds: Powers down the LVDS output circuit (not connected on AFE7071). Assert to save 12 mA

on the MODVDD18 supply

pd_rf_out: When asserted, the RF output is powered down.

pd_dac: When asserted, DACs are powered down.

pd_analog_out: When asserted, the RF analog output is powered down.

The following are used to determine what blocks are powered down when the SYNC_SLEEP pin is used or the sleep register bit is set.

pd_rf_out_mask: When asserted, allows the RF output to be powered down

pd_dac_mask: When asserted, allows the DACs to be powered down



Register name: CONFIG7; Address: 0x07

BIT 7 BIT 0

| mask_2away | mask_1away | _1away fifo_sync_mask | | fifo_offse | t | alarm_2away_ena | alarm_1away_ena |
|------------|------------|-----------------------|---|------------|---|-----------------|-----------------|
| 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 |

mask_2away: When set to 1, the ALARM_SDO pin is not asserted when the FIFO pointers are 2 away

from collision. The alarm still shows up in the CONFIG7 bits.

When set to 1, the ALARM SDO pin is not asserted when the FIFO pointers are 1 away mask 1away:

from collision. The alarm still shows up in the CONFIG7 bits.

fifo_sync_mask: When set to 1, the sync to the FIFO is masked off. Sync does not then reset the pointers.

If the value is 0, when the sync is toggled the FIFO pointers are reset to the offset values.

fifo_offset: Used to set the offset pointers in the FIFO. Programs the starting location of the output

side of the FIFO, allows the output pointer to be shifted from -4 to +3 (2s complement) positions with respect to its default position when synced. The default position for the

output side pointer is 2. The input side pointer defaults to 0.

When asserted, alarms from the FIFO that represent the pointers being 2 away from alarm 2away ena:

collision are enabled.

When asserted, alarms from the FIFO that represent the pointers being 1 away from alarm_1away_ena:

collision are enabled.

Register name: CONFIG8; Address: 0x08

| BIT 7 | | | | | | | BIT 0 |
|-------|---|---|----------|------------|---|---|-------|
| | | | qmc_offs | seta (7:0) | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Bits 7:0 of qmc_offseta. The complete registers qmc_offseta[12:0] and qmc_offsetb[12:0] qmc_offseta(7:0):

are updated when CONFIG8 is written, so CONFIG9, CONFIG10, and CONFIG11 should

be written before CONFIG8.

Register name: CONFIG9; Address: 0x09

| _ | BIT 7 | | | | | | | BIT 0 | | |
|---|-------|-------------------|---|---|---|---|---|-------|--|--|
| | | qmc_offsetb (7:0) | | | | | | | | |
| | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | | |

qmc_offsetb(7:0): Bits 7:0 of qmc_offsetb. The complete registers qmc_offseta[12:0] and qmc_offsetb[12:0]

are updated when CONFIG8 is written, so CONFIG9, CONFIG10, and CONFIG11 should

be written before CONFIG8.

Register name: CONFIG10; Address: 0x0A

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| BIT 7 | | | | | | | BIT 0 |
|-------|---|-------------------|--------|--------|--------|---|-------|
| | | qmc_offseta(12:8) | Unused | Unused | Unused | | |
| 1 | 0 | 1 | 1 | 0 | 1 | 1 | 0 |

Bits 12:8 of qmc_offseta. The complete registers qmc_offseta[12:0] and qmc_offsetb[12:0] qmc_offsetb(12:8):

are updated when CONFIG8 is written, so CONFIG9, CONFIG10, and CONFIG11 should

be written before CONFIG8.



Register name: CONFIG11; Address: 0x0B

 BIT 7

 qmc_offsetb(12:8)
 Unused
 Unused
 Unused
 Unused

 1
 1
 1
 0
 1
 0
 1
 0

qmc_offsetb(12:8): Bits 12:8 of qmc_offsetb. The complete registers qmc_offseta[12:0] and

qmc_offsetb[12:0] are updated when CONFIG8 is written, so CONFIG9, CONFIG10, and

CONFIG11 should be written before CONFIG8.

Register name: CONFIG12; Address: 0x0C

| BIT 7 | | | | | | | BIT 0 | | |
|-------|-----------------|---|---|---|---|---|-------|--|--|
| | qmc_gaina (7:0) | | | | | | | | |
| 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | | |

qmc_gaina(7:0):

Bits 7:0 of qmc_gaina. The complete registers qmc_gaina[10:0], qmc_gainb[10:0] and qmc_phase[9:0] are updated when CONFIG12 is written, so CONFIG13, CONFIG14, and CONFIG15 should be written before CONFIG12.

Register name: CONFIG13; Address: 0x0D

| BIT 7 | | | | | | | BIT 0 | | |
|-----------------|--|--|--|--|--|--|-------|--|--|
| qmc_gainb (7:0) | | | | | | | | | |
| 0 0 0 1 1 0 0 | | | | | | | | | |

qmc gainb(7:0):

Bits 7:0 of qmc_gainb. The complete registers qmc_gaina[10:0], qmc_gainb[10:0] and qmc_phase[9:0] are updated when CONFIG12 is written, so CONFIG13, CONFIG14, and CONFIG15 should be written before CONFIG12.

Register name: CONFIG14; Address: 0x0E

| BIT 7 | | | | | | | BIT 0 | | |
|-------|-----------------|---|---|---|---|---|-------|--|--|
| | qmc_phase (7:0) | | | | | | | | |
| 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | | |

qmc_phase(7:0)

Bits 7:0 of qmc_phase. The complete registers qmc_gaina[10:0], qmc_gainb[10:0] and qmc_phase[9:0] are updated when CONFIG12 is written, so CONFIG13, CONFIG14, and CONFIG15 should be written before CONFIG12.

Register name: CONFIG15; Address: 0x0F

| BIT 7 | | | | | | | BIT 0 |
|-------|------------|---|-----------------|---|---|-----------------|-------|
| qmc_r | ohase(9:8) | | qmc_gaina(10:8) | | | qmc_gainb(10:8) | |
| 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 |

qmc_phase(9:8): Bits 9:8 of qmc_phase value qmc_gaina(10:8): Bits 9:8 of qmc_gaina value qmc_gainb(10:8): Bits 9:8 of qmc_gainb value

The complete registers qmc_gaina[10:0], qmc_gainb[10:0] and qmc_phase[9:0] are updated when CONFIG12 is written, so CONFIG13, CONFIG14, and CONFIG15 should be written before CONFIG12.

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Register name: CONFIG16; Address: 0x10

| BIT 7 | | | | | | | BIT 0 |
|-------|---|---|------|-------|---|---|-------|
| | | | Rese | erved | | | |
| 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 |

Register name: CONFIG17; Address: 0x11

| BIT 7 | | | | | | | BIT 0 | |
|-----------------|--|--|--|--|--|--|-------|--|
| Reserved | | | | | | | | |
| 0 0 1 0 0 1 0 0 | | | | | | | | |

Register name: CONFIG18; Address: 0x12

| BIT 7 | | | | | | | BIT 0 |
|-------|---|---|------|-------|---|---|-------|
| | | | Rese | erved | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |

Register name: CONFIG19; Address: 0x13

| BIT 7 | | | | | | | BIT 0 | | | |
|-------|---------------|--|--|--|--|--|-------|--|--|--|
| | Reserved | | | | | | | | | |
| 0 | 0 0 0 0 0 0 0 | | | | | | | | | |

Register name: CONFIG20; Address: 0x14

| BIT 7 | | | | | | | BIT 0 |
|-------|---|---|------|-------|---|---|-------|
| | | | Rese | erved | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Register name: CONFIG21; Address: 0x15

| BIT 7 | | | | | | | BIT 0 | | |
|-------|----------|---|---|---|---|---|-------|--|--|
| | Reserved | | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |

Register name: CONFIG22; Address: 0x16

| BII / | | | | | | | BH 0 | |
|-------|----------|---|---|---|---|---|------|--|
| | Reserved | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |



| Register name: | CONFIG23; | Address: | 0x17 |
|----------------|-----------|----------|------|
|----------------|-----------|----------|------|

| BIT 7 | | | | | | | BIT 0 | |
|-------|---|---|---|---|---|---|-------|--|
| | Reserved – Varies from device to device | | | | | | | |
| X | Х | Х | X | Х | Х | X | Х | |

Register name: CONFIG24; Address: 0x18

| BIT 7 | | | | | | | BIT 0 |
|-------|---|----|--------------------|-------------------|----|---|-------|
| | | re | served – Varies fr | om device to devi | ce | | |
| X | Х | Х | Х | Х | X | Х | Х |

Register name: CONFIG25; Address: 0x19

| BIT 7 | | | | | | | BIT 0 |
|-------|---|---|---|---|---|---|-------|
| | Reserved – Varies from device to device | | | | | | |
| X | Х | Х | Х | Х | Х | Х | Х |

Register name: CONFIG26; Address: 0x1A

| BIT 7 | | | | | | | BIT 0 |
|-------|---|---|---|---|---|---|-------|
| | Reserved – Varies from device to device | | | | | | |
| X | Х | Х | Х | Х | Х | Х | Х |

Register name: CONFIG27; Address: 0x1B

| BIT 7 | | | | | | | BIT 0 |
|-------|---|----|--------------------|-------------------|-----|---|-------|
| | | Re | eserved – Varies f | rom device to dev | ice | | |
| Х | Х | Х | Х | Х | Х | Х | Х |

Register name: CONFIG28; Address: 0x1C

| BIT 7 | | | | | | | BIT 0 | |
|-------|---|---|---|---|---|---|-------|--|
| | Reserved – Varies from device to device | | | | | | | |
| Х | Х | Х | Х | Х | Х | Х | Х | |

Register name: CONFIG29; Address: 0x1D

| BIT 7 | | | | | | | BIT 0 |
|-------|---|----|--------------------|-------------------|------|---|-------|
| | | Re | eserved – Varies f | rom device to dev | rice | | |
| Х | X | Х | Х | Х | Х | Х | Х |

Register name: CONFIG30; Address: 0x1E

| BIT 7 | | | | | | | BIT 0 | |
|-------|---|---|---|---|---|---|-------|--|
| | Reserved – Varies from device to device | | | | | | | |
| Х | Х | Х | Х | Х | Х | Х | Х | |

Register name: CONFIG31; Address: 0x1F

| BIT 7 | | | | | | | BIT 0 |
|------------|------------|---|---|--------|---------|---|-------|
| titest_voh | titest_vol | | | Versio | on(5:0) | | |
| 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |

titest_voh: Bit held high for sif test purposes titest_voh: Bit held low for sif test purposes

version: Version of the chip

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PARALLEL DATA INPUT

The AFE7071 input is either complex I and Q data interleaved on D[13:0] at a data rate 2x the internal output sample clock frequency.

CLOCK MODES

The AFE7071 has three clock modes for providing the DAC sample clock and data latching clocks.

| Clock Mode | CLK_IO | FIFO | DataLatch | DACCLKFreqRatio | DataFormat | Progamming Bits |
|-------------------------------|----------|----------|-----------|--------------------------------|-----------------------|------------------------------------|
| Dual-input clock | Input | Enabled | CLK_IO | 1x or 2x internal sample clock | IQ or phase (MSB/LSB) | |
| Dual-output clock | Output | Disabled | CLK_IO | 2× internal sample clock | IQ or phase (MSB/LSB) | See Table 3 in CONFIG0 decription. |
| Single differential DDR clock | Disabled | Disabled | DACCLK | 1× internal sample clock | IQ or phase (MSB/LSB) | |

DUAL-INPUT CLOCK MODE

In dual-input clock mode, the user provides both a differential DAC clock at pins DACCLKP/N at 2x the internal sample clock frequency and a second single-ended CMOS-level clock at CLK_IO for latching input data. The DACCLK is divided by 2 internally to provide the internal output sample clock, with the phase determined by the IQ_FLAG input. The IQ_FLAG signal can either be a repetitive high/low signal or a single event that is used to reset the clock divider phase and identify the I sample.

CLK_IO is an SDR clock at the input data rate, or 2x the internal sample-clock frequency. The DAC clock and data clock must be frequency locked, and a FIFO is used internally to absorb the phase difference between the two clock domains. The phase relationship of CLK_IO and DACCLK can be any phase at the initial sync of the FIFO, and thereafter can move up to ±4 clock cycles before the FIFO input and output pointers overrun and cause data errors. In dual-input clock mode, the latency from input data to output samples is not controlled because the FIFO can introduce a one-clock cycle variation in latency, depending on the exact phase relationship between DACCLK and CLK_IO.

An external sync must be given on the SYNC_SLEEP pin to reset/initialize internal signal processing blocks. Because the internal processing blocks process I and Q in parallel, the user can provide the sync signal during either the I or Q input times (or both). Note that the internal sync signal must propagate through the input FIFO, and therefore the latency of the sync updates of the signal processing blocks is not controlled.



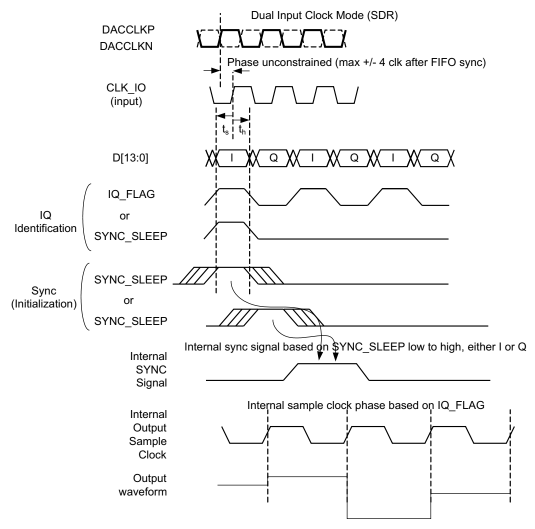


Figure 39. Dual-Input Clock Mode

DUAL-OUTPUT CLOCK MODE

In dual-output clock mode, the user provides a differential DAC clock at pins DACCLKP/N at 2x the internal sample clock frequency. The DACCLK is divided by 2 internally to provide the internal output sample clock, with the phase determined by the IQ_FLAG input. The IQ_FLAG signal can either be a repetitive high/low signal or a single event that is used to reset the clock divider phase and identify the I sample.

The AFE7071 outputs a single-ended CMOS-level clock at CLK_IO for latching input data. CLK_IO is an SDR clock at the input data rate, or $2\times$ the internal sample clock frequency. The CLK_IO clock can be used to drive the input data source (such as digital upconverter) that sends the data to the DAC. Note that the CLK_IO delay relative to the input DACCLK rising edge (t_d) in Figure 40) increases with increasing loads.

An external sync can be given on the SYNC_SLEEP pin to reset/initialize internal signal processing blocks. Because the internal processing blocks process I and Q in parallel, the user can provide the sync signal during either the I or Q input times (or both).

In the dual-output clock mode, the FIFO is bypassed, so the latency from the data input to the DAC output and the time from sync input to update of the signal processing block are deterministic.

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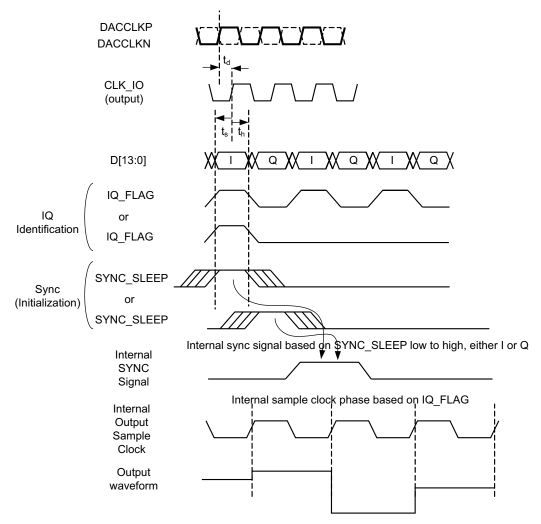


Figure 40. Dual-Output Clock Mode Timing Diagram

SINGLE DIFFERENTIAL DDR CLOCK

In single differential DDR clock mode, the user provides a differential clock to DACCLKP/N at the internal output sample clock frequency. The rising and falling edges of DACCLK are used to latch I and Q data, respectively. The internal output sample clock is derived from DACCLKP/N.

An external sync can be given on the SYNC_SLEEP pin to reset/initialize internal signal processing blocks. Because the internal processing blocks process I and Q in parallel, the user can provide the sync signal during either the I or Q input times (or both).

In the single differential DDR clock mode, the FIFO is bypassed, so the latency from the data input to the DAC output and the time from sync input to update of the signal processing block are deterministic.



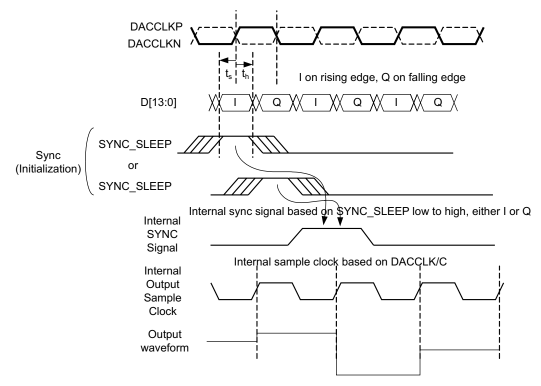


Figure 41. Single-Clock-Mode Timing Diagram

FIFO ALARMS

The FIFO only operates when the write and read pointers are positioned properly. If either pointer over- or underruns the other, samples are duplicated or skipped. To prevent this, register CONFIG2 can be used to track two FIFO-related alarms:

- alarm_fifo_2away: Occurs when the pointers are within two addresses of each other
- alarm fifo 1away: Occurs when the pointers are within one address of each other

These two alarm events are generated asynchronously with respect to the clocks and can be accessed through the ALARM_SDO pin by writing a 1 in register alarm_or_sdo_ena (CONFIG3[7]) and 0 in register sif_4pin (CONFIG3[6]).

QUADRATURE MODULATOR CORRECTION (QMC) BLOCK

The quadrature modulator correction (QMC) block provides a means for changing the phase balance of the complex signal to compensate for I and Q imbalance present in an analog quadrature modulator. The block diagram for the QMC block is shown in Figure 42. The QMC block contains three programmable parameters. Registers qmc_gaina(10:0) and qmc_gainb(10:0) control the I and Q path gains and are 11-bit values with a range of 0 to approximately 2.0. Register qmc_phase(9:0) controls the phase imbalance between I and Q and is a 10-bit value with a range of -1/8 to approximately +1/8. LO feedthrough can be minimized by adjusting the DAC offset feature described below.



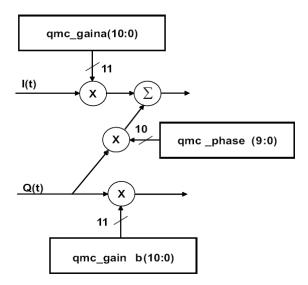


Figure 42. QMC Gain/Phase Block Diagram

The LO feedthrough can be minimized by adjusting the DAC offset. Registers qmc_offseta(12:0) and qmc_offsetb(12:0) control the I and Q path offsets and are 13-bit values with a range of -4096 to 4095. The DAC offset value adds a digital offset to the digital data before digital-to-analog conversion. The qmc_gaina and qmc_gainb registers can be used to back off the signal before the offset to prevent saturation when the offset value is added to the digital signal.

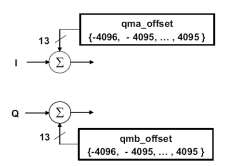


Figure 43. QMC Offset Block Diagram

REVISION HISTORY

| changes from Original (May 2012) to Revision A | | | | | | | |
|---|------|--|--|--|--|--|--|
| Revised the Product Preview data sheet | | | | | | | |
| Changes from Revision A (October 2012) to Revision B | Page | | | | | | |
| Changed the device From: Product Preview To: Production data | | | | | | | |
| Changes from Revision B (December 2012) to Revision C | Page | | | | | | |
| • Changed the TYP value of f _{LO} = 450 MHz, Analog Output noise floor From: 156 To: 143 | 6 | | | | | | |



PACKAGE OPTION ADDENDUM

11-Nov-2014

PACKAGING INFORMATION

| Orderable Device | Status | Package Type | _ | Pins | _ | Eco Plan | Lead/Ball Finish | MSL Peak Temp | Op Temp (°C) | Device Marking | Samples |
|------------------|--------|--------------|---------|------|------|----------------------------|------------------|---------------------|--------------|----------------|---------|
| | (1) | | Drawing | | Qty | (2) | (6) | (3) | | (4/5) | |
| AFE7071IRGZR | ACTIVE | VQFN | RGZ | 48 | 2500 | Green (RoHS & no Sb/Br) | CU NIPDAU | Level-3-260C-168 HR | -40 to 85 | AFE7071I | Samples |
| AFE7071IRGZT | ACTIVE | VQFN | RGZ | 48 | 250 | Green (RoHS & no Sb/Br) | CU NIPDAU | Level-3-260C-168 HR | -40 to 85 | AFE7071I | Samples |

(1) The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

(2) Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.

TBD: The Pb-Free/Green conversion plan has not been defined.

Pb-Free (RoHS): TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

Pb-Free (RoHS Exempt): This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

- (3) MSL, Peak Temp. The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.
- (4) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.
- (5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.
- (6) Lead/Ball Finish Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead/Ball Finish values may wrap to two lines if the finish value exceeds the maximum column width.

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PACKAGE OPTION ADDENDUM

11-Nov-2014

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|---------------------------------|-----------------------------------|---------------------------------|-------------------------------------|------------------------------|----------------------------|
| | | | | | |

PACKAGE MATERIALS INFORMATION

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TAPE AND REEL INFORMATION





| | Dimension designed to accommodate the component width |
|----|---|
| | Dimension designed to accommodate the component length |
| K0 | Dimension designed to accommodate the component thickness |
| W | Overall width of the carrier tape |
| P1 | Pitch between successive cavity centers |

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



*All dimensions are nominal

| Device | Package Type | Package Drawing | | SPQ | Reel Diameter (mm) | Reel Width W1 (mm) | A0 (mm) | B0 (mm) | K0 (mm) | P1 (mm) | W (mm) | Pin1 Quadrant |
|--------------|-----------------|--------------------|----|------|--------------------------|--------------------------|------------|------------|------------|------------|-----------|------------------|
| AFE7071IRGZR | VQFN | RGZ | 48 | 2500 | 330.0 | 16.4 | 7.3 | 7.3 | 1.5 | 12.0 | 16.0 | Q2 |
| AFE7071IRGZT | VQFN | RGZ | 48 | 250 | 180.0 | 16.4 | 7.3 | 7.3 | 1.5 | 12.0 | 16.0 | Q2 |

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*All dimensions are nominal

| Device | Package Type | Package Drawing | Pins | SPQ | Length (mm) | Width (mm) | Height (mm) |
|--------------|--------------|-----------------|------|------|-------------|------------|-------------|
| AFE7071IRGZR | VQFN | RGZ | 48 | 2500 | 336.6 | 336.6 | 28.6 |
| AFE7071IRGZT | VQFN | RGZ | 48 | 250 | 213.0 | 191.0 | 55.0 |



- NOTES: A. All linear dimensions are in millimeters. Dimensioning and tolerancing per ASME Y14.5M-1994.
 - B. This drawing is subject to change without notice.
 - C. Quad Flatpack, No-leads (QFN) package configuration.
 - D. The package thermal pad must be soldered to the board for thermal and mechanical performance.
 - E. See the additional figure in the Product Data Sheet for details regarding the exposed thermal pad features and dimensions.
 - F. Falls within JEDEC MO-220.



RGZ (S-PVQFN-N48)

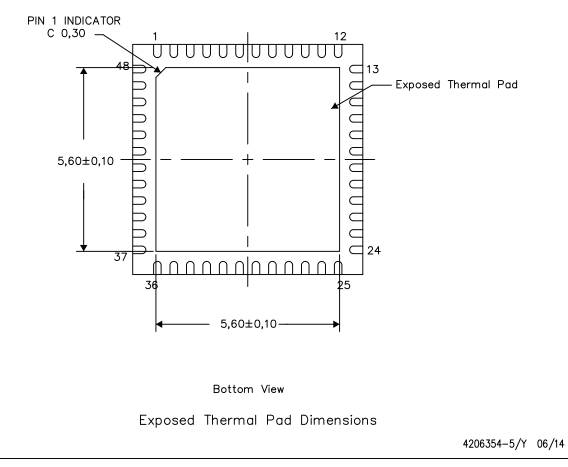
PLASTIC QUAD FLATPACK NO-LEAD

THERMAL INFORMATION

This package incorporates an exposed thermal pad that is designed to be attached directly to an external heatsink. The thermal pad must be soldered directly to the printed circuit board (PCB). After soldering, the PCB can be used as a heatsink. In addition, through the use of thermal vias, the thermal pad can be attached directly to the appropriate copper plane shown in the electrical schematic for the device, or alternatively, can be attached to a special heatsink structure designed into the PCB. This design optimizes the heat transfer from the integrated circuit (IC).

For information on the Quad Flatpack No—Lead (QFN) package and its advantages, refer to Application Report, QFN/SON PCB Attachment, Texas Instruments Literature No. SLUA271. This document is available at www.ti.com.

The exposed thermal pad dimensions for this package are shown in the following illustration.

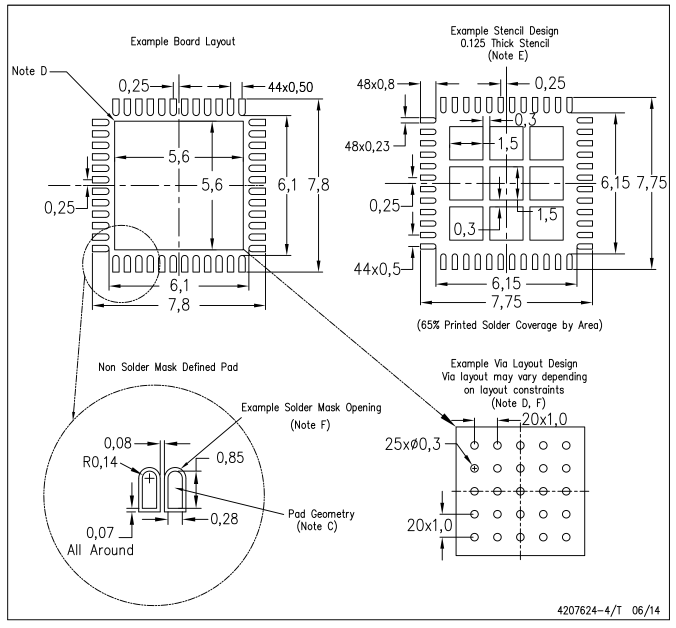


NOTE: All linear dimensions are in millimeters



RGZ (S-PVQFN-N48)

PLASTIC QUAD FLATPACK NO-LEAD



NOTES:

- A. All linear dimensions are in millimeters.
- B. This drawing is subject to change without notice.
- C. Publication IPC-7351 is recommended for alternate designs.
- D. This package is designed to be soldered to a thermal pad on the board. Refer to Application Note, Quad Flat—Pack Packages, Texas Instruments Literature No. SLUA271, and also the Product Data Sheets for specific thermal information, via requirements, and recommended board layout. These documents are available at www.ti.com https://www.ti.com.
- E. Laser cutting apertures with trapezoidal walls and also rounding corners will offer better paste release. Customers should contact their board assembly site for stencil design recommendations. Refer to IPC 7525 for stencil design considerations.
- F. Customers should contact their board fabrication site for recommended solder mask tolerances and via tenting recommendations for vias placed in the thermal pad.



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