

# **GC4016**

## **MULTI-STANDARD QUAD DDC CHIP**

# **Data Manual**



PRODUCTION DATA information is current as of publication date. Products conform to specifications per the terms of the Texas Instruments standard warranty. Production processing does not necessarily include testing of all parameters.

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## 1 Introduction

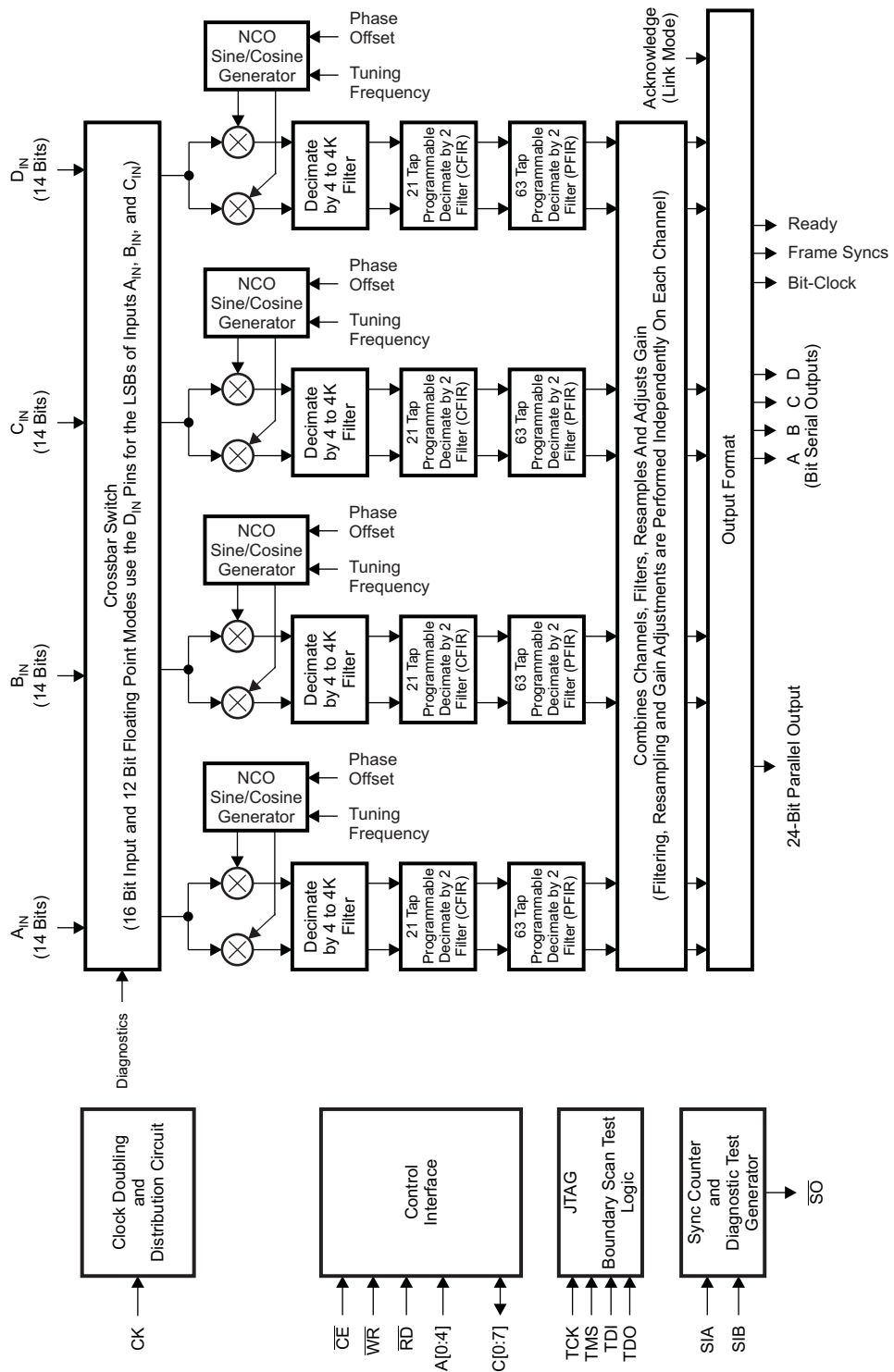
### 1.1 Features

- Input Rates up to 100 MSPS
- Four Independent Digital Downconvert (DDC) Channels
- Single-Channel GC4011 and Dual-Channel GC4012 Derivatives Are Available
- Independent Decimation and Resampling
- Independent Tuning, Phase and Gain Controls
- Input Crossbar Switch for:
  - Four 14-Bit Inputs
  - Three 16-Bit Inputs
  - Three 12-Bit + 3-Bit Exponent Inputs
  - Two 14-Bit Differential Inputs
- Decimation Factors of:
  - 32 to 16,384 in Each Channel
  - 16 to 32 by Combining Two Channels
  - 8 to 16 by Combining Four Channels
- Zero-Padding for Lower Decimation Factors
- Resampler for Arbitrary Decimation Factors
- Peak Detection Counters for AGC Loop Controls
- Outputs Can Be:
  - Bit Serial
  - Nibble Serial (Link Port)
  - Parallel Port
  - Memory-Mapped Registers
- 12-, 16-, 20-, or 24-Bit Output Samples
- 0.02-Hz Tuning Resolution
- >100-dB Far-Band Rejection
- >115-dB Spurious-Free Dynamic Range
- User Programmable 21-Tap and 63-Tap Decimate-by-Two Filters, Independent per Channel
- Nyquist Filtering for QPSK or QAM Symbol Data
- Resampler Provides Additional Filtering and Allows Arbitrary Input/Output Rate Selections
- Microprocessor Interface for Control
- Built-In Diagnostics
- Application Examples:
  - Four 4× Oversampled GSM, DAMPS, or IS-95 CDMA Carriers
  - Two 8× Oversampled IS-95 CDMA Carriers
  - Two 2× Oversampled 3.84-MB UMTS Carriers
  - One 4× Oversampled 3.84-MB UMTS Carrier
- Core Power Consumption at 80 MHz, 2.5 V:
  - 100 mW per DAMPS Channel
  - 115 mW per GSM Channel
  - 115 mW per IS-95 Channel
  - 620 mW per 3.84-MB UMTS Channel
- Industrial Temperature Range (–40°C to 85°C)
- GC4016-PB 160-Ball PBGA
- Package: 15-mm × 15-mm
- 3.3-V I/O Voltage, 2.5-V Core Voltage
- JTAG Boundary Scan



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**1.1.1 Block Diagram**



B0187-01

**Figure 1-1. GC4016 Block Diagram**



## 1.2 Functional Description

The GC4016 quad receiver chip contains four identical downconversion circuits. Each downconversion circuit accepts a real sample rate up to 100 MHz, downconverts a selected carrier frequency to zero, decimates the signal rate by a programmable factor ranging from 32 to 16,384, and then resamples the channel to adjust the sample rate up or down by an arbitrary factor. In the real output mode, the output sample rate is doubled and the signal is output as a real signal centered at  $f_{out}/4$ . The channels may be combined to produce wider band and/or oversampled outputs or to process complex input data. The chip outputs the downconverted signals in any one of several formats (microprocessor, four serial lines, one TDM serial line, nibble, link, or 24-bit parallel port). The chip contains two user-programmable output filters per path which can be used to shape arbitrarily the received data spectrum. These filters can be used as Nyquist receive filters for digital data transmission. The chip also contains a resampling filter to provide additional filtering and to allow the user complete flexibility in the selection of input and output sample rates.

Two downconverter paths can be merged to be used as a single complex input downconversion circuit. Two paths may also be combined to support wider band output rates or oversampled outputs. Four paths may be combined to support both wider band output and oversampling.

The downconverters are designed to maintain over 115 dB of spurious-free dynamic range and over 100 dB of out-of-band rejection. A five-stage CIC and 20-bit internal data paths support this high-dynamic-range signal-processing requirement. Each downconvert circuit accepts 16-bit inputs and produces 24-bit outputs (can be rounded back to 12, 16, or 20 bits). The frequencies and phase offsets of the four sine/cosine sequence generators can be independently specified, as can the decimation and filter parameters of each circuit.

On-chip diagnostic circuits are provided to simplify system debug and maintenance.

The chip receives configuration and control information over a microprocessor-compatible bus consisting of an 8-bit data I/O port, a 5-bit address port, a chip-enable strobe, a read strobe, and a write strobe. The chip's control registers (8 bits each) are memory mapped into the 5-bit address space of the control port.

The applications section, [Section 5](#), illustrates how to set the control registers and coefficients for specific wireless-communication standards.

### 1.2.1 Control Interface

The chip is configured by writing control information into control registers within the chip. The control registers are grouped into eight global registers and 128 pages of registers, each page containing up to 16 registers. The global registers are accessed as addresses 0 through 7. Address 2 is the page register that selects which page is accessed by addresses 16 through 31. The contents of these control registers and how to use them are described in [Section 3](#).

The registers are written to or read from using the **C[0:7]**, **A[0:4]**,  $\overline{\text{CE}}$ ,  $\overline{\text{RD}}$ , and  $\overline{\text{WR}}$  terminals. Each control register has been assigned a unique address within the chip. This interface is designed to allow the GC4016 chip to appear to an external processor as a memory-mapped peripheral (the  $\overline{\text{RD}}$  terminal is equivalent to a memory-chip  $\overline{\text{OE}}$  terminal).

An external processor (a microprocessor, computer, or DSP chip) can write into a register by setting **A[0:4]** to the desired register address, selecting the chip using the  $\overline{\text{CE}}$  terminal, setting **C[0:7]** to the desired value, and then pulsing  $\overline{\text{WR}}$  low. The data is written into the selected register when both  $\overline{\text{WR}}$  and  $\overline{\text{CE}}$  are low, and is held when either signal goes high. An alternate *edge-write* mode can be used to strobe the data into the selected register when either  $\overline{\text{WR}}$  or  $\overline{\text{CE}}$  goes high. This is useful for processors that do not specify

valid data when the write strobe goes low, but specify that the data must be stable before the write strobe goes high. The edge-write mode is necessary for these processors, as some control registers (such as most sync or reset registers) are sensitive to transient values on the **C[0:7]** data bus.

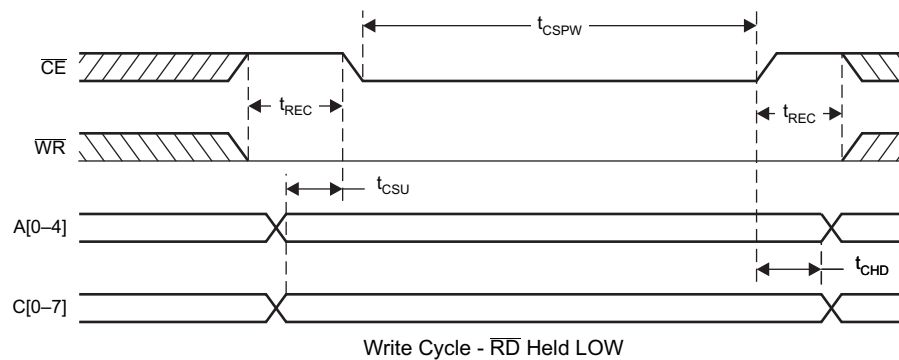
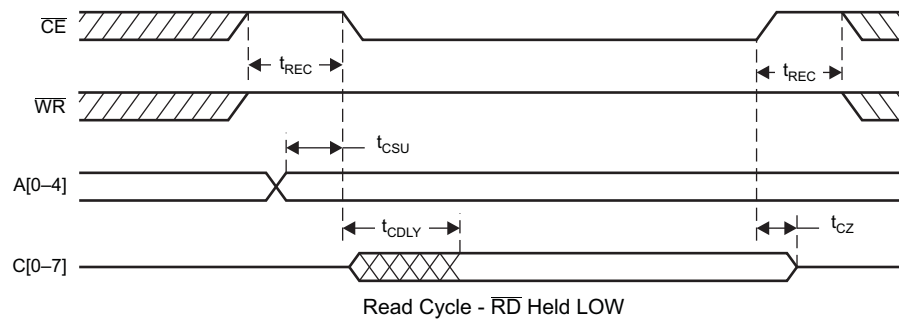
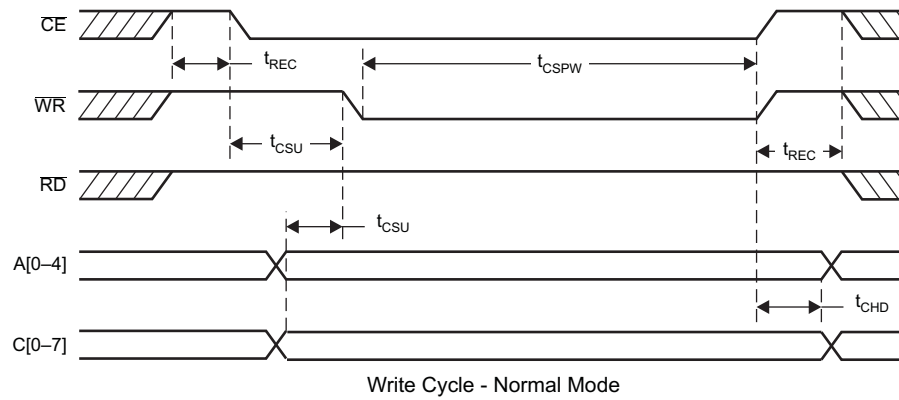
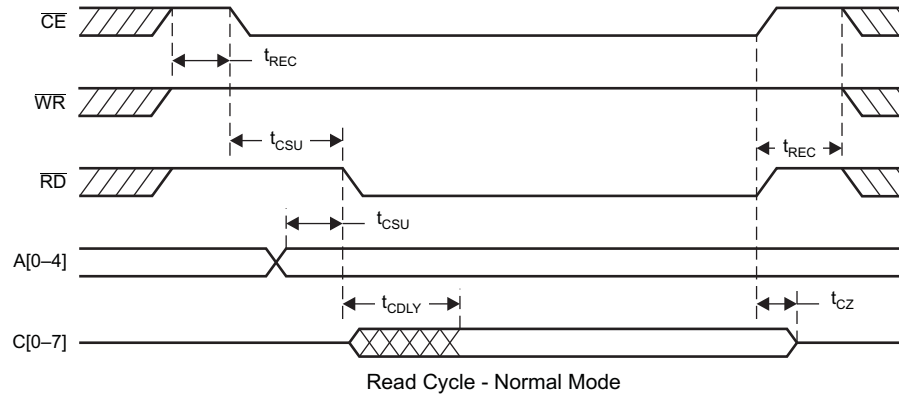
To read from a control register, the processor must set **A[0:4]** to the desired address, select the chip with the **CE** terminal, and then set **RD** low. The chip then drives **C[0:7]** with the contents of the selected register. After the processor has read the value from **C[0:7]**, it should set **RD** and **CE** high. The **C[0:7]** terminals are turned off (high impedance) whenever **CE** or **RD** is high or when **WR** is low. The chip only drives these terminals when both **CE** and **RD** are low and **WR** is high.

One can also ground the **RD** terminal and use the **WR** terminal as a read/write direction control and use the **CE** terminal as a control I/O strobe. [Figure 1-2](#) shows timing diagrams illustrating both I/O modes.

The edge-write mode, enabled by the EDGE\_WRITE control bit in register 0, allows for rising-edge write cycles. In this mode, the **C[0:7]** data only must be stable for a setup time before the rising edge of the write strobe, and held for a small hold time afterward. This mode is appropriate for processors that do not provide stable data before the start of the write pulse. [Figure 1-3](#) shows the timing for this mode.

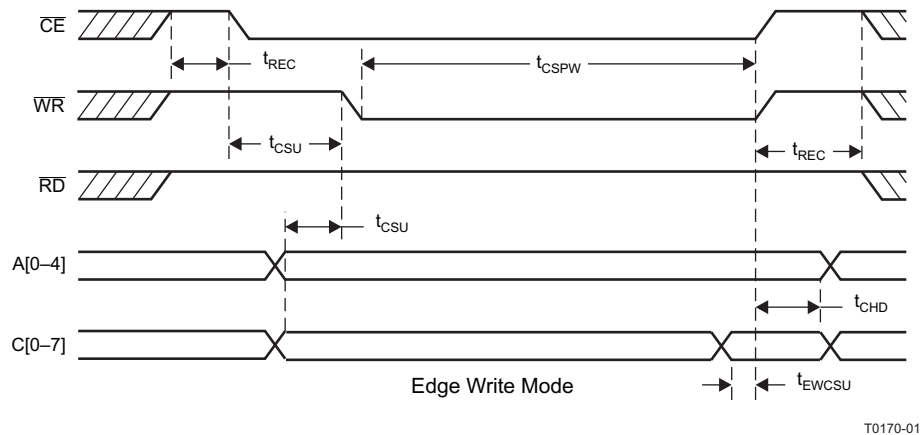
The setup, hold, and pulse-duration requirements for control read or write operations are given in [Section 4](#).

The chip also operates in a 4-bit address mode, which is intended to be used with the expansion bus of the 4-address-bit TI320C6X DSP chip. Address terminal A3 is grounded in this mode, and the LSB of the page register (address 2) is used in its place. The 4-bit mode is turned on using the 4\_BIT\_ADDRESS control bit in address 4.



T0169-01

Figure 1-2. Normal Control I/O Timing



T0170-01

Figure 1-3. Edge-Write Control Timing

## 1.2.2 Input Format

The chip accepts five input formats:

- Four input ports of 14-bit data
- Three input ports of 16-bit data
- Two input ports of 14-bit, low-voltage differential data
- Three ports of 12-bit floating-point data with 3-bit exponent
- Three ports of multiplexed, dual-channel, 12-bit floating-point data with 3-bit exponent

The 12-, 14-, and 16-bit input words are in a 2s-complement format. The MSB\_POL control bit in address 27 of the channel-control pages can be used to convert offset binary data to the desired 2s-complement format. The 3-bit exponent in the floating-point format is an unsigned integer ranging from 0 to 7. All inputs are converted to the internal 19-bit format at the input to each channel. The 14- and 16-bit input words are put into the upper 14 and 16 bits, respectively, of the 19-bit word. The unused LSBs are cleared.

The 12-bit floating-point word is shifted down, sign-extended by the amount specified by the 3-bit exponent, and then put into the MSBs of 19-bit word.

A crossbar switch allows the user to route any input source to any downconverter channel.

Table 1-1 shows the suggested control register settings required for each input mode. See Section 3.6 for detailed descriptions of each control setting.

## 1.2.3 The Downconverters

Each downconverter contains an NCO and a mixer to quadrature downconvert the signal to baseband, followed by a five-stage cascade-integrate comb (CIC) filter<sup>(1)</sup> and two stages of decimate-by-two filtering to isolate the desired signal. The signal is then sent to a resampler, which can increase or decrease the final output sample rate to match the post-processing requirements for baud-rate sampling or oversampling.

A block diagram of the channel is shown in Figure 1-4.

The INPUT FORMAT circuit converts the selected input data into the 19-bit format described in Section 1.2.2. The zero-pad function allows the user to clock the chip at a higher rate than the input sample rate.

The NCO/mixer circuit tunes the desired center frequency down to dc, where it is low-pass filtered by the CIC, CFIR, PFIR, and resampler filters.

(1) Hogenhauer, An Economical Class of Digital Filters for Decimation and Interpolation, IEEE transactions on ASSP, April 1981.

The CIC filter reduces the sample rate by a programmable factor ranging from 8 to 4,096. The CIC outputs are followed by a coarse gain stage and then followed by two stages of decimate-by-2 filtering. The coarse gain circuit allows the user to boost the gain of weak signals up to 42 dB in 6-dB steps. The first stage of the two-stage filter is a 21-tap decimate-by-2 filter (CFIR) with user-programmable tap weights. The 21-tap symmetrical low-pass filter is downloaded into the chip as 12 words, 16 bits each.

**Table 1-1. Input Mode Controls**

Control	Address in Channel-Control Pages 7, 15, 23, and 31	14-Bit Mode	16-Bit Mode	14-Bit Differential Mode	12 + 3-Bit Exponent Mode	Multiplexed 12 + 3-Bit Exponent Mode
SHIFT <sup>(1)</sup>	16	4 to 7	4 to 7	4 to 7	Unused	Unused
USE_SHIFT	16	1	1	1	0	0
MIX20B <sup>(2)</sup>	23	1	1	1	0	0
INPUT_SEL <sup>(3)</sup>	27	0, 1, 2, 3	0, 1, 2	4, 5	0, 1, 2	0, 1, 2
SEL_AB	27	0	0	0	0	0 or 1
INPUT_MODE	27	0	1	0	2	2
DIFF_IN	4 (Global page)	0	0	1	0	0

(1) SHIFT is normally left at 4, see [Section 1.2.3.3](#) for details.

(2) For decimations over 3104, MIX20B should be 0 to allow SHIFT to be less than 4, see [Section 1.2.3.3](#).

(3) INPUT\_SEL is used to select the input port used by each channel, 0 = port A, 1 = port B, 2 = port C, 3 = port D.

This filter is typically programmed to decimate by two while compensating for the droop in the CIC filter's pass band. The second stage is a 63-tap decimate-by-2 filter (PFIR) with user-programmable tap weights. The user can customize the channel's spectral response using the PFIR filter. A typical use of the PFIR is to perform matched (root-raised cosine) filtering. The 63-tap symmetrical filter is downloaded into the chip as 32 words, 16 bits each. Both filters must be programmed, as there are no default filter coefficient sets.

The CIC, CFIR, and PFIR filters can all be configured in a SPLITIQ mode, where the channel only processes the real portion of the mixer output. In this case, the minimum CIC decimation is 4. By using two channels in parallel, one can process twice the output bandwidth by processing the real portion of the mixer output in one channel and the imaginary portion in a second channel (hence the name *split I/Q*). One can also offset the decimation timing between channels so that two or even four channels can be used to generate oversampled data. Using this capability, each GC4016 chip can downconvert wideband signals such as 4× oversampled 5.12-Msymbol/s MCNS data, 4× oversampled 5-MHz WB-CDMA (UMTS) data, or two 8× oversampled NB-CDMA IS-95 signals.

The PFIR can also, if desired, convert the complex output data to real. The complex-to-real conversion also doubles the output sample rate so that the PFIR does not decimate in this mode. This mode is useful when one wants to output real data.

The PFIR filter is followed by a resampler. The resampler filters the PFIR output to generate new sample points between the PFIR output samples. The resampler is programmed to generate new output samples spaced in time by  $R$  times the PFIR output's sample period. The value  $R$  is called the resampling ratio. If  $R$  is less than one, the resampler interpolates. If  $R$  is greater than one, the resampler decimates. The value of  $R$  is specified as a 32-bit word (6 integer bits and 26 fractional bits). The time resolution of the new sampling points is user-programmable down to 1/64th of the PFIR output's sample period. If  $R$  is a multiple of the selected time resolution, then the resampling process has no resampling time jitter. If  $R$  is not a multiple of the time resolution, then the output is generated at the time increment closest to the desired output time.

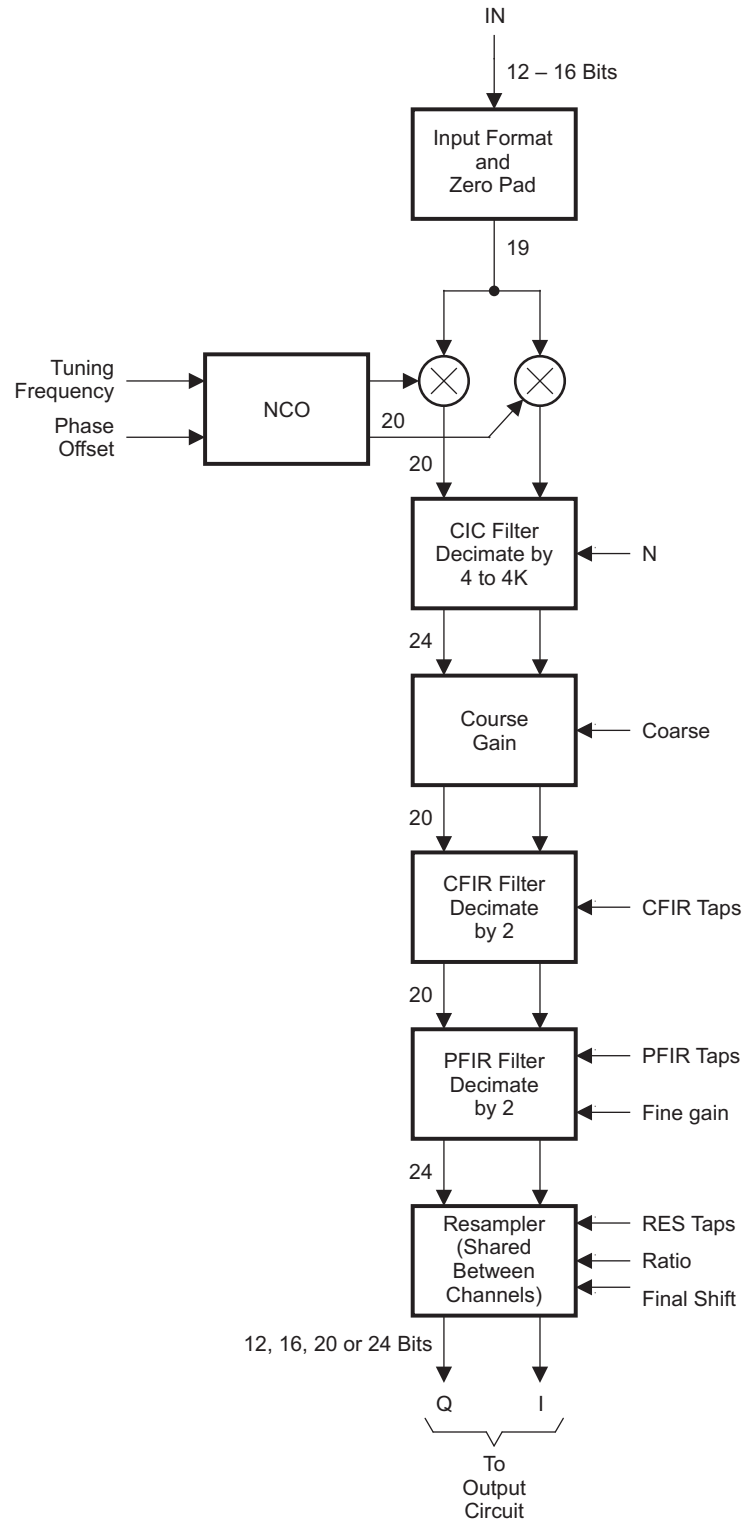
The resampler is typically used either to generate oversampled output data (for instance, 4× oversampled QPSK or GMSK data), or to alter the sampler rate to match a multiple of the baud rate of a QPSK or GMSK signal. The resampling operation allows the user to design a system where the ADC sample rate is not required to be equal to an integer multiple of the baud rate of the desired output signal. The resampler can also be used as a final filtering stage.

A final shift circuit allows the user to shift the data by up to 15 bits to place it properly in the output word. The output word may be rounded to 12, 16, 20, or 24 bits.

The data may be output from the chip via a microprocessor interface, serial terminals, or using a parallel port. The parallel port is particularly valuable for wideband output data.

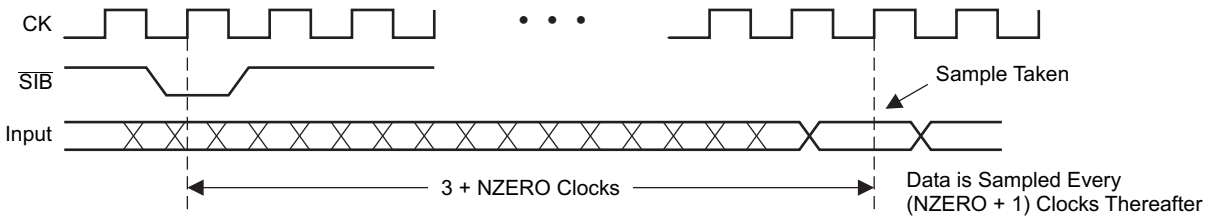
### **1.2.3.1 Zero-Padding**

The input samples are normally clocked into the chip at the clock rate, i.e., the input sample rate is equal to the clock rate. Input rates lower than the clock rate can be accepted by using the zero-pad mode. When enabled by setting the ZPAD\_EN bit in address 19 of the channel control pages, the zero-pad mode inserts *NZERO* zeroes between each input sample, where *NZERO* ranges from 0 to 15, allowing input data rates down to 1/16th the clock rate. *NZERO* is set in address 19.



B0188-01

Figure 1-4. Downconverter Channel



T0171-01

Figure 1-5. Zero-Pad Synchronization

Zero-padding lowers the effective decimation ratio. For example, the minimum complex output decimation using a single channel is normally 32. If the input data rate is 5 MSPS and the system can clock the chip at 40 MHz, then the zero-pad function can be used to insert seven zeros between each sample, padding the 5-MSPS input data rate up by a factor of eight to 40 MSPS. The minimum decimation of 32 from the 40-MHz rate results in an output rate of 1.25 MSPS, which is an effective decimation of 4 relative to the original 5-MSPS data.

A sync signal is used to synchronize the zero-padding. The ZPAD\_SYNC control in address 19 selects the source of the sync signal. The sync signal can be used to identify when the chip samples the input data. Figure 1-5 shows the timing when  $\overline{\text{SIB}}$  (ZPAD\_SYNC = 3) is selected as the sync source.

Zero-padding can be used to synchronize extracting data from a TDM bus. By adjusting the timing of  $\overline{\text{SIB}}$  as shown in Figure 1-5, the user can choose which sample to take from the TDM bus.

The zero-pad function has a gain equal to:

$$\text{ZPAD\_GAIN} = 1/(1 + \text{NZERO}).$$

### 1.2.3.2 The Numerically Controlled Oscillator (NCO)

The tuning frequency of each downconverter is specified as a 32-bit word, and the phase offset is specified as a 16-bit word. The NCOs can be synchronized with NCOs on other chips. This allows multiple downconverter outputs to be coherently combined, each with a unique phase and amplitude. A block diagram of the NCO circuit is shown in Figure 1-6.

The tuning frequency is set to  $\text{FREQ}$  according to the formula  $\text{FREQ} = 2^{32}f/f_{\text{CK}}$ , where  $f$  is the desired tuning frequency and  $f_{\text{CK}}$  is the chip clock rate. The 16-bit phase-offset setting is  $\text{PHASE} = 2^{16}P/2\pi$ , where  $P$  is the desired phase in radians ranging between 0 and  $2\pi$ .

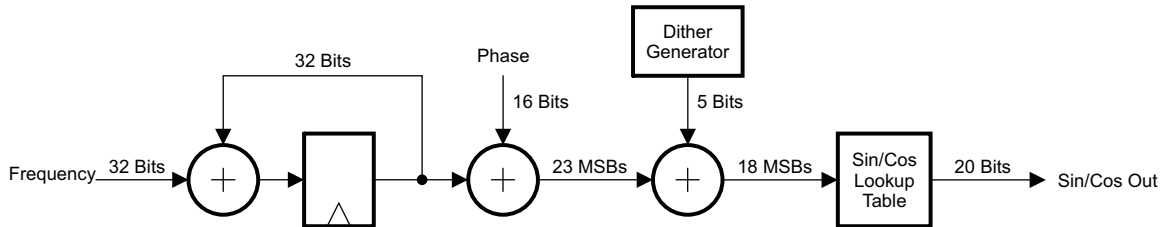
Note that a positive tuning frequency should be used to downconvert the signal. A negative tuning frequency can be used to upconvert the negative (spectrally flipped) image of the desired signal.  $\text{FREQ}$  and  $\text{PHASE}$  are set in addresses 16 through 21 of each channel-frequency page.

The NCO frequency, phase, and accumulator can be initialized and synchronized with other channels using the  $\text{FREQ\_SYNC}$ ,  $\text{PHASE\_SYNC}$ , and  $\text{NCO\_SYNC}$  controls in addresses 17 and 18 of the channel control pages. The  $\text{FREQ\_SYNC}$  and  $\text{PHASE\_SYNC}$  controls determine when new frequency and phase settings become active. Normally, these are set to *always* so that they take effect immediately, but can be used to synchronize frequency-hopping or beam-forming systems. The  $\text{NCO\_SYNC}$  control is usually set to *never*, but can be used to synchronize the LOs of multiple channels.

The NCO spur level is reduced to below  $-113$  dB through the use of phase dithering. The spectra in Figure 1-7 show the NCO spurs for a worst-case tuning frequency before and after dithering has been turned on. Notice that the spur level decreases from  $-105$  dB to  $-116$  dB. Dithering is turned on or off using the  $\text{DITHER\_SYNC}$  control in address 18.

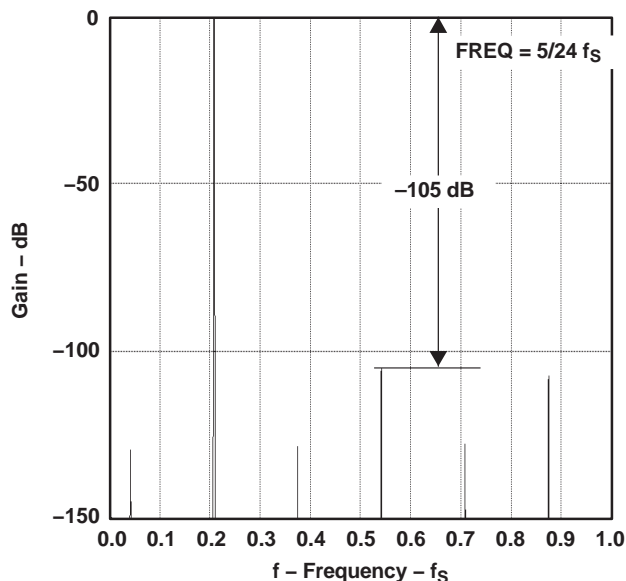


The worst-case NCO spurs at  $-113$  dB to  $-116$  dB, such as the one shown in Figure 1-7(b), are due to a few frequencies that are related to the sampling frequency by multiples of  $f_{CK}/96$  and  $f_{CK}/124$ . In these cases, the rounding errors in the sine/cosine lookup table repeat in a regular fashion, thereby concentrating the error power into a single frequency rather than spreading it across the spectrum. These worst-case spurs can be eliminated by selecting an initial phase that minimizes the errors or by changing the tuning frequency by a small amount (50 Hz). Setting the initial phase to 4 for multiples of  $f_{CK}/96$  or  $f_{CK}/124$  (and to 0 for other frequencies) results in spurs below  $-115$  dB for all frequencies.



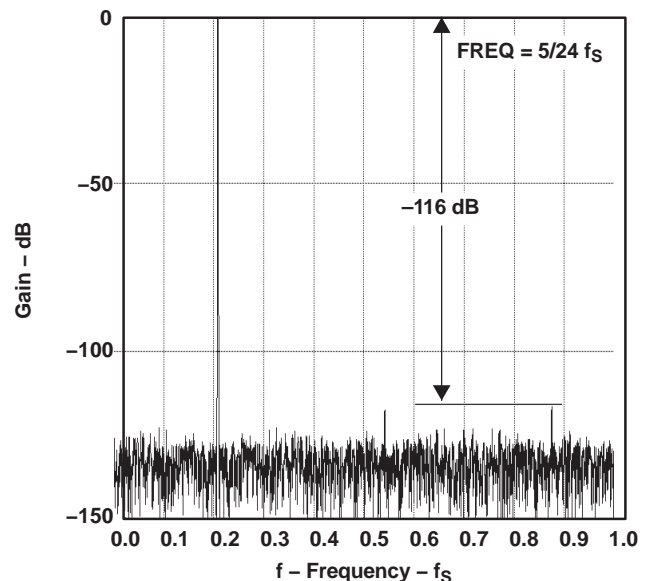
B0189-01

Figure 1-6. NCO Circuit



G001

a) Worst-Case Spectrum Without Dither



G002

b) Spectrum With Dither (Tuned to Same Frequency)

Figure 1-7. Example NCO Spurs

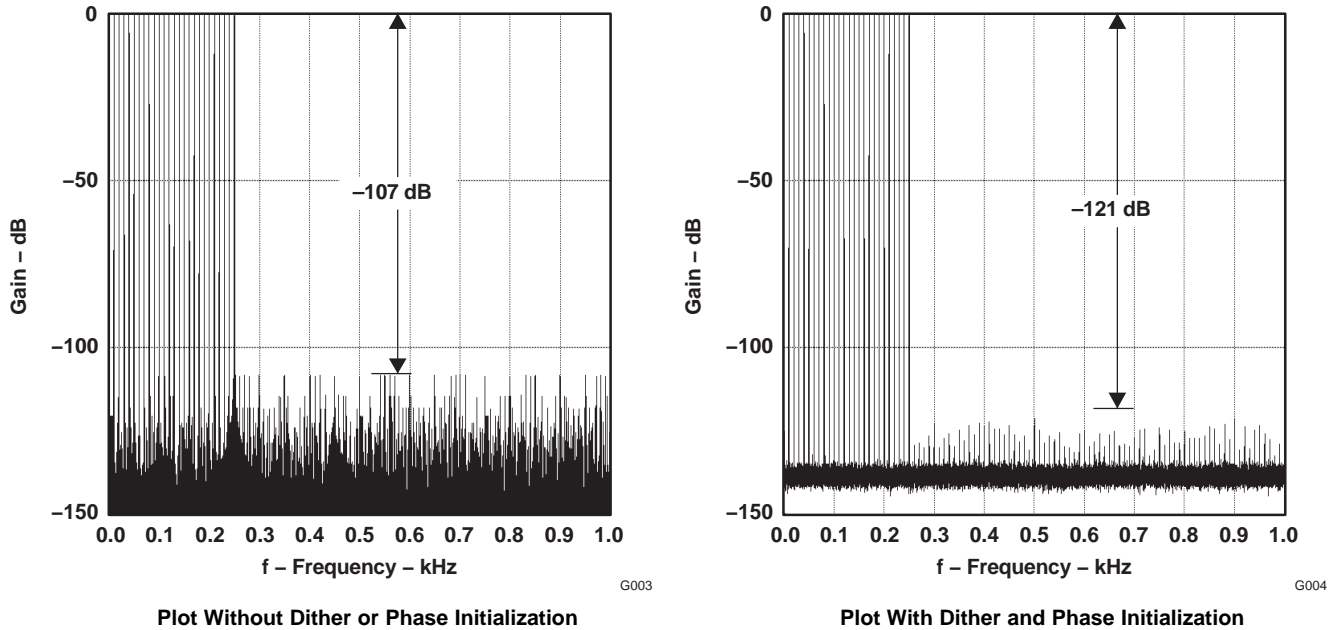


Figure 1-8. NCO Peak Spur Plots

Figure 1-8 shows the maximum spur levels as the tuning frequency is scanned over a portion of the frequency range with the peak-hold function of the spectrum analyzer turned on. Notice that the peak spur level is  $-107$  dB before dithering and is  $-121$  dB after dithering has been turned on and the phase initialization described previously has been used.

The output of the mixer may be rounded to 16 or 20 bits. Twenty-bit rounding (MIX20B is set in address 23) is normally used with the 14- or 16-bit input modes. Sixteen-bit rounding (MIX20B disabled) is normally used with the floating-point, 12-bit input modes. Sixteen-bit rounding is also required to achieve a CIC gain of less than or equal to unity when the CIC decimation is greater than 3,104. See Table 1-1.

### 1.2.3.3 Five-Stage CIC Filter

The mixer outputs are decimated by a factor of  $N$  in a five-stage CIC filter, where  $N$  is any integer between 8 and 4096 (between 4 and 2048 for SPLITIQ mode). The value of  $N$  is programmed independently for each channel in addresses 21 and 22 of each channel control page. The programmable decimation allows the chip's usable output bandwidth to range from less than 4 kHz to over 3 MHz when the input rate is 100 MHz. Wider output bandwidths are obtainable by using multiple channels (see Section 1.2.4). A block diagram of the CIC filter is shown in Figure 1-9.

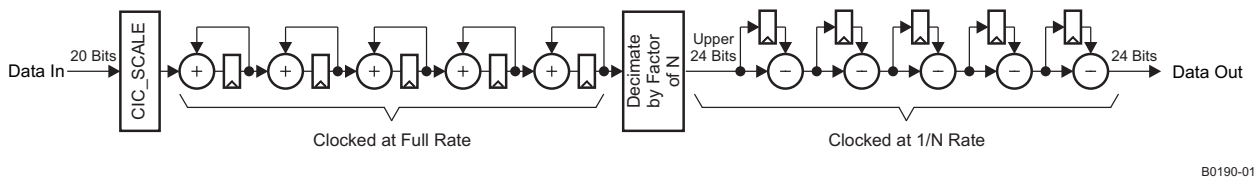


Figure 1-9. Five-Stage CIC Decimate-by-N Filter

The CIC filter has a gain equal to  $N^5$  which must be compensated for in the *CIC\_SCALE* circuit shown in Figure 1-9. The *CIC\_SCALE* circuit has a gain equal to  $2^{(\text{SHIFT} + \text{SCALE} + 6 \times \text{BIG\_SCALE} - 62)}$ , where *SCALE* ranges from 0 to 5 and *BIG\_SCALE* ranges from 0 to 7. The range of *SHIFT* is 4–7 if MIX20B is enabled and is 0–7 if MIX20B is disabled. The overall gain of the CIC circuit is equal to:

$$\text{CIC\_GAIN} = N^5 \times 2^{(\text{SHIFT} + \text{SCALE} + 6 \times \text{BIG\_SCALE} - 62)}$$

The user must select values for SHIFT, SCALE and BIG\_SCALE (addresses 16 and 23 of each channel control page) such that CIC\_GAIN (including ZPAD\_GAIN if blanking is used) is less than one, i.e., SHIFT, SCALE, and BIG\_SCALE must be selected such that:

$$(\text{SHIFT} + \text{SCALE} + 6 \times \text{BIG\_SCALE}) \leq (62 - 5\log_2 N + \log_2(\text{NZERO}+1))$$

Overflows due to improper gain settings go undetected if this relationship is violated. For example, if N is equal to 8 and SHIFT = 4, then this restriction means that BIG\_SCALE and SCALE should be less than or equal to 7 and 1, respectively. The SHIFT, BIG\_SCALE, and SCALE settings are independent for each channel. See [Section 1.2.7](#) for a description of the overall channel gain.

#### 1.2.3.4 Coarse Channel Gain

The gain of each channel can be boosted up to 42 dB by shifting the output of the CIC filter up by 0 to 7 bits prior to rounding it to 20 bits. The coarse gain is:  $\text{COARSE\_GAIN} = 2^{\text{COARSE}}$ , where COARSE ranges from 0 to 7. COARSE is set in address 25 of each channel control page. Overflows in the coarse gain circuit are saturated to plus or minus full scale. The coarse gain is used to increase the gain of an individual signal after the input bandwidth of the downconverter has been reduced by a factor of N in the CIC filter. If the signal power across the input bandwidth is relatively flat, as is the case in most frequency division multiplexed (FDM) systems, then one would want to boost the signal power out of the CIC filter by a factor of  $\text{COARSE\_GAIN} = \sqrt{N}$ . Each channel can be given its own coarse gain setting. See [Section 1.2.6](#)

for a description of the channel's overall gain.

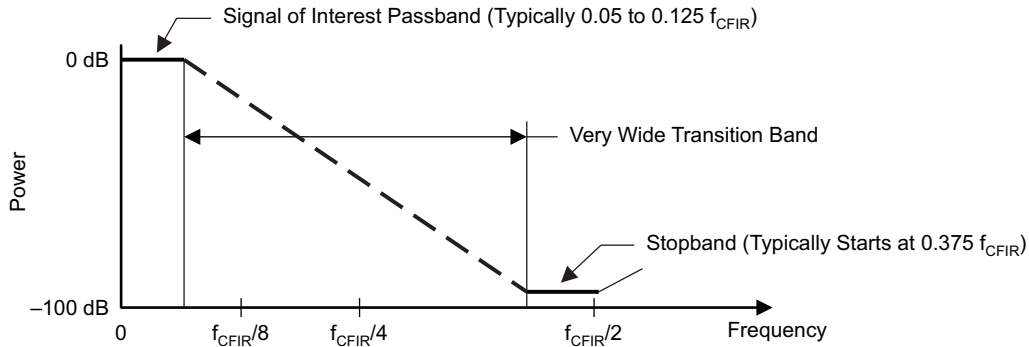
#### 1.2.3.5 The First Decimate-by-Two Filter (CFIR)

The CIC/coarse gain outputs are filtered by two stages of filtering. The first stage is a 21-tap decimate-by-two filter with programmable 16-bit coefficients. Because this filter decimates by two, a stop band must be created in that portion of the spectrum that would alias into the signal of interest. This filter has very lax transition-band specifications, so 21 taps are sufficient both to provide the required anti-aliasing stop band and to provide compensation for the droop in the CIC-filter pass band. The CFIR is also used, in some cases, to provide additional stop-band rejection for the second-stage PFIR filter. [Figure 1-10](#) illustrates the pass-band and stop-band requirements of the filter.  $f_{\text{CFIR}}$  is the input sample rate to the CFIR filter.  $f_{\text{CFIR}}/4$  is the output sample rate of the channel before resampling.

The user-downloaded filter coefficients are 16-bit 2s-complement numbers. Unity gain is achieved through the filter if the sum of the 21 coefficients is equal to 65,536. If the sum is not 65,536, then CFIR introduces a gain equal to  $\text{CFIR\_GAIN} = \text{CFIR\_SUM}/65,536$ , where CFIR\_SUM is the sum of the 21 coefficients. Coefficient sets for a variety of standards in cellular and cable modem applications are given in [Section 5](#). The output of CFIR is rounded to 20 bits (using the round-to-even algorithm). Overflows are detected and hard-limited. Overflows can be directed to the channel-overflow detection block.

The 21 coefficients are identified as coefficients  $h_0$  through  $h_{20}$ , where  $h_{10}$  is the center tap. The coefficients are assumed to be symmetric, so only the first 11 coefficients ( $h_0$  through  $h_{10}$ ) are loaded into the chip. A non-symmetric mode (NO\_SYM\_CFIR in address 25) allows the user to download an 11-tap non-symmetric filter as taps  $h_0$  through  $h_{10}$ . The newest sample is multiplied by  $h_0$  and the oldest is multiplied by  $h_{10}$ . NOTE: Filters normally multiply  $h_0$  by the oldest data; hence, one may wish to reverse the tap order in the non-symmetric mode.

CFIR has a programmable delay of one CFIR input sample. This delay is used in a multichannel mode to alter the decimate-by-two phasing in order to generate oversampled or wider-bandwidth output data. This delay is independently programmable for each channel and is also independent for I and Q (QDLY\_CFIR and IDLY\_CFIR in address 25). A special mode (SPLITIQ in address 24) is also available where CFIR generates two I outputs rather than one I and one Q. See [Section 1.2.4](#) for details.



M0061-01

Figure 1-10. Typical CFIR Specifications

### 1.2.3.6 The Second Decimate-by-Two Filter (PFIR)

The second-stage decimate-by-two filter is a 63-tap decimate-by-two filter with programmable 16-bit coefficients. Fine gain is applied at the output of the PFIR and rounded to 24 bits. Overflows are detected and hard-limited. Overflows can be directed to the channel overflow detection block.

PFIR coefficient sets for a variety of standards in cellular and cable modem applications are given in Section 5. The PFIR-filter pass band must be flat in the region of the signal of interest, and have the desired out-of-band rejection in the region that aliases into the signal bandwidth after decimation. Figure 1-11 illustrates the pass-band and stop-band requirements of the filter.  $f_{PFIR}$  is the input sample rate to the PFIR filter.  $f_{PFIR}/2$  is the output sample rate of the channel before resampling.

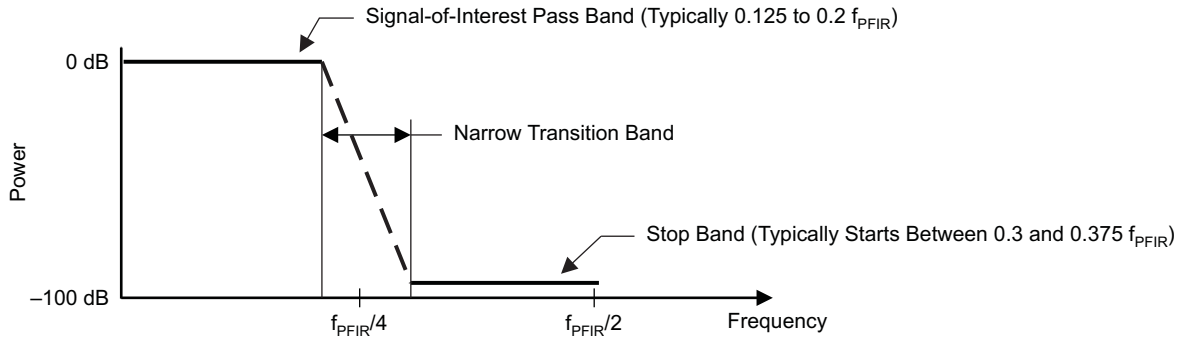
The externally downloaded coefficients can be used to tailor the spectral response to the user's needs. For example, it can be programmed as a Nyquist (typically a root-raised-cosine) filter for matched filtering of digital data. The user-downloaded filter coefficients are 16-bit 2s-complement numbers. Unity gain is achieved through the filter if the sum of the 63 coefficients is equal to 65,536. If the sum is not 65,536, then the PFIR introduces a gain equal to  $PFIR\_GAIN = PFIR\_SUM/65,536$ , where  $PFIR\_SUM$  is the sum of the 63 coefficients.

The 63 coefficients are identified as coefficients  $h_0$  through  $h_{62}$ , where  $h_{31}$  is the center tap. The coefficients are assumed to be symmetric, so only the first 32 coefficients ( $h_0$  through  $h_{31}$ ) are loaded into the chip. A non-symmetric mode ( $NO\_SYM\_PFIR$  in address 26) allows the user to download a 32-tap non-symmetric filter as taps  $h_0$  through  $h_{31}$ . The newest sample is multiplied by  $h_0$  and the oldest is multiplied by  $h_{31}$ . NOTE: Filters normally multiply  $h_0$  by the oldest data; hence, one may wish to reverse the tap order in the non-symmetric mode.

The output samples can be multiplied by  $\pm 1$  using a 4-bit control ( $NEG\_CTL$  in register 24). If the LSB of  $NEG\_CTL$  is a 1, the even-time real words are multiplied by  $-1$ . The second LSB controls the even-time imaginary words. The third controls the odd-time real, and the fourth the odd-time imaginary. These can be used to invert the signal ( $NEG\_CTL = 0xF$ ), frequency shift by  $f_s/2$  ( $NEG\_CTL = 0x3$ ), or flip the spectrum ( $NEG\_CTL = 0xA$ ). The  $NEG\_CTL$  frequency shift can be used for complex-to-real conversion (see Section 1.2.3.7).

A fine gain is applied to the data after filtering and negation. The fine gain is a positive 14-bit integer ( $FINE$ ) ranging from 0 to 16,383. Fine gain is equal to  $FINE\_GAIN = FINE/1,024$ . Setting  $FINE$  to zero clears the channel. The  $GAIN\_SYNC$  control in address 22 can be used to determine when a new fine gain setting takes effect. It is normally set to take effect immediately, but can be used to synchronize the gain changes between multiple channels in a beam-forming system.

The PFIR also contains a one-PFIR sample input delay that is independently programmable for the I and Q paths and for the four channels ( $QDLY\_PFIR$  and  $IDLY\_PFIR$  in address 26). The delay is used when combining channels to allow wider output bandwidth and/or more oversampling. It is also used for complex-to-real conversion in the PFIR.



M0062-01

Figure 1-11. Typical PFIR Specifications

### 1.2.3.7 Complex-to-Real Mode

The PFIR can be used to convert from the complex format to a real format for users desiring real output. This mode uses the PFIR to low-pass-filter the signal so it resides from  $-f_{PFIR}/4$  to  $f_{PFIR}/4$ , where  $f_{PFIR}$  is the sample rate into the PFIR (in this mode, the PFIR does not decimate by two, so it is also the output sample rate). The signal is then mixed up by  $f_{PFIR}/4$  (so it now resides from 0 to  $f_{PFIR}/2$ ), and the imaginary portion is discarded. In implementation, the samples to be discarded are never generated. This is implemented by delaying the I data by 1 input sample (set IDLY\_P FIR in address 26 of the channel control page) and mixing the PFIR output with  $f_{PFIR}/4$  (set NEG\_CTL = 6 in address 24 of the channel control page). The QONLY flag in address 24 of the channel control page also must be set (the Q-half rather than the I-half is used due to hardware details). When outputting real data, the sample rate out of the PFIR filter is  $f_{CK}/(2N)$ .

The REAL\_ONLY bit in address 18 of the output control page can be set to tell the output section to output real samples. If this bit is not set, then the output is in a complex format with the real samples in the Q-part of the complex word. The REAL\_ONLY mode reduces the data rate out of the chip. Note that the REAL\_ONLY bit affects all channels, so the chip does not support some channels outputting complex data while other channels output real data.

### 1.2.4 Multichannel Modes

The GC4016 chip contains four independent channels, and each channel can output complex sample rates up to  $f_{CK}/32^{(4)}$ . Depending on the filter coefficients and the clock rate, the maximum single-channel output bandwidth is just under 2 MHz. This output bandwidth can be doubled by combining two channels using the SPLITIQ mode. Four channels may be combined to provide 3 to 4 times the single-channel output bandwidth (with reduced out-of-band rejection). The two or four multichannel modes may also be used in the complex-to-real mode described in Section 1.2.3.7.

Two channels can also be combined to process complex input data, thereby doubling the input bandwidth going into the chip.<sup>(5)</sup> Four channels can be combined to both process complex input data and to double the output bandwidth of the chip.

Combined channels are assigned to a single resampler or output channel using the channel map controls CHAN\_MAP\_A, B, C, and D) in the resampler control page.

Finally, for digital modulation formats, the resampler allows the output sample rate of the downconverter to be between 1.5 and 2 samples per symbol. The resampler then upsamples this to exactly 2 or 4 samples per symbol. This allows the GC4016 chip to downconvert one 4× oversampled signal at symbol rates up to 8 Mbaud, or two 4× oversampled signals at 3 Mbaud, or four 4× oversampled signals at 1.5 Mbaud (assuming a 100-MHz clock rate).

(4) The resampler (Section 1.2.5) can be used to increase this rate for oversampling.

(5) The GC2011A digital filter chip can be used to convert sample rates up to 200 MSPS into complex sample rates up to 100 MSPS. One GC2011A chip converts 12-bit data; two chips convert 24-bit data.

### 1.2.4.1 Double-Bandwidth Downconverter Mode (Splitl/Q Mode)

Two channels work together in the splitl/Q mode to double the output bandwidth of the downconverter. In the splitl/Q mode, the real half of the complex output data is processed in one channel and the imaginary half in the other. In the splitl/Q mode, the CIC has a minimum decimation of 4 instead of 8, which allows channel output sample rates up to  $f_{CK}/16$ . The two channels being combined in the splitl/Q mode should be programmed identically, including the tuning frequency, except that the imaginary channel should have a 90° phase shift (PHASE = 0x4000). The IONLY bit in the real channel should be set and the QONLY bit in the imaginary channel should be set. This mode is used in the example UMTS configuration described in [Section 5.13](#).

Typically, the chip is configured in the splitl/Q mode so that channels A and B are combined as one downconverter, and C and D are combined as the other. Mixed modes may be used, such as having A and B used as narrowband downconverters while C and D are combined into a double-bandwidth downconverter. The resampler CHAN\_MAP\_A, B, C, and D controls must be set so that the combined channels point to the same resampler channel.

Double-rate real output can be generated by combining splitl/Q and complex-to-real conversion. The complex-to-real signal processing is the same as described in [Section 1.2.3.7](#). Here, however, one channel contains the real portion of the signal and another contains the complex portion. To convert this complex data to real, the real channel must be delayed (set QDLY\_PFIR = 1), multiplied by pattern 1, -1, 1, -1 (set NEG\_CTL = 5), and QONLY should be set. The imaginary channel should be multiplied by the sequence -1, 1, -1, 1 (set NEG\_CTL = 10), and QONLY should be set. The output is then available as the Q data in the selected resampler and output channel (see [CHAN\\_MAP\\_A, B, C, and D](#) in the resampler control page; also see [Table 5-18](#)).

### 1.2.4.2 Wideband Downconvert Mode

Even wider output bandwidth is possible by combining all four channels.

The PFIR decimates the signal by two. If one pair of channels in the splitl/Q mode is used to generate even-time sample outputs and the other pair is used to generate odd-time sample outputs, then the PFIR filter effectively does not decimate the signal. This allows a wider-bandwidth filter to be used in the CFIR and PFIR. Adjacent-channel rejection, however, is reduced due to the increase in the output bandwidth relative to the CIC stop bands. Also, the increase in output bandwidth makes it harder for the CFIR and PFIR to achieve deep stop bands. Fortunately, signals that require wideband processing are also typically signals that do not require as much stop-band rejection as narrowband signals such as GSM.

The wide-output mode uses the chip in the splitl/Q mode described in [Section 1.2.5.1](#). In addition, the QDLY\_PFIR bits are set in channels A and B. The delay of one input sample into the PFIR offsets the decimate-by-two operation so that the channel A and B outputs are the real and imaginary parts of the even-time samples, and the C and D outputs are the real and imaginary parts of the odd-time samples. This mode is used in the example UMTS configuration described in [Section 5.13](#).

Performing real-to-complex conversion in this mode involves setting the controls as explained previously, but also setting QDLY\_CFIR on channels A and C; setting NEG\_CTL to 15 for channels B and C; setting QONLY = 1 (and IONLY = 0) for all channels.

### 1.2.4.3 Complex Input, Narrowband Output

Complex input data can be processed using two channels. The real portion of the input ( $I_{IN}$ ) is processed in one channel while the imaginary portion ( $Q_{IN}$ ) is processed in the next channel. Channels A and B are described here; channels C and D can be combined as well. The desired mixer output is  $I_{OUT} = (I_{IN} \times \cos - Q_{IN} \times \sin)$  and  $Q_{OUT} = (I_{IN} \times \sin + Q_{IN} \times \cos)$ . Channel A is used in the normal mode and outputs  $(I_{IN} \times \cos)$  and  $(I_{IN} \times \sin)$ . A 90-degree offset (PHASE = 0x4000) in channel B causes channel B to output  $(-Q_{IN} \times \sin)$  and  $(Q_{IN} \times \cos)$ . The desired result is achieved by adding the channel A outputs to the channel B outputs in the resampler. Setting the ADD\_A\_TO\_B bit for channel A in the resampler control page causes the resampler to add the channels together.

The complex-to-real mode described in Section 1.2.3.7 can be used in conjunction with the complex-input mode. If both channels are configured as described in Section 1.2.3.7, then the combined complex-input downconverter is in the complex-to-real mode.

### 1.2.4.4 Complex-Input, Double-Bandwidth (SplitI/Q) Mode

The complex-input and splitI/Q modes can be combined. Channels A and D process the  $I_{IN}$  inputs. Channels B and C process the  $Q_{IN}$  input data. Channel A outputs ( $I_{IN} \times \cos$ ). Channel B outputs ( $-Q_{IN} \times \sin$ ) if its phase is set to 90 degrees (PHASE = 0x4000). Channel C outputs ( $Q_{IN} \times \cos$ ). Channel D outputs ( $I_{IN} \times \sin$ ) if its phase is set to -90 degrees (PHASE = 0xC000). The  $I_{OUT}$  output is formed by adding channel A to channel B, and the  $Q_{OUT}$  output is formed by adding channel C to channel D. The IONLY bits must be set for channels A and B, and the QONLY bits must be set for channels C and D.

The complex-to-real mode can be added to this mode by delaying the I word by half (set QDLY\_PFIR in channels A and B) and mixing by  $f_s/4$  (set NEG\_CTL to 5 in channels A and B and set NEG\_CTL to 10 in channels C and D). QONLY instead of IONLY must be set in channels A and B.

### 1.2.4.5 Multichannel Summary

Table 1-2 summarizes the settings for the eight multichannel modes. A phase setting of 90 indicates a +90-degree phase offset, or a value of 0x4000. A phase setting of -90 indicates a -90-degree phase offset, or a value of 0xC000.

Table 1-2. Multichannel Mode Settings

Input	Real																Complex																			
	Two 2x Output Channels								Single 4x Output Channel								1x								2x											
	Complex				Real				Complex				Real				Complex				Real				Complex				Real							
Channel	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D				
SPLITIQ	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1
PHASE	0	90	0	90	0	90	0	90	0	90	0	90	0	90	0	90	0	90	0	90	0	90	0	90	0	90	0	90	0	90	0	90	0	90	0	90
QDLY_CFIR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IDLY_PFIR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	0	0	0	0	0	0	0	0
QDLY_PFIR	0	0	0	0	1	0	1	0	1	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0
NEG_CTL	0	0	0	0	5	10	5	10	0	0	0	0	0	0	0	0	15	15	0	0	0	0	0	0	6	6	6	6	0	0	0	0	5	5	10	10
IONLY	1	0	1	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0
QONLY	0	1	0	1	1	1	1	1	0	1	0	1	1	1	1	1	1	1	0	0	0	0	0	0	1	1	1	1	0	0	1	1	1	1	1	1
ADD_TO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0
CHAN_MAP	0	0	1	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0

### 1.2.5 Resampler

The resampler independently filters and changes the data rate of each channel. The most common application of the resampler is to increase the sample rate of the data so that it matches a desired symbol or bit rate. Demodulators for digital modulation schemes, such as GMSK, QPSK, QAM, or CDMA, for example, require sample rates which are 1x, 2x, 4x, or 8x the bit or symbol rate of the modulation. In these cases, the maximum down converter filter performance is achieved when the PFIR output rate is around 1.5 to 2 times the signal's bandwidth.<sup>(1)</sup> The resampler is then used to increase the sample rate up to the required 2x, 4x, or 8x rate.

Section 5.8 Added a cross-reference in the shows example resampler configurations and their performance.

The resampler can also be used as an additional filter to optimize the pass-band or stop-band response of the channel.

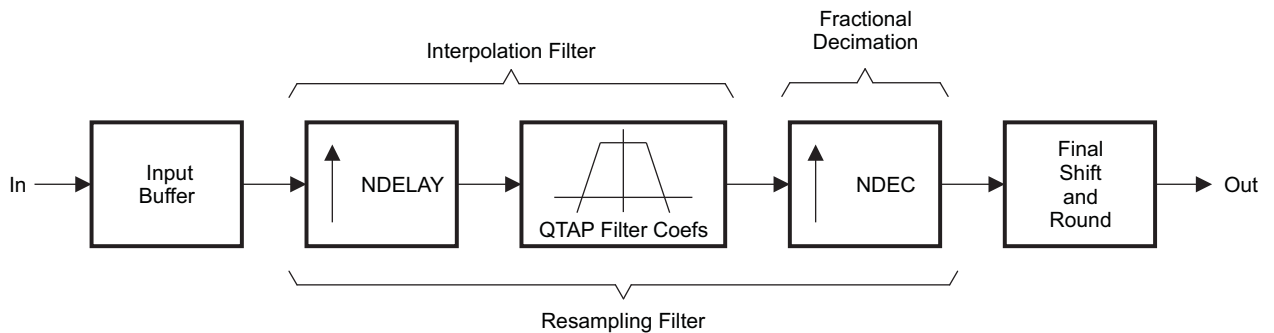
(1) The PFIR 63-tap filter's stop-band-, transition-band-, and pass-band-ripple performance improves as its output rate decreases relative to the signal bandwidth. The resampler performance, however, begins to decrease when the PFIR output rate is below 1.5 times the signal bandwidth.

### 1.2.5.1 Functional Description

The resampler consists of an input buffer, an interpolation filter, and a final shift block. A functional block diagram of the resampler is shown in [Figure 1-12](#).

The resampler sampling-rate change is the ratio NDELAY/NDEC, where NDELAY and NDEC are the interpolation and decimation factors shown in [Figure 1-12](#). The decimation amount NDEC is a mixed integer/fractional number. When NDEC is an integer, then the exact sampling instance is computed and there is no phase jitter. If NDEC is fractional, then the desired sampling instance will not be one of the possible NDELAY interpolated values. Instead, the nearest interpolated sample is used. This introduces a timing error (jitter) of no more than  $1/(2 \times \text{NDELAY})$  times the input sample period.

The input buffer accepts 24-bit data from the four input channels and adds them as necessary to form one, two, or four resampler channels (see the ADD\_TO control bits in address 21 of the resampler control page). The input buffer serves both as a FIFO between the channels and the resampler, and as a data delay line for the interpolation filter. The 64-complex-word input buffer can be configured as four segments of 16 complex words each to support four resampler channels, as two segments of 32 complex words each to support two resampler channels, or as a single segment of 64 complex words to support a single resampler channel. The number of segments is set by NCHAN in address 16 of the resampler control page.



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**Figure 1-12. Resampler Channel Block Diagram**

The interpolation filter zero-pads the input data by a factor of NDELAY and then filters the zero-padded data using a QTAP length filter. The output of the QTAP filter is then decimated by a factor of NDEC.

The resampling ratio for each channel is determined by setting the 32-bit RATIO controls in addresses 16 through 31 of the resampler ratio page. The value of RATIO is defined as:

$$\text{RATIO} = 2^{26} \left( \frac{\text{NDEC}}{\text{NDELAY}} \right) = 2^{26} \left( \frac{\text{INPUT SAMPLE RATE}}{\text{OUTPUT SAMPLE RATE}} \right) \quad (1-1)$$

Up to four ratios can be stored within the chip. A ratio map register (address 23) selects which ratio is used by each channel.

The three spectral plots shown in [Figure 1-13](#) illustrate the steps required to resample the channel data. The first spectral plot shows the data just after zero-padding. The sample rate after zero-padding is  $\text{NDELAY} \times f_s$ , where  $f_s$  is the sample rate into the resampler. The second spectrum shows the shape of the QTAP filter which must be applied to the zero-padded data in order to suppress the interpolation images. The last spectrum shows the final result after decimating by NDEC.



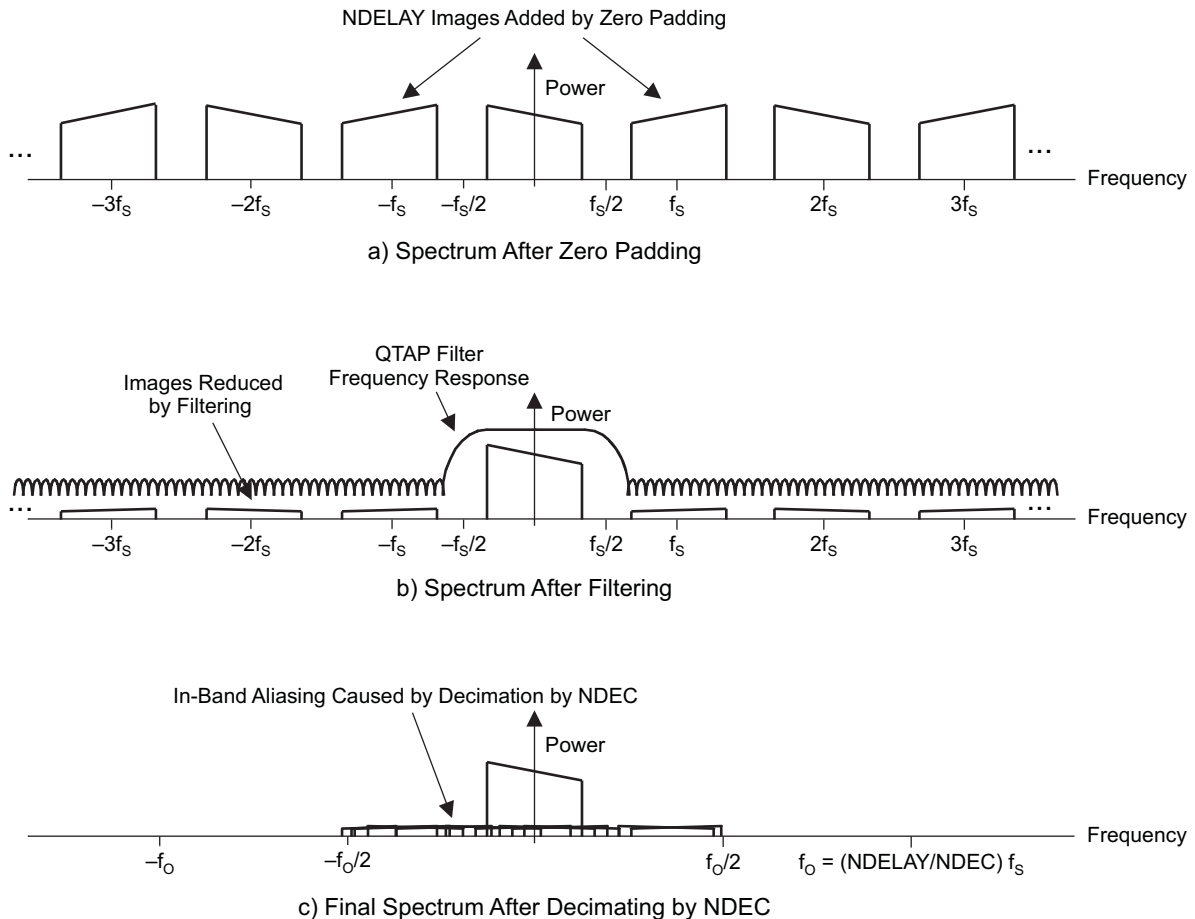
### 1.2.5.2 The Resampler Filter

Figure 1-13(b) illustrates the spectral shape requirements of the QTAP filter. If the desired signal bandwidth is  $B$ , then the filter pass band must be flat out to  $B/2$ , and the filter's stop band must start before  $f_s - B/2$ . The user designs this filter assuming a sample rate equal to  $NDELAY \times f_s$ . Section 5.8 contains example resampler filter-coefficient sets. Other pass-band and stop-band responses can be used, such as root raised cosine receive filters, as desired. The resampler filter can also be used to augment the CIC, CFIR, and PFIR filters' spectral response.

The number of filter coefficients, QTAP, is equal to  $NMULT \times NDELAY$ , where NMULT is the number of multiplies available to compute each resampler output, and NDELAY is 4, 8, 16, 32, or 64, as described in Section 5.8. The maximum filter length is 512. The user specifies NMULT in address 17 of the resampler control page.

The filter can be symmetric or non-symmetric, as selected by the NO\_SYM\_RES control in address 17 of the resampler control page. The symmetric filter is of even length, which means the center tap repeats.

The 12-bit filter coefficients are stored in a 256-word memory which can be divided into one, two, or four equal blocks. This allows the user to store one symmetric filter of up to 512 taps, two symmetric filters of up to 256 taps each, or four symmetric filters of up to 128 taps each. The number of filters is set by NFILTER in address 16 of the resampler control page. The filter used by each channel is selected using the FILTER\_SEL controls in address 18 of the resampler control page. The filter lengths are cut in half if the filters are not symmetric. The coefficients are stored in memory with  $h_0$  stored in the lowest address, where  $h_0$  is the coefficient multiplied by the newest piece of data. The center tap of a symmetric filter is  $h_{(QTAP/2) - 1}$ . The coefficients for multiple filters ( $NFILTER > 1$ ), are interleaved in the 256-word memory.



M0063-01

Figure 1-13. The Resampler Spectral Response

### 1.2.5.3 Restrictions on NMULT

The user does not directly set the value of NDELAY. The chip sets the value of NDELAY using NO\_SYM\_RES, NMULT, and NFILTER according to:

$$NDELAY = \text{FLOOR}_2 \left[ 256 \times \frac{2 - \text{NO\_SYM\_RES}}{\text{NMULT} \times \text{NFILTER}} \right] \quad (1-2)$$

where the function FLOOR\_2[X] means the power-of-two value that is equal to or less than X. Because NMULT is restricted to be greater than or equal to 6 and less than or equal to 64, then NDELAY is 4, 8, 16, 32, or 64. The length of the filter is then:

$$QTAP = (\text{DELAY}) (\text{NMULT})$$

The value of NMULT determines both the length of the filter and the number of delays in the resampling operation. In general, one would choose the largest value of NMULT which gives an adequately large value of NDELAY. The choice of NMULT, however, must meet several restrictions. NMULT must be greater than a minimum, it cannot exceed the available number of multiplier cycles, and it must be less than the input delay line segment size. These restrictions are described as follows.

The minimum value of NMULT is determined by the minimum number of clock cycles required to update the resampler state. This is a hardware restriction imposed by the chip architecture. This limitation is:

- NMULT ≥ 2 if there are two or more outputs
- NMULT ≥ 7 if there is only one output

NMULT is the number of complex multiplier operations required to compute an output sample. Because the resampler can perform two multiplies every clock cycle, the value of NMULT cannot exceed two times the number of clock cycles available to the resampler for each channel. The number of clock cycles available to the resampler is equal to the clock rate to the chip divided by the sum of the output sample rates for each resampler channel. Hence, NMULT must satisfy:

$$\text{NMULT} \leq 2 \times \frac{f_{\text{CK}}}{\Sigma(\text{OUTPUT\_RATES})} \quad (1-3)$$

Note that the output sample rate of the resampler is usually much less than the clock rate, so that NMULT is rarely limited by this restriction.

---

**NOTE**

THE NUMBER OF CLOCK CYCLES AVAILABLE TO THE RESAMPLER IS REDUCED BY THE CLOCK DIVIDER, DISCUSSED IN [Section 1.2.5.4](#)

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The value of NMULT must also be less than the size of the delay line formed by the input buffer. The size of the delay line is 16 for four resampler channels, 32 for two channels, or 64 for a single channel, as set by the NCHAN control in address 16 of the resampler control page. This limits NMULT to be less than or equal to 15, 31, or 63, depending upon the number of resampler channels.

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**NOTE**

If the resampler is being used at much less than its maximum capacity, i.e., NMULT is much less than twice the number of clock cycles available (See also RES\_CLK\_DIV), AND the channels are synchronous, then NMULT may equal the size of the delay line.

---

The typical resampler configuration has four active channels, all using the same filter and the same resampling ratios. The typical configuration has NCHAN set to 4, NFILTER set to 1, NMULT set to 15, and NO\_SYM\_RES set to 0. This sets NDELAY to 32 and QTAPS to 480. See [Section 5.8](#).

#### 1.2.5.4 The Resampler Clock Divider

The resampler has a clock divider that can be used to reduce power consumption and to slow the calculation rate of the resampler. The clock divider divides the internal clock by factors of one to 256 using the RES\_CLK\_DIV control in address 22 of the resampler control page. The clock divider reduces the resampler computational throughput, so care must be taken not to reduce the clock rate to the point that the computations can not be completed on time.

#### 1.2.5.5 Final Shift and Round

The gain of each resampler output is adjusted by an upshift by 0–15 bits (FINAL\_SHIFT). This upshift is applied just before rounding to the 12, 16, 20, or 24 MSBs (ROUND). The values of FINAL\_SHIFT and ROUND are set in control register 19 of the resampler control page. The resampler gain is:

$$\text{RES\_GAIN} = \left( \frac{\text{RES\_SUM}}{32,768 \times \text{NDELAY}} \right) \left( 2^{\text{FINAL\_SHIFT}} \right) \quad (1-4)$$

where RES\_SUM is the sum of the QTAP coefficients.

#### 1.2.5.6 Bypassing the Resampler

The resampler is bypassed by using a configuration which has  $h_0$  set to 1024, all other taps set to zero, NMULT set to 7, NO\_SYM\_RES set to 1, FINAL\_SHIFT set to 5, and RATIO set to  $2^{26}$  (0x04000000). Note that the NDELAY term in the RES\_GAIN equation shown in [Equation 1-4](#) does not apply in this case and should be set to unity in the gain equation.

### 1.2.5.7 Adaptive Ratio Change

The ratio maps (address 23) can be used to adjust dynamically each channel's resampling ratio. Four different ratios can be loaded into the chip. The ratio map indicates which ratio is to be used by which channel. This feature can be used to lock the resampling to a desired output timing by adaptively selecting ratios which are slightly larger than, smaller than, or equal to the desired ratio. If the timing must be accelerated, then the larger ratio is selected; if the timing is correct, then the exact ratio is used; and if the timing must be retarded, then a smaller ratio is used. The ratio change can be synchronized using the `RATIO_SYNC` control in address 21.

### 1.2.6 Overall Gain

The overall gain of the chip is a function of the amount of blanking (`NZEROS`), the decimation programmed into the chip (`N`), the scale circuit setting in the CIC filter (`SHIFT`, `SCALE`, and `BIG_SCALE`), the coarse gain setting (`COARSE`), the sum of the CFIR coefficients (`CFIR_SUM`), the sum of the PFIR coefficients (`PFIR_SUM`), the fine gain (`FINE_GAIN`), the sum of the resampler coefficients (`RES_SUM`), the number of delays in the resampler filter (`NDELAY`) and the final shift (`FINAL_SHIFT`). The overall gain is shown in Equation 1-5. The term in braces should be less than or equal to unity. Note that the `NDELAY` term is unity if the resampler is bypassed (see Section 1.2.5.6).

Unity gain is defined relative to the MSB of the I/O data. Unity gain means that a maximum dc input with a tuning frequency of zero produces a maximum dc output, independent of the I/O words sizes.

$$\text{GAIN} = \left\{ \left( \frac{1}{\text{NZEROS} + 1} \right) N^5 2^{(\text{SHIFT} + \text{SCALE} + 6 \times \text{BIG\_SCALE} - 62)} \right\} \left( 2^{\text{COARSE}} \right) \left( \frac{\text{CFIR\_SUM}}{65,536} \right) \times \left( \frac{\text{CFIR\_SUM}}{65,536} \right) \left( \frac{\text{PFIR\_SUM}}{65,536} \right) \left( \frac{\text{FINE\_GAIN}}{1024} \right) \left( \frac{\text{RES\_SUM}}{32,768 \times \text{NDELAY}} \right) \left( 2^{\text{FINAL\_SHIFT}} \right) \quad (1-5)$$

### 1.2.7 Peak Counter

Each channel has a peak counter which can monitor the input signal strength or can count the number of overflows detected at three points within the channel. The peak counter can count overflows due to the `COARSE_GAIN` circuit, it can count overflows at the output from the CFIR, and it can count overflows at the output of the PFIR.

If `PEAK_MODE` is set to 0 in address 28 of the channel control page, then the peak counter monitors the signal strength at the input to the channel. The magnitude of each input sample is compared against a threshold selected by the `PEAK_THRESH` control in the same address. The threshold can be 1/4, 1/2, 3/4, or full-scale. The peak counter increments each time the magnitude equals or exceeds the threshold. The input threshold crossings can be used in an AGC loop to optimize the input signal level to the ADC.

If `PEAK_MODE` is 1, then the peak counter monitors overflows at points selected by the `PEAK_SELECT` control in address 26 of the channel control page. The peak counter increments each time an overflow is detected. Note that the data value is saturated to plus or minus full scale, as appropriate, when the overflow occurs. The overflow count can be used to check if the signal gain is set too high anywhere along the processing chain.

The counter counts up to 255 and stops. The counter value is saved in a holding register, and the counter is cleared by the sync selected by the `PEAK_SYNC` signal (see register 28). The sync can either be one of the chip input syncs, a one-shot pulse, or the terminal count of the chip sync counter. A periodic sync allows the user to count threshold crossings or overflows during fixed time periods.

The user reads the count through the `PEAK_COUNT` control register at address 29 of the channel control page. The holding register contents are transferred to the `PEAK_COUNT` register a clock cycle after the user reads the `PEAK_COUNT` register. This transfer is delayed to prevent the user from reading a peak count value at the same time the circuit is updating the register.

Note that there are two other points in the chip where overflows can occur. The first is at the input to the resampler, where samples from two channels can be added together as when processing complex input data. This may cause an overflow even though the samples feeding the resampler did not overflow. If an overflow occurs here, the sample is saturated and a control bit in the status register (address 1) is set. The user can clear this bit by writing a 0 to the register. The control bit indicates that at least one sample overflowed since the last time the bit was cleared. Because the data path going into the resampler is 24 bits, it is recommended that the gain be set such that this overflow never occurs. The second overflow point is at the resampler output. The user can check for these overflows by examining the chip output data for maximum (saturated) values.

### 1.2.8 Output Modes

Data from the resampler can be output in one of several modes:

- The microprocessor mode, where the outputs are read from the 8-bit control port
- The wide-word microprocessor mode, where the outputs are read as 32-bit integers from a wide-word control port
- The synchronous serial mode, where the outputs are output through one or more of the four serial ports
- The asynchronous serial mode, where the channels are output on the same serial stream, but have their own serial frame sync
- The nibble mode, where the outputs are output in a 4-bit-at-a-time nibble serial format
- The link mode, which is compatible with the 4-bit SHARC link port
- The parallel mode, which outputs the data as 24-bit words

Only one mode is supported at a time. The output modes are controlled by writing to addresses 16 through 26 within page 98 (the output control page).

A FIFO memory holds blocks of resampler output data, where each block contains one, two, or four complex samples as specified by the `BLOCK_SIZE` control in address 20. The FIFO is used to buffer the data rate between the resampler and the output. The number of blocks held in the FIFO depends on the output mode being used.

The data from the resampler can be rounded to 12, 16, 20, or 24 bits. The `BITS_PER_WORD` control in address 20 sets the serial-mode word size to be between 12 and 32 bits, or to set nibble and link-mode words to be either 16 or 32 bits. If the output word size is larger than the resampler output size, then the unused LSBs are cleared.

Tag bits (four bits per tag) may be programmed to replace the four LSBs of the specified output word size. The tags are used to identify the source of the data. The user can program eight different tag values in addresses 23, 24, 25, and 26, two for each of the four complex output words. Tags are enabled using the `TAG_EN` control bit in address 17. A special 2-bit tag-mode control (`TAG_22` in address 19 of the resampler control page) can be used to output 24-bit words containing 22 bits of data and 2 bits of tag.

The chip supports different decimation ratios and/or different resampling ratios for each channel. If different ratios are used, or if the channels have not been synchronized using the `DEC_SYNC` controls (See [Section 1.2.11](#)), then the channels are asynchronous and tag bits are required in order to sort out the channel data. If the same ratios are used, and the channels have been synchronized, then the output is synchronous and the tag bits are not required.

If the complex-to-real conversion modes of the PFIR described in [Section 1.2.3.7](#) are used, then the `REAL_ONLY` control bit in address 18 can be used to output real rather than complex data. The `REAL_ONLY` control can only be used if all of the channels are in the complex-to-real mode; a mix of complex and real data is not allowed. If the complex output format is used to output real data (`REAL_ONLY = 0`), then the real outputs are output as the Q-half of the complex output words. The I-half should be ignored.

The suggested control register settings for each of the output modes are shown in [Table 1-3](#). These settings assume all four channels are active and the outputs are *synchronous*.

The output circuitry is reset on power up. It is enabled by clearing the OUT\_BLK\_RESET and PAD\_RESET bits in address 0. See [Section 1.2.12](#) for the proper initialization procedures.

An output-block sync is provided (OUT\_BLK\_SYNC in address 17), which can be used to synchronize the serial clocks of multiple chips. See [Section 1.2.12](#) for the proper synchronization sequences.

**Table 1-3. Output Mode Controls**

Control Register	Address (Page 98)	Suggested Default for Each Mode (Hex Values)							
		Micro-processor Mode	Wide-Word Micro-processor Mode	Serial Modes			Nibble Mode	Link Mode	Parallel Mode
				Four Serial Outputs	TDM Output (Synchronous)	Asynchronous Mode			
3-state controls	16	02	FA	7F	7F <sup>(1)</sup>	7F <sup>(1)</sup>	7F <sup>(1)</sup>	7D	FF
Output formats	17	40	40	40	40	40	40	48	40
Output modes	18	08	08	28	28 <sup>(2)</sup>	28 <sup>(2)</sup>	4A	CB	6C
Output frame controls	19	00	00	01	07 <sup>(3)</sup>	01	07	00	00
Output word sizes	20	E8	E8	E9	EF	29	C8	08	E8 <sup>(4)</sup>
Output clocks	21	00	00	B1	01	01	01	01	01
Serial mux controls	22	00	00	E4	E4	E4	00	00	00
Output tag A	23	10			00		10		
Output tag B	24	32			11		32		
Output tag C	25	45			22		45		
Output tag D	26	67			33		67		
Miscellaneous	28	02			03 <sup>(5)</sup>		02		

(1) For TDM serial or nibble modes, the master chip value should be 7F, and the the slave chip value should be 7D.

(2) For TDM serial or nibble modes, the master chip value should be 28, and the the slave chip value should be 20.

(3) For multichip modes, the frame length is set as described in [Section 1.2.8.3](#).

(4) For asynchronous parallel modes, set address 20 to 28.

(5) Also set the RND22 control bit in address 19 (bit 6) of the resampler control page (page 64).

### 1.2.8.1 Microprocessor Mode

In the microprocessor mode (OUTPUT\_MODE = 0 in address 18), the outputs are read in bytes from the control port. The outputs are accessed by reading addresses 16 through 31 in pages 96 and 97.

The output FIFO buffers two blocks of complex samples in this mode. One block is accessed through the microprocessor port as another block is being filled with new data. When the new block is filled, the FIFO swaps the blocks so that the user can access the new data. The block size is usually set to buffer four complex samples per block (BLOCK\_SIZE = 3). If only one or two channels are being output, then the block size may be reduced, but it is suggested to keep it at four samples per block in order to reduce the interrupt rate and to let the user read more samples after each interrupt.

When finished reading the block of data, the user sets the READY control bit in the status register (address 1). When the output FIFO has a new block of data ready, it clears the READY bit. If a block of data completes and the READY bit is not set, then the chip sets the MISSED control bit. The MISSED bit serves as a diagnostic, indicating that the processor was too slow and missed a block of data. Note that the rate at which the blocks are filled, and therefore the rate at which the data must be read from the microprocessor port, depends on how fast the resampler can generate new output samples. When the resampler is interpolating, which is the resampler’s most commonly used mode, it generates multiple output samples each time it receives a sample from a downconverter channel. The user should use the resampler clock divider to slow its computation rate if the resampler is generating outputs too fast (See [Section 1.2.5.4](#)).

The RDY terminal can serve as an interrupt to inform the processor that a new block of samples is ready. The width and polarity of the RDY pulse is programmable (See EN\_RDY in address 16 and INV\_RDY and RDY\_WIDTH in address 17).

The mapping of the output data into registers 16 through 31 depends on the OUTPUT\_ORDER control mode in address 21, the number of active channels, and whether the channels are *synchronous* or *asynchronous*.

If OUTPUT\_ORDER = 0 and BLOCK\_SIZE = 3, then each block contains the next four samples output from the resampler. If the channels are *synchronous*, then the block contains one sample from each channel. If there are only two active channels, then the block contains two samples from each channel. If there is only one active output channel, then the block contains four consecutive samples from the active channel. If the channels are *asynchronous*, or if there are three active channels, then the output block contains the next four samples computed by the resampler. In this case, tags are required to separate the channels. OUTPUT\_ORDER = 0 must be used for *asynchronous* data.

If OUTPUT\_ORDER = 1 or 2, then the channels are written into the FIFO using the channel number as part of the address. In this mode, the previous block is complete when the Q-half of the output from channel A arrives. If the resampler ratio is the same integral value for all channels, then channels B, C, and D can be powered down and back up again while maintaining proper channel ordering. Channel A may not be powered down, because it provides the *Block Complete* timing signal. OUTPUT\_ORDER settings of 1 and 2 are valid for *synchronous* channels, but NOT for *asynchronous* channels.

The following tables illustrate how the 24-bit channel outputs are mapped into addresses 16 through 31 of pages 96 and 97. Note that addresses 16, 20, 24, and 28 are the unused LSBs of the 32-bit words and always read back zero. Addresses 19, 23, 27, and 31 contain the MSBs of the output. In the 12-, 16-, or 20-bit output mode, all values are rounded into the MSBs and the unused LSBs are cleared. These tables assume that BLOCK\_SIZE = 3, which sets the block size to four complex words.

**Table 1-4. Channel Output Map, Synchronous Four-Channel Mode**

ADDRESSES	OUTPUT_ORDER = 0	OUTPUT_ORDER = 1	OUTPUT_ORDER = 2
<b>CHANNEL OUTPUT PAGE 96</b>			
16, 17, 18, 19	A <sub>OUT</sub> , I-half	A <sub>OUT</sub> , I-half	A <sub>OUT</sub> , I-half
20, 21, 22, 23	A <sub>OUT</sub> , Q-half	B <sub>OUT</sub> , I-half	B <sub>OUT</sub> , I-half
24, 25, 26, 27	B <sub>OUT</sub> , I-half	A <sub>OUT</sub> , Q-half	C <sub>OUT</sub> , I-half
28, 29, 30, 31	B <sub>OUT</sub> , Q-half	B <sub>OUT</sub> , Q-half	D <sub>OUT</sub> , I-half
<b>CHANNEL OUTPUT PAGE 97</b>			
16, 17, 18, 19	C <sub>OUT</sub> , I-half	C <sub>OUT</sub> , I-half	A <sub>OUT</sub> , Q-half
20, 21, 22, 23	C <sub>OUT</sub> , Q-half	D <sub>OUT</sub> , I-half	B <sub>OUT</sub> , Q-half
24, 25, 26, 27	D <sub>OUT</sub> , I-half	C <sub>OUT</sub> , Q-half	C <sub>OUT</sub> , Q-half
28, 29, 30, 31	D <sub>OUT</sub> , Q-half	D <sub>OUT</sub> , Q-half	D <sub>OUT</sub> , Q-half

**Table 1-5. Channel Output Map, Synchronous Two-Channel Mode**

ADDRESSES	OUTPUT_ORDER = 0	OUTPUT_ORDER = 1	OUTPUT_ORDER = 2
<b>CHANNEL OUTPUT PAGE 96</b>			
16, 17, 18, 19	A(i) <sub>OUT</sub> , I-half	A <sub>OUT</sub> , I-half	A <sub>OUT</sub> , I-half
20, 21, 22, 23	A(i) <sub>OUT</sub> , Q-half	B <sub>OUT</sub> , I-half	B <sub>OUT</sub> , I-half
24, 25, 26, 27	B(i) <sub>OUT</sub> , I-half	A <sub>OUT</sub> , Q-half	Unused
28, 29, 30, 31	B(i) <sub>OUT</sub> , Q-half	B <sub>OUT</sub> , Q-half	
<b>CHANNEL OUTPUT PAGE 97</b>			
16, 17, 18, 19	A(i+1) <sub>OUT</sub> , I-half	Unused	A <sub>OUT</sub> , Q-half
20, 21, 22, 23	A(i+1) <sub>OUT</sub> , Q-half		B <sub>OUT</sub> , Q-half
24, 25, 26, 27	B(i+1) <sub>OUT</sub> , I-half		Unused
28, 29, 30, 31	B(i+1) <sub>OUT</sub> , Q-half		

Table 1-6. Channel Output Map, Single-Channel Mode

ADDRESSES	OUTPUT_ORDER = 0	OUTPUT_ORDER = 1	OUTPUT_ORDER = 2
<b>CHANNEL OUTPUT PAGE 96</b>			
16, 17, 18, 19	A(i) <sub>OUT</sub> , I-half	A <sub>OUT</sub> , I-half	A <sub>OUT</sub> , I-half
20, 21, 22, 23	A(i) <sub>OUT</sub> , Q-half	Unused	Unused
24, 25, 26, 27	A(i+1) <sub>OUT</sub> , I-half	A <sub>OUT</sub> , Q-half	
28, 29, 30, 31	A(i+1) <sub>OUT</sub> , Q-half	Unused	
<b>CHANNEL OUTPUT PAGE 97</b>			
16, 17, 18, 19	A(i+2) <sub>OUT</sub> , I-half	Unused	A <sub>OUT</sub> , Q-half
20, 21, 22, 23	A(i+2) <sub>OUT</sub> , Q-half		Unused
24, 25, 26, 27	A(i+3) <sub>OUT</sub> , I-half		
28, 29, 30, 31	A(i+3) <sub>OUT</sub> , Q-half		

In the complex-to-real conversion modes (see [Section 1.2.3.7](#)), the real output is available in the Q portion of the registers, and the I portion is invalid. The REAL\_ONLY control has no effect on the microprocessor mode.

[Table 1-4](#), [Table 1-5](#) and [Table 1-6](#) assume the block size control (BLOCK\_SIZE in address 20) is set to four samples. If the block size is two and OUTPUT\_ORDER is 0, then page 97 is unused. If the block size is one and OUTPUT\_ORDER is 0, then only addresses 16 through 23 of page 96 are used.

### 1.2.8.2 Wide-Word Microprocessor Mode

The wide-word microprocessor mode is selected by setting OUTPUT\_MODE = 0 and by enabling the parallel output port (EN\_P0 = EN\_P1 = EN\_P2 = EN\_P3 = EN\_PAR = 1 in address 16). The wide-word microprocessor mode allows the user to read 32-bit words, rather than bytes. The 8-bit microprocessor port is augmented with the 24-bit parallel port to provide the 32-bit interface. The bit mapping into the 32-bit port is shown in [Figure 1-14](#).

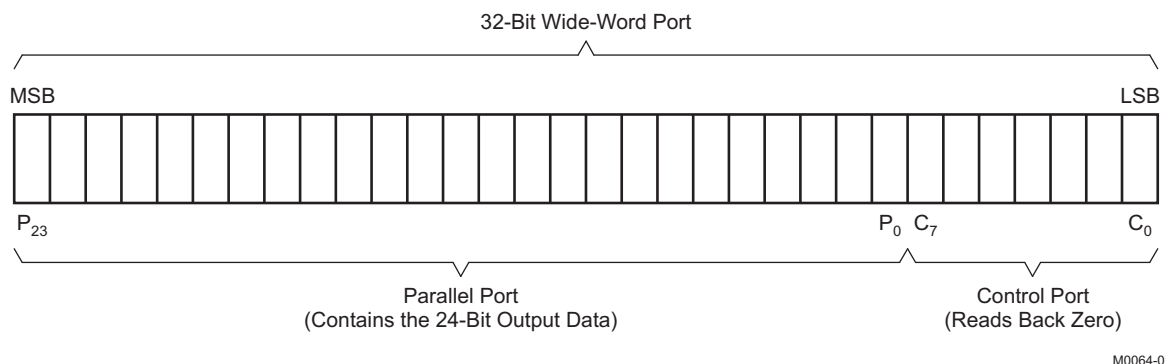


Figure 1-14. Wide-Word Microprocessor Port

The channel outputs are read using addresses 16, 20, 24, and 28 of pages 96 and 97. The channel ordering is the same as described in [Section 1.2.8.1](#) and shown in [Table 1-4](#), [Table 1-5](#) and [Table 1-6](#).

The upper 24 bits of the wide-word microprocessor port are read-only bits. The port and has the same control and timing characteristics as shown in [Figure 1-2](#) and [Figure 1-3](#) for the normal microprocessor port.



### 1.2.8.3 Synchronous Serial Outputs

The serial mode is selected by setting `OUTPUT_MODE = 1`, `MASTER = 1` and enabling the serial output terminals (`EN_SCK = EN_SFS = EN_P0, 1, 2, 3 = 1` in address 16). The chip provides a bit serial clock (SCK), a frame strobe (SFS) and four data bit lines (SOUT A, B, C, and D) to output the data in a serial format. The I and Q parts of complex outputs are always multiplexed onto the same bit-serial terminal. The I-part is output first, MSB to LSB, followed by the Q-part. In the real mode (`REAL_ONLY = 1`), only the Q word per channel is output. The `REAL_ONLY` mode is used with the complex-to-real conversion mode of the PFIR.

The serial clock is the input clock (CK) divided by an integer value from 1 to 16, inclusive (`SCK_RATE` control in address 21). For even divisions, the serial clock changes on the rising edge of CK. The serial clock has a 50% duty cycle for all divisions. The polarity of the serial clock is programmable (which allows output data to be sampled on the rising or falling edge of SCK).

The serial output word size is programmable to be 12, 16, 20, 24, 28, or 32 bits per word (`BITS_PER_WORD` control in address 20). Note that the maximum word size out of the resampler is 24 bits, so for output word sizes of 28 or 32 bits, the lower bits are always zero. For complex data outputs, pairs of words, each being 12 to 32 bits, are output.

*Synchronous* channel outputs can be transmitted as one channel per serial output on four separate bit-serial output terminals (SOUTA, SOUTB, SOUTC, and SOUTD), or multiplexed as two channels per terminal onto two output terminals (SOUTA and SOUTB), or multiplexed as all four channels on the same terminal (SOUTA), as specified by the `OUTPUT_ORDER` and `NSERIAL` control bits in address 21. The four-channel (each on its own serial terminal) mode uses `NSERIAL = 3` and `OUTPUT_ORDER = 2`. The two-channels-per-terminal mode uses `NSERIAL = 1` and `OUTPUT_ORDER = 1`. The four-channels-on-a-single-terminal mode uses `NSERIAL = 0` and `OUTPUT_ORDER = 0`.

The serial streams SOUTA, SOUTB, SOUTC, and SOUTD are normally output on terminals P0, P1, P2, and P3, respectively. If required, the `SMUX_0`, `SMUX_1`, `SMUX_2`, and `SMUX_3` controls in address 22 can be used to select which stream is output on which of these terminals.

For *synchronous* channels, the FIFO block size (`BLOCK_SIZE`) should be set to match the number of active channels. If four channels are active, then `BLOCK_SIZE` should be set to 3. If two channels are active, then `BLOCK_SIZE` should be set to 1. If only one channel is active, then `BLOCK_SIZE` should be set to 0.

The outputs are output in frames. Output frames start when the previous frame has completed AND a new data block is ready in the FIFO (See `BLOCK_SIZE` above). The minimum output frame length can be programmed to be 1 to 64 words (up to 32 complex samples) using the `FRAME_LENGTH` control in address 19. Longer frame sizes can be used to time-division multiplex (TDM) channels from multiple chips onto a signal serial bus or to smooth data flow when resampling.

The number of words output on each serial terminal during a frame can be programmed to be 1 to 8 words (1 to 4 complex samples) using the `WORDS_PER_FRAME` control in address 20. The `WORDS_PER_FRAME` control is usually set to match the number of active output channels multiplexed onto each serial terminal using the `NSERIAL` control. In real output modes, each sample is one word. In complex output modes, each sample is two words. NOTE: `FRAME_LENGTH` must be greater than or equal to `WORDS_PER_FRAME`.

If the selected number of words has been output, and the frame is not complete or a new FIFO block is not ready, then the frame strobe (SFS) remains inactive, the data bits go into the high-impedance state, and the serial clock (SCK) continues. In this case, a new frame starts on the next SCK pulse after the frame completes and a new FIFO block is ready. If new outputs are ready before the previous frame is finished, then the FIFO buffers the new data until the previous frame is complete. THE FRAME LENGTH AND SERIAL CLOCK RATES MUST BE SET SO THAT THE FRAME RATE IS GREATER THAN OR EQUAL TO THE AVERAGE RESAMPLER OUTPUT RATE. This means that:

$$(\text{Average \# of clocks per resampler output}) \geq (\text{Frame length})(\text{bits per word})(\text{clocks per bit})$$

where the average # of clocks per resampler output is equal to:

$$(\text{Average \# of clocks per resampler output}) = (\text{Channel decimation})(\text{NDEC}/\text{NDELAY})$$

and NDEC/NDELAY is the resampling ratio (see [Section 1.2](#)).

The frame strobe signal (SFS) is programmable to come once per frame, once per complex word, or once per word, using the SFS\_MODE control in address 19. SFS is one SCK clock cycle wide and always comes one SCK ahead of the first output bit in the transfer. Its polarity is programmable (INV\_SFS in address 17). If the outputs are *synchronous* and the frame strobe signal is once per frame, then the word position in the frame relative to the SFS strobe can be used to identify which channel each sample belongs to. If not, tags may be used to identify channels. Some processors require an SFS strobe with each word so the position within a frame relative to the SFS strobe cannot be used to identify channels. Tag bits must be used for these processors, but may be turned off once synchronization has been achieved. Note that frames can be generated back-to-back; specifically, the frame strobe can occur at the same time as the last bit in the previous frame.

The serial frame timing is illustrated in [Figure 1-15](#).

*Synchronous* data from multiple chips may be time-division multiplexed (TDM) onto the same serial bus. A master GC4016 chip (MASTER = 1 in address 18 and EN\_RDY = 1 in address 16) provides the frame strobe signal and serial clock and an RDY start-of-frame pulse. The bidirectional RDY terminal is an output terminal from the master chip and is an input terminal for the slave chips (MASTER = 0, EN\_RDY = 0). The slave chips use the RDY input frame strobe to identify the start of frame. The master drives the serial outputs for the first 1–8 words (WORDS\_PER\_FRAME) of the frame, and then puts its serial-data output

in the high-impedance state. The slave chips are programmed using the FRAME\_LENGTH control to delay the start of their outputs by 1–63 words from the beginning of frame. Note that the delay is programmed in words, NOT complex samples. The delay can be programmed independently for each slave chip so that each chip can have its own block of time in which to output data. For example, a four-chip TDM stream can be generated, where each chip is outputting eight words (four complex outputs), by setting WORDS\_PER\_FRAME = 7 (8 words per chip) in all four chips, FRAME\_LENGTH = 31 in the master chip (32 words per frame), FRAME\_LENGTH = 7 in the second chip (start at word 8), FRAME\_LENGTH = 15 in the third chip (start at word 16), and FRAME\_LENGTH = 23 in the fourth chip (start at word 24).

The TDM mode requires that the serial clocks in the master and slave chips have been synchronized using the OUT\_BLK\_SYNC control. See [Section 1.2.12](#) for details.

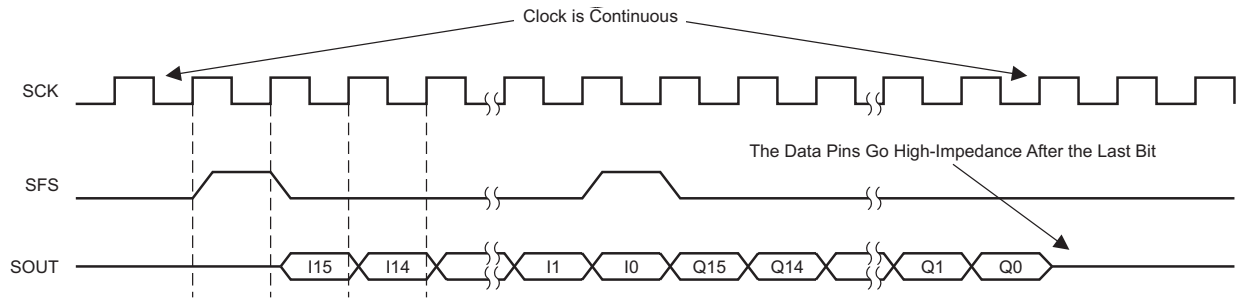
The TDM mode is intended for use with a single serial output stream (NSERIAL = 0), but also works with one, two, or four streams. The TDM outputs are then identified within each stream, according to the NSERIAL and OUTPUT\_ORDER controls as shown in [Figure 1-15\(c\)](#).

#### **1.2.8.4 Asynchronous Serial Outputs**

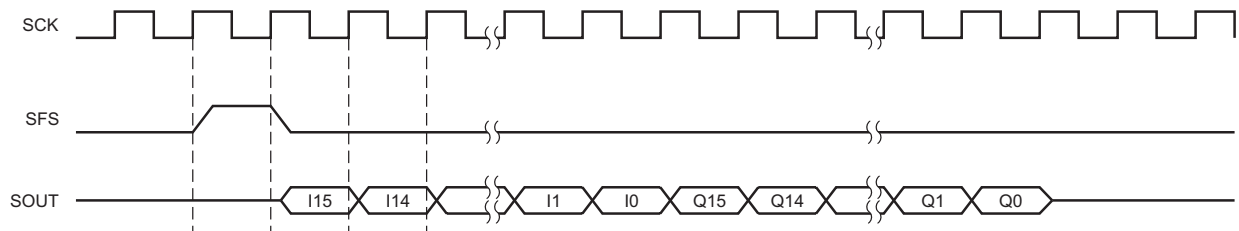
Asynchronous channels must be output on a single serial stream. Tag bits or separate frame strobes must be used to identify the channels. In the asynchronous mode, each channel sample is output as a serial word (or complex pair) as soon as the resampler has finished generating it. Tag bits or separate frame strobes are used to match the serial output word with the channel it came from. Asynchronous channels must use NSERIAL = 0, OUTPUT\_ORDER = 0, and BLOCK\_SIZE = 0. WORDS\_PER\_FRAME and FRAME\_LENGTH must be set to 0 for real data and 1 for complex data. Four-bit tags are enabled by setting TAG\_EN = 1 and TAG\_22 = 0. The 2-bit tag mode (TAGEN = 0, TAG22 = 1) can be used to output 24-bit words that are 22 bits of data plus 2 bits of tag.

Separate frame strobes are enabled by using the 2-bit tag mode and setting the EN\_4\_FS control bit

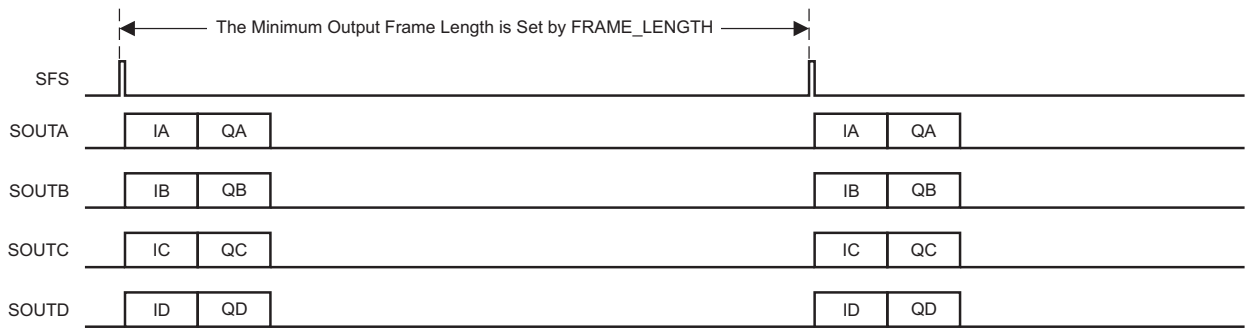
(address 28 of the output page). When the EN\_4\_FS bit is set, the 2-bit tag is used to generate the four frame strobes FSA (tag = 0), FSB (tag = 1), FSC (tag = 2) and FSD (tag = 3). The timing for these frame strobes is the same as shown for SFS in [Figure 1-15](#). The separate frame strobe mode (TAG\_22 = 1 and EN\_4\_FS = 1) is valid for all serial word sizes, but the 2-bit tag is only output for 24-, 28-, or 32-bit serial word sizes. The four frame strobes share output terminals P4, P5, P6, and P7.



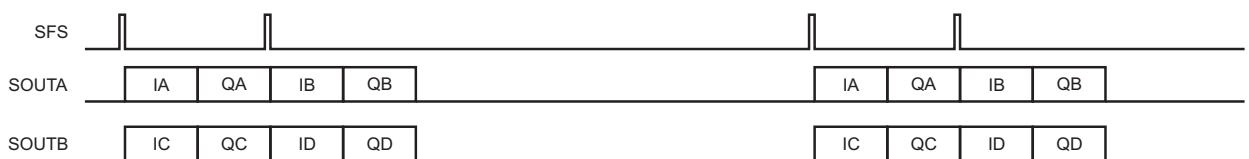
(a) SFS\_MODE = 3: Frame Sync at the Start of Each Word (16-Bit Words Shown)



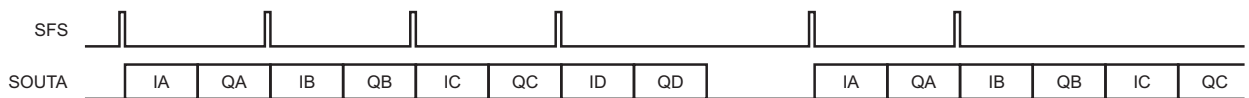
(b) SFS\_MODE = 2: One Frame Sync at the Start of Each Complex Word



Four Output Streams: NSERIAL = 3, WORDS\_PER\_FRAME = 1, OUTPUT\_ORDER = 2



Two Output Streams: NSERIAL = 1, WORDS\_PER\_FRAME = 3, OUTPUT\_ORDER = 1



Single Output Stream: NSERIAL = 0, WORDS\_PER\_FRAME = 7, OUTPUT\_ORDER = 0

© One-, Two-, or Four-Channel Mux Modes (The Timing Shown is for SFS\_MODE = 2 and BLOCK\_SIZE = 3)

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**Figure 1-15. Serial Output Formats**

### 1.2.8.5 Nibble-Mode Output

The four serial output terminals (P0, P1, P2, and P3), the serial clock terminal (SCK), and the frame sync terminal (SFS) can be configured as a nibble-wide output by setting OUTPUT\_MODE = 2, MASTER = 1,

and NIBBLE = 1 in address 18. These terminals are in a high-impedance state when the chip powers up and must be enabled by setting EN\_SCK, EN\_SFS, EN\_P0, EN\_P1, EN\_P2, and EN\_P3 in address 16. The nibble mode functions the same as the serial mode except 4 bits are output at a time, the word size is restricted to being 16 or 32 bits, all channels are output on the same nibble port, and the SFS signal is coincident with the first nibble of a transfer, rather than being one SCK clock early.

The nibble mode requires that OUTPUT\_ORDER = 0 and NSERIAL = 0.

For *synchronous* channels, BLOCK\_SIZE should be set to the number of active channels, WORDS\_PER\_FRAME should be set to match the number of active words (two per active channel for complex data), and FRAME\_LENGTH should be set to define the minimum number of words per frame.

*Asynchronous* channels must use BLOCK\_SIZE = 0 and TAG\_EN = 1. WORDS\_PER\_FRAME must be set to 0 for real data and 1 for complex data.

The nibble mode can support TDM of multiple chips, in which case the RDY terminal is used to synchronize master and slave chips in the same way it was used in the serial TDM mode. To use the TDM mode, set MASTER = 1 and EN\_RDY = 1 in the master chip, and set MASTER = 0 and EN\_RDY = 0 in the slave chips.

The SFS strobe behaves the same in the nibble mode as in the serial mode, except that the SFS strobe is coincident with the first nibble in the word and that the SFS strobe cannot be output every word in the real 16-bits-per-word mode (REAL\_ONLY = 1, BITS\_PER\_WORD = 0). The latter exception means that for 16-bit real data, SFS\_MODE must be equal to 0 (one SFS strobe at the beginning of the frame) AND the frame length cannot be one word (FRAME\_LENGTH cannot equal 0). This restriction does not apply to complex outputs or to 32-bit nibble-output modes.

The separate frame strobe mode described for asynchronous serial data can also be used in the nibble mode.

The nibble-output mode, for 16-bit data (BITS\_PER\_WORD = 0), requires the SCK\_RATE (SCK output clock division) value to be >0. This limitation affects decimation values of 36 through 60.

### 1.2.8.6 Link-Mode Output

The four serial output terminals (P0, P1, P2, and P3) and the serial clock (SCK) and RDY terminals can be configured as a nibble-wide link port by setting OUTPUT\_MODE = 2, NIBBLE = 1, and LINK = 1 in address 18. The link port can feed an ADSP-2106x SHARC DSP chip's link port. The P0, P1, P2, P3, and SCK terminals are in a high-impedance state when the chip powers up and must be enabled by setting EN\_SCK, EN\_P0, EN\_P1, EN\_P2, and EN\_P3 in address 16. EN\_RDY must be low. In the link mode, the RDY output terminal becomes the ACK (acknowledge) input terminal, which is tied to the link port LACK signal. LACK is used to stall the output until the processor is ready for it.

The outputs are transmitted in 4-bit nibbles on the rising edge of SCK (INV\_SCK in address 17 must be low). If the ACK signal is low at the end of a 32-bit transfer, then the clock remains high and the transmission of the next word is delayed until ACK goes high again.

The link port transfers data as 32-bit packets. The user can choose to transmit two 16-bit words per packet or a single 32-bit word. To transmit two 16-bit words per packet, the user must set BITS\_PER\_WORD to 0 and WORDS\_PER\_FRAME to 1. To transmit a single 32-bit word per packet, the user must set BITS\_PER\_WORD to 1 and WORDS\_PER\_FRAME to 0.

The link mode requires OUTPUT\_ORDER, NSERIAL, and BLOCK\_SIZE to be set to 0. FRAME\_LENGTH and SFS\_MODE are unused and should also be set to 0. The link-mode clock rate is set by SCK\_RATE.

If the outputs are *synchronous*, and the chip has been initialized properly (see [Section 1.2.12](#)), then the first transfer is the I part of channel A followed by the Q part, followed by the I/Q pairs from channels B, C, and D. If the channels are *asynchronous*, or initialization is not possible, then tag bits must be used to identify the channel data. The tag bits for *synchronous* data may be disabled once synchronization is achieved.

The link mode normally puts the least-significant bit in P0. Note that this is opposite of the GC4014. For terminal compatibility with the GC4014, the control SMUX\_0 in address 22 should be set to 1. This puts the least-significant bit in P3.

When transferring two 16-bit words in a 32-bit link packet, the first word ends up in the upper 16 bits of the packet and the second word in the lower 16 bits. This means that the memory order in the DSP chip may end up being QA, IA, QB, IB, ... for complex data and I1, I0, I3, I2, ... for single-channel real data. The REVERSE\_IQ control bit in address 18 eliminates this problem by swapping the I/Q pair (or the I0/I1 pair) in the 32-bit packet.

### **1.2.8.7 Parallel-Mode Output**

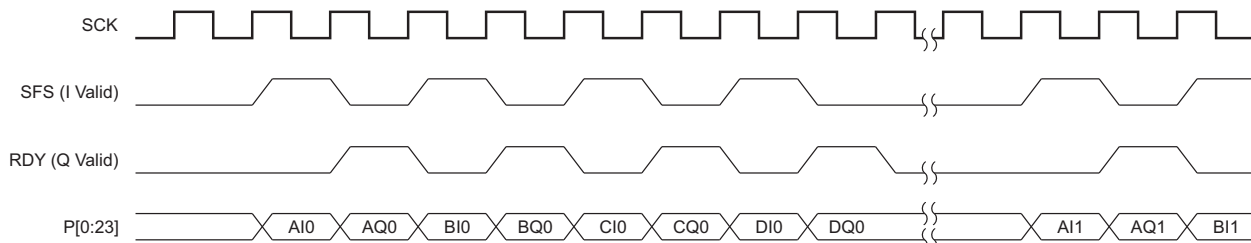
The SCK, SFS, RDY, and P0 through P23 terminals are used in the parallel mode to output 24-bit-wide data samples. The mode is enabled by setting the EN\_SCK, EN\_SFS, EN\_RDY, EN\_P0, EN\_P1, EN\_P2, EN\_P3, and EN\_PAR bits in address 16, and by setting OUTPUT\_MODE = 3, MASTER = 1, and PARALLEL = 1 in address 18. The parallel mode also requires NSERIAL = 0 and OUTPUT\_ORDER = 0 in address 21. FRAME\_LENGTH is unused and should be set to 0 in address 20.

The 24-bit samples are clocked out on the rising edge SCK (or the falling edge if INV\_SCK is set). The SCK clock is continuous, and the SFS and RDY outputs are used identify when a valid sample has been clocked out. The data-valid flags go high during the SCK clock period when the 24-bit sample is valid. The SFS and RDY flags behave in two modes as controlled by the SFS\_MODE control bits in address 19.

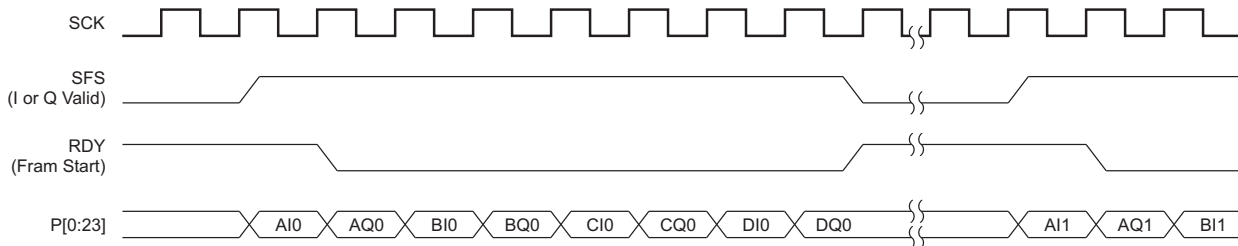
If SFS\_MODE is 0 or 1, then SFS is IVALID and RDY is QVALID. If the outputs are *synchronous*, and the chip has been initialized properly (see [Section 1.2.12](#)), then the first valid sample after initialization is the I part of channel A. The next valid sample is the Q part, followed by the I/Q pairs from channels B, C, and D. If the channels are *asynchronous*, or initialization is not possible, then tag bits must be used to identify the channel data. The tag bits for synchronous data may be disabled once synchronization is achieved.

If SFS\_MODE is 2 or 3, then SFS is a data-valid flag (I or Q) and the RDY output is a start-of-frame flag which identifies the I part of channel A. If the outputs are synchronous, then the channel data can be identified by its position in the frame relative to the RDY flag. If the outputs are *asynchronous*, then tags must be used to identify the channel data. The parallel output timing is illustrated in [Figure 1-16](#). Note that when SFS\_MODE is 2 or 3, the RDY flag goes high at the end of the frame and goes low after the first word of the next frame. This is illustrated in [Figure 1-16](#) (b) and (d).

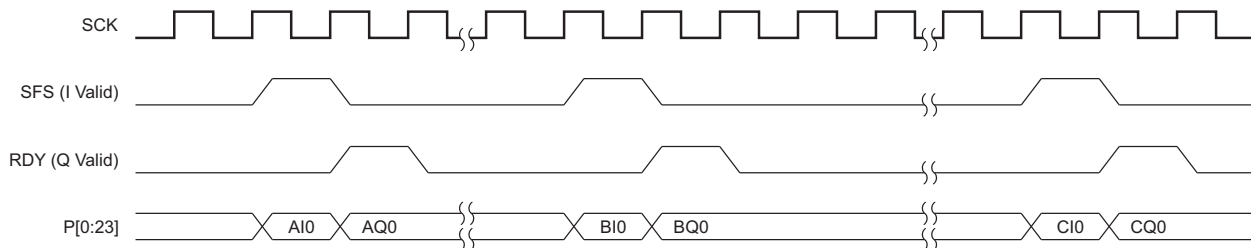
The polarities of the SFS and RDY flags are controlled by the INV\_SFS and INV\_RDY bits in address 17.



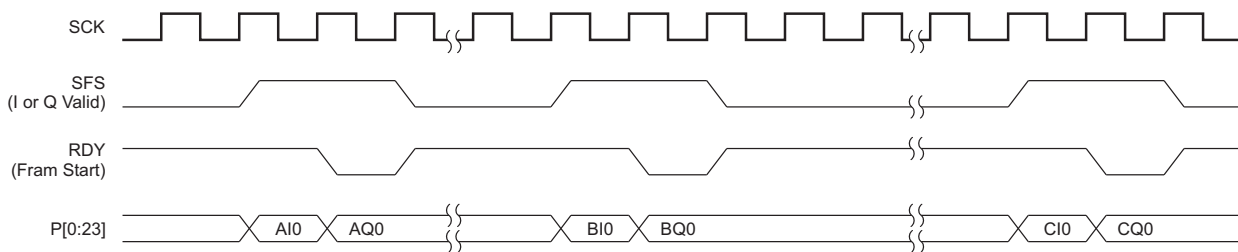
(a) Synchronous Channels, SFS\_MODE = 0, BLOCK\_SIZE = 3



(b) Synchronous Channels, SFS\_MODE = 2, BLOCK\_SIZE = 3



(c) Asynchronous Channels, SFS\_MODE = 0, BLOCK\_SIZE = 0



(d) Asynchronous Channels, SFS\_MODE = 2, BLOCK\_SIZE = 0

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**Figure 1-16. Parallel-Mode Timing**

## 1.2.9 Clocking

The clock rate is equal to the input data rate, which can be up to 100 MHz. An internal clock doubler doubles the clock rate so that the internal circuitry is clocked at twice the data rate. The clock doubler requires a continuous clock (no deleted clock pulses) to proper operation.

The  $\overline{\text{DVAL}}$  input is used as an active-low data-valid signal which is clocked into the chip on the rising edge of CK. The data in the next CK cycle is ignored when  $\overline{\text{DVAL}}$  is high. The  $\overline{\text{DVAL}}$  signal operates by gating the output of the clock doubler. It does not affect the clock to the output circuitry, so the output continues while  $\overline{\text{DVAL}}$  is high. The  $\overline{\text{DVAL}}$  signal allows users to input data in bursts, such as data which is being read from a memory or FIFO. The  $\overline{\text{DVAL}}$  signal should never be high for more than 1 ms. Normally,  $\overline{\text{DVAL}}$  is grounded.

The clock doubler can be bypassed, and an externally generated 2× clock can be used in its place, by setting the CK\_2X\_EN control bit in address 0. In this mode, the  $\overline{\text{DVAL}}$  terminal becomes the external CK\_2X input. This mode is intended for test purposes only.

The CK\_2X\_TEST control bit in address 0 enables the clock-test mode, where the internal doubled clock is output on the  $\overline{\text{SO}}$  terminal. The  $\overline{\text{DVAL}}$  terminal must be low in this test mode.

### 1.2.10 Power-Down Modes

The chip has a power-down and clock-loss-detect circuit. This circuit detects if the clock is absent long enough to cause dynamic storage nodes to lose state. If clock loss is detected, an internal reset state is entered to force the dynamic nodes to become static. The control registers are not reset and retain their values, but any data values within the chip are lost. When the clock returns to normal, the chip automatically returns to normal. In the reset state, the chip consumes only a small amount of standby power. The user can select whether this circuit is in the automatic clock-loss-detect mode, is always on (power-down mode), or is disabled (the clock reset never kicks in) using the CK\_LOSS\_DETECT and GLOBAL\_RESET control bits in address 0. The whole chip or individual downconverter channels can be powered down.

**NOTE**

Resampler channel 0 provides the *block complete* signal to the output FIFO when OUTPUT\_ORDER = 1 or 2. This means that the channel feeding resampler channel 0, typically channel A (see CHAN\_MAP in the resampler control page), cannot be powered down when OUTPUT\_ORDER = 1 or 2.

### 1.2.11 Synchronization

Each GC4016 chip can be synchronized through the use of one of two sync input signals, an internal one-shot sync generator or a sync counter. The sync to each circuit can also be set to be always on or always off. Each circuit within the chip, such as the sine/cosine generators or the decimation control counter can be synchronized to one of these sources. These syncs can also be output from the chip so that multiple chips can be synchronized to the syncs coming from a designated *master* GC4016 chip.

The 3-bit sync mode control for each sync circuit is defined in [Table 1-7](#).

**Table 1-7. Sync Modes**

MODE	SYNC SOURCE
0, 1	Off (never asserted)
2	SIA
3	SIB
4	ONE_SHOT
5	TC (terminal count of internal counter)
6, 7	On (always active)



---

**NOTE**

The internal syncs are active-high. The  $\overline{SIA}$  and  $\overline{SIB}$  inputs have been inverted to be the active-high syncs SIA and SIB in [Table 1-7](#).

---

The ONE\_SHOT can either be a level or a pulse, as selected by the OS\_MODE control bit. The level mode is used to initialize the chip, the pulse mode is used to synchronously switch frequency, phase, or gain values.

Typically, the decimation counters (DEC\_SYNC), the flush circuits (FLUSH\_SYNC), and the output block sync (OUT\_BLK\_SYNC) are set to SIA, whereas the NCO phase-accumulator syncs (NCO\_SYNC) are set to SIB. The  $\overline{SIA}$  input can then be used to initialize and flush the channels and the  $\overline{SIB}$  sync input can be used, if desired, to synchronize the phases of the NCOs.

The recommended sync mode settings are summarized in [Table 1-8](#).

The  $\overline{SIA}$  and  $\overline{SIB}$  sync inputs are either connected to a user-defined sync generator, for example, an FPGA, or are tied to a GC4016 chip's sync output terminal ( $\overline{SO}$ ). If there are multiple GC4016 chips in the system, then the  $\overline{SO}$  terminal of one chip can be used to drive the  $\overline{SIA}$  input of all chips, and the  $\overline{SO}$  terminal of another chip can drive the  $\overline{SIB}$  inputs of all chips.

**Table 1-8. Recommended Sync Settings**

GLOBAL SYNCs (Addresses 4 and 5)		
Sync	Value	Description
DIAG_SYNC	7 (always)	Only used during diagnostics
OUTPUT_SYNC	4 (OS)	The SO output is used during initialization
COUNTER_SYNC	4 (OS)	Sync counter with one-shot pulse
OUTPUT CIRCUIT SYNC (Page 98)		
OUT_BLK_SYNC	2 (SIA)	Sync the output block during initialization
RESAMPLER SYNCs (Page 64)		
RES_SYNC	2 (SIA)	Sync the resampler during initialization
RATIO_SYNC	7 (always)	Set to always except when synchronously changing ratios
CHANNEL SYNCs (Pages 7, 15, 23, and 31)		
PHASE_SYNC	7 (always)	Use phase settings as they are loaded
FREQ_SYNC	7 (always)	Use frequency settings as they are loaded
NCO_SYNC	2 (SIA)	Sync the phase accumulator during initialization. Set to SIB for frequency hopping.
DITHER_SYNC	0 (never) or 2 (SIA)	Can free-run except during diagnostics, or reset during initialization
ZPAD_SYNC	2 (SIA)	Sync the zero-pad circuit during initialization
DEC_SYNC	2 (SIA)	Sync the channel decimation during initialization
FLUSH_SYNC	2 (SIA)	Flush the channels during initialization
GAIN_SYNC	7 (always)	Use fine-gain settings as they are loaded
PEAK_SYNC	5 (TC)	Periodically capture peak-count data

This arrangement allows the user to use the  $\overline{SO}$  sync output to synchronously drive the  $\overline{SIA}$  or  $\overline{SIB}$  sync inputs of all chips. The sync source for  $\overline{SO}$  is selected using the OUTPUT\_SYNC control bits in address 4.

The resampler time-delay accumulator is synchronized by the RES\_SYNC control. Typically, the resampler is only synchronized during initialization.

## 1.2.12 Initialization

Two initialization procedures are recommended. The first is recommended for multi-GC4016 chip configuration. The second can be used for stand-alone GC4016 chips.

### 1.2.12.1 Initializing Multiple GC4016 Chips

The multi-GC4016 initialization procedure assumes that the  $\overline{SIA}$  sync input terminals of all GC4016 chips are tied together and are connected to the  $\overline{SO}$  output of the *master* chip, or to a common sync source. The procedure is to:

1. Reset the chip by setting address 0, the global reset register, to 0xF8.
2. Configure the rest of the chip, including setting the DEC\_SYNC, RES\_SYNC, and OUT\_BLK\_SYNC to be SIA, the OS\_MODE to be 1, and the OUTPUT\_SYNC to be OS (see Table 1-7).
3. Assert the  $\overline{SIA}$  sync input by setting ONE\_SHOT high (or by setting the external  $\overline{SIA}$  source low).
4. Release the global resets by setting address 0 to 0x08.
5. Release the  $\overline{SIA}$  sync by setting ONE\_SHOT to 0 (or the external  $\overline{SIA}$  source high).

The global resets are asserted before configuring the chip so that the operation of all of the terminals, including the directions of the bidirectional and 3-state terminals, is established before the global resets release them. The  $\overline{SIA}$  sync is asserted before releasing the global resets so that the channels remain in a reset state after the global resets are released. All channels, the resampler, and the output block then start synchronously by releasing the SIA sync. If there are multiple chips which must be synchronized, then synchronously releasing the SIA sync to them all forces them all to be synchronized.

### 1.2.12.2 Initializing Stand-Alone GC4016 Chips

The initialization sequence for a stand-alone GC4016 chip is similar to the one for the multi-GC4016 procedure, except that the ONE\_SHOT is used to synchronize the chip, not the SIA input sync. The procedure is to:

1. Reset the chip by setting address 0, the global reset register, to 0xF8.
2. Configure the rest of the chip, including setting the DEC\_SYNC, RES\_SYNC, and OUT\_BLK\_SYNC to be ONE\_SHOT (mode 4) and the OS\_MODE to be 1.
3. Assert the syncs by setting ONE\_SHOT high.
4. Release the global resets by setting address 0 to 0x08.
5. Release the syncs by setting ONE\_SHOT to 0.

### 1.2.13 Data Latency

The data latency through the chip is defined as the delay from the rising edge of a step-function chip input to the rising edge of the step function as it leaves the chip. This delay is dominated by the number of taps in each of the filters. An estimate of the overall latency through the chip, expressed as the number of input clock cycles is:

$$(\text{CIC latency} = 2.5N) + (\text{CFIR latency} = 0.5N \times \text{CTAP}) + (\text{PFIR latency} = N \times \text{PTAP}) + (\text{Resampler latency} = 2N \times \text{NMULT}) + (\text{Output delay}) + (\text{Pipeline delay})$$

where N is the CIC decimation ratio, CTAP is the number of CFIR taps, and PTAP is the number of PFIR taps. CTAP and PTAP are normally 21 and 63. Latency can be reduced by using the NO\_SYM\_CFIR and NO\_SYM\_PFIR modes to shorten these filters. The latency in the resampler can be minimized by using the bypass configuration (see [Section 1.2.5.6](#)).

The output delay depends on the output mode, but is approximately equal to the FIFO block size (BLOCK\_SIZE + 1) times the output sample period. The pipeline delay is approximately 40 clock cycles.

### 1.2.14 Diagnostics

The chip has an internal ramp generator which can be used in place of the data inputs for diagnostics. An internal checksum circuit generates a checksum of the output data to verify chip operation. [Section 5.14](#) gives suggested checksum configurations and their expected checksums.

Besides the internal diagnostics, the chip can support board-level testing. An output test configuration, which can help initial debug as well as production test, is described in [Section 5.15](#).

### 1.2.15 JTAG

The GC4016 supports a four-terminal (TDI, TDO, TCK, and TMS) boundary-scan interface. The GC4016 BSDL file can be downloaded from <http://focus.ti.com/docs/toolsw/folders/print/gc4016dk.html#description> ([SLWC006](#)).

### 1.2.16 Mask Revision Register

An 8-bit mask-revision code (REVISION) can be read from address 27 of the output control page (page 98). The revision code allows users to determine, through software, what version of the GC4016 chips is being used. The current mask revision codes are shown in [Table 1-9](#).

**Table 1-9. Mask Revisions**

GC4016			
Revision Code (REVISION)	Release Date	Mask Code on Package	Description
0	April 2000	SAMPLE	Early samples
1	September 2000	1001ACBA	First release, has 40-Ω Vcore-to-Vpad short, no JTAG

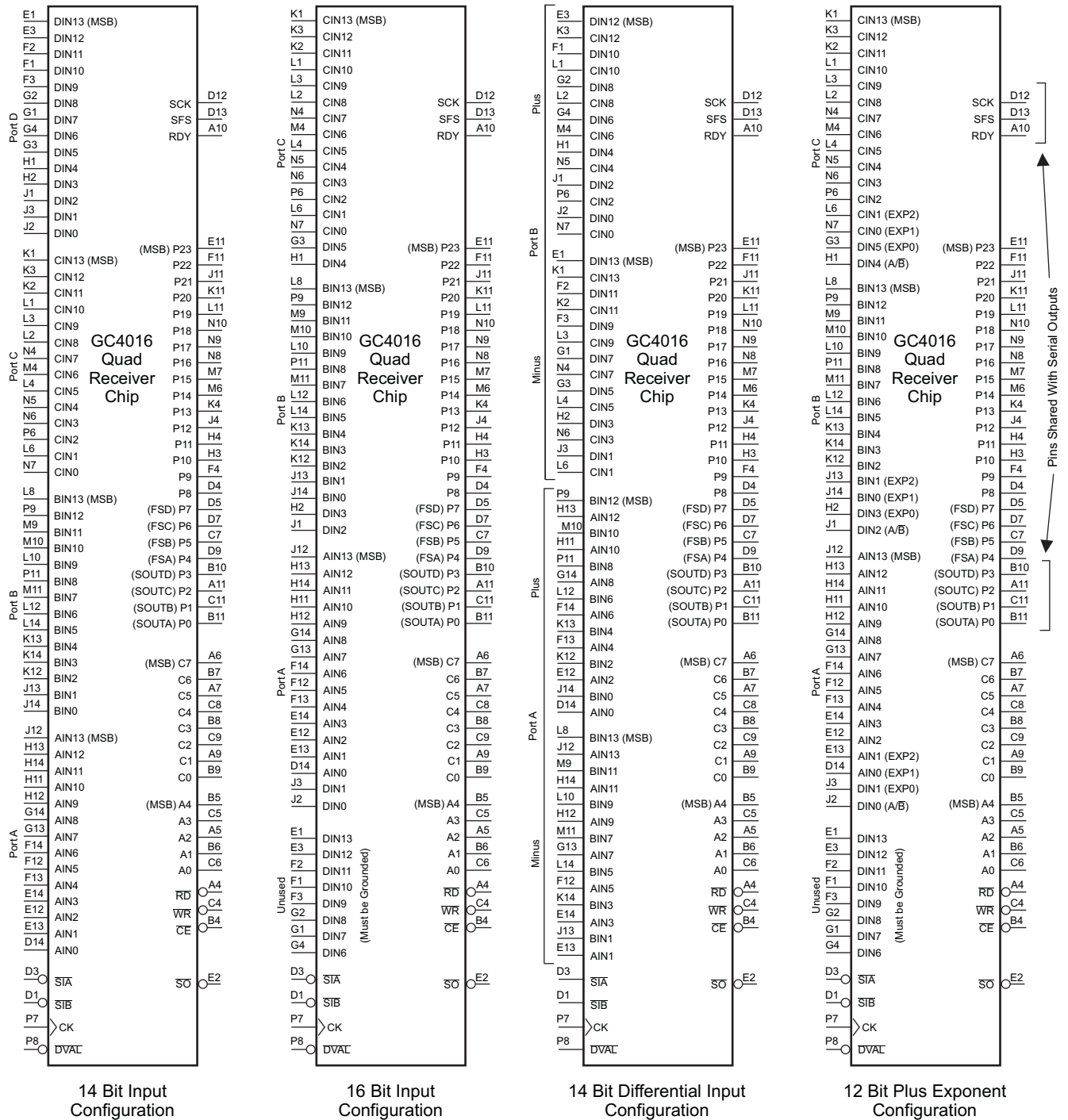
**Table 1-9. Mask Revisions (continued)**

GC4016			
Revision Code (REVISION)	Release Date	Mask Code on Package	Description
2	March 2001	1001ACBB	Production release, JTAG added, short removed.

## **2 Packaging**

### **2.1 GC4016PB 160-Ball Plastic Ball-Grid Array (PBGA)**

Schematic symbols and terminal assignments for the GC4016 in each of its input configurations are shown in [Figure 2-1](#).



M0065-01

NOTE: All unused inputs must be grounded.

JTAG pins are: B12 (TCK), C10 (TMS), C12 (TDO), C13 (TDI)

Figure 2-1. GC4016 Terminal Assignments

**Table 2-1. GC4016 Terminal Locations (Top View)**

	1	2	3	4	5	6	7	8	9	10	11	12	13	14
<b>A</b>		(1)	GND	$\overline{RD}$	A2	C7	C5	GND	C1	RDY	P2	GND	GND	
<b>B</b>	(1)	(1)	(1)	CE	A4	A1	C6	C3	C0	P3	P0	TCK	(1)	VPAD
<b>C</b>	GND	(1)	VPAD	$\overline{WR}$	A3	A0	P5	C4	C2	TMS	P1	TDO	TDI	VCORE
<b>D</b>	$\overline{SIB}$	VCORE	$\overline{SIA}$	P8	P7	VPAD	P6	VPAD	P4	VPAD	GND	SCK	SFS	AIN0
<b>E</b>	DIN13	$\overline{SO}$	DIN12	GND							P23	AIN2	AIN1	AIN3
<b>F</b>	DIN10	DIN11	DIN9	P9							P22	AIN5	AIN4	AIN6
<b>G</b>	DIN7	DIN8	DIN5	DIN6			TGND	TGND			GND	VPAD	AIN7	AIN8
<b>H</b>	DIN4	DIN3	P10	P11			TGND	TGND			AIN10	AIN9	AIN12	AIN11
<b>J</b>	DIN2	DIN0	DIN1	P12							P21	AIN13	BIN1	BIN0
<b>K</b>	CIN13	CIN11	CIN12	P13							P20	BIN2	BIN4	BIN3
<b>L</b>	CIN10	CIN8	CIN9	CIN5	VCORE	CIN1	GND	BIN13	GND	BIN9	P19	BIN6	VCORE	BIN5
<b>M</b>	GND	(1)	VPAD	CIN6	GND	P14	P15	VCORE	BIN11	BIN10	BIN7	(1)	(1)	GND
<b>N</b>	(1)	(1)	GND	CIN7	CIN4	CIN3	CIN0	P16	P17	P18	GND	(1)	(1)	(1)
<b>P</b>		(1)	VCORE	GND	VPAD	CIN2	CK	$\overline{DVAL}$	BIN12	VCORE	BIN8	VPAD	(1)	

(1) = Unused ball

VPAD = Pad ring power (3.3 V)

VCORE = Core power (2.5 V)

TGND = Thermal ground

**Table 2-2. Terminal Functions**

TERMINAL		I/O	DESCRIPTION
NAME	NO.		
A[0:4]	C6, B6, A5, C5, B5	I	<b>CONTROL ADDRESS BUS. Active-high</b> These terminals are used to address the control registers within the chip. Each of the control registers within the chip are assigned a unique address. A control register can be written to or read from by setting <b>A[0:4]</b> to the register's address and setting the page register appropriately. An alternate method using a 4 bit addressing scheme is available to support using buses with limited addressing (for example the T1320C6X family peripheral host interface bus). See Section 1.4.
AIN[13:0]	J12, H13, H14, H11, H12, G14, G13, F14, F12, F13, E14, E12, E13, D14	I	<b>INPUT DATA, Active-high</b> The 14-bit 2s-complement input data for the four channels. The inputs are clocked into the chip on the rising edge of the clock ( <b>CK</b> ). These terminals can be configured to support three 16-bit ports, two 14-bit differential ports, three 12-bit + 3-bit exponent ports, or three 12-bit + 3-bit exponent + A/B selection ports. See Section 1.2.2 and Figure 2-1.
BIN[13:0]	L8, P9, M9, M10, L10, P11, M11, L12, L14, K13, K14, K12, J13, J14	I	<b>INPUT DATA, Active-high</b> The 14-bit 2s-complement input data for the four channels. The inputs are clocked into the chip on the rising edge of the clock ( <b>CK</b> ). These terminals can be configured to support three 16-bit ports, two 14-bit differential ports, three 12-bit + 3-bit exponent ports, or three 12-bit + 3-bit exponent + A/B selection ports. See Section 1.2.2 and Figure 2-1.
C[0:7]	B9, A9, C9, B8, C8, A7, B7, A6	I/O	<b>CONTROL DATA I/O BUS. Active-high</b> This is the 8-bit control data I/O bus. Control registers are written to or read from through these terminals. The chip drives these terminals when <b>CE</b> is low, <b>RD</b> is low, and <b>WR</b> is high. Note that when the output is in the wide-word microprocessor mode, the <b>P[0:23]</b> terminals are used when reading and behave the same as the <b>C[0:7]</b> terminals. When reading from the output page, the <b>P[0:23]</b> terminals output data; when reading from all other pages, the <b>P[0:23]</b> terminals read back high.
$\overline{CE}$	B4	I	<b>CHIP ENABLE. Active-low</b> This control strobe enables read or write operations.
CIN[13:0]	K1, K3, K2, L1, L3, L2, N4, M4, L4, N5, N6, P6, L6, N7	I	<b>INPUT DATA, Active-high</b> The 14-bit 2s-complement input data for the four channels. The inputs are clocked into the chip on the rising edge of the clock ( <b>CK</b> ). These terminals can be configured to support three 16-bit ports, two 14-bit differential ports, three 12-bit + 3-bit exponent ports, or three 12-bit + 3-bit exponent + A/B selection ports. See Section 1.2.2 and Figure 2-1.

**Table 2-2. Terminal Functions (continued)**

TERMINAL		I/O	DESCRIPTION
NAME	NO.		
CK	P7	I	<b>INPUT CLOCK.</b> <i>Active-high</i> The clock input to the chip. The <b>AIN</b> , <b>BIN</b> , <b>CIN</b> , <b>DIN</b> , $\overline{\text{DVAL}}$ , $\overline{\text{SIA}}$ and $\overline{\text{SIB}}$ input signals are clocked into the chip on the rising edge of this clock. The <b>SO</b> , <b>P</b> , <b>SFS</b> , <b>SCK</b> and <b>RDY</b> outputs are clocked out on the rising edge of this clock.
DIN[13:0]	E1, E3, F2, F1, F3, G2, G1, G4, G3, H1, H2, J1, J3, J2	I	<b>INPUT DATA.</b> <i>Active-high</i> The 14-bit 2s-complement input data for the four channels. The inputs are clocked into the chip on the rising edge of the clock ( <b>CK</b> ). These terminals can be configured to support three 16-bit ports, two 14-bit differential ports, three 12-bit + 3-bit exponent ports, or three 12-bit + 3-bit exponent + A/B selection ports. See <a href="#">Section 1.2.2</a> and <a href="#">Figure 2-1</a> .
$\overline{\text{DVAL}}$	P8	I	<b>DATA VALID.</b> <i>Active-low</i> This terminal is normally grounded. This terminal must be low to enable the internal clock. $\overline{\text{DVAL}}$ is clocked into the chip on the rising edge of <b>CK</b> , and, if high, disables the following <b>CK</b> edge to the channels and resampler. It does not affect the clock to the output circuitry. Because $\overline{\text{DVAL}}$ enables or disables the internal clock, it can be used as a data enable for non-continuous input data. This terminal should never be held high for more than 1 ms. $\overline{\text{DVAL}}$ is used as a 2× clock input when the CK_2X_EN control bit is high (see <a href="#">Section 1.2.9</a> ).
P[0:3]	B11, C11, A11, B10	O	<b>BIT SERIAL AND NIBBLE OUTPUT DATA.</b> <i>Active-high, 3-state</i> The nibble and bit serial output terminals. In the serial mode, these are individual outputs; in the nibble mode these form a 4-bit nibble ( <b>P0</b> is normally the LSB of the nibble; <b>P3</b> is the MSB). The output bits are clocked out coincident with the rising edge of <b>SCK</b> (falling edge if INV_SCK = 1). These terminals are in the high-impedance state at power up and are enabled by EN_P0, EN_P1, EN_P2 and EN_P3.
P[0:23]	B11, C11, A11, B10, D9, C7, D7, D5, D4, F4, H3, H4, H5, H6, M6, M7, N8, N9, N10, L11, K11, J11, F11, E11	O	<b>PARALLEL OUTPUT DATA.</b> <i>Active-high, 3-state</i> The 24-bit parallel output port. These output bits are clocked out by <b>CK</b> coincident with the rising edge of <b>SCK</b> (falling edge if INV_SCK = 1) with the <b>SFS</b> and <b>RDY</b> terminals used to identify valid data (see <a href="#">Section 1.2.8.6</a> ). These terminals are in the high-impedance state at power up and are enabled by the EN_PAR control register bit. These terminals can be used in the wide word microprocessor mode. In this mode the terminals are used as part of the control bus when read from the data output page (see <a href="#">Section 1.2.8</a> ).
$\overline{\text{RD}}$	A4	I	<b>READ ENABLE.</b> <i>Active-low</i> The register selected by <b>A[0:4]</b> and the page register are output on the <b>C[0:7]</b> terminals when $\overline{\text{RD}}$ and $\overline{\text{CE}}$ are low.
RDY	A10	I/O	<b>READY FLAG.</b> <i>programmable active-high or -low</i> Used to identify when new outputs are available in the serial, nibble, and microprocessor output modes. In the link mode, <b>RDY</b> is an input signal tied to the LACK output signal from SHARC DSP chips. In the parallel mode, it is a data-valid flag. The <b>RDY</b> signal is clocked out on the rising edge of <b>CK</b> . This terminal is in the high-impedance state at power up and is enabled by the EN_RDY control register bit.
SCK	D12	O	<b>SERIAL DATA CLOCK.</b> <i>Active-high or -low, 3-state</i> The serial, nibble, link, and parallel data-output clock. The <b>SCK</b> signal is clocked out on the rising edge of <b>CK</b> . The <b>SFS</b> , <b>RDY</b> , and <b>P</b> output signals are clocked out of the chip coincident with the active edge of this clock. The active edge of the clock is user-programmable. This terminal placed in the high-impedance state at power up and is enabled by the EN_SCK control register bit.
SFS	D13	O	<b>SERIAL FRAME STROBE.</b> <i>Active-high or -low, 3-state</i> The bit serial word strobe. This strobe identifies the beginning of a frame, a complex pair, or a word within bit-serial output streams as controlled by the SFS_MODE control register bits. The polarity of this signal is user programmable. This terminal is put in the high-impedance state at power up and is enabled by the EN_SFS control register bit. This terminal is also used as a data-valid signal for parallel outputs.
$\overline{\text{SIA}}$ , $\overline{\text{SIB}}$	D3, D1	I	<b>SYNC IN A and B.</b> <i>Active-low</i> The sync inputs to the chip. All timers, accumulators, and control counters (except the resampler time delay accumulator) are, or can be, synchronized to $\overline{\text{SIA}}$ or $\overline{\text{SIB}}$ . These syncs are clocked into the chip on the rising edge of the input clock ( <b>CK</b> ).
$\overline{\text{SO}}$	E2	O	<b>SYNC OUT.</b> <i>Active-low</i> This signal is either a delayed version of one of the input syncs $\overline{\text{SIA}}$ or $\overline{\text{SIB}}$ , the sync counter's terminal count (TC), or a one-shot strobe. The $\overline{\text{SO}}$ signal is clocked out of the chip on the rising edge of the input clock ( <b>CK</b> ).
TCK, TDI, TMS	B12, C13, C10	I	<b>JTAG INTERFACE.</b> <i>Active-high input terminals</i> The JTAG interface (See <a href="#">Section 1.2.15</a> )
TDO	C12	O	<b>JTAG INTERFACE.</b> <i>3-state output terminal</i> The JTAG interface (See <a href="#">Section 1.2.15</a> )

**Table 2-2. Terminal Functions (continued)**

TERMINAL		I/O	DESCRIPTION
NAME	NO.		
$\overline{\text{WR}}$	C4	I	<b>WRITE ENABLE.</b> <i>Active-low input terminal</i> The value on the <b>C[0:7]</b> terminals is written into the register selected by the <b>A[0:4]</b> and page register when $\overline{\text{WR}}$ and <b>CE</b> are low.



### 3 Control Registers

The chip is configured by writing to eight bit-control registers. These registers are accessed for reading or writing using the control bus terminals ( $\overline{\text{CE}}$ ,  $\overline{\text{RD}}$ ,  $\overline{\text{WR}}$ ,  $\text{A}[0:4]$ , and  $\text{C}[0:7]$ ) described in Section 1.4. The 32-word address space is split into eight global registers (addresses 0–7), eight unused registers (addresses 8–15), and 16 paged registers (addresses 16–31). The global registers are available from each page. Address 2 is the page register, which selects the control registers that are accessed by addresses 16 through 31.

#### 3.1 Global Controls

The eight global control registers are shown in Table 3-1.

**Table 3-1. Global Control Registers**

ADDRESS	NAME	DESCRIPTION
0	Global reset	Miscellaneous general controls
1	Status	$\mu\text{P}$ ready/missed, resampler overflows, checksum ready
2	Page	Page register for both 4- and 5-bit addressing modes
3	Checksum	Checksum results register
4	General syncs	Syncs for output, checksum. One shot.
5	Count sync	Sync for counter, ramp selection
6	Counter byte 0	Ramp counter least-significant byte
7	Counter byte 1	Ramp counter most-significant byte

**ADDRESS 0: Global Reset**, Powers up as  $0xF0$ . Suggested default is  $0xF8$  during configuration,  $0x08$  afterwards.

BIT	TYPE	NAME	DESCRIPTION
0 (LSB)	R/W	CK_LOSS_DETECT	Disable the clock-loss detection circuitry. This circuitry protects the chip against a current surge that may result if the clock is inactive for more than 100 ms. Setting this bit turns off the clock-loss detection circuitry. Used for test, not recommended for general use.
1	R/W	CK_2X_TEST	Test mode to output the doubled clock on SO. $\overline{\text{DVAL}}$ must be low. Normally set to zero.
2	R/W	CK_2X_EN	Changes the $\overline{\text{DVAL}}$ terminal to become a CK_2X input terminal. The chip normally uses an internally generated doubled clock (twice the CK clock). Setting this bit allows an externally generated doubled clock to be used. Used in test, not recommended for general use.
3	R/W	EDGE_WRITE	Sets the edge write mode for the control interface. When low, the data must be stable while the write strobe is low. When high, the outputs are latched on the rising edge of the write strobe ( $\overline{\text{WR}} \mid \overline{\text{CE}}$ ). A short (approximately 15 ns) write recovery time is required, during which the chip should not be read from or written to. Recommended to be set high.
4	R/W	RESAMPLER_RESET	This bit resets the resampler. This bit is set during power up and is cleared after configuration.
5	R/W	PAD_RESET	Forces SFS and RDY pads to high-impedance state during power up. The user must clear this bit for proper operation of SFS and RDY.
6	R/W	OUT_BLK_RESET	This bit resets the output formatter block. This bit is set during power up and is cleared after configuration.
7 (MSB)	R/W	GLOBAL_RESET	This bit powers down the chip and puts the output terminals in the high-impedance state. This bit is set during power up and is cleared after configuration.

**ADDRESS 1: Status Register**, Suggested default =  $0x00$

BIT	TYPE	NAME	DESCRIPTION
0 (LSB)	R/W	READY	The user sets this bit after reading the output registers. The chip clears this bit when new values have been loaded and it is time to read them.
1	R/W	MISSED	The chip sets this bit if the user has not set the READY bit before the chip loads the output registers. This bit high indicates that an error has occurred.
2	R/W	RES_IOV	This control bit is set by the chip whenever the resampler I channel overflows. The user can monitor this bit to see if the gain is too high. The user clears the bit by writing a zero to it.

BIT	TYPE	NAME	DESCRIPTION
3	R/W	RES_QOV	This control bit is set by the chip whenever the resampler Q channel overflows. The user can monitor this bit to see if the gain is too high. The user clears the bit by writing a zero to it.
4	R/W	CHECK_DONE	This bit is set when the checksum sync is active (see DIAG_SYNC in address 4). The user can count sync cycles by clearing this bit and then waiting for it to be set. The checksum is complete after this bit has been cleared and set four times.
5-7 (MSBs)	R	ZERO	Reads back as zero.

The READY bit is used to tell an external processor when new output samples are ready to be read. If desired, the **RDY** terminal can be used as an interrupt to the external processor (See Section 1.11.1) to tell the processor when to read new samples. The user does not need to set the READY bit if **RDY** is used. If READY is not set, however, the MISSED flag is not valid.

**ADDRESS 2: Page Register**

BIT	TYPE	NAME	DESCRIPTION
0 (LSB)	R/W	A3	Used in the 4_BIT_ADDRESS mode (see global register 4) as address bit A3. This bit is unused if 4_BIT_ADDRESS = 0.
1–7 (MSBs)	R/W	PAGE[0:6]	Page number for addressing different portions of the chip.

In normal mode, the LSB is unused. PAGE is decoded to select the different control pages (see Table 3-2). Note that addresses 0–7 are globally visible regardless of the PAGE value. Addresses 8–15 are unused. Addresses 16–31 are paged. In the 4-bit address mode, the LSB provides address bit A3, effectively reducing each page to eight words and doubling the number of pages.

**ADDRESS 3: Checksum Register**

BIT	TYPE	NAME	DESCRIPTION
0–7	R	CHECKSUM[0:7]	The checksum

The checksum register is a read-only register which contains the checksum of the output data. The checksum is stored in the checksum register and then starts over again each time the DIAG\_SYNC (See address 4) occurs.

**ADDRESS 4: General Sync Register, Suggested default = 0x27, cleared by power up**

BIT	TYPE	NAME	DESCRIPTION
0–2 (LSBs)	R/W	DIAG_SYNC	The checksum generator is strobed by this sync. See Table 1-7 for the possible sync selections.
3–5	R/W	OUTPUT_SYNC	The selected sync is inverted and output on the SO terminal. See Table 1-7.
6	R/W	4_BIT_ADDRESS	This mode allows four address bits (such as the expansion bus of the TI320C6202) instead of 5 to be used. In this mode, each page contains eight words (rather than 16). The LSB of the page register is used as address bit A3. Terminal A3 should be grounded in this mode.
7 (MSB)	R/W	DIFF_IN	Enables differential receivers. Both this bit and the corresponding bits in each channel must be set to receive differential signals properly. This bit should be cleared for other inputs and for minimum power consumption.

**ADDRESS 5: Count Sync Register, Suggested default = 0x50**

BIT	TYPE	NAME	DESCRIPTION
0–1 (LSB)	R/W	DIAG_SOURCE	This 2-bit field selects the diagnostic input source used when the INPUT_SEL field in each channel's control register is set to 6 or 7 (See channel control address 27). DIAG_SOURCE = 0 selects the 16 LSBs of the counter (see addresses 6 and 7) as a diagnostic ramp. DIAG_SOURCE = 1 is a zero input, DIAG_SOURCE = 2 is unused, DIAG_SOURCE = 3 gives a 0x4000 constant input.
2–4	R/W	COUNTER_SYNC	Synchronizes the sync counter. This counter is used to generate the periodic TC sync. See Table 1-7.
5	R/W	COUNT_TEST	Used during factory tests. Should be set to 0 for normal operation.

BIT	TYPE	NAME	DESCRIPTION
6	R/W	OS_MODE	The ONE_SHOT signal is a level, not a pulse when this bit is set.
7 (MSB)	R/W	ONE_SHOT	The one-shot sync signal (OS) is generated when this bit is set. If OS_MODE is low, then a one-shot pulse (one clock cycle wide) is generated. If OS_MODE is high, then the ONE_SHOT sync is active while this bit is high. This bit must be cleared before another one-shot pulse can be generated.

**ADDRESS 6: Counter Byte 0, Suggested default = DEC (CIC decimation value)**

BIT	TYPE	NAME	DESCRIPTION
0–7	R/W	CNT[0:7]	The LSBs of the counter cycle period

**ADDRESS 7: Counter Byte 1, Suggested default = DEC**

BIT	TYPE	NAME	DESCRIPTION
0–7	R/W	CNT[8:15]	The 8 MSBs of the counter cycle period

The chip's internal sync counter counts in cycles of  $256(\text{CNT} + 1)$  clocks. A terminal count signal (TC) is output at the end of each cycle. The counter can be synchronized to an external sync as specified in the count sync register (address 5). If **CNT** is set so that  $256(\text{CNT} + 1)$  is a multiple of 16 times the CIC decimation ratio (i.e., a multiple of  $16N$ ), then the terminal count of this counter can be output on the **SO** terminal and used to synchronize multiple GC4016 chips periodically.

### 3.2 Paged Registers

Addresses 16 to 31 are used in pages as determined by the page map register (address 2).

**Table 3-2. Page Assignments**

PAGE	DESCRIPTION	PAGE	DESCRIPTION
0, 1	Channel-A CFIR coefficients	24, 25	Channel-D CFIR coefficients
2–5	Channel-A PFIR coefficients	26–29	Channel-D PFIR coefficients
6	Channel-A frequency	30	Channel-D frequency
7	Channel-A control	31	Channel-D control
8, 9	Channel-B CFIR coefficients	32–63	Resampler coefficients
10–13	Channel-B PFIR coefficients	64	Resampler control
14	Channel-B frequency	65	Resampler ratios
15	Channel-B control	66–95	Unused
16, 17	Channel-C CFIR coefficients	96, 97	Output data
18–21	Channel-C PFIR coefficients	98	Output control
22	Channel-C frequency	99–127	Unused
23	Channel-C control		

The following sections describe each of these pages.

### 3.3 CFIR Coefficient Pages

The user-programmable filter CFIR coefficients are stored using pages 0 and 1 for channel A, pages 8 and 9 for channel B, pages 16 and 17 for channel C, and pages 24 and 25 for channel D.

**Table 3-3. CFIR Coefficient Pages**

Address	Pages 0, 8, 16, and 24	Pages 1, 9, 17, and 25
	Description	Description
16	$h_0$ LSBs (end or first tap)	$h_8$ LSBs
17	$h_0$ MSBs (end or first tap)	$h_8$ MSBs
18	$h_1$ LSBs	$h_9$ LSBs

**Table 3-3. CFIR Coefficient Pages (continued)**

Address	Pages 0, 8, 16, and 24	Pages 1, 9, 17, and 25
	Description	Description
19	h <sub>1</sub> MSBs	h <sub>9</sub> MSBs
20	h <sub>2</sub> LSBs	h <sub>10</sub> LSBs (center tap)
21	h <sub>2</sub> MSBs	h <sub>10</sub> MSBs (center tap)
22	h <sub>3</sub> LSBs	Unused
23	h <sub>3</sub> MSBs	
24	h <sub>4</sub> LSBs	
25	h <sub>4</sub> MSBs	
26	h <sub>5</sub> LSBs	
27	h <sub>5</sub> MSBs	
28	h <sub>6</sub> LSBs	
29	h <sub>6</sub> MSBs	
30	h <sub>7</sub> LSBs	
31	h <sub>7</sub> MSBs	

Coefficient h<sub>0</sub> is the first coefficient and coefficient h<sub>10</sub> is the center coefficient of the filter's impulse response. The 16-bit 2s-complement coefficients are stored in 2 bytes, least-significant byte first; for example, the LSBs of coefficient 0 are stored in address 16 and the MSBs in address 17.

TO LOAD A COEFFICIENT, THE USER MUST WRITE THE LSBYTE FIRST FOLLOWED BY THE MSBYTE. Unknown values are written into the LSBs if the MSB is written first. The coefficient registers are read/write.

### 3.4 PFIR Coefficient Pages

The user-programmable filter PFIR coefficients are stored using pages 2, 3, 4, and 5 for channel A, pages 10, 11, 12, and 13 for channel B, pages 18, 19, 20, and 21 for channel C, and pages 26, 27, 28, and 29 for channel D.

**Table 3-4. PFIR Coefficient Pages**

Address	Pages 2, 10, 18, and 26	Pages 3, 11, 19, and 27	Pages 4, 12, 20, and 28	Pages 5, 13, 21, and 29
	Description	Description	Description	Description
16	h <sub>0</sub> LSBs (end or first tap)	h <sub>8</sub> LSBs	h <sub>16</sub> LSBs	h <sub>24</sub> LSBs
17	h <sub>0</sub> MSBs (end or first tap)	h <sub>8</sub> MSBs	h <sub>16</sub> MSBs	h <sub>24</sub> MSBs
18	h <sub>1</sub> LSBs	h <sub>9</sub> LSBs	h <sub>17</sub> LSBs	h <sub>25</sub> LSBs
19	h <sub>1</sub> MSBs	h <sub>9</sub> MSBs	h <sub>17</sub> MSBs	h <sub>25</sub> MSBs
20	h <sub>2</sub> LSBs	h <sub>10</sub> LSBs	h <sub>18</sub> LSBs	h <sub>26</sub> LSBs
21	h <sub>2</sub> MSBs	h <sub>10</sub> MSBs	h <sub>18</sub> MSBs	h <sub>26</sub> MSBs
22	h <sub>3</sub> LSBs	h <sub>11</sub> LSBs	h <sub>19</sub> LSBs	h <sub>27</sub> LSBs
23	h <sub>3</sub> MSBs	h <sub>11</sub> MSBs	h <sub>19</sub> MSBs	h <sub>27</sub> MSBs
24	h <sub>4</sub> LSBs	h <sub>12</sub> LSBs	h <sub>20</sub> LSBs	h <sub>28</sub> LSBs
25	h <sub>4</sub> MSBs	h <sub>12</sub> MSBs	h <sub>20</sub> MSBs	h <sub>28</sub> MSBs
26	h <sub>5</sub> LSBs	h <sub>13</sub> LSBs	h <sub>21</sub> LSBs	h <sub>29</sub> LSBs
27	h <sub>5</sub> MSBs	h <sub>13</sub> MSBs	h <sub>21</sub> MSBs	h <sub>29</sub> MSBs
28	h <sub>6</sub> LSBs	h <sub>14</sub> LSBs	h <sub>22</sub> LSBs	h <sub>30</sub> LSBs
29	h <sub>6</sub> MSBs	h <sub>14</sub> MSBs	h <sub>22</sub> MSBs	h <sub>30</sub> MSBs
30	h <sub>7</sub> LSBs	h <sub>15</sub> LSBs	h <sub>23</sub> LSBs	h <sub>31</sub> LSBs (center tap)
31	h <sub>7</sub> MSBs	h <sub>15</sub> MSBs	h <sub>23</sub> MSBs	h <sub>31</sub> MSBs (center tap)

Coefficient  $h_0$  is the first coefficient and coefficient  $h_{31}$  is the center coefficient of the filter's impulse response. The 16-bit 2s-complement coefficients are stored in 2 bytes, least-significant byte first; for example, the LSBs of coefficient 0 are stored in address 16 and the MSBs in address 17.

TO LOAD A COEFFICIENT, THE USER MUST WRITE THE LSBYTE FIRST FOLLOWED BY THE MSBYTE. Unknown values are written into the LSB if the MSB is written first. The coefficient registers are read/write.

### 3.5 Channel Frequency Pages

Pages 6, 14, 22, and 30 contain the phase and frequency control settings for the four channels. The frequency and phase for channel A are set in page 6. The frequency and phase for channel B are set in page 146. The frequency and phase for channel C are set in page 22. The frequency and phase for channel D are set in page 30. All registers are read/write.

#### ADDRESSES 16, 17: Phase

ADDRESS	TYPE	NAME	DESCRIPTION
16	R/W	PHASE[0:7]	Byte 0 (LSBs) of PHASE
17	R/W	PHASE[8:15]	Byte 1 (MSBs) of PHASE

The 16-bit phase offset is defined as:

$$\text{PHASE} = 2^{16}P/2\pi$$

where P is the desired phase in radians, from 0 to  $2\pi$ .

#### ADDRESSES 18, 19, 20, and 21: Frequency

ADDRESS	TYPE	NAME	DESCRIPTION
18	R/W	FREQ[0:7]	Byte 0 (LSBs) of FREQ
19	R/W	FREQ[8:15]	Byte 1 of FREQ
20	R/W	FREQ[16:23]	Byte 2 of FREQ
21	R/W	FREQ[24:31]	Byte 3 (MSBs) of FREQ

The 32-bit frequency control word is defined as:

$$\text{FREQ} = 2^{32}f/f_{\text{CK}}$$

where f is the desired tuning frequency and  $f_{\text{CK}}$  is the chip clock rate (CK). Use positive frequency values to downconvert signals. Use negative frequency values to invert the signal spectrum. The 32-bit 2s-complement frequency words are entered as four bytes, the least-significant byte in the lowest address, the most-significant in the highest address.

### 3.6 Channel Control Pages

These pages contain the various control settings for the four channels. To configure channels A, B, C, and D, use pages 7, 15, 23, and 31, respectively. All registers are read/write. [Table 3-5](#) summarizes the registers.

**Table 3-5. Channel Control Registers**

ADDRESS	NAME	DESCRIPTION
16	Channel reset	Resets the channel and sets SHIFT
17	Frequency sync	Phase and frequency syncs
18	NCO sync	NCO and dither syncs
19	Blank	Blank controls
20	Dec sync	Synchronizes CIC decimation and flush
21, 22	Decimation ratio	Sets CIC decimation and sync for fine gain
23	CIC scale	Sets CIC gain and MIX20B

**Table 3-5. Channel Control Registers (continued)**

ADDRESS	NAME	DESCRIPTION
24	SplitIQ	SplitIQ and negate control
25	CFIR	Quarter delays, Coarse, Nosym1
26	PFIR	Half delays, Nosym2
27	Input	Selects input format and port
28	Peak control	Controls peak and overflow detection counter
29	Peak read	Number of peaks (overflows) during last sync period
30, 31	Fine gain	Fine-gain control

**ADDRESS 16: Channel Reset** Set to 0x80 on power up, Suggested default = 0x0C

BIT	TYPE	NAME	DESCRIPTION
0–2 (LSBs)	R/W	SHIFT	Value used to shift up the mixer output if USE_SHIFT is high. Note that if USE_SHIFT is high and MIX20B is set, then SHIFT is restricted to the range of 4–7.
3	R/W	USE_SHIFT	Selects SHIFT if high. If low, the mixer output shift value is provided by the exponent bits of the floating point input format (see Section 1.2.2).
4–6	R/W	—	Unused
7 (MSB)	R/W	CH_RESET	This bit resets the channel. If high, the channel is in a reset state with the clock disabled.

**ADDRESS 17: Frequency Sync**, Suggested default = 0x77

BIT	TYPE	NAME	DESCRIPTION
0–2 (LSB)	R/W	PHASE_SYNC	The new phase offset takes effect on this sync.
3	R/W	—	Unused
4–6	R/W	FREQ_SYNC	The new frequency setting takes effect on this sync.
7 (MSB)	R/W	—	Unused

These syncs use the selections shown in Table 1-7.

The FREQ\_SYNC and PHASE\_SYNC are typically set to be *always* so that frequency and phase settings take effect immediately as they are written into their control registers. Due to the asynchronous nature of the interface in this mode, a few samples are mixed with transient frequencies until the new frequency and phase values are established. If these transients are undesirable OR if the accumulated phase must be controlled, then another sync source should be used.

**ADDRESS 18: NCO Sync**, Suggested default = 0x22

BIT	TYPE	NAME	DESCRIPTION
0-2 (LSB)	R/W	NCO_SYNC	The NCO is initialized to the phase setting by this sync.
3	R/W	—	Unused
4–6	R/W	DITHER_SYNC	The dither circuit is reset to zero by this sync.
7 (MSB)	R/W	—	Unused

These syncs use the selections shown in Table 1-7.

The NCO\_SYNC can be changed to *SIB* so that the  $\overline{SIB}$  sync can be used to synchronize the NCO phases of multiple channels or chips.

The DITHER\_SYNC is used to turn on or off the dithering of the NCO phase. Dithering is turned on by setting DITHER\_SYNC to *never*. Dithering is turned off by setting DITHER\_SYNC to *always*, which causes it to remain reset to zero.

During diagnostics, the NCO\_SYNC and DITHER\_SYNC should be set to *TC* (5).

If the user wishes to allow the chip to free-run, asynchronous to other chips, then these sync settings can be set to *never*.

**ADDRESS 19: Zero-Pad Mode-Control Register, Suggested default = 0x20**

BIT	TYPE	NAME	DESCRIPTION
0–3 (LSBs)	R/W	NZEROS	The number of zeroes to insert between each sample in the blank mode. Ranges from 0 to 15. Note that this introduces a gain of $1/(NZEROS + 1)$ .
4–6	R/W	ZPAD_SYNC	The sync selection from <a href="#">Table 1-7</a> for the zero-pad function (see <a href="#">Figure 1-5</a> ).
7 (MSB)	R/W	ZPAD_EN	Turn on zero-padding for this channel.

**ADDRESS 20: Dec and Flush Sync Register, Suggested default = 0x22**

BIT	TYPE	NAME	DESCRIPTION
0–2 (LSBs)	R/W	DEC_SYNC	Synchronizes the decimation control counter. The decimation counter controls the filtering of each channel.
3	R/W	—	Unused
4–6	R/W	FLUSH_SYNC	Synchronizes the flush sync for this channel.
7 (MSB)	R/W	—	Unused

The decimation counter sync (DEC\_SYNC) may be periodic without interrupting processing so long as the sync period is a multiple of  $8N$ . A decimation sync should be issued if the decimation control is changed.

Each channel should be flushed (FLUSH\_SYNC) when the chip is being initialized or when the decimation control is changed. The flush lasts for  $24N$  clocks after the sync occurs. The channel flush syncs normally are left in a *never* mode. During diagnostics, the channels must be flushed at the beginning of each sync cycle.

The user may wish to flush a channel when a new frequency is selected in order to purge the datapath of the last signal.

**ADDRESS 21: Decimation Ratio Byte 0, Suggested default = 0x07**

BIT	TYPE	NAME	DESCRIPTION
0–7	R/W	DEC[0:7]	The LSBs of the decimation control

**ADDRESS 22: Decimation Ratio Byte 1, Suggested default = 0x70**

BIT	TYPE	NAME	DESCRIPTION
0–3 (LSBs)	R/W	DEC[8:11]	The 4 MSBs of the decimation control
4–6	R/W	GAIN_SYNC	The new fine gain takes effect on this sync.
7 (MSB)	R/W	—	Unused

The CIC decimation is  $N$ . When processing in normal mode (not SPLITIQ), **DEC** should be set to  $N - 1$ , where  $N$  ranges from 8 to 4096. When processing in SPLITIQ mode, **DEC** should be set to  $2N - 1$ , where  $N$  ranges from 4 to 2048.

**ADDRESS 23: CIC Scale, Suggested default = 0x79**

BIT	TYPE	NAME	DESCRIPTION
0–2 (LSBs)	R/W	SCALE	SCALE ranges from 0 to 5.
3–5	R/W	BIG_SCALE	BIG_SCALE ranges from 0 to 7.
6	R/W	MIX20B	Round mixer output to 20 bits if MIX20B = 1 or to 16 bits if MIX20B = 0. If MIX20B = 1, then SHIFT (see address 16) must be at least 4 to shift the extra 4 bottom bits into the datapath. For very large decimations (>3104), unity gain through the CIC can only be accomplished by using a smaller SHIFT, and hence MIX20B must be zero. The default is MIX20B = 1.
7 (MSB)	R/W	—	Unused

The CIC filter has a gain which is equal to  $N^5$ . To remove this gain, the CIC inputs are prescaled down by  $(62 - \text{SHIFT} - \text{SCALE} - 6 \times \text{BIG\_SCALE})$  bits before filtering. The values of SHIFT, SCALE, and BIG\_SCALE must be such that:

$$\text{SHIFT} + \text{SCALE} + 6 \times \text{BIG\_SCALE} \leq (62 - 5\log_2 N + \log_2(\text{NZERO} + 1))$$

Overflows due to improper gain settings go undetected if this relationship is violated. For example, this restriction means that for N equal to 8, and SHIFT equal to 4, BIG\_SCALE and SCALE should be less than or equal to 7 and 1, respectively.

**ADDRESS 24: SplitIQ, Suggested default = 0x00**

BIT	TYPE	NAME	DESCRIPTION
0–3 (LSBs)	R/W	NEG_CTL	A 4-bit pattern that multiplies the output of the PFIR by $\pm 1$ . This is used to perform complex-to-real conversion ( $f_s/4$ upconvert), flip the spectrum, or perform an $f_s/2$ frequency shift.
4	R/W	SPLITIQ	Process only the real data (at twice the throughput). Used to allow two channels to be ganged together for wider output bandwidth.
5	R/W	IONLY	All samples output by this channel are real. Used in the SPLITIQ mode to identify the channel generating the I-half of the complex output.
6	R/W	QONLY	All samples output by this channel are imaginary. Used in the SPLITIQ mode to identify the channel generating the Q-half of the complex output. When performing complex-to-real conversion, this bit must be set (among others).
7 (MSB)	R/W	—	Unused

[Section 1.2.3](#) and [Section 1.2.4](#) describe how to use these controls.

**ADDRESS 25: CFIR, Suggested default = 0x00**

BIT	TYPE	NAME	DESCRIPTION
0 (LSB)	R/W	NO_SYM_CFIR	When this bit is high, CFIR is an 11-tap asymmetric filter. Coefficient $h_0$ is multiplied by the newest data.
1	R/W	QDLY_CFIR	Delay the Q sample stream by one CFIR input sample. Effectively, this is a 1/4-sample delay of the output PFIR. Used in the multichannel modes (see <a href="#">Section 1.2.4</a> ).
2	R/W	IDLY_CFIR	Delay the I-sample stream by one CFIR input sample. Effectively, this is a 1/4-sample delay of the output PFIR. Used in the multichannel modes (see <a href="#">Section 1.2.4</a> ).
3	R/W	—	Unused
4–6	R/W	COARSE	This introduces a gain of $2^{\text{COARSE}}$ after the CIC but before rounding to 20 bits to feed CFIR. This allows optimization of gain in applications where it is known that most of the signal energy presented to the A/D has been filtered out by the CIC. An example of such an application is an FDM stack.
7 (MSB)	R/W	TEST	Test mode. Should be set to 0.

**ADDRESS 26: PFIR, Suggested default = 0x00**

BIT	TYPE	NAME	DESCRIPTION
0 (LSB)	R/W	NO_SYM_PFIR	When this bit is high, the PFIR is a 32-tap asymmetric filter. Coefficient $h_0$ is multiplied by the newest data.
1	R/W	QDLY_PFIR	Delay the Q sample stream by one PFIR input sample. Effectively, this is a 1/2-sample delay of the output PFIR. Used in the real or multichannel modes (see <a href="#">Section 1.2.3</a> and <a href="#">Section 1.2.4</a> ).
2	R/W	IDLY_PFIR	Delay the I-sample stream by one PFIR input sample. Effectively, this is a 1/2-sample delay of the output PFIR. Used in the real or multichannel modes (see <a href="#">Section 1.2.3</a> and <a href="#">Section 1.2.4</a> ).
3–4	R/W	PEAK_SELECT	Select the overflow detection source for the peak counter. Only used if PEAK_MODE = 1. Selects CFIR, COARSE_GAIN, or PFIR for values 0, 1, or 2, respectively (the values 2 and 3 are the same). See address 28.
5–7 (MSBs)	R/W	—	Unused



**ADDRESS 27: Input, Suggested default = 0x00**

BIT	TYPE	NAME	DESCRIPTION
0–2 (LSBs)	R/W	INPUT_SEL	Selects which input port to use for this channel. Values 0–3 select inputs A–D, respectively. Values 4 and 5 select differential inputs A and B. Values 6 and 7 select the internal diagnostic source (see general address 5). Note that for differential inputs, one must also enable the differential receivers by setting the DIFF_IN bit in register 4.
3	R/W	SEL_AB	Selects the $A/\bar{B}$ channel in the dual 12-bit-plus-exponent mode (INPUT_MODE = 3). If SEL_AB is 0, then the samples with their A/B flag low are used. If SEL_AB is high, then the samples with their $A/\bar{B}$ flag high are used.
4–5	R/W	INPUT_MODE	Selects the input format: 0 is the 14-bit input mode, 1 is the 16-bit input mode, 2 is the 12-bit-plus-exponent mode, and 3 is the dual 12-bit-plus-exponent mode.
6	R/W	—	Unused
7 (MSB)	R/W	MSB_POL	Invert the MSB polarity. This converts an offset-binary-formatted input to 2s-complement format.

**ADDRESS 28: Peak Control, Suggested default = 0x1D**

BIT	TYPE	NAME	DESCRIPTION
0–2 (LSBs)	R/W	PEAK_SYNC	Synchronizes the peak-counter circuitry using the mode selected in Table 1-7. When the peak sync occurs, the peak count is transferred to the read-only control register, and the peak counter is cleared.
3–4	R/W	PEAK_THRESHOLD	When the input peak-detect mode is selected (PEAK_MODE = 0), the input word is checked against a threshold. The threshold values are 1/4, 1/2, 3/4, or 4/4 (full scale) for PEAK_THRESH = 0, 1, 2, or 3, respectively. The absolute value of the top 11 bits is compared to the selected threshold. This is only used when PEAK_MODE is zero.
5	R/W	PEAK_MODE	If PEAK_MODE is zero, the input word is selected as the source to the peak counter; otherwise, one of three overflow bits (see PEAK_SELECT at address 26) is monitored by the peak counter.
6–7 (MSBs)	R/W	—	Unused

**ADDRESS 29: Peak Count, Read-only**

BIT	TYPE	NAME	DESCRIPTION
0–7	R	PEAK_COUNT	Count of number of overflows or samples above threshold during last sync period. The counter hard-limits at 255.

**ADDRESS 30: Fine-Gain Byte 0, Suggested default = 0x00**

BIT	TYPE	NAME	DESCRIPTION
0–7	R/W	FINE_GAIN[0:7]	The LSBs of the fine-gain control

**ADDRESS 31: Fine-Gain Byte 1, Suggested default = 0x00**

BIT	TYPE	NAME	DESCRIPTION
0–5 (LSBs)	R/W	FINE_GAIN[8:13]	The MSBs of the fine-gain control
6–7 (MSBs)	R/W	—	Unused

The fine-gain control can apply a gain of FINE\_GAIN/1024, providing a range of 0 to almost 16. Double buffering and synchronization for data transfer is provided to allow the user to change the gain dynamically without causing glitches in the signal (See GAIN\_SYNC in address 22). This also allows the user to change gain synchronously in multiple channels, even across different chips.

### 3.7 Resampler Coefficient Pages (Pages 32–63)

These pages store the 256 resampler coefficients. Storing resampler coefficient values is similar to storing the coefficients for the CFIR and PFIR filters. The resampler coefficients are 12 bits with the 8 LSBs written in one address, and the upper 4 bits written as the 4 LSBs of the next address. When reading back resampler coefficients, the top four bits of the second address always read back zero.

The resampler coefficient RAM must be written in blocks of eight addresses (four coefficients). Writes to the RAM occur when a write is done to addresses 23 or 31. Supplying coefficients in sequential order writes correctly to the RAM. If just a portion of the resampler coefficient RAM is to be updated, then one must write in blocks of the eight addresses 16 to 23, or 24 to 31. Writing to less than eight addresses results either in no change to the RAM or in unknown changes to some coefficients.

TO LOAD A COEFFICIENT, THE USER MUST WRITE IN BLOCKS OF FOUR COEFFICIENTS. ONE MUST WRITE TO ADDRESSES 16–22, THEN ADDRESS 23, OR TO ADDRESSES 24–30, THEN ADDRESS 31.

Table 3-6 shows the coefficient register assignments when there is a single filter (NF = 0). For two filters (NF = 1), the two filters are interleaved, i.e., the  $h_{\text{even}}$  in Table 3-6 contains one filter and  $h_{\text{odd}}$  contains the other. For four filters (NF = 3), the four filters are interleaved, i.e.,  $h_0, h_4, h_8, \dots$  is the first filter,  $h_1, h_5, h_9, \dots$  is the second, etc.

**Table 3-6. Resampler Coefficient Pages (Single-Filter Mode)**

Address	Page															
	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
16	$h_0$	$h_8$	$h_{16}$	$h_{24}$	$h_{32}$	$h_{40}$	$h_{48}$	$h_{56}$	$h_{64}$	$h_{72}$	$h_{80}$	$h_{88}$	$h_{96}$	$h_{104}$	$h_{112}$	$h_{120}$
17	$h_0$	$h_8$	$h_{16}$	$h_{24}$	$h_{32}$	$h_{40}$	$h_{48}$	$h_{56}$	$h_{64}$	$h_{72}$	$h_{80}$	$h_{88}$	$h_{96}$	$h_{104}$	$h_{112}$	$h_{120}$
18	$h_1$	$h_9$	$h_{17}$	$h_{25}$	$h_{33}$	$h_{41}$	$h_{49}$	$h_{57}$	$h_{65}$	$h_{73}$	$h_{81}$	$h_{89}$	$h_{97}$	$h_{105}$	$h_{113}$	$h_{121}$
19	$h_1$	$h_9$	$h_{17}$	$h_{25}$	$h_{33}$	$h_{41}$	$h_{49}$	$h_{57}$	$h_{65}$	$h_{73}$	$h_{81}$	$h_{89}$	$h_{97}$	$h_{105}$	$h_{113}$	$h_{121}$
20	$h_2$	$h_{10}$	$h_{18}$	$h_{26}$	$h_{34}$	$h_{42}$	$h_{50}$	$h_{58}$	$h_{66}$	$h_{74}$	$h_{82}$	$h_{90}$	$h_{98}$	$h_{106}$	$h_{114}$	$h_{122}$
21	$h_2$	$h_{10}$	$h_{18}$	$h_{26}$	$h_{34}$	$h_{42}$	$h_{50}$	$h_{58}$	$h_{66}$	$h_{74}$	$h_{82}$	$h_{90}$	$h_{98}$	$h_{106}$	$h_{114}$	$h_{122}$
22	$h_3$	$h_{11}$	$h_{19}$	$h_{27}$	$h_{35}$	$h_{43}$	$h_{51}$	$h_{59}$	$h_{67}$	$h_{75}$	$h_{83}$	$h_{91}$	$h_{99}$	$h_{107}$	$h_{115}$	$h_{123}$
23	$h_3$	$h_{11}$	$h_{19}$	$h_{27}$	$h_{35}$	$h_{43}$	$h_{51}$	$h_{59}$	$h_{67}$	$h_{75}$	$h_{83}$	$h_{91}$	$h_{99}$	$h_{107}$	$h_{115}$	$h_{123}$
24	$h_4$	$h_{12}$	$h_{20}$	$h_{28}$	$h_{36}$	$h_{44}$	$h_{52}$	$h_{60}$	$h_{68}$	$h_{76}$	$h_{84}$	$h_{92}$	$h_{100}$	$h_{108}$	$h_{116}$	$h_{124}$
25	$h_4$	$h_{12}$	$h_{20}$	$h_{28}$	$h_{36}$	$h_{44}$	$h_{52}$	$h_{60}$	$h_{68}$	$h_{76}$	$h_{84}$	$h_{92}$	$h_{100}$	$h_{108}$	$h_{116}$	$h_{124}$
26	$h_5$	$h_{13}$	$h_{21}$	$h_{29}$	$h_{37}$	$h_{45}$	$h_{53}$	$h_{61}$	$h_{69}$	$h_{77}$	$h_{85}$	$h_{93}$	$h_{101}$	$h_{109}$	$h_{117}$	$h_{125}$
27	$h_5$	$h_{13}$	$h_{21}$	$h_{29}$	$h_{37}$	$h_{45}$	$h_{53}$	$h_{61}$	$h_{69}$	$h_{77}$	$h_{85}$	$h_{93}$	$h_{101}$	$h_{109}$	$h_{117}$	$h_{125}$
28	$h_6$	$h_{14}$	$h_{22}$	$h_{30}$	$h_{38}$	$h_{46}$	$h_{54}$	$h_{62}$	$h_{70}$	$h_{78}$	$h_{86}$	$h_{94}$	$h_{102}$	$h_{110}$	$h_{118}$	$h_{126}$
29	$h_6$	$h_{14}$	$h_{22}$	$h_{30}$	$h_{38}$	$h_{46}$	$h_{54}$	$h_{62}$	$h_{70}$	$h_{78}$	$h_{86}$	$h_{94}$	$h_{102}$	$h_{110}$	$h_{118}$	$h_{126}$
30	$h_7$	$h_{15}$	$h_{23}$	$h_{31}$	$h_{39}$	$h_{47}$	$h_{55}$	$h_{63}$	$h_{71}$	$h_{79}$	$h_{87}$	$h_{95}$	$h_{103}$	$h_{111}$	$h_{119}$	$h_{127}$
31	$h_7$	$h_{15}$	$h_{23}$	$h_{31}$	$h_{39}$	$h_{47}$	$h_{55}$	$h_{63}$	$h_{71}$	$h_{79}$	$h_{87}$	$h_{95}$	$h_{103}$	$h_{111}$	$h_{119}$	$h_{127}$
Address	Page															
	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
16	$h_{128}$	$h_{136}$	$h_{144}$	$h_{152}$	$h_{160}$	$h_{168}$	$h_{176}$	$h_{184}$	$h_{192}$	$h_{200}$	$h_{208}$	$h_{216}$	$h_{224}$	$h_{232}$	$h_{240}$	$h_{248}$
17	$h_{128}$	$h_{136}$	$h_{144}$	$h_{152}$	$h_{160}$	$h_{168}$	$h_{176}$	$h_{184}$	$h_{192}$	$h_{200}$	$h_{208}$	$h_{216}$	$h_{224}$	$h_{232}$	$h_{240}$	$h_{248}$
18	$h_{129}$	$h_{137}$	$h_{145}$	$h_{153}$	$h_{161}$	$h_{169}$	$h_{177}$	$h_{185}$	$h_{193}$	$h_{201}$	$h_{209}$	$h_{217}$	$h_{225}$	$h_{233}$	$h_{241}$	$h_{249}$
19	$h_{129}$	$h_{137}$	$h_{145}$	$h_{153}$	$h_{161}$	$h_{169}$	$h_{177}$	$h_{185}$	$h_{193}$	$h_{201}$	$h_{209}$	$h_{217}$	$h_{225}$	$h_{233}$	$h_{241}$	$h_{249}$
20	$h_{130}$	$h_{138}$	$h_{146}$	$h_{154}$	$h_{162}$	$h_{170}$	$h_{178}$	$h_{186}$	$h_{194}$	$h_{202}$	$h_{210}$	$h_{218}$	$h_{226}$	$h_{234}$	$h_{242}$	$h_{250}$
21	$h_{130}$	$h_{138}$	$h_{146}$	$h_{154}$	$h_{162}$	$h_{170}$	$h_{178}$	$h_{186}$	$h_{194}$	$h_{202}$	$h_{210}$	$h_{218}$	$h_{226}$	$h_{234}$	$h_{242}$	$h_{250}$
22	$h_{131}$	$h_{139}$	$h_{147}$	$h_{155}$	$h_{163}$	$h_{171}$	$h_{179}$	$h_{187}$	$h_{195}$	$h_{203}$	$h_{211}$	$h_{219}$	$h_{227}$	$h_{235}$	$h_{243}$	$h_{251}$
23	$h_{131}$	$h_{139}$	$h_{147}$	$h_{155}$	$h_{163}$	$h_{171}$	$h_{179}$	$h_{187}$	$h_{195}$	$h_{203}$	$h_{211}$	$h_{219}$	$h_{227}$	$h_{235}$	$h_{243}$	$h_{251}$
24	$h_{132}$	$h_{140}$	$h_{148}$	$h_{156}$	$h_{164}$	$h_{172}$	$h_{180}$	$h_{188}$	$h_{196}$	$h_{204}$	$h_{212}$	$h_{220}$	$h_{228}$	$h_{236}$	$h_{244}$	$h_{252}$
25	$h_{132}$	$h_{140}$	$h_{148}$	$h_{156}$	$h_{164}$	$h_{172}$	$h_{180}$	$h_{188}$	$h_{196}$	$h_{204}$	$h_{212}$	$h_{220}$	$h_{228}$	$h_{236}$	$h_{244}$	$h_{252}$
26	$h_{133}$	$h_{141}$	$h_{149}$	$h_{157}$	$h_{165}$	$h_{173}$	$h_{181}$	$h_{189}$	$h_{197}$	$h_{205}$	$h_{213}$	$h_{221}$	$h_{229}$	$h_{237}$	$h_{245}$	$h_{253}$
27	$h_{133}$	$h_{141}$	$h_{149}$	$h_{157}$	$h_{165}$	$h_{173}$	$h_{181}$	$h_{189}$	$h_{197}$	$h_{205}$	$h_{213}$	$h_{221}$	$h_{229}$	$h_{237}$	$h_{245}$	$h_{253}$
28	$h_{134}$	$h_{142}$	$h_{150}$	$h_{158}$	$h_{166}$	$h_{174}$	$h_{182}$	$h_{190}$	$h_{198}$	$h_{206}$	$h_{214}$	$h_{222}$	$h_{230}$	$h_{238}$	$h_{246}$	$h_{254}$
29	$h_{134}$	$h_{142}$	$h_{150}$	$h_{158}$	$h_{166}$	$h_{174}$	$h_{182}$	$h_{190}$	$h_{198}$	$h_{206}$	$h_{214}$	$h_{222}$	$h_{230}$	$h_{238}$	$h_{246}$	$h_{254}$
30	$h_{135}$	$h_{143}$	$h_{151}$	$h_{159}$	$h_{167}$	$h_{175}$	$h_{183}$	$h_{191}$	$h_{199}$	$h_{207}$	$h_{215}$	$h_{223}$	$h_{231}$	$h_{239}$	$h_{247}$	$h_{255}$

**Table 3-6. Resampler Coefficient Pages (Single-Filter Mode) (continued)**

31	h <sub>135</sub>	h <sub>143</sub>	h <sub>151</sub>	h <sub>159</sub>	h <sub>167</sub>	h <sub>175</sub>	h <sub>183</sub>	h <sub>191</sub>	h <sub>199</sub>	h <sub>207</sub>	h <sub>215</sub>	h <sub>223</sub>	h <sub>231</sub>	h <sub>239</sub>	h <sub>247</sub>	h <sub>255</sub>
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### 3.8 Resampler Control Page (Page 64)

This page controls the resampler. The address assignments are:

**Table 3-7. Resampler Control Registers**

ADDRESS	NAME	DESCRIPTION
16	N-channels	Sets the number of channels and filters
17	N-multiplies	Sets the number of multiplies per output
18	Filter select	Maps channels to filter sets
19	Final shift	Sets the final gain shift
20	Channel map	Maps channels to outputs
21	Add to	Adds channel outputs together
22	Clock divide	Divides the clock to the resampler
23	Ratio map	Maps ratios to output channels
24–31	—	Unused

**ADDRESS 16: N-Channels Out Register** *Suggested default = 0x23*

BIT	TYPE	NAME	DESCRIPTION
0–1 (LSBs)	R/W	NC	Must be set to $NC = NCHAN - 1$ , where NCHAN is the number of output channels to be generated. A value of $NC = 0$ means one output channel. A value of $NC = 1$ means two output channels. Use a value of $NC = 3$ for either three or four output channels. A value of 2 produces erroneous results.
2–3	R/W	NF	Must be set to $NF = NFILTER - 1$ , where NFILTER is the number of resampler filters. Used to partition the resampler coefficient RAM. A value of $NF = 0$ means one filter (normal case). A value of $NF = 1$ means two filters. A value of $NF = 3$ means four filters. A value of 2 produces erroneous results.
4–6	R/W	RES_SYNC	The resampler is synchronized to this sync source (See <a href="#">Table 1-7</a> ). Resets the delay accumulators in all channels at the same time.
7 (MSB)	R/W	—	Unused

**ADDRESS 17: N-Multiplies Register**, *Suggested default = 0x0E*

BIT	TYPE	NAME	DESCRIPTION
0–5 (LSBs)	R/W	NM	Must be set to $NM = NMULT - 1$ , where NMULT is the number of resampler multiplies. The minimum allowed value is $NM = 5$ , the maximum is $NM = 63$ , but typically the maximum is determined by other constraints (see <a href="#">Section 1.2.5</a> ). In the case of a single-channel output the minimum value is $NM = 6$ .
6	R/W	NO_SYM_RES	The resampler filter is presumed to be symmetric unless this bit is set.
7 (MSB)	R/W	—	Unused

**ADDRESS 18: Filter Select Register**, *Suggested default = 0x00*

BIT	TYPE	NAME	DESCRIPTION
0–1 (LSBs)	R/W	FILTER_SEL_0	The filter map for output channel 0. This selects which of the NFILTER filters to use for this channel. Must be less than or equal to NFILTER.
2–3	R/W	FILTER_SEL_1	The filter map for output channel 1
4–5	R/W	FILTER_SEL_2	The filter map for output channel 2
6–7 (MSB)	R/W	FILTER_SEL_3	The filter map for output channel 3

**ADDRESS 19: Final Shift Register, Suggested default = 0x34**

BIT	TYPE	NAME	DESCRIPTION
0–3 (LSBs)	R/W	FINAL_SHIFT	The final shift up applied to all output channels before rounding and outputting. Valid values are 0–15.
4–5	R/W	ROUND	Round the output to 12 bits (ROUND = 0), 16 bits (ROUND = 1), 20 bits (ROUND = 2) or 24 bits (ROUND = 3). Note that the data is output from the resampler in all cases as 24-bit words. Rounding is into the MSBs, unused LSBs of the 24-bit output words are not cleared. The chip's output word size is set by BITS_PER_WORD in the output page, not by ROUND.
6	R/W	TAG_22	2-bit tag mode. Replaces the 2 LSBs of the 24-bit resampler output word with the 2 LSBs of the tag words. Changes the 24-bit round mode (ROUND = 3), if it used, to be a 22-bit round mode.
7 (MSB)	R/W	—	Unused

**ADDRESS 20: Channel Map Register, Suggested default = 0xE4**

BIT	TYPE	NAME	DESCRIPTION
0–1 (LSBs)	R/W	CHAN_MAP_A	The channel map for channel A. This tells the hardware which output channel the results of downconverter channel A should be directed to.
2–3	R/W	CHAN_MAP_B	The channel map for downconverter channel B.
4–5	R/W	CHAN_MAP_C	The channel map for downconverter channel C.
6–7 (MSBs)	R/W	CHAN_MAP_D	The channel map for downconverter channel D.

This register maps downconverter channels to output (resampler) channels. For most applications, this is a simple map of channel A to output channel 0, channel B to output channel 1, etc. However, for multichannel modes (see [Section 1.2.4](#)) such as SPLITIQ, two or even four channels may be directed to the same output channel.

**ADDRESS 21: Add-To Register, Suggested default = 0x70**

BIT	TYPE	NAME	DESCRIPTION
0 (LSB)	R/W	ADD_A_TO_B	Add downconverter channel A to downconverter channel B.
1	R/W	ADD_B_TO_C	Add downconverter channel B to downconverter channel C.
2	R/W	ADD_C_TO_D	Add downconverter channel C to downconverter channel D.
3	R/W	ADD_D_TO_NEXT_A	Not useful. Must be set to zero.
4–6	R/W	RATIO_SYNC	Changes to the ratio map (address 23) are synchronized to this sync source.
7 (MSB)	R/W	—	Unused

When processing complex input signals, partial results are computed in adjacent channels that must be summed together to produce a meaningful result. This control bit informs the resampler to save the data presented to its input and add it to the next sample presented (if the chip is properly set up, this is from the next channel). In this manner, the real and imaginary portions of the input are rejoined prior to resampling.

**ADDRESS 22: Resampler Clock-Divide Register, Suggested default = 0x00**

BIT	TYPE	NAME	DESCRIPTION
0–7	R/W	RES_CLK_DIV	Resampler clock division

In many applications, only a small portion of the resampler computational throughput is required. Power can be reduced by dividing the clock that drives the resampler. The resampler clock rate is  $2 \times f_{CK} / (1 + \text{RES\_CLK\_DIV})$ . Caution must be used to avoid dividing the clock so far that there are not enough clock cycles to complete the computations (see [Section 1.2.5](#)). It is recommended that an application first be brought up without resampler clock division.

**ADDRESS 23: Ratio Map Register, Suggested default = 0x00**

BIT	TYPE	NAME	DESCRIPTION
0–1 (LSBs)	R/W	RATIO_MAP_0	The ratio map for channel 0. This tells the hardware which resampler ratio should be used for output channel 0.
2–3	R/W	RATIO_MAP_1	The ratio map for output channel 1.
4–5	R/W	RATIO_MAP_2	The ratio map for output channel 2.
6–7 (MSBs)	R/W	RATIO_MAP_3	The ratio map for output channel 3.

The default ratio maps select ratio 0 for output 0, ratio 1 for output 1, ratio 2 for output 2, and ratio 3 for output 3. The ratio maps can also be used to switch synchronously between resampling ratios. This allows the chip resampler to be used in timing loops where the ratio must toggle among several values which have been programmed into the chip.

### 3.9 Resampler Ratio Page (Page 65)

This page stores four resampler ratios to be used by the resampler channels. Each ratio is a 32-bit ratio of the input sample rate to the output sample rate, with an implicit binary point six bits down from the top. The total range for the ratio is then 0 to 63. The hardware limits the decimation to be less than 32 (hence, the MSB of the 32-bit word should always be zero).

**Table 3-8. Resampler Ratio Page**

ADDRESS	NAME	ADDRESS	NAME
16	RATIO_0 (LSBs)	24	RATIO_2 (LSBs)
17	RATIO_0	25	RATIO_2
18	RATIO_0	26	RATIO_2
19	RATIO_0 (MSBs)	27	RATIO_2 (MSBs)
20	RATIO_1 (LSBs)	28	RATIO_3 (LSBs)
21	RATIO_1	29	RATIO_3
22	RATIO_1	30	RATIO_3
23	RATIO_1 (MSBs)	31	RATIO_3 (MSBs)

### 3.10 Channel Output Pages (Pages 96 and 97)

Addresses 16 through 31 on these pages are used to read output values. The outputs are 24-bit 2s-complement numbers, which are read as three 8-bit bytes. Reading address 16 outputs 0 on C[0:7]. Reading address 17 outputs the least-significant byte. Address 18 provides the middle byte. Address 19 provides the most-significant byte. If microprocessor mode is enabled and terminals P[0:23] are enabled (by setting EN\_P[0:3], EN\_PAR), the full 24-bit word is simultaneously output P[0:23]. These are all read-only registers.

See [Table 1-4](#), [Table 1-5](#), and [Table 1-6](#) for the data order in these pages.

### 3.11 Output Control Page (Page 98)

This page controls the output. The following table summarizes the registers.

**Table 3-9. Output Control Registers**

ADDRESS	NAME	DESCRIPTION
16	3-state controls	Enables serial and parallel ports and controls
17	Output format	Sync output. Invert SCK, SFS, and RDY. Set RDY width. Enable tags.
18	Output mode	Select serial, nibble, parallel, or $\mu$ P output. Select real or complex output. Enable nibble reverse.
19	Output frame control	Select output frame length. Control SFS behavior.
20	Output word sizes	Select output word size, output block size, and words per frame.
21	Output clock control	Set clock divider for serial clock. Set number of active serial outputs.

**Table 3-9. Output Control Registers (continued)**

ADDRESS	NAME	DESCRIPTION
22	Serial mux control	Route serial streams to serial ports.
23	Output tag A	Tags for outputs AI and AQ
24	Output tag B	Tags for outputs BI and BQ
25	Output tag C	Tags for outputs CI and CQ
26	Output tag D	Tags for outputs DI and DQ
27	Mask revision	Reads back the chip's mask revision number
28	Miscellaneous	Output enable for $\overline{S\bar{O}}$ , four-frame strobe mode control

**ADDRESS 16: 3-State Controls** *Cleared on power up, Suggested default = (see Table 1-3)*

BIT	TYPE	NAME	DESCRIPTION
0 (LSB)	R/W	EN_SCK	Enable SCK output. Used in serial, nibble, link, and parallel modes.
1	R/W	EN_RDY	Enable RDY output. Used for parallel and microprocessor modes. RDY should be enabled for the master chip in serial or nibble TDM mode. RDY should not be enabled for slave chips, or for the link mode.
2	R/W	EN_SFS	Enable SFS output. Used in serial, nibble, and parallel modes. Can be used as an interrupt in link mode.
3	R/W	EN_P0	Enable P0. Required for serial mode when outputting on P0, link, or nibble modes, wide-word microprocessor, and parallel modes.
4	R/W	EN_P1	Enable P1. Required for serial mode when outputting on P1, link, or nibble modes, wide word microprocessor, and parallel modes.
5	R/W	EN_P2	Enable P2. Required for serial mode when outputting on P2, link or nibble modes, wide word microprocessor, and parallel modes.
6	R/W	EN_P3	Enable P3. Required for serial mode when outputting on P3, link or nibble modes, wide word microprocessor, and parallel modes.
7 (MSB)	R/W	EN_PAR	Enable P4–P23. Used for parallel output and wide-word microprocessor modes.

All outputs except  $\overline{S\bar{O}}$  and the control port (C0–C7) power up in a high-impedance state and remain that way until they are enabled. The control port (C0–C7) is high-impedance until both  $\overline{C\bar{E}}$  and  $\overline{R\bar{D}}$  are low and WR is high.

**ADDRESS 17: Output Format**, *Suggested default = 0x40*

BIT	TYPE	NAME	DESCRIPTION
0 (LSB)	R/W	INV_SCK	Invert SCK output. The serial, nibble, link, and parallel outputs normally change on the rising edge of SCK. If INV_SCK is set high, the clock is inverted, so data changes on the falling edge.
1	R/W	INV_RDY	Invert RDY output. RDY is normally active-high. This control bit is used for microprocessor and parallel modes. It has no effect in serial, link, or nibble modes.
2	R/W	INV_SFS	Invert SFS output. SFS is normally active-high.
3	R/W	TAG_EN	Enable tags. The 4-bit tags replace the 4 LSBs of the data when TAG_EN is set. The BITS_PER_WORD (address 20) control determines the tag location.
4	R/W	RDY_WIDTH	The RDY pulse is 4 (RDY_WIDTH = 0) or 16 (RDY_WIDTH = 1) CK cycles. Valid for the microprocessor mode only, must be set to 0 for all other modes.
5–7 (MSBs)	R/W	OUT_BLK_SYNC	Output circuit sync source. See Table 1-7 for the sync modes.  The OUT_BLK_SYNC is used to synchronize the output timing among multiple GC4016 chips. The OUT_BLK_SYNC should only be made active during initialization. Use during operation may cause unknown output transients.

**ADDRESS 18: Output Mode**, *Cleared on power up, suggested default = (see Table 1-3)*

BIT	TYPE	NAME	DESCRIPTION
0 (LSB)	R/W	LINK	Enable link protocol. This mode supports the Analog Devices link protocol. In this mode, the RDY terminal serves as LINK acknowledge and is an input to the GC4016 (EN_RDY must be low). NIBBLE must also be set high (8-bit link mode is not supported), and OUTPUT_MODE must be set to 2. The PARALLEL control bit must be low.
1	R/W	NIBBLE	Enable nibble mode. This mode is similar to serial except that the four terminals P[0:3] output one nibble at a time. TDM of several chips is supported with one acting as the master (EN_RDY = MASTER = 1) and the others as the slave (EN_RDY = MASTER = 0).
2	R/W	PARALLEL	Enable parallel mode.
3	R/W	MASTER	Normally set high. Is set low by slave chips in TDM serial or nibble modes. The RDY terminal is an output when MASTER = 1, and is an input when MASTER = 0.
4	R/W	REAL_ONLY	Normally set low. Is set high when outputting real, instead of complex, data. Normally used with the complex-to-real modes of the PFIR (see <a href="#">Section 1.2.3.7</a> ).
5–6	R/W	OUTPUT_MODE	The output mode selection is: 0 for microprocessor mode 1 for serial mode 2 for nibble or link modes 3 for parallel mode  Note that only one mode is supported at a time.
7 (MSB)	R/W	REVERSE_IQ	Used when OUTPUT_ORDER = 0 to swap I and Q. This is useful for link or nibble-mode outputs when packing two 16-bit words into a 32-bit transfer. See <a href="#">Section 1.2.8.5</a> .

**ADDRESS 19: Output Frame Control, Suggested default = (see [Table 1-3](#))**

BIT	TYPE	NAME	DESCRIPTION
0–5 (LSBs)	R/W	FRAME_LENGTH	Used in the serial and nibble modes to set the frame length, and is not used in the microprocessor, link, or parallel modes.  Serial, nibble modes:  The output frame length is (FRAME_LENGTH + 1) in words (not complex pairs). The frame length must be equal to or greater than the number of output words on the serial port. Values larger than the number of output words can be useful to smooth the data output rate by slowing down the output frame rate. The output frame rate must be at least as fast as the average output data rate.  In the 16-bit nibble mode (BITS_PER_WORD = 0), FRAME_LENGTH must be greater than or equal to 1 (a frame length of at least two words).  If this is the master chip in a multichip TDM mode, (FRAME_LENGTH + 1) sets the TDM frame length. The master chip occupies the first (WORDS_PER_FRAME + 1) time slots of the frame.  If this is a slave chip, then (FRAME_LENGTH + 1) is the delay, in number of words, from the start of frame before outputting its data.  Microprocessor, link, or parallel modes:  Unused, set to 0

BIT	TYPE	NAME	DESCRIPTION
6–7 (MSBs)	R/W	SFS_MODE	<p>Used in the serial, nibble, and parallel modes to set the frame strobe modes. Not used in the microprocessor or link modes.</p> <p>Serial mode: (See <a href="#">Figure 1-15</a>)</p> <p>In the serial mode, SFS is active for one SCK cycle ahead of the first bit.</p> <p>If SFS_MODE = 0 (or = 2), then SFS is active for one SCK cycle at the start of the frame.</p> <p>If SFS_MODE = 1, then SFS is active once for each I word.</p> <p>If SFS_MODE = 3, then SFS is active for each word (I or Q).</p> <p>Link mode:</p> <p>The SFS behavior in the nibble mode is similar except the frame strobe occurs concurrent with the first nibble rather than 1 SCK cycle early.</p> <p>Parallel mode: (See <a href="#">Figure 1-16</a>)</p> <p>In the parallel mode, SFS and RDY are used as flags to indicate valid output data.</p> <p>If SFS_MODE = 0 or 1, then SFS is active for one SCK cycle when the I sample is valid and RDY is active for one SCK cycle when Q is valid.</p> <p>If SFS_MODE = 2 or 3, then SFS is active for one SCK cycle when either I or Q is valid, and RDY is a start-of-frame signal which is active when the first I sample of an output block is valid (see BLOCK_SIZE address 20 and <a href="#">Figure 1-16</a>). Note that when SFS_MODE = 2 or 3, the RDY flag goes high after the last word in a frame and goes low after the first word in the next frame.</p> <p>Microprocessor or link modes:</p> <p>Unused, set to 0</p>

**ADDRESS 20: Output Word Sizes, Suggested default = (see [Table 1-3](#))**

BIT	TYPE	NAME	DESCRIPTION
0–2 (LSBs)	R/W	WORDS_PER_FRAME	<p>Serial, nibble, and parallel modes:</p> <p>The number of output words (not complex pairs) in a frame is (WORDS_PER_FRAME + 1). This value should be less than or equal to the frame length. It should also be less than or equal to the number of output channels.</p> <p>Serial and nibble TDM modes:</p> <p>(WORDS_PER_FRAME + 1) is the number of words THIS chip inserts into the TDM stream.</p> <p>Link mode:</p> <p>In the link mode, only 32-bit transfers are understood. A single 32-bit word is transferred by setting WORDS_PER_FRAME to 0 and BITS_PER_WORD to 1. Two 16-bit words packed together in a single 32-bit transfer is done by setting WORDS_PER_FRAME to 1 and BITS_PER_WORD to 0.</p> <p>Microprocessor mode:</p> <p>Unused, set to 0.</p>



BIT	TYPE	NAME	DESCRIPTION
3–5	R/W	BITS_PER_WORD	<p>Sets the number of bits per word in the serial, nibble, and link modes and determines the location of tag bits in all modes.</p> <p>Serial mode:</p> <p>For serial outputs the number of bits per serial word is set as <math>4 \times (\text{BITS\_PER\_WORD} + 1)</math>, where BITS_PER_WORD ranges from 2 to 7. Values 2–5 create 12–24-bit serial outputs with tags (if enabled) in the least-significant nibble. Values 6 and 7 create 28- and 32-bit outputs, respectively, with the last one or two nibbles zeros and tags in the sixth nibble.</p> <p>Nibble and link modes:</p> <p>For nibble and link modes, the number of bits per word is 16 for BITS_PER_WORD = 0 and 32 for BITS_PER_WORD = 1. Tag bits replace the least-significant nibble when BITS_PER_WORD = 0, and replace the sixth nibble when BITS_PER_WORD = 1. The least-significant two nibbles are always zero when BITS_PER_WORD = 1.</p> <p>Parallel and microprocessor modes:</p> <p>For parallel or microprocessor outputs, BITS_PER_WORD only affects the placement of the tag bits. The least-significant 4 bits of the <math>4 \times (\text{BITS\_PER\_WORD} + 1)</math> bits are replaced. BITS_PER_WORD ranges from 2 to 5 in these modes.</p> <p>Note that rounding is independent and is controlled by the ROUND control in address 19 of the resampler control page.</p>
6–7 (MSBs)	R/W	BLOCK_SIZE	<p>Outputs are transferred from the resampler to the output in blocks of size <math>(\text{BLOCK\_SIZE} + 1)</math> complex samples (two words per sample). Values 0, 1, and 3 are valid. Value 2 is mapped to be the same as 3.</p> <p>Synchronous serial, nibble, and parallel modes:</p> <p>For synchronous serial, nibble, and parallel outputs, the block size typically matches the number of output channels.</p> <p>Link mode and asynchronous serial, nibble, and parallel modes:</p> <p>For link and asynchronous outputs, the block size should be minimum (BLOCK_SIZE = 0).</p> <p>Microprocessor mode:</p> <p>For the microprocessor mode, BLOCK_SIZE should be 3, which minimizes the interrupt rate to one interrupt per four samples (real or complex).</p>

**ADDRESS 21: Output Clock Control, Suggested default = (see [Table 1-3](#))**

BIT	TYPE	NAME	DESCRIPTION
0–3 (LSBs)	R/W	SCK_RATE	<p>Serial clock rate is <math>\text{SCK} = \text{CK}/(1 + \text{SCK\_RATE})</math>. SCK_RATE can be 0 to 15. If SCK_RATE = 0, then the serial clock rate is equal to CK. SCK is also the output clock for nibble and parallel modes. See <a href="#">Section 1.2.8.5</a> for SCK_RATE limitations in nibble mode.</p>
4–5	R/W	NSERIAL	<p>The number of serial terminals used to output the data is NSERIAL + 1. Values 0, 1, and 3 are valid (value 2 is mapped to be the same as value 3). A value of 0 means that all outputs are multiplexed onto one serial stream. See <a href="#">Figure 1-15(c)</a>.</p> <p>Must be 0 for nibble and link modes.</p> <p>Unused for microprocessor and parallel modes.</p>
6–7 (MSBs)	R/W	OUTPUT_ORDER	<p>OUTPUT_ORDER is normally set to 0, which causes the data to be output in the same order as it is computed by the resampler. If the channels are synchronous, then the order is IA, QA, IB, QB, IC, QC, ID, QD.</p> <p>OUTPUT_ORDER must be set to 0 for asynchronous data.</p> <p>OUTPUT_ORDER equal to 1 or 2 is only valid for synchronous channel data. These modes allow channels B, C, and D to be powered up and down without disturbing the channel order. Channel A can not be powered down.</p> <p>OUTPUT_ORDER = 1 causes the output order to be IA, IB, QA, QB, IC, ID, QC, QD. This is appropriate for complex synchronous serial data output on two streams.</p> <p>OUTPUT_ORDER = 2 (or 3) causes the output order to be IA, IB, IC, ID, QA, QB, QC, QD. This is appropriate for synchronous serial data output on four serial streams.</p> <p>See <a href="#">Figure 1-15(c)</a>.</p>

**ADDRESS 22: Serial Mux Control, Suggested default = 0xE4**

BIT	TYPE	NAME	DESCRIPTION
0–1 (LSBs)	R/W	SMUX_0	Serial stream selection for serial terminal P0. A four-to-one multiplexer allows serial streams SOUTA (SMUX_0 = 0), SOUTB (SMUX_0 = 1), SOUTC (SMUX_0 = 2), and SOUTD (SMUX_0 = 3) to be routed to serial terminal P0. See <a href="#">Figure 1-15</a> for the definition of serial streams SOUTA, SOUTB, SOUTC, and SOUTD.  If SMUX_0 is set to 1 in the link or nibble output modes, then the bit order within the nibble is reversed (nibble LSB is on P3 rather than P0). This allows backward compatibility with the GC4014 in link mode.
2–3	R/W	SMUX_1	Serial stream selection for serial terminal P1 as above. Note that the same serial stream can be routed to more than one serial terminal if desired.
4–5	R/W	SMUX_2	Serial stream selection for serial terminal P2.
6–7 (MSBs)	R/W	SMUX_3	Serial stream selection for serial terminal P3.

**ADDRESS 23: Output Tag A, Suggested default = 0x10**

BIT	TYPE	NAME	DESCRIPTION
0–3 (LSBs)	R/W	TAG_AI	4-bit tag for serial stream A, I word.
4–7 (MSBs)	R/W	TAG_AQ	4-bit tag for serial stream A, Q word.

**ADDRESS 24: Output Tag B, Suggested default = 0x32**

BIT	TYPE	NAME	DESCRIPTION
0–3 (LSBs)	R/W	TAG_BI	4-bit tag for serial stream B, I word.
4–7 (MSBs)	R/W	TAG_BQ	4-bit tag for serial stream B, Q word.

**ADDRESS 25: Output Tag C, Suggested default = 0x54**

BIT	TYPE	NAME	DESCRIPTION
0–3 (LSBs)	R/W	TAG_CI	4-bit tag for serial stream C, I word.
4–7 (MSBs)	R/W	TAG_CQ	4-bit tag for serial stream C, Q word.

**ADDRESS 26: Output Tag D, Suggested default = 0x76**

BIT	TYPE	NAME	DESCRIPTION
0–3 (LSBs)	R/W	TAG_DI	4-bit tag for serial stream D, I word.
4–7 (MSBs)	R/W	TAG_DQ	4-bit tag for serial stream D, Q word.

Note: in the real output mode (REAL\_ONLY = 1), only the Q tags are used.

**ADDRESS 27: Mask Revision, Read-only**

BIT	TYPE	NAME	DESCRIPTION
0–7	R	REVISION	Mark revision number

This address allows the user to read the current mask revision code from software. See [Section 1.2.16](#) for details.

**ADDRESS 28: Miscellaneous Controls, Suggested default = 0x02, cleared by power up.**

BIT	TYPE	NAME	DESCRIPTION
0 (LSB)	R/W	EN_4_FS	Enables the four-frame strobe mode. The four-frame strobe mode is used with asynchronous serial or nibble data to identify words from each channel. TAG_22 in address 19 of the resampler control page must also be set. The two LSBs of the tag words are used to generate the frame strobes. The output timing of the frame strobes is the same as for SFS. If the tag is 0, then a copy of SFS is output as FSA; if the tag is 1, then a copy of SFS is output on FSB; if the tag is 2, then a copy of SFS is output on FSC; and if the tag is 3, then a copy of SFS is output on FSD.
1	R/W	EN_SO	The output enable control for $\overline{SO}$

<b>BIT</b>	<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
3–7 (MSBs)	R/W	—	Unused

## 4 Specifications

### 4.1 Absolute Maximum Ratings<sup>(1)</sup>

		VALUE	UNIT
V <sub>PAD</sub>	Pad ring supply voltage	–0.3 to 4.1	V
V <sub>CORE</sub>	Core supply voltage	–0.3 to 3	V
V <sub>IN</sub>	Input voltage (undershoot and overshoot)	–0.5 to V <sub>PAD</sub> + 0.5	V
T <sub>STG</sub>	Storage temperature	–65 to 150	°C
T <sub>J</sub>	Junction temperature under operation <sup>(2)</sup>	125	°C
	Lead soldering temperature (10 seconds)	300	°C
ESD classification	Class 3A human-body model (JESD22-A114-B)	4	kV
	Class 4 charged-device model (JESD22-C101-A)	1	kV
Moisture sensitivity	Class 2		

- (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 the device at 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.
- (2) The circuit is designed for junction temperatures up to 125°C. Sustained operation above 125°C junction temperature reduces long-term reliability.

### 4.2 Recommended Operating Conditions

		MIN	MAX	UNIT
V <sub>PAD</sub>	Pad ring supply voltage <sup>(1)</sup>	3	3.6	V
V <sub>CORE</sub>	Core supply voltage <sup>(1)</sup>	2.3	2.7	V
T <sub>A</sub>	Ambient temperature, no air flow <sup>(1)</sup>	–40	85	°C
T <sub>J</sub>	Junction temperature <sup>(2)</sup>		100	°C

- (1) DC and ac specifications (Section 4.4 and Section 4.5) are production-tested over these ranges.
- (2) Thermal management may be required for full-rate operation. See Section 4.3 and Section 5.4.

### 4.3 Thermal Characteristics

THERMAL CONDUCTIVITY		160 PBGA 1 Watt	UNIT
θ <sub>JA</sub> <sup>(1)</sup>	Theta, junction-to-ambient	35.8 <sup>(2)</sup>	°C/W
θ <sub>JC</sub>	Theta, junction-to-case	7.3 <sup>(2)</sup>	°C/W
θ <sub>JB</sub>	Theta, junction-to-package balls	22.1 <sup>(2)</sup>	°C/W

- (1) Air flow reduces θ<sub>JA</sub> and is highly recommended.
- (2) Model results ±15%

#### 4.3.1 Power Consumption

Maximum power consumption is a function of the operating mode of the chip. The following equation estimates the typical power-supply current for the chip. Chip-to-chip variation is typically ±5%. The *AC Characteristics* table, Section 4.5, provides maximum current in a maximum configuration used in production test.

$$I_{PAD}(TYP) = (V_{PAD}) \left( \frac{f_{out}}{4} \right) (N_{out}) (C_{out} + 2 \text{ pf}) \quad (4-1)$$

$$I_{CORE}(TYP) = \left( \frac{V_{CORE}}{2.5} \right) \left( \frac{f_{CK}}{80 \text{ MHz}} \right) \left[ 10 + A \left( 31 + \frac{225}{N} \right) + \frac{23}{R} \right] \text{ mA} \quad (4-2)$$

where A is the number of active channels (0 to 4), N is the CIC decimation ratio, R is the resampler clock division,  $f_{out}$  is the output SCK rate,  $N_{out}$  is the number of active output data terminals,  $C_{out}$  is the average capacitive load on each data terminal,  $V_{PAD}$  is the 3.3-V power-supply value, and  $V_{CORE}$  is the 2.5-V power-supply value. The equation assumes random data transition density of 1 rising edge per four SCK cycles.

#### 4.4 DC Characteristics

DC operating conditions (–40°C to 85°C case temperature, unless otherwise noted)<sup>(1)</sup>

PARAMETER	TEST CONDITIONS	$V_{PAD} = 3 \text{ V to } 3.6 \text{ V}$			UNIT	TEST LEVEL <sup>(2)</sup>
		MIN	TYP	MAX		
$V_{IL}$ Voltage input, low			0.8		V	IV
$V_{IH}$ Voltage input, high		2			V	IV
$V_{OL}$ Voltage output, low	$I_{OL} = 2 \text{ mA}$		0.5		V	IV
$V_{OH}$ Voltage output, high	$I_{OH} = -2 \text{ mA}$	2.4			V	IV
$I_{IN}$ Leakage current	$V_{IN} = 0 \text{ V or } V_{PAD}$ , inputs or outputs in high-impedance state		1		μA	IV
$ I_{PU} $ Pullup current ( <b>TDI</b> , <b>TMS</b> , <b>TCK</b> )	$V_{IN} = 0 \text{ V}$	5	35		μA	IV
$I_{CCQ}$ Quiescent supply current, $I_{CORE}$ or $I_{PAD}$	$V_{IN} = 0$ or $V_{IN} = V_{PAD}$ , Address 0 = F0, DIFF_IN = 0		2		mA	IV
$C_{IN}$ Data input capacitance (all inputs except <b>CK</b> )			4		pF	I
$C_{CK}$ Clock input capacitance ( <b>CK</b> input)			13		pF	I

- (1) 1. Currents are measured at nominal voltages, high temperature (85°C).  
2. Voltages are measured at low speed. Output voltages are measured with the indicated current load.
- (2) Test Levels:  
I. Controlled by design and process and not directly tested or recommended practice  
II. Verified on initial part evaluation  
III. 100% tested at room temperature, sample-tested at hot and cold  
IV. 100% tested at hot, sample-tested cold  
V. 100% tested at hot and cold

## 4.5 AC Characteristics

AC operating conditions (–40°C to 85°C case temperature across recommended voltage range, unless otherwise noted)

PARAMETER		MIN	MAX	UNIT	TEST LEVEL <sup>(1)</sup>
f <sub>CK</sub>	Clock frequency	See (2)(3)	100	MHz	IV
t <sub>CKL/H</sub>	Clock low or high period	3		ns	IV
	Clock duty cycle (t <sub>CKH</sub> as a percentage of the clock period)		70%		II
t <sub>RF</sub>	Clock rise and fall times (V <sub>IL</sub> to V <sub>IH</sub> )		2	ns	I
t <sub>SU</sub>	Input setup before <b>CK</b> goes high ( <b>AIN</b> , <b>BIN</b> , <b>CIN</b> , <b>DIN</b> , or <b>SI</b> ), single-ended	2		ns	IV
t <sub>HD</sub>	Input hold time after <b>CK</b> goes high	0.8		ns	IV
t <sub>DLY</sub>	Data output delay from rising edge of <b>CK</b> ( <b>P[0:23]</b> , <b>SFS</b> , <b>SCK</b> , <b>RDY</b> , or <b>S<math>\bar{O}</math></b> )	1	5	ns	IV
t <sub>SKEW</sub>	Data output skew from rising edge of <b>SCK</b> ( <b>P[0:23]</b> , <b>SFS</b> , or <b>RDY</b> )	–2.5	2.5	ns	IV
f <sub>JCK</sub>	JTAG clock frequency		40	MHz	IV
t <sub>JCKL</sub>	JTAG clock low period (below V <sub>IL</sub> )	10		ns	IV
t <sub>JCKH</sub>	JTAG clock high period (above V <sub>IH</sub> )	10		ns	IV
t <sub>JSU</sub>	JTAG input ( <b>TDI</b> or <b>TMS</b> ) setup before <b>TCK</b> goes high	1		ns	IV
t <sub>HD</sub>	JTAG input ( <b>TDI</b> or <b>TMS</b> ) hold time after <b>TCK</b> goes high	10		ns	IV
t <sub>DLY</sub>	JTAG output ( <b>TDO</b> ) delay from rising edge of <b>TCK</b>		10	ns	IV
t <sub>CSU</sub>	Control setup during reads or writes. See <a href="#">Figure 1-2</a> and <a href="#">Figure 1-3</a> .	2		ns	IV
t <sub>EWCSU</sub>	Control data setup during writes (edge mode). See <a href="#">Figure 1-3</a> .	4		ns	IV
t <sub>CHD</sub>	Control hold during writes. See <a href="#">Figure 1-2</a> and <a href="#">Figure 1-3</a> .	1		ns	IV
t <sub>CSPW</sub>	Control strobe ( <b><math>\bar{CS}</math></b> and <b>WR</b> low) pulse duration (write operation). See <a href="#">Figure 1-2</a> and <a href="#">Figure 1-3</a> .	20		ns	IV
t <sub>CDLY</sub>	Control output delay <b><math>\bar{CS}</math></b> and <b><math>\bar{RD}</math></b> low and <b>A</b> stable to <b>C</b> (read operation). See <a href="#">Figure 1-2</a> and <a href="#">Figure 1-3</a> .		12	ns	IV
t <sub>REC</sub>	Control recovery time between reads or writes. See <a href="#">Figure 1-2</a> and <a href="#">Figure 1-3</a> .		20	ns	I
I <sub>CDYN</sub>	Core dynamic supply current nominal voltages, 100 MHz, four channels active, resampler at full speed, high temperature.	100	390	mA	IV

- (1) Test Levels:  
 I. Controlled by design and process and not directly tested or recommended practice  
 II. Verified on initial part evaluation  
 III. 100% tested at room temperature, sample-tested at hot and cold  
 IV. 100% tested at hot, sample-tested cold  
 V. 100% tested at hot and cold
- (2) The minimum clock rate must satisfy  $f_{CK}/(4N) > 10$  kHz, where N is the CIC decimation ratio.
- (3) Timing between signals is measured from mid-voltage (V<sub>PAD</sub>/2) to mid-voltage. Output loading is a 50-Ω transmission line.

## 5 Application Notes

### 5.1 Power and Ground Connections

The GC4016 chips are very high-performance chips which require solid power and ground connections to avoid noise on the V<sub>CORE</sub>, V<sub>PAD</sub> and GND terminals. If possible, the GC4016 chip should be mounted on a circuit board with dedicated power and ground planes and with at least two decoupling capacitors (0.01  $\mu$ F) adjacent to each side of the chip, one for V<sub>CORE</sub> and one for V<sub>PAD</sub>.

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**NOTE**

THE GC4016 CHIP MAY NOT OPERATE PROPERLY IF THESE POWER AND GROUND GUIDELINES ARE VIOLATED.

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### 5.2 Static-Sensitive Device

The GC4016 chips are fabricated in a high-performance CMOS process. Consequently, they are sensitive to the high-voltage transients caused by static electricity. These parts can be permanently damaged by static electricity and should only be handled in static-free environments. See the *Absolute Maximum Ratings*, [Section 4.1](#).

### 5.3 Moisture-Sensitive Package

The GC4016 comes in a level-2 moisture-sensitive package. Dry-pack storage is required prior to assembly. If parts are stored out of dry pack for more than 72 hours, then parts must be baked for 24 hours at 100°C prior to assembly.

### 5.4 Thermal Management

The parameters in [Section 4](#) are tested at a case temperature of 100°C. In any case, the junction temperature must be kept below 125°C for reliable operation. The junction temperature can be calculated based on the three heat transfer modes, a combination of  $\theta_{JB}$  (conduction—junction to ground ball to circuit board),  $\theta_{JC}$  (conduction—junction to case to heatsink), and  $\theta_{JA}$  (convection—junction to ambient). A heat sink and/or air flow can be used to lower the junction temperature.

For example, the GC4016 chip operating in the GSM mode, as described in [Section 5.10](#), consumes 0.3 W of power. The junction-to-ambient rise of the PBGA160 package is 32°C per W. This represents a rise of 10°C over ambient. This means that under these conditions, the ambient temperature must be less than 90°C to keep the junction temperature below 100°C. Air flow decreases the thermal resistance by 10% to 40%, allowing ambient temperatures up to 96°C. Increasing the decimation ratio (N) or decreasing the number of active channels (A) also allows a higher ambient temperature.

### 5.5 Example CFIR Filter Sets

The CFIR filter must be flat over the output pass band of interest, and have a stop band that rejects out-of-band signals which fall into the pass band of interest. The spectral requirements of this filter are shown in [Figure 1-10](#). The CFIR filter must also compensate for the pass-band rolloff of the CIC filter. The following filters compensate for the CIC rolloff and provide pass-band bandwidths which are between 17% and 150% of the downconverter output sample rate (the PFIR output rate before resampling).

The filter taps can be copied from [Table 5-1](#) or downloaded from *GC4016 Filter Taps* in the *Technical Documents* section of the [GC4016 Designer's Utility Kit](#) Web page. The filter taps are available in two file formats. The first, <filter\_name>.taps, is an ASCII listing of the taps. The second, <filter\_name>.cmd, is a command file which could be used to write the filter taps into a GC4016 chip. The commands are formatted as *write <address> <data\_byte>*, where <address> and <data\_byte> are unsigned hex integers.

The recommended default filter is cfir\_80, which is flat out to 80% of the usable bandwidth of the channel output. The narrower filters have less ripple and better out-of-band rejection. The wider filters (100% and 150%) are designed for the single-wideband-output-per-chip mode, where all four channels are used as one wideband channel. These modes have more ripple and less out-of-band rejection than the narrowband filters.

**Table 5-1. Example CFIR Filters**

Name	Usable Output Bandwidth	Pass-Band Cutoff	Pass-Band Ripple (pk to pk)	Stop-Band Start	Stop-Band Rejection	CFIR Gain (CFIR_SUM)	Applications	Taps (First 11)
cfir_17	17%	0.085	0.01 dB	1.5	110 dB	2.0413 (133,781)	8× oversampled outputs	5 39 -166 -1301 -3009 -2848 1280 9009 18,952 28,546 32,767
cfir_34	34%	0.17	0.0 1dB	1.5	110 dB	1.5429 (101,113)	4× oversampled outputs, 2X GSM or EDGE outputs	-24 74 494 548 -977 -3416 -3672 1525 13,074 26,547 32,767
cfir_68	68%	0.34	0.02 dB	1.55	100 dB	1.2665 (83,001)	2× oversampled outputs, 1X GSM or EDGE outputs	12 -93 -62 804 1283 -1273 -5197 -3512 8332 24,823 32,767
cfir_80 (default)	80%	0.4	0.025 dB	1.5	100 dB	0.9899 (64,877)	1.5× oversampled outputs; default filter for most applications	5 -8 -172 -192 806 1493 -1889 -6182 1085 21,109 32,767
cfir_100	100%	0.5	0.08 dB	1.5	100 dB	0.9109 (59,695)	Single wideband DDC mode (See <a href="#">Section 1.2.4.2</a> )	-3 40 -75 -437 291 1951 -489 -6365 -1185 19,736 32,767
cfir_150	150%	0.75	0.6 dB	1.25	60 dB	0.9154 (59,993)	Single wideband DDC mode (See <a href="#">Section 1.2.4.2</a> )	47 -102 -1184 -1274 1487 3243 -1798 -7760 15 20,939 32,767

**Key:**  
 The usable output bandwidth is the pass-band bandwidth expressed as a percentage of the DDC-channel output sample rate.  
 The pass-band cutoff frequency is relative to the DDC-channel output sample rate.  
 The stop-band start frequency is relative to the DDC-channel output sample rate.  
 The taps are the first 11 taps of the 21-tap filter. The final 10 taps are a mirror image of the first 10 taps. The center taps are scaled to the full-scale positive value of 32,767.  
 The gain is CFIR\_SUM/65,536; the value in parentheses is the CFIR\_SUM.

## 5.6 Example PFIR Filter Sets

The spectral requirements of the PFIR filter are shown in [Figure 1-11](#). The filters in [Table 5-2](#) provide pass-band bandwidths which are between 17% and 150% of the downconverter-channel output sample rate (before resampling).

The filter taps can be copied from [Table 5-2](#) or downloaded from the *GC4016 Filter Taps* in the *Technical Documents* section of the [GC4016 Designer's Utility Kit](#)

Web page. The filter taps are available in two file formats. The first, <filter\_name>.taps, is an ASCII listing of the taps. The second, <filter\_name>.cmd, is a command file which could be used to write the filter taps into a GC4016 chip. The commands are formatted as *write <address> <data\_byte>*, where <address> and <data\_byte> are unsigned hex integers.



**Table 5-2. Default PFIR Filters**

Name	Usable Output Bandwidth	Pass-Band Cutoff	Pass-Band Ripple (pk to pk)	Stop-Band Start	Stop-Band Rejection Near/Far	PFIR Gain	Applications	Taps (First 32)
pfir_17	17%	0.085	0.01 dB	0.125	97 dB/ 120 dB	3.1262 (204,881)	8x oversampled outputs.	6 17 33 49 54 33 –28 –132 –263 –380 –424 –329 –49 408 964 1461 1690 1445 597 –826 –2589 –4252 –5228 –4908 –2819 1222 7006 13,910 20,982 27,118 31,289 32,767
pfir_34	34%	0.17	0.02 dB	0.3	83 dB/ 108 dB	2.2370 (146,605)	4x oversampled outputs, 2X GSM or EDGE outputs	14 30 41 27 –29 –118 –200 –212 –95 150 435 598 475 5 –680 –1256 –1330 –653 669 2112 2880 2269 101 –2996 –5632 –6103 –3091 3666 13,042 22,747 30,053 32,767
pfir_68	68%	0.34	0.015 dB	0.5	90 dB/ 98 dB	1.2140 (79,563)	2x oversampled outputs, 1X GSM or EDGE outputs	2 1 –11 –23 –2 45 43 –48 –117 –8 191 155 –189 –375 26 579 358 –601 –918 248 1469 618 –1680 –1995 1104 3690 845 –5354 –5506 6574 24,277 32,767
pfir_80	80%	0.4	0.15 dB	0.5	78 dB/ 93 dB	1.1494 (75,329)	1.5x oversampled outputs; default filter for most applications	31 136 208 107 –123 –181 69 277 46 –353 –235 358 483 –246 –750 –24 967 470 –1046 –1081 884 1817 –360 –2608 –689 3365 2594 –3992 –6527 4407 23,277 32,767
pfir_100	100%	0.5	0.2 dB	0.6	75 dB/ 84 dB	0.9189 (60,221)	Single wideband DDC mode (See <a href="#">Section 1.2.4.2</a> )	–30 –141 –180 2 151 –34 –186 87 232 –171 –273 293 292 –458 –270 668 181 –916 4 1192 –325 –1479 837 1758 –1647 –2005 3015 2201 –5914 –2326 19,169 32,767
pfir_150	150%	0.75	0.75 dB	0.82	50 dB/ 65 dB	0.6320 (41,417)	Single wideband DDC mode (See <a href="#">Section 1.2.4.2</a> )	–32 –234 98 –24 –74 165 –199 138 13 –198 329 –323 149 145 –437 577 –456 73 445 –867 955 –576 –213 1138 –1778 1706 –659 –1331 3909 –6474 8360 32,767

**Key:**  
The usable output bandwidth is the pass-band bandwidth expressed as a percentage of the DDC-channel output sample rate.  
The pass-band cutoff frequency is relative to the DDC-channel output sample rate.  
The stop-band start frequency is relative to the DDC-channel output sample rate.  
The taps are the first 32 taps of the 63-tap filter. The final 31 taps are a mirror image of the first 31 taps. The center taps are scaled to the full-scale positive value of 32,767.  
The gain is CFIR\_SUM/65,536; the value in parentheses is the PFIR\_SUM.

The recommended default filter is PFIR\_80, which is flat out to 80% of the channel output usable bandwidth. The narrower filters have less ripple and better out-of-band rejection. The wider filters (100% and 150%) are designed for the single-wideband-output-per-chip mode, where all four channels are used as one wideband channel. These modes have more ripple and less out-of-band rejection than the narrowband filters.

The PFIR can also be used to apply receive filters for digital modulation formats such as QPSK, OQPSK, or QAM. The most common receive filter is the root-raised cosine (RRC) filter.

### 5.7 Overall Spectral Responses of Example Filters

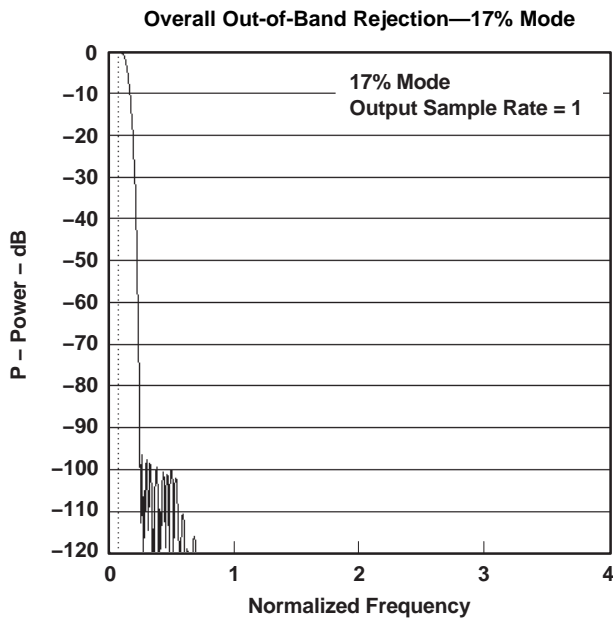


Figure 5-1. cfir\_17 With pfirm\_17

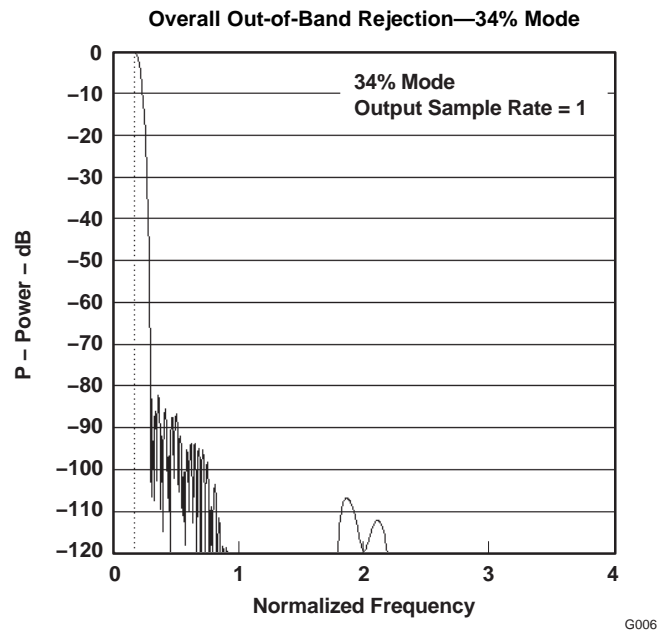


Figure 5-2. cfir\_34 With pfirm\_34

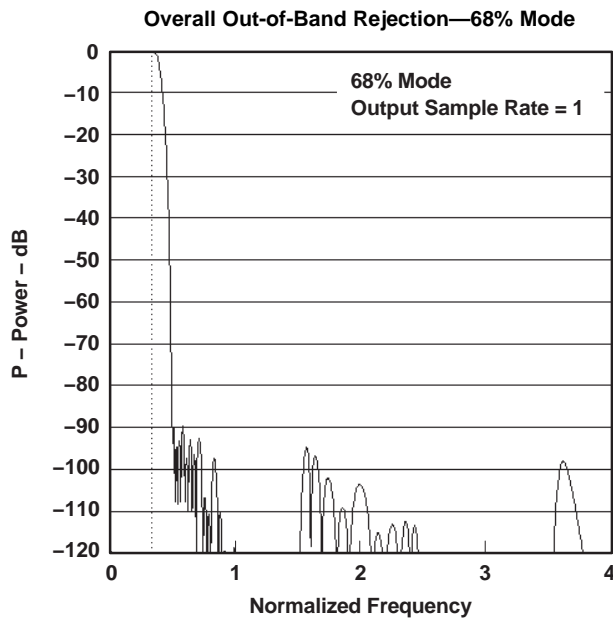


Figure 5-3. cfir\_68 With pfirm\_68

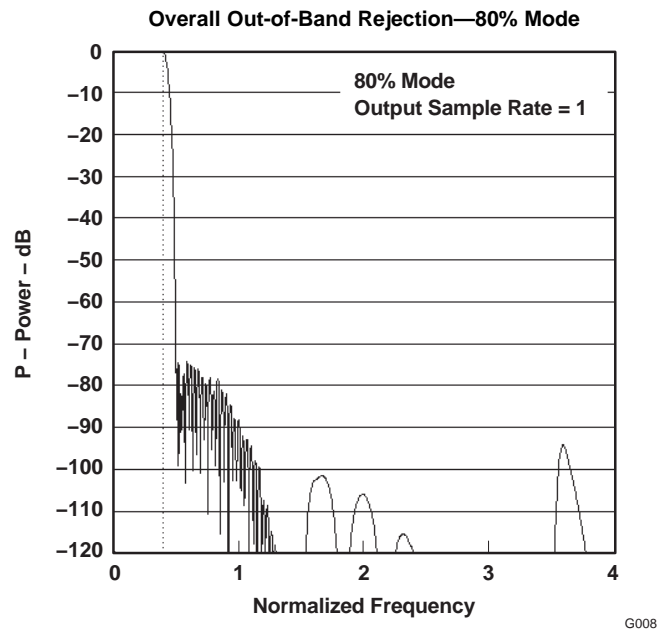


Figure 5-4. cfir\_80 With pfirm\_80

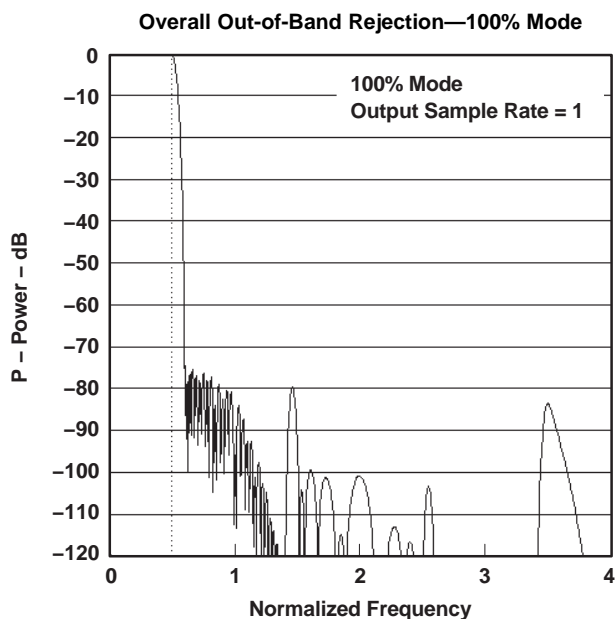


Figure 5-5. cfir\_100 With pfir\_100

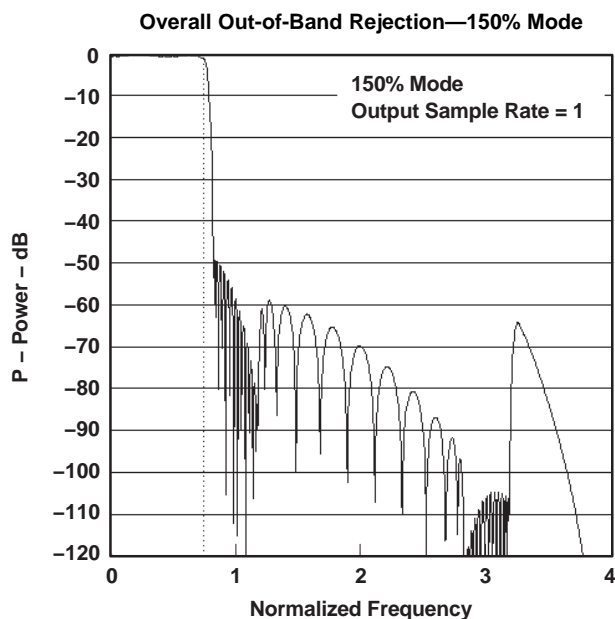


Figure 5-6. cfir\_150 With pfir\_150

## 5.8 Example Resampler Configurations

This section describes some commonly used resampler configurations and the filter coefficient sets used for them.

### 5.8.1 Bypass Mode

The resampler is bypassed by using a configuration which has  $h_0$  set to 1024, all other taps set to zero, NMULT set to 7, NO\_SYM\_RES set to 1, FINAL\_SHIFT set to 5, and RATIO set to  $2^{26}$  (0x0400 0000). Note that the NDELAY term in the RES\_GAIN equation does not apply in this case and should be set to unity in the gain equation. The resampler control register setting for this mode are shown in Table 5-3.

Table 5-3. Resampler Bypass Mode

Address	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Page 32	00	04	00													
Pages 33–63	00															
Page 64	23	46	00	35	E4	70	00	00	Unused							
Page 65	00	00	00	04	00	00	00	04	00	00	00	04	00	00	00	04

### 5.8.2 Resampling Modes

Several resampler configurations are summarized in Table 5-4. These configurations use the default values for the resampler controls except for NMULT in address 17, which must be set to the value in Table 5-4. The defaults (hex) are 23, NM, 00, 34, E4, 00, 00 and 00, respectfully for addresses 16 through 23 of page 64. NM is NMULT – 1.

Table 5-4. Resampler Modes

Configuration Name	NMULT	%BW	PB Ripple (dB)	Image Rejection (dB)	RES_SUM	Application
Configurations with NDELAY = 64 These offer the best resampling phase jitter performance (–48 dB in-band noise), but the % input bandwidth must be 60% or less.						

**Table 5-4. Resampler Modes (continued)**

Configuration Name	NMULT	%BW	PB Ripple (dB)	Image Rejection (dB)	RES_SUM	Application
res_6x64_60	6	60	0.18	52	134,786	Use if NMULT must be 6
res_7x64_60	7		0.16	55	138,292	Use if NMULT must be less than 8
res_8x64_60	8	60	0.03	62	134,782	SUGGESTED DEFAULT: best 60% bandwidth mode; adequate for most applications
res_8x64_80		80	0.7	43	139,894	An 80% mode with NMULT = 8
Configurations with NDELAY = 32 These offer higher % bandwidth, but fewer resampling delays (-42 dB in-band jitter noise)						
res_9x32_60	9	60	0.01	63	64,700	Best 60% mode for interpolating by integer amounts
res_12x32_80	12	80	0.11	48	65,610	Alternate if NMULT must be less than 15
res_15x32_80	15		0.05	58	66,482	Best 80% mode; very good for interpolating by integer amounts
Configurations with NDELAY = 16 These are restricted to single- or dual-channel modes; very good for interpolating by integer amounts.						
res_19x16_80	19	80	0.02	65	32,988	Good filter, but only for single- or dual-channel modes

The %BW column reflects the percentage pass band of the signal relative to the sample rate going into the resampler. The resampler response is flat over this bandwidth to within the pass-band ripple indicated in Table 5-4. The image rejection is the amount that the resampling images are rejected relative to the signal.

The filter taps for these configurations can be downloaded from *GC4016 Filter Taps* in the *Technical Documents* section of the [GC4016 Designer's Utility Kit](#) Web page. The filter taps are available in two file formats. The first, <filter\_name>.taps, is an ASCII listing of the taps. The second, <filter\_name>.cmd, is a command file which could be used to write the filter taps into a GC4016 chip. The commands are formatted as *write <address> <data\_byte>*, where <address> and <data\_byte> are unsigned hex integers.

## 5.9 GC4016 Configuration Generator

A GC4016 configuration generator is available from *GC4016 Programming Software* in the *Technical Documents* section of the [GC4016 Designer's Utility Kit](#) Web page. The program is described as follows.

Usage: cmd4016 [-gc100 | -TI | -sim] <config\_file>

where <config\_file> is a file containing a list of control register settings of the form:

```
<parameter> <value>
print [gc100 | TI | sim]
channel [0-3]
copy_channel [0-3]
cfir_coef <file>
pfir_coef <file>
res_coef <file>
```

where <parameter> is one of the GC4016 control register fields identified in the data manual or quick reference guide.

cmd4016 reads the file of control register settings and creates output files which summarize the control register values needed to program the chip. The program creates config\_file.tbl, which contains a summary of all of the control register settings in a table format.

A second file is created which is in a format suitable for programming the chip. Three formats are supported: gc100, TI, and sim. The format either is chosen on the command line, or is chosen using the print [gc100 | TI | sim] command. These options create config\_file.gc100, config\_file.ti, and config\_file.sim output files, respectively.

The gc100 format is used by the gc100 test-card interface. This format contains commands of the form:

```
write <address> <data>
```

Or

```
write_block <starting_address> <data0> <data1> <data2> ...
```

The TI format is for use with the 4-bit addressing mode and contains commands of the form:

```
<address> <data>
```

The sim format is used by the *ifan* simulator and contains commands of the form:

```
writec <address> <data>
```

The *4\_bit\_address* mode is required in the TI mode; it is illegal in the gc100 and sim modes. A warning is printed and the appropriate *4\_bit\_address* mode is forced if this is violated. *cmd4016* then checks the configuration for proper configuration and calculates the gains throughout the chip.

Example configuration files can also be downloaded from the *GC4016 Diagnostic Configurations and Checksums* section of the [GC4016 Designer's Utility Kit](#) Web page.

## 5.10 Example GSM Application

This section describes how to configure the chip to downconvert GSM (or EDGE) signals and meet the stringent GSM processing specifications. The desired GSM Specifications are shown in [Table 5-5](#).

**Table 5-5. Desired GSM Specifications**

Specification	Value	Comment
Clock (CK)	69.333 MHz = 256 × 270.833 kHz	Can be any value equal to 4 × N × B, where N is the CIC decimation ratio and B is the GSM bit rate of 270.833 kHz.
Input sample rate	Same as clock rate	Can be 1/2, 1/3, 1/4, ..., 1/N times the clock rate using the zero-pad feature.
Input format	A port, 14-bit, 2s-complement	Can be modified as desired
Spurious-free dynamic range	≥110 dB	The GC4016 NCO provides more than 115 dB of spurious-free dynamic range.
Output sample rate	270.833 kHz, complex data	Can be 2×, 4×, 8×, or any multiple of this rate by changing the resampler ratios
Pass-band width	160 kHz	The filter response must be flat over this bandwidth to within the pass-band ripple.
Pass-band ripple	< 0.1 dB peak-to-peak	To meet the GSM BER specification
Stop-band rejection	Set by GSM specification	See the GSM adjacent channel and blocker mask in <a href="#">Figure 5-7</a> .
Output format	Four serial streams, 24 bit I and Q data	Can be modified as desired

### 5.10.1 GSM Filter Response

[Figure 5-7](#) shows the overall response using the *cfir\_68* CFIR filter and a set of PFIR coefficients tuned for GSM. The GSM out-of-band rejection mask is also shown. The pass-band ripple is less than 0.1 dB (peak to peak). The pass-band ripple specification for GSM is not directly specified. Instead, it is specified in terms of bit error rate (BER). Trade-offs between transition bandwidth and pass-band ripple in order to optimize the BER can easily be made by reprogramming the PFIR filter.

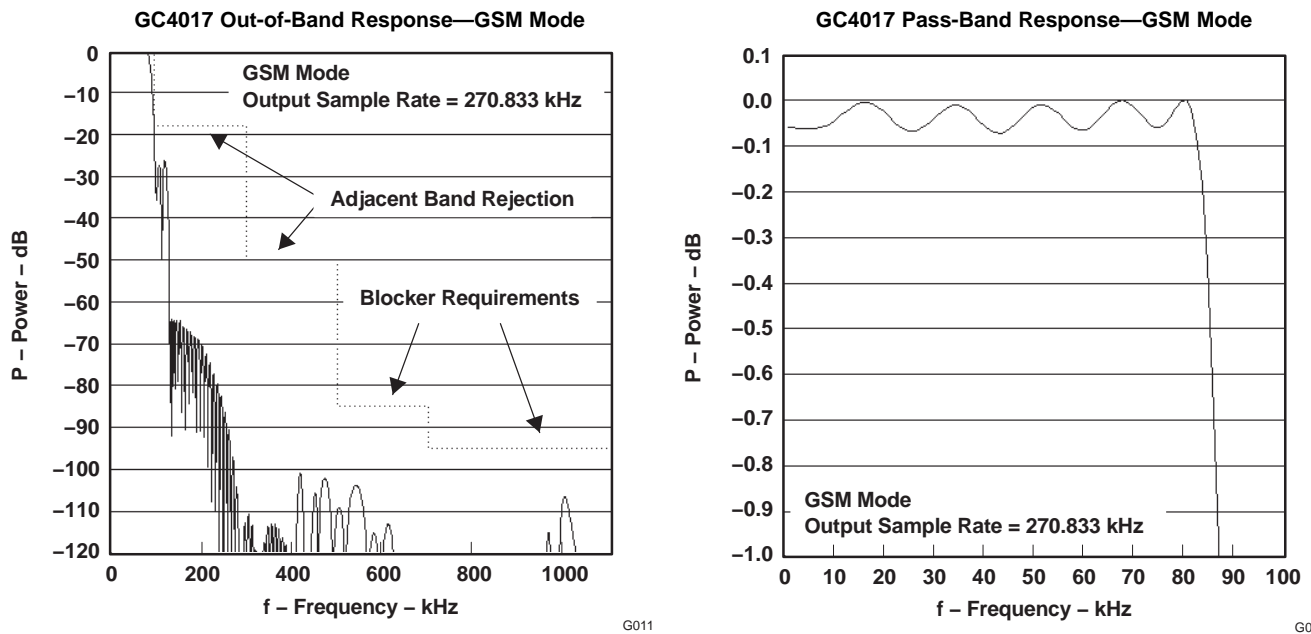


Figure 5-7. Frequency Response for the Example GSM Application

The PFIR coefficients are:

132 182 1 -309 -330 119 560 343 -424 -834 -278 696 960 149 -916 -1132 -212 1075 1514 421  
-1518 -2374 -673 2529 3817 726 -4796 -6888 -650 12,967 26,898 32,767

These coefficients are available *from GC4016 Filter Taps* in the *Technical Documents* section of the [GC4016 Designer's Utility Kit](#)

Web page as `pfir_gsm.taps`. The PFIR\_SUM for this set of coefficients is 96,277.

### 5.10.2 Oversampling Using the Resampler

This example assumes the input sample rate is equal to  $4 \times N \times B$ , where  $N$  is the decimation in the CIC filter (See [Section 3.6](#)) and  $B$  is the GSM bit rate (270.833 kHz). The outputs are one complex sample per bit (270.833 kHz) with the resampler set interpolate by unity (no interpolation). The output rate can be doubled or quadrupled as desired by changing the resampler ratio. The resampler uses the configuration `res_8x64_60`. (See [Section 5.8](#)). This configuration introduces 0.03 dB of pass-band ripple and -62 dB of in-band noise, neither being large enough to affect the BER.

The resampler ratio for one sample per bit (270.833 kHz) is `0x0400 0000`. It is `0x0200 0000` for two samples per bit (541.666 kHz), and it is `0x01000 0000` for four samples per bit (1.08333 MHz).

### 5.10.3 Gain

The example configuration assumes a CIC decimation of  $N = 64$ , which corresponds to an ADC clock rate (CK) of 69.333248 MHz. The values of `SCALE` and `BIG_SCALE` must be chosen to satisfy:  $(\text{SHIFT} + \text{SCALE} + 6 \times \text{BIG\_SCALE}) \leq (62 - 5\log_2 N)$ .  $N$  is 64 and `SHIFT` is 4, so  $(\text{SCALE} + 6 \times \text{BIG\_SCALE}) \leq 28$ , which is satisfied by setting `SCALE = 4` and `BIG_SCALE = 4`. If other values of  $N$  are chosen, then `SCALE` and `BIG_SCALE` must be modified as necessary. The overall gain is adjusted using `FINE_GAIN` and `FINAL_SHIFT`. The overall gain is:

$$\text{GAIN} = \left\{ \left( \frac{1}{\text{NZEROS} + 1} \right) N^5 2^{(\text{SHIFT} + \text{SCALE} + 6 \times \text{BIG\_SCALE} - 62)} \right\} \left( 2^{\text{COARSE}} \right) \left( \frac{\text{CFIR\_SUM}}{65,536} \right) \times \left( \frac{\text{CFIR\_SUM}}{65,536} \right) \left( \frac{\text{PFIR\_SUM}}{65,536} \right) \left( \frac{\text{FINE\_GAIN}}{1024} \right) \left( \frac{\text{RES\_SUM}}{32,768 \times \text{NDELAY}} \right) \left( 2^{\text{FINAL\_SHIFT}} \right)$$

where NZEROS = 0, N = 64, SHIFT = 4, SCALE = 4, BIG\_SCALE = 4, COARSE = 0, CFIR\_SUM = 83,001, PFIR\_SUM = 96,277, RES\_SUM = 134,782, and NDELAY = 64. Because of the loss of 1/2 when converting real data to complex, the desired gain is 2. This can be achieved by setting FINE\_GAIN to 1070 and FINAL\_SHIFT to 4.

### 5.10.4 GSM Configuration

The control register settings for this example are shown in [Table 5-6](#). It is assumed that output terminal  $\overline{\text{SO}}$  is tied to input terminal  $\overline{\text{SIA}}$ .

**Table 5-6. Example GSM Configuration**

GLOBAL REGISTERS																
Address	0	1	2	3	4	5	6	7								
	F8	00	00	–	27	DC	00	00	After configuration, set address 0 to 08, then set address 5 to 5C.							
PAGED REGISTERS																
Address	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
CH A	Pages 0, 1	Load CFIR coefficients: cfir_68.taps														
	Pages 2–5	Load PFIR coefficients: pfir_gsm.taps														
	Page 6	00	00	FREQ				Unused								
	Page 7	0C	77	00	20	22	3F	70	64	00	00	00	00	1D	–	2E
CH B	Pages 8, 9	Load CFIR coefficients: cfir_68.taps														
	Pages 10–13	Load PFIR coefficients: pfir_gsm.taps														
	Page 14	00	00	FREQ				Unused								
	Page 15	0C	77	00	20	22	3F	70	64	00	00	00	00	1D	–	2E
CH C	Pages 16, 17	Load CFIR coefficients: cfir_68.taps														
	Pages 18–21	Load PFIR coefficients: pfir_gsm.taps														
	Page 22	00	00	FREQ				Unused								
	Page 23	0C	77	00	20	22	3F	70	64	00	00	00	00	1D	–	2E
CH D	Pages 24, 25	Load CFIR coefficients: cfir_68.taps														
	Pages 26–29	Load PFIR coefficients: pfir_gsm.taps														
	Page 30	00	00	FREQ				Unused								
	Page 31	0C	77	00	20	22	3F	70	64	00	00	00	00	1D	–	2E
RES	Pages 32–63	Load resampler coefficients: res_8x64_60.taps														
	Page 64	23	07	00	34	E4	00	00	00	Unused						
	Page 65	00	00	00	04	00	00	00	04	00	00	00	04	00	00	00
OUT	Page 98	7F	40	28	01	E9	B0	E4	10	32	54	76	02	Unused		

### 5.11 Example IS-136 DAMPS Application

This section describes how to configure the chip to downconvert DAMPS signals, apply the root-raised-cosine receive filter, and output samples at two times, four times, or eight times the DAMPS symbol rate. The desired DAMPS specifications are:

**Table 5-7. Desired DAMPS Specifications**

Specification	Value	Comment
Clock (CK)	62.208 MHz = 8 × 320 × 24.3 kHz	Can be any value equal to 8 × N × B, where N is the CIC decimation ratio and B is the DAMPS symbol rate of 24.3 kHz

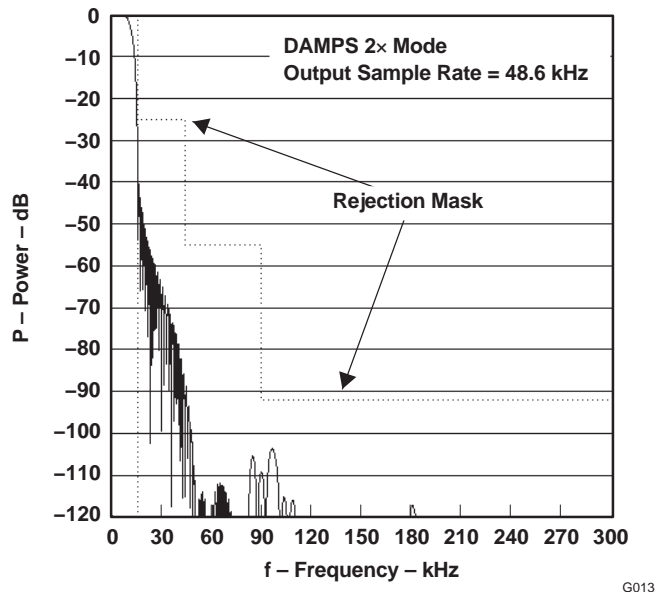
**Table 5-7. Desired DAMPS Specifications (continued)**

Specification	Value	Comment
Input sample rate	Same as clock rate	Can be 1/2, 1/3, 1/4, ... 1/N of the clock rate by using the zero-pad feature.
Input format	A port, 14-bit, 2s-complement	Can be modified as desired
Spurious-free dynamic range	≥110 dB	The GC4016 NCO provides more than 115 dB of spurious-free dynamic range.
Output sample rate	48.6 kHz, complex data (2×)	Can be 4×, 8× or any multiple of the symbol rate by changing the resampler ratios
Pass-band response	RRC with alpha = 0.35	Matches the required receive filter
Stop-band rejection	Set by DAMPS specification	See the DAMPS rejection mask in <a href="#">Figure 5-8</a> .
Output format	Four serial streams, 24-bit I and Q data	Can be modified as desired

**5.11.1 DAMPS Filter Response**

[Figure 5-8](#) shows the overall response using the cfir\_68 CFIR filter and a set of RRC PFIR coefficients tuned for 2× oversampled output data. The DAMPS out-of-band rejection mask is also shown.

**Overall Out-of-Band Rejection—DAMPS 2× Mode**



**Figure 5-8. Frequency Response for the Example DAMPS Application**

The RRC PFIR coefficients are:

–12 –117 –113 8 127 112 –38 –175 –134 82 275 224 –71 –348 –307 61 398 286 –286 –761 –442 766  
 1954 1708 –660 –4042 –5641 –2533 6187 18,177 28,625 32,767

These coefficients are available from *GC4016 Filter Taps* in the *Technical Documents* section of the [GC4016 Designer's Utility Kit](#)

Web page as pfir\_damps\_2x.taps. The PFIR\_SUM for this set of coefficients is 119,387.



### 5.11.2 Oversampling Using the Resampler

This example assumes the input sample rate is equal to  $8 \times N \times B$ , where N is the decimation in the CIC filter (See Section 3.6) and B is the DAMPS symbol rate (24.3 kHz). The outputs are two complex samples per symbol (48.6 kHz) with the resampler set to interpolate by unity (no interpolation). The output rate can be doubled or quadrupled as desired by changing the resampler ratio. The resampler uses the configuration res\_15x32\_80. (See Section 5.8). This configuration introduces 0.05 dB of pass-band ripple and –58 dB of in-band noise, neither being large enough to affect the BER.

The resampler ratio for two samples per symbol (48.6 kHz) is 0x0400 0000, for four samples per symbol (97.2 kHz) is 0x0200 0000, and for eight samples per symbol (194.4 kHz) is 0x0100 0000.

### 5.11.3 Gain

The example configuration assumes a CIC decimation of  $N = 320$ , which corresponds to an ADC clock rate (CK) of 62.208 MHz. The values of SCALE and BIG\_SCALE must be chosen to satisfy:  $(SHIFT + SCALE + 6 \times BIG\_SCALE) \leq (62 - 5\log_2 N)$ . N is 320 and SHIFT = 4, so  $(SCALE + 6 \times BIG\_SCALE) \leq 16.4$ , which is satisfied by setting SCALE = 4 and BIG\_SCALE = 2. If other values of N are chosen, then SCALE and BIG\_SCALE must be modified as necessary. The overall gain is adjusted using FINE\_GAIN and FINAL\_SHIFT. The overall gain is:

$$GAIN = \left\{ \left( \frac{1}{NZEROS + 1} \right) N^5 2^{(SHIFT + SCALE + 6 \times BIG\_SCALE - 62)} \right\} \left( 2^{COARSE} \right) \left( \frac{CFIR\_SUM}{65,536} \right) \times \left( \frac{CFIR\_SUM}{65,536} \right) \left( \frac{PFIR\_SUM}{65,536} \right) \left( \frac{FINE\_GAIN}{1024} \right) \left( \frac{RES\_SUM}{32,768 \times NDELAY} \right) \left( 2^{FINAL\_SHIFT} \right) \quad (5-1)$$

where NZEROS = 0, N = 320, SHIFT = 4, SCALE = 4, BIG\_SCALE = 2, COARSE = 0, CFIR\_SUM = 83,001, PFIR\_SUM = 119,387, RES\_SUM = 66,554, and NDELAY = 32. Because of the loss of 1/2 when converting real data to complex, the desired gain is 2. This can be achieved by setting FINE\_GAIN to 1147 and FINAL\_SHIFT to 4.

### 5.11.4 DAMPS Configuration

The control register settings for this example are shown in Table 5-8. It is assumed that output terminal  $\overline{S0}$  is tied to input terminal  $\overline{S1A}$ .

Table 5-8. Example DAMPS Configuration

GLOBAL REGISTERS																
Address	0	1	2	3	4	5	6	7								
	F8	00	00	–	27	DC	00	00	After configuration, set address 0 to 08, then set address 5 to 5C.							
PAGED REGISTERS																
Address	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
CH A	Pages 0, 1	Load CFIR coefficients: cfir_68.taps														
	Pages 2–5	Load PFIR coefficients: pfir_damps_2x.taps														
	Page 6	00	00	FREQ				Unused								
	Page 7	0C	77	00	20	22	3F	71	54	00	00	00	00	1D	–	7B
CH B	Pages 8, 9	Load CFIR coefficients: cfir_68.taps														
	Pages 10–13	Load PFIR coefficients: pfir_damps_2x.taps														
	Page 14	00	00	FREQ				Unused								
	Page 15	0C	77	00	20	22	3F	71	54	00	00	00	00	1D	–	7B
CH C	Pages 16, 17	Load CFIR coefficients: cfir_68.taps														
	Pages 18–21	Load PFIR coefficients: pfir_damps_2x.taps														
	Page 22	00	00	FREQ				Unused								
	Page 23	0C	77	00	20	22	3F	71	54	00	00	00	00	1D	–	7B

**Table 5-8. Example DAMPS Configuration (continued)**

GLOBAL REGISTERS																	
CH D	Pages 24, 25	Load CFIR coefficients: cfir_68.taps															
	Pages 26–29	Load PFIR coefficients: pfir_damps_2x.taps															
	Page 30	00	00	FREQ				Unused									
	Page 31	0C	77	00	20	22	3F	71	54	00	00	00	00	1D	–	7B	04
RES	Pages 32–63	Load resampler coefficients: res_15_32_80.taps															
	Page 64	23	0E	00	34	E4	00	00	00	Unused							
	Page 65	00	00	00	04	00	00	00	04	00	00	00	04	00	00	00	04
OUT	Page 98	7F	40	28	01	D9	B1	E4	10	32	54	76	02	Unused			

## 5.12 Example IS-95 NB-CDMA Application

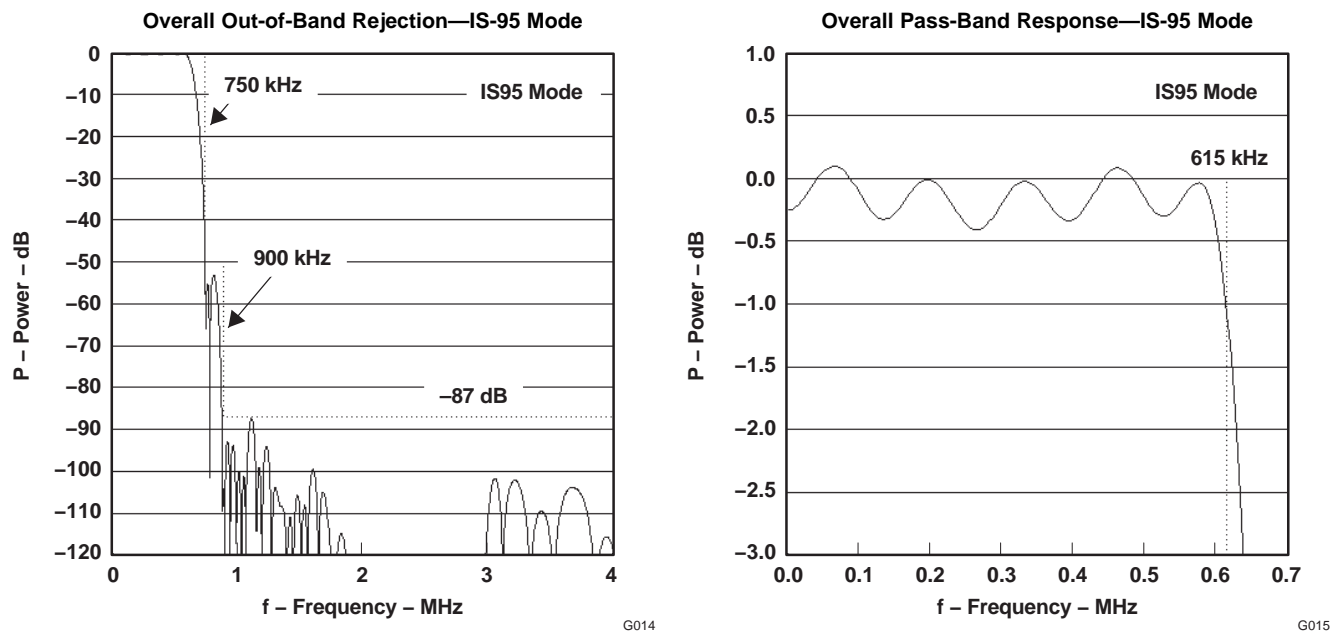
This section describes how to configure the chip to downconvert IS-95 NB-CDMA signals and output samples at two times (2 $\times$ ), four times (4 $\times$ ) or eight times (8 $\times$ ) the IS-95 symbol rate of 1.2288 MHz. The desired IS-95 specifications are:

**Table 5-9. Desired IS-95 NB-CDMA Specifications**

Specification	Value	Comment
Clock (CK)	58.9824 MHz = 48 $\times$ 1.2288 MHz	Can be any value greater than this, not required to be a multiple of 1.2288 MHz.
Input sample rate	Same as clock rate	Can be 1/2, 1/3, 1/4, ... 1/N times the clock rate using the zero-pad feature
Input format	A port, 14-bit, 2s-complement	Can be modified as desired
Spurious-free dynamic range	> -110 dB	The GC4016 NCO provides more than 115 dB of spurious-free dynamic range.
Output sample rate	4.9152 MHz, complex data (4 $\times$ )	Can be 2 $\times$ or 4 $\times$ multiple of the symbol rate by changing the resampler ratio. Can be 8 $\times$ by using the dual-channel mode.
Pass-band width	615 kHz	1.25-MHz signal spacing
Pass-band ripple	0.4 dB	
Stop-band rejection	50 dB at 750 kHz, 87 dB at 900-kHz offset	Far-band rejection > 120 dB
Output format	Parallel output, 24-bit I and Q data	Can be modified as desired, allows simple AGC in an FPGA or ASIC to 4 or 6 bits.

### 5.12.1 IS-95 Filter Response

Figure 5-9 shows the overall response when the channel decimates to 1.5 times the baud rate. This uses the cfir\_68 CFIR filter and the pfir\_is95\_1.5x PFIR filter. The pass-band ripple is less than 0.4 dB (peak to peak).



**Figure 5-9. Frequency Response for the Example IS-95 Application**

The PFIR coefficients are:

–4 –45 –166 –349 –452 –299 96 420 302 –225 –612 –321 471 881 267 –866 –1191 –64 1461 1516  
–388 –2351 –1826 1303 3804 2088 –3358 –6915 –2266 11,185 26,207 32,767

These coefficients are available from *GC4016 Filter Taps* in the *Technical Documents* section of the [GC4016 Designer's Utility Kit](#)

Web page as `pfir_is95_1.5x.taps`. The `PFIR_SUM` for this set of coefficients is 89,373.

### 5.12.2 Oversampling Using the Resampler

This example assumes the input sample rate is equal to  $6 \times N \times B$ , where  $N$  is the decimation in the CIC filter (See [Section 3.6](#)) and  $B$  is the IS-95 symbol rate (1.2288 MHz). The PFIR filter output rate is 1.5 samples per symbol (1.5x). The outputs are two complex samples per symbol (2.4576 MHz) if the resampler is set to interpolate by 4/3. The output rate can be 4x or 8x as desired by changing the resampler ratio. The resampler uses the configuration `res_6x64_60`. (See [Section 5.8](#)). This configuration introduces –58 dB of in-band noise, not enough to affect the BER. The spectral effect of the resampler is included in [Figure 5-9](#).

The resampler ratio for two samples per symbol (2.4576 MHz) is `0x0300 0000`, for four samples per symbol (4.9152 MHz) it is `0x0180 0000`, and for eight samples per symbol (9.8304 MHz) it is `0x00C0 0000`. Note that the resampler can only handle two channels at eight samples per symbol.

Sample rates other than  $6 \times N \times B$  can be accepted. To use these rates, one must customize the PFIR filter to match the bandwidth when the sample rate has been decimated by  $4 \times N$ , and then the resampling ratio must be adjusted to match the desired output rate.

### 5.12.3 Gain

The example configuration assumes a CIC decimation of  $N = 8$ , which corresponds to an ADC clock rate (CK) of 58.9824 MHz. The values of `SCALE` and `BIG_SCALE` must be chosen to satisfy:  $(\text{SHIFT} + \text{SCALE} + 6 \times \text{BIG\_SCALE}) \leq (62 - 5\log_2 N)$ .  $N$  is 8 and `SHIFT` = 4, so  $(\text{SCALE} + 6 \times \text{BIG\_SCALE}) \leq 43$ , which is satisfied by setting `SCALE` = 1 and `BIG_SCALE` = 7. If other values of  $N$  are chosen, then `SCALE` and `BIG_SCALE` must be modified as necessary. The overall gain is adjusted using `FINE_GAIN` and `FINAL_SHIFT`. The overall gain is:

$$\text{GAIN} = \left\{ \left( \frac{1}{\text{NZEROS} + 1} \right) N^5 2^{(\text{SHIFT} + \text{SCALE} + 6 \times \text{BIG\_SCALE} - 62)} \right\} (2^{\text{COARSE}}) \left( \frac{\text{CFIR\_SUM}}{65,536} \right) \times \left( \frac{\text{CFIR\_SUM}}{65,536} \right) \left( \frac{\text{PFIR\_SUM}}{65,536} \right) \left( \frac{\text{FINE\_GAIN}}{1024} \right) \left( \frac{\text{RES\_SUM}}{32,768 \times \text{NDELAY}} \right) (2^{\text{FINAL\_SHIFT}}) \tag{5-2}$$

where `NZEROS` = 0,  $N$  = 8, `SHIFT` = 4, `SCALE` = 1, `BIG_SCALE` = 7, `COARSE` = 0, `CFIR_SUM` = 83,001, `PFIR_SUM` = 89,373, `RES_SUM` = 134,786, and `NDELAY` = 64. Because of the loss of 1/2 when converting real data to complex, the desired gain is 2. This can be achieved by setting `FINE_GAIN` to 1153 and `FINAL_SHIFT` to 4.

### 5.12.4 IS-95 NB-CDMA Configuration

The control register settings for this example are shown in [Table 5-10](#). It is assumed that output terminal `S0` is tied to input terminal `S1A`.

**Table 5-10. Example IS-95 NB-CDMA Configuration**

GLOBAL REGISTERS																
Address	0	1	2	3	4	5	6	7								
	F8	00	00	–	27	DC	00	00	After configuration, set address 0 to 08, then set address 5 to 5C.							
PAGED REGISTERS																
Address	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

**Table 5-10. Example IS-95 NB-CDMA Configuration (continued)**

GLOBAL REGISTERS																	
CH A	Pages 0, 1	Load CFIR coefficients: cfir_68.taps															
	Pages 2–5	Load PFIR coefficients: pfir_is95_1.5x.taps															
	Page 6	00	00	FREQ				Unused									
	Page 7	0C	77	22	20	22	07	70	79	00	00	00	00	1D	–	81	04
CH B	Pages 8, 9	Load CFIR coefficients: cfir_68.taps															
	Pages 10–13	Load PFIR coefficients: pfir_is95_1.5x.taps															
	Page 14	00	00	FREQ				Unused									
	Page 15	0C	77	22	20	22	07	70	79	00	00	00	00	1D	–	81	04
CH C	Pages 16, 17	Load CFIR coefficients: cfir_68.taps															
	Pages 18–21	Load PFIR coefficients: pfir_is95_1.5x.taps															
	Page 22	00	00	FREQ				Unused									
	Page 23	0C	77	22	20	22	07	70	79	00	00	00	00	1D	–	81	04
CH D	Pages 24, 25	Load CFIR coefficients: cfir_68.taps															
	Pages 26–29	Load PFIR coefficients: pfir_is95_1.5x.taps															
	Page 30	00	00	FREQ				Unused									
	Page 31	0C	77	22	20	22	07	70	79	00	00	00	00	1D	–	81	04
RES	Pages 32–63	Load resampler coefficients: res_6x64_60.taps															
	Page 64	23	05	00	14	E4	70	00	E4	Unused							
	Page 65	00	00	80	01	00	00	80	01	00	00	80	01	00	00	80	01
OUT	Page 98	FF	40	6C	87	EF	00	E4	10	32	54	76	02	Unused			

## 5.13 UMTS WB-CDMA Applications

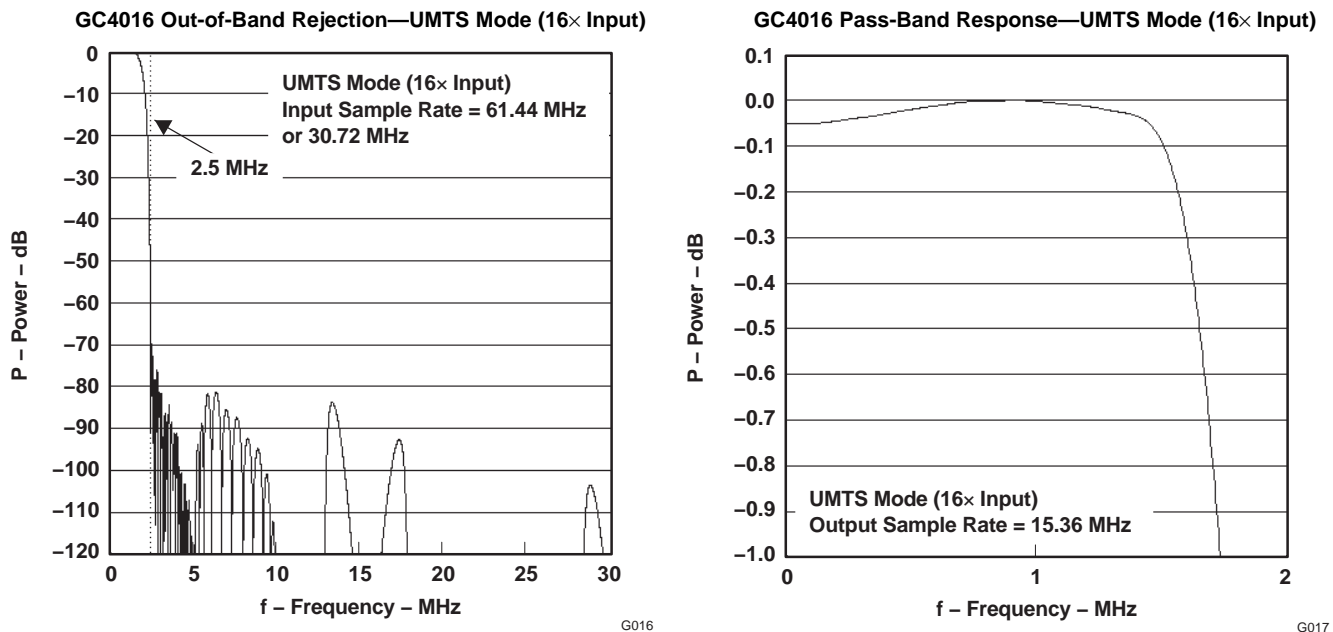
This section describes how to configure the chip to downconvert UMTS WB-CDMA signals and output samples at two times or four times the UMTS symbol rate. The desired UMTS specifications are shown in [Table 5-11](#).

**Table 5-11. Desired UMTS Specifications**

Specification	Value	Comment
Clock (CK)	61.44 MHz = 16 × 3.84 MHz	Can be any value greater than this, not required to be a multiple of 3.84 MHz.
Input sample rate	Same as clock rate	May be an integer division of the clock rate (30.72 MHz, 20.48 MHz, etc.)
Input format	A port, 14-bit, 2s-complement	Can be modified as desired
Spurious-free dynamic range	> –80 dB	The GC4016 NCO provides more than 115 dB of spurious-free dynamic range.
Output sample rate	15.36 MSPS, complex data (4×)	Can be 2× or 4× multiple of the symbol rate by changing the resampler ratio. Can do two channels at 2× if the clock rate is greater than 92.16 MHz.
Pass-band width	4.6848 MHz	RRC filter with alpha = 0.22 gives a bandwidth of 1.22 × 3.84 MHz.
Pass-band ripple	0.1 dB	Filter gives 0.05-dB pass-band ripple.
Stop-band rejection	60 dB at 5 MHz, 80 dB at > 5-MHz offset	Rejection > 80 dB at 2.6-MHz offset
Output format	Parallel output, 16-bit I and Q data	Can be modified as desired, allows simple AGC in an FPGA to 4 or 6 bits.

### 5.13.1 UMTS Filter Response

[Figure 5-10](#) shows the overall response using specially tuned CFIR and PFIR filters. The PFIR filter is a specially optimized root-raised-cosine 63-tap filter with an alpha of 0.22. The filter is designed to have less than –50 dB of intersymbol interference (ISI) noise.



**Figure 5-10. Frequency Response for the Example UMTS Application**

The PFIR coefficients are:

132 182 1 -309 -330 119 560 343 -424 -834 -278 696 960 149 -916 -1132 -212 1075 1514 421  
 -1518 -2374 -673 2529 3817 726 -4796 -6888 -650 12,967 26,898 32,767

These coefficients are available over the Web as `pfir_gsm.taps`. The PFIR\_SUM for this set of coefficients is 96,277.

### 5.13.2 Oversampling Using the Resampler

This example assumes the input sample rate is equal to  $4 \times N \times B$ , where  $N$  is the decimation in the CIC filter (See Section 3.6) and  $B$  is the UMTS symbol rate (3.84 MHz). The outputs are two complex samples per symbol (7.68 MHz) with the resampler set to interpolate by unity (no interpolation). The output rate can be doubled or quadrupled as desired by changing the resampler ratio. The resampler uses the configuration `res_8x64_60`. (See Section 5.8). This configuration introduces 0.03 dB of pass-band ripple and -62 dB of in-band noise, neither being large enough to affect UMTS demodulation.

The resampler ratio for two samples per symbol (7.68 MHz) is `0x0400 0000` and for four samples per symbol (15.36 MHz) is `0x0200 0000`.

Sample rates other than  $4 \times N \times B$  can be accepted by adjusting the PFIR filter to match the desired RRC filter and by using the resampler to adjust the final sample rate to be exactly  $2\times$  or  $4\times$  the symbol rate.

### 5.13.3 Gain

The example configuration assumes a CIC decimation of  $N = 4$ , which corresponds to an ADC clock rate (CK) of 61.44 MHz. The values of `SCALE` and `BIG_SCALE` must be chosen to satisfy:  $(\text{SHIFT} + \text{SCALE} + 6 \times \text{BIG\_SCALE}) \leq (62 - 5\log_2 N)$ .  $N$  is 4 and `SHIFT` = 4, so  $(\text{SCALE} + 6 \times \text{BIG\_SCALE}) \leq 48$ , which is satisfied by setting `SCALE` = 5 and `BIG_SCALE` = 7, which are their maximum values. If other values of  $N$  are chosen, then `SCALE` and `BIG_SCALE` must be modified as necessary. The overall gain is adjusted using `FINE_GAIN` and `FINAL_SHIFT`. The overall gain is:

$$\text{GAIN} = \left\{ \left( \frac{1}{\text{NZEROS} + 1} \right) N^5 2^{(\text{SHIFT} + \text{SCALE} + 6 \times \text{BIG\_SCALE} - 62)} \right\} \left( 2^{\text{COARSE}} \right) \left( \frac{\text{CFIR\_SUM}}{65,536} \right) \times \left( \frac{\text{CFIR\_SUM}}{65,536} \right) \left( \frac{\text{PFIR\_SUM}}{65,536} \right) \left( \frac{\text{FINE\_GAIN}}{1024} \right) \left( \frac{\text{RES\_SUM}}{32,768 \times \text{NDELAY}} \right) \left( 2^{\text{FINAL\_SHIFT}} \right) \quad (5-3)$$

where NZEROS = 0, N = 4, SHIFT = 4, SCALE = 5, BIG\_SCALE = 7, COARSE = 1, CFIR\_SUM = 58,827, PFIR\_SUM = 61,821, RES\_SUM = 134,782, and NDELAY = 64. Because of the loss of 1/2 when converting real data to complex, the desired gain is 2. This can be achieved by setting FINE\_GAIN to 2352 and FINAL\_SHIFT to 4.

### 5.13.4 UMTS Configuration

The control register settings for this example are shown in [Table 5-12](#). It is assumed that output terminal  $\overline{\text{SO}}$  is tied to input terminal  $\overline{\text{SIA}}$ .

**Table 5-12. Example UMTS Configuration**

GLOBAL REGISTERS																
Address	0	1	2	3	4	5	6	7								
	F8	00	00	–	27	DC	00	00	After configuration, set address 0 to 08, then set address 5 to 5C.							
PAGED REGISTERS																
Address	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
CH A	Pages 0, 1	Load CFIR coefficients: cfir_umts.taps														
	Pages 2–5	Load PFIR coefficients: pfir_umts.taps														
	Page 6	00	00	FREQ				Unused								
	Page 7	0C	77	22	20	22	07	70	7D	30	10	06	00	1D	–	30
CH B	Pages 8, 9	Load CFIR coefficients: cfir_umts.taps														
	Pages 10–13	Load PFIR coefficients: pfir_umts.taps														
	Page 14	00	C0	FREQ				Unused								
	Page 15	0C	77	22	20	22	07	70	7D	50	10	06	00	1D	–	30
CH C	Pages 16, 17	Load CFIR coefficients: cfir_umts.taps														
	Pages 18–21	Load PFIR coefficients: pfir_umts.taps														
	Page 22	00	00	FREQ				Unused								
	Page 23	0C	77	22	20	22	07	70	7D	30	10	00	00	1D	–	30
CH D	Pages 24, 25	Load CFIR coefficients: cfir_umts.taps														
	Pages 26–29	Load PFIR coefficients: pfir_umts.taps														
	Page 30	00	C0	FREQ				Unused								
	Page 31	0C	77	22	20	22	07	70	7D	50	10	06	00	1D	–	30
RES	Pages 32–63	Load resampler coefficients: res_8x64_60.taps														
	Page 64	20	07	00	14	00	70	00	00	Unused						
	Page 65	00	00	00	02	00	00	00	02	00	00	00	02	00	00	00
OUT	Page 98	FF	40	6C	80	29	01	00	10	32	54	76	02	Unused		

### 5.14 Diagnostics

The following four tables contain the diagnostic test configurations. To run the diagnostics, load the GC4016 with the configuration, set address 0 to 00 in order to clear the resets, set address 5 to 00 to release the counter, wait for the checksum to stabilize (approximately  $2^{20}$  clock cycles) and then read the checksum, which should match the expected value.

The sync output terminal ( $\overline{\text{SO}}$ ) pulses 1→0→1 at the end of each checksum cycle (TC). The checksum read value is stable after four checksum cycles.

**Table 5-13. Diagnostic Test 1, Expected Checksum = EC**

GLOBAL REGISTERS																
Address	0	1	2	3	4	5	6	7								
Value	F0	00	00	00	2D	1C	FF	01								
PAGED REGISTERS																
Page	Address															
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
CFIR COEFFICIENT PAGES: 0, 1, 8, 9, 16, 17, 24, 25																
0, 8, 16, 24	FF	7F	00	00	00	00	00	00	00	00	00	00	00	00	00	00
1, 9, 17, 25	00	00	00	00	00	00										
PFIR COEFFICIENT PAGES: 2, 3, 4, 5, 10, 11, 12, 13, 18, 19, 20, 21, 26, 27, 28, 29																
2, 10, 18, 26	FF	7F	00	00	00	00	00	00	00	00	00	00	00	00	00	00
3, 11, 19, 27	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
4, 12, 20, 28	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
5, 13, 21, 29	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
FREQUENCY TUNING PAGES:																
6	AA	AA	56	34	12	00										
14	55	55	67	45	23	00										
22	55	55	78	56	34	00										
30	AA	AA	89	67	45	00										
GENERAL CONTROL PAGES:																
7, 15, 23, 31	0C	77	55	50	55	07	70	78	00	01	01	07	00	–	00	20
RESAMPLER COEFFICIENT PAGES:																
32	FF	07	00	00	00	00	00	00	00	00	00	00	00	00	00	00
33–63	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
RESAMPLER CONTROL PAGE:																
64	53	46	00	14	E4	50	00	E4								
RESAMPLER RATIO PAGE:																
65	00	00	00	04	00	00	00	04	00	00	00	04	00	00	00	04
OUTPUT PAGE:																
98	00	A1	6C	C1	D9	00	E4	21	43	65	87	00	02			

**Table 5-14. Diagnostic Test 2, Expected Checksum = 4C**

PAGED REGISTERS																
Page	Address															
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
CFIR COEFFICIENT PAGES: 0, 1, 8, 9, 16, 17, 24, 25																
0, 8, 16, 24	42	00	2C	01	93	01	6C	FE	0B	F8	A0	F5	2E	FE	CA	10
1, 9, 17, 25	2A	27	FD	39	91	41										
PFIR COEFFICIENT PAGES: 2, 3, 4, 5, 10, 11, 12, 13, 18, 19, 20, 21, 26, 27, 28, 29																
2, 10, 18, 26	1C	00	AD	00	0D	00	4C	FF	2A	FF	51	00	9D	01	2B	01
3, 11, 19, 27	EA	FE	58	FD	CA	FE	25	02	8B	03	D5	00	A1	FC	CD	FB
4, 12, 20, 28	D5	FF	B2	04	EE	04	9E	FF	C3	F9	9A	F9	69	00	8A	08
5, 13, 21, 29	A1	09	23	00	6C	F2	57	EE	23	FF	88	22	E2	46	4A	56
FREQUENCY TUNING PAGES:																
6	AA	AA	67	45	23	00										
14	55	55	78	56	34	00										
22	55	55	89	67	45	00										
30	AA	AA	9A	78	56	00										
GENERAL CONTROL PAGES:																
7, 15, 23, 31	0C	77	55	50	55	0F	70	71	00	00	00	07	00	–	00	08
RESAMPLER COEFFICIENT PAGES:																



**Table 5-14. Diagnostic Test 2, Expected Checksum = 4C (continued)**

PAGED REGISTERS																
32	FF	07	00	00	00	00	00	00	00	00	00	00	00	00	00	00
33–63	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
RESAMPLER CONTROL PAGE:																
64	53	46	00	14	E4	50	00	E4								
RESAMPLER RATIO PAGE:																
65	00	00	00	04	00	00	00	04	00	00	00	04	00	00	00	04
OUTPUT PAGE:																
98	00	A1	6C	C1	D9	00	E4	21	43	65	87	00	02			

**Table 5-15. Diagnostic Test 3, Expected Checksum = EF**

PAGED REGISTERS																
Page	Address															
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
CFIR COEFFICIENT PAGES: 0, 1, 8, 9, 16, 17, 24, 25																
0, 8, 16, 24	0C	00	A3	FF	C2	FF	24	03	03	05	07	FB	B3	EB	48	F2
1, 9, 17, 25	8C	20	F7	60	FF	7F										
PFIR COEFFICIENT PAGES: 2, 3, 4, 5, 10, 11, 12, 13, 18, 19, 20, 21, 26, 27, 28, 29																
2, 10, 18, 26	02	00	01	00	F5	FF	E9	FF	FE	FF	2D	00	2B	00	D0	FF
3, 11, 19, 27	8B	FF	F8	FF	BF	00	9B	00	43	FF	89	FE	1A	00	43	02
4, 12, 20, 28	66	01	A7	FD	6A	FC	F8	00	BD	05	6A	02	70	F9	35	F8
5, 13, 21, 29	50	04	6A	0E	4D	03	16	EB	7E	EA	AE	19	D5	5E	FF	7F
FREQUENCY TUNING PAGES:																
6	AA	AA	89	67	45	FF										
14	55	55	94	78	56	FF										
22	55	55	45	89	67	FF										
30	AA	AA	56	94	78	FF										
GENERAL CONTROL PAGES:																
7, 15, 23, 31	0C	77	55	50	55	1F	70	6A	00	00	00	07	00	–	55	05
RESAMPLER COEFFICIENT PAGES:																
32	F7	0F	F6	0F	F6	0F	F6	0F	F5	0F	F5	0F	F4	0F	F4	0F
33	F4	0F	F3	0F	F2	0F	F1	0F	F1	0F	F0	0F	EF	0F	EE	0F
34	EE	0F	ED	0F	EC	0F	EB	0F	EB	0F	EA	0F	E9	0F	E9	0F
35	E8	0F	E8	0F	E7	0F	E7	0F	E6	0F	E6	0F	E6	0F	E6	0F
36	E5	0F	E5	0F	E5	0F	E6	0F	E6	0F	E6	0F	E6	0F	E7	0F
37	E7	0F	E8	0F	E9	0F	EA	0F	EB	0F	EC	0F	ED	0F	EE	0F
38	F0	0F	F1	0F	F3	0F	F5	0F	F6	0F	F8	0F	FB	0F	FD	0F
39	FF	0F	02	00	04	00	07	00	09	00	0C	00	0F	00	12	00
40	15	00	19	00	1C	00	1F	00	22	00	26	00	29	00	2D	00
41	30	00	34	00	37	00	3B	00	3E	00	42	00	45	00	48	00
42	4C	00	4F	00	52	00	55	00	58	00	5B	00	5E	00	60	00
43	62	00	65	00	67	00	69	00	6A	00	6C	00	6D	00	6E	00
44	6E	00	6F	00	6F	00	6F	00	6E	00	6D	00	6C	00	6B	00
45	69	00	67	00	65	00	62	00	5F	00	5B	00	57	00	53	00
46	4F	00	4A	00	44	00	3F	00	39	00	32	00	2C	00	24	00
47	1D	00	15	00	0D	00	05	00	FC	0F	F3	0F	EA	0F	E0	0F
48	D7	0F	CD	0F	C3	0F	B8	0F	AE	0F	A3	0F	98	0F	8D	0F
49	83	0F	78	0F	6D	0F	62	0F	57	0F	4C	0F	41	0F	36	0F
50	2C	0F	22	0F	17	0F	0E	0F	04	0F	FB	0E	F2	0E	EA	0E
51	E2	0E	DA	0E	D3	0E	CD	0E	C7	0E	C1	0E	BD	0E	B9	0E
52	B5	0E	B3	0E	B1	0E	B0	0E	AF	0E	B0	0E	B1	0E	B4	0E

**Table 5-15. Diagnostic Test 3, Expected Checksum = EF (continued)**

PAGED REGISTERS																
53	B7	0E	BB	0E	C1	0E	C7	0E	CE	0E	D6	0E	E0	0E	EA	0E
54	F5	0E	02	0F	10	0F	1E	0F	2E	0F	3F	0F	51	0F	65	0F
55	79	0F	8E	0F	A5	0F	BD	0F	D6	0F	EF	0F	0A	00	26	00
56	43	00	61	00	80	00	A0	00	C1	00	E3	00	05	01	29	01
57	4D	01	72	01	96	01	BE	01	E5	01	0D	02	35	02	5D	02
58	86	02	B0	02	D9	02	03	03	2E	03	58	03	83	03	AD	03
59	D8	03	02	04	2D	D4	57	04	81	04	AB	04	D4	04	FD	04
60	25	05	4D	05	74	05	9B	05	C1	05	E6	05	0A	06	2E	06
61	50	06	72	06	92	06	B1	06	CF	06	EC	06	08	07	23	07
62	3C	07	53	07	6A	07	7F	07	92	07	A4	07	B4	07	C3	07
63	D0	07	DC	07	E6	07	EE	07	F5	07	FA	07	FD	07	FF	07
RESAMPLER CONTROL PAGE:																
64	53	07	00	14	E4	50	00	E4								
RESAMPLER RATIO PAGE:																
65	56	34	12	04	89	67	45	02	00	89	67	05	90	68	47	04
OUTPUT PAGE:																
98	00	A1	6C	C1	19	00	E4	21	43	65	87	00	02			

**Table 5-16. Diagnostic Test 4, Expected Checksum = 18**

PAGED REGISTERS																
Page	Address															
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
CFIR COEFFICIENT PAGES: 0, 1, 8, 9, 16, 17, 24, 25																
0, 8, 16, 24	2F	00	9A	FF	60	FB	06	FB	CF	05	AB	0C	FA	F8	B0	E1
1, 9, 17, 25	0F	00	CB	51	FF	7F										
PFIR COEFFICIENT PAGES: 2, 3, 4, 5, 10, 11, 12, 13, 18, 19, 20, 21, 26, 27, 28, 29																
2, 10, 18, 26	E0	FF	16	FF	62	00	E8	FF	B6	FF	A5	00	39	FF	8A	00
3, 11, 19, 27	0D	00	3A	FF	49	01	BD	FE	95	00	91	00	4B	FE	41	02
4, 12, 20, 28	38	FE	49	00	BD	01	9D	FC	BB	03	C0	FD	2B	FF	72	04
5, 13, 21, 29	0E	F9	AA	06	6D	FD	CD	FA	45	0F	B6	E6	A8	20	FF	7F
FREQUENCY TUNING PAGES:																
6	00	00	67	45	23	01										
14	00	C0	67	45	23	01										
22	00	00	71	56	34	02										
30	00	C0	71	56	34	02										
GENERAL CONTROL PAGES: 7, 15, 23, 31																
7, 23	0C	77	55	50	55	7F	70	64	30	00	02	07	00	–	00	04
15, 31	0C	77	55	50	55	7F	70	64	50	00	02	07	00	–	00	04
RESAMPLER COEFFICIENT PAGES:																
32	FF	07	00	00	00	00	00	00	00	00	00	00	00	00	00	00
33–63	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
RESAMPLER CONTROL PAGE:																
64	53	46	00	14	E4	50	00	E4								
RESAMPLER RATIO PAGE:																
65	00	00	00	04	00	00	00	04	00	00	00	04	00	00	00	04
OUTPUT PAGE:																
98	0F	A8	28	C1	19	00	E4	21	43	65	87	00	02			

Electronic versions of these tables are available from the *GC4016 Diagnostic Configurations and Checksums* section of the [GC4016 Designer's Utility Kit](#) Web page.

## 5.15 Output Test Configuration

The output test takes advantage of the tag modes. To perform the output tests, first configure the chip according to the desired mode, and then change the configuration so that:

TAG\_EN = 1 and FLUSH\_SYNC = 7 (always) in all four channels.

TAG\_EN turns on the tag mode, and FLUSH\_SYNC clears the channels, but allows the channels to continue to operate and output zeroes. Then follow the suggested initialization sequence described in [Section 1.2.12](#). This forces the output words to be zeroes with the tag bits (see addresses 23–26 in the output page) in the LSBs.

**Table 5-17. GC4016 Register Assignment Quick Reference Guide**

Page	Address	Name	7 (MSB)	6	5	4	3	2	1	0 (LSB)	Suggested Default			
Global	0	Global reset	GLOBAL_RESET	OUT_BLK_RESET	PAD_RESET	RESAMPLER_RESET	EDGE_WRITE	CK_2X_EN	CK_2X_TEST	CK_LOSS_DETECT	F8 then 08			
	1	Status	ZERO			CHECK_DONE	RES_QOV	RES_IQV	MISSED	READY	00			
	2	Page	PAGE[0:6]								A3	00		
	3	Checksum	CHECKSUM[0:7]									Read-only		
	4	General syncs	LVDS	4_BIT_ADD_R	OUTPUT_SYNC			DIAG_SYNC				27		
	5	Count sync	ONE_SHOT	OS_MODE	COUNT_TEST	COUNTER_SYNC			DIAG_SOURCE			D0 then 50		
	6	Counter byte 0	CNT[0:7]									00		
	7	Counter byte 1	CNT[7:15]									00		
CHANNEL A	0, 1	16–31	CFIR coef									11 CFIR coefficients for channel B; load LSBs in even addresses, MSBs in odd addresses.		
	2, 3, 4, 5	16–31	PFIR coef									32 PFIR coefficients for channel B; load LSBs in even addresses, MSBs in odd addresses.		
	6	16, 17	PHASE									16-bit channel-A phase, LSBs in 16, MSBs in 17, PHASE = $2^{16}P/2\pi$	0000	
		18, 19, 20, 21	FREQ									32-bit channel-A tuning frequency, LSBs in 18, MSBs in 21, FREQ = $2^{32}f_{CK}$	0000 0000	
	Channel-A control page	7	16 (0x10)	CH_RESET	—			USE_SHIFT	SHIFT			0C		
			17 (0x11)	—		FREQ_SYNC		—		PHASE_SYNC		77		
			18 (0x12)	—		DITHER_SYNC		—		NCO_SYNC		22		
			19 (0x13)	ZPAD_EN		ZPAD_SYNC		NZEROS				20		
			20 (0x14)	—		FLUSH_SYNC		—		DEC_SYNC		22		
			21 (0x15)	DEC[0:7]									07	
			22 (0x16)	—		GAIN_SYNC			DEC[8:11]			70		
			23 (0x17)	—		MIX20B	BIG_SCALE		SCALE			79		
			24 (0x18)	SplitIQ		QONLY	IONLY	SPLITIQ	NEG_CTL				00	
			25 (0x19)	CFIR	TEST	COARSE			—		IDLY_CFIR	QDLY_CFIR	NO_SYM_CFIR	00
			26 (0x1A)	PFIR	—		PEAK_SELECT		IDLY_PFIR	QDLY_PFIR	NO_SYM_PFIR		00	
			27 (0x1B)	Input	MSB_POL	—		IN_FMT	AB_SEL		INPUT_SEL		00	
			28 (0x1C)	Peak control	—		PEAK_MODE	PEAK_THRESHOLD		PEAK_SYNC			1D	
		29 (0x1D)	Peak count	PEAK_COUNT									Read-only	
		30 (0x1E)	Fine-gain byte 0	FINE_GAIN[0:7]									00	
	31 (0x1F)	Fine-gain byte 1	—		FINE_GAIN[8:13]						04			
CHANNEL B	8, 9	16–31	CFIR coef									11 CFIR coefficients for channel B; load LSBs in even addresses, MSBs in odd addresses.		
	10–13	16–31	PFIR coef									32 PFIR coefficients for channel B; load LSBs in even addresses, MSBs in odd addresses.		
	14	16, 17	PHASE									16-bit channel-B phase, LSBs in 16, MSBs in 17, PHASE = $2^{16}P/2\pi$	0000	
		18, 19, 20, 21	FREQ									32-bit channel-B tuning frequency, LSBs in 18, MSBs in 20, PHASE = $2^{32}f_{CK}$	0000 0000	
	15	16–31	Channel control										See <a href="#">Section 3</a> .	

**Table 5-17. GC4016 Register Assignment Quick Reference Guide (continued)**

Page	Address	Name	7 (MSB)	6	5	4	3	2	1	0 (LSB)	Suggested Default		
C H	16, 17	16–31	CFIR coef									11 CFIR coefficients for channel C; load LSBs in even addresses, MSBs in odd addresses.	
	18–21	16–31	PFIR coef									32 PFIR coefficients for channel C; load LSBs in even addresses, MSBs in odd addresses.	
C	22	16, 17	PHASE									16-bit channel-C phase, LSBs in 16, MSBs in 17, PHASE = $2^{16}P/2\pi$	0000
		18, 19, 20, 21	FREQ									32-bit channel-C tuning frequency, LSBs in 18, MSBs in 20, PHASE = $2^{32}f/f_{CK}$	0000 0000
	23	16–31	Channel control									See Section 3.	
C H	24, 25	16–31	CFIR coef									11 CFIR coefficients for channel D; load LSBs in even addresses, MSBs in odd addresses.	
	26–29	16–31	PFIR coef									32 PFIR coefficients for channel D; load LSBs in even addresses, MSBs in odd addresses.	
D	30	16, 17	PHASE									16-bit channel-D phase, LSBs in 16, MSBs in 17, PHASE = $2^{16}P/2\pi$	0000
		18, 19, 20, 21	FREQ									32-bit channel-D tuning frequency, LSBs in 18, MSBs in 20, PHASE = $2^{32}f/f_{CK}$	0000 0000
	31	16–31	Channel control									See Section 3.	

Power-up initialization: (Assumes  $\overline{SO}$  is tied to  $\overline{SIA}$ ) (1) Set address 0 to F8; (2) Write to all registers and coefficients; (3) Set address 5 to D0; (4) Set address 0 to 08; (5) Set address 5 to 50.

SYNC MODE	SYNC SOURCE
0, 1	Off (never asserted)
2	SIA
3	SIB
4	ONE_SHOT
5	TC (terminal count of internal counter)
6, 7	On (always active)

**Table 5-18. GC4016 Register Assignment Quick Reference Guide**

Page	Address	Name	7 (MSB)	6	5	4	3	2	1	0 (LSB)	Suggested Default		
R E S A M P L E R	32–63	16–31	Filter tips									Resampler coefficients, 8 LSBs in even addresses, 4 MSBs in odd addresses. (Must be loaded in blocks 16–23 and 24–31)	Bypass
	53 (0x40)	16 (0x10)	N-channels	RES_SYNC			NF = (NFILTER – 1)		NC = (NCHAN – 1)			23	
		17 (0x11)	N-multiplies	NO_SYM_RE_S	NM = (NMULT – 1)							46	
		18 (0x12)	Filter select	FILTER_SEL_3	FILTER_SEL_2		FILTER_SEL_1		FILTER_SEL_0			00	
		19 (0x13)	Final shift	TAG_22	ROUND (12B, 16B, 20B, 24B)		FINAL_SHIFT					35	
		20 (0x14)	Channel map	CHAN_MAP_D		CHAN_MAP_C		CHAN_MAP_B		CHAN_MAP_A			E4
		21 (0x15)	Add to	RATIO_SYNC			(Must be 0)	ADD_C_TO_D	ADD_B_TO_C	ADD_A_TO_B		70	
		22 (0x16)	Clock divide	RES_CLK_DIV [The resampler clock rate is $2 \times f_{CK}/(\text{RES\_CLK\_DIV} + 1)$ .]									00
		23 (0x17)	Ratio map	RATIO_MAP_3		RATIO_MAP_2		RATIO_MAP_1		RATIO_MAP_0			00
	65 (0x41)	16–19	Res ratio 0	RATIO_0, resampler ratio 0. RATIO = $2^{26}(\text{Resampler input-sample rate})/(\text{Resampler output-sample rate})$									0400 0000
20–23		Res ratio 1	RATIO_1, resampler ratio 1									0400 0000	
24–27		Res ratio 2	RATIO_2, resampler ratio 2									0400 0000	
28–31		Res ratio 3	RATIO_3, resampler ratio 3									0400 0000	
96, 97	16–31	Output data	See Table 1-4, Table 1-5, and Table 1-6 for details.										
O U T P U T	98 (0x62)	16 (0x10)	3-state controls	EN_PAR	EN_P3	EN_P2	EN_P1	EN_P0	EN_SFS	EN_RDY	EN_SCK	See Table 1-3	
		17 (0x11)	Output format	OUT_BLK_SYNC			RDY_WIDTH	TAG_EN	INV_SFS	INV_RDY	INV_SCK		
	18 (0x12)	Output mode	REVERSE_IQ	OUTPUT-MODE		REAL_ONLY	MASTER	PARALLEL	NIBBLE	LINK			
	19 (0x13)	Frame control	SFS_MODE			FRAME_LENGTH							
	20 (0x14)	Word sizes	BLOCK_SIZE		BITS_PER_WORD			WORDS_PER_FRAME					
	21 (0x15)	Clock control	OUTPUT_ORDER			NSERIAL		SCK_RATE					
	22 (0x16)	Serial mux	SMUX_3		SMUX_2		SMUX_1		SMUX_0				
	23 (0x17)	Output tag A	TAG_AQ				TAG_AI				10		
	24 (0x18)	Output tag B	TAG_BQ				TAG_BI				32		
	25 (0x19)	Output tag C	TAG_CQ				TAG_CI				54		
	26 (0x1A)	Output tag D	TAG_DQ				TAG_DI				76		
	27 (0x1B)	Revision	Mask revision number										Read-only
28 (0x1C)	Miscellaneous								EN_SO	EN_4_FS	02		

## 5.16 Revision History

Revision	Date	Description
A	August 27, 2001	Minor editing throughout Electrical and Timing Specifications in Section 4 updated to match production test References to LVDS levels changed to differential inputs. Diagnostics, GC4016 Configuration Generator, IS-95 and UMTS examples added

**Revision History**

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

<b>Changes from A Revision (August 2001) to B Revision</b>	<b>Page</b>
• Changed "Spur-Free" to "Spurious-Free".....	7
• Changed 4k (decimal) to 4K (hex) in four places in <a href="#">Figure 1-1</a> .....	9
• Changed "spur-free" to "spurious-free" .....	9
• Rewrote last sentence of Functional Description section .....	9
• Replaced "guarantee" with "specify" in two places.....	9
• Deleted "(Contact TI for more information.)".....	12
• Changed "instant" to "increment".....	13
• In CIC filter block of <a href="#">Figure 1-4</a> , changed "8 to 4K" to "4 to 4K" .....	16
• Added multiplication symbol to equation .....	19
• Changed cross-reference in Coarse Channel Gain section .....	19
• Changed "It is" to "The NEG_CTL frequency shift can be" .....	20
• Changed section reference .....	21
• Deleted the word "baud".....	21
• Changed "baud" to "symbol".....	21
• Added one cross-reference and changed another in last paragraph of <a href="#">Section 1.2.4.1</a> .....	22
• Reworded second sentence of Wideband Downconvert Mode section .....	22
• Added a cross-reference in the Resampler section .....	23
• Changed "Floor" to "FLOOR" in <a href="#">Equation 1-2</a> .....	26
• Added cross-reference to end of note .....	27
• Changed numbered list to bulleted list .....	29
• Changed "1-16" to "an integer value from 1 to 16, inclusive" .....	33
• Changed "serial data out" to "serial-data output" .....	34
• Changed "come" to "be output" .....	37
• Added new paragraph at end of Nibble-Mode Output section .....	37
• Changed clock frequency to 100 MHz .....	39
• Deleted the word "it" .....	50
• Deleted "Contact TI for the use of the differential input mode.".....	50
• Changed "I-half" to "Q-half" in address 24, bit 6 descripton.....	56
• Changed description of bits 0–2 in address 28 .....	57
• Changed "is illegal" to "produces erroneous results" in descriptions of address 16, bits 0–1 and 2–2.....	59
• Changed "legal" to "allowed" in address 17, bits 0–5 description .....	59
• Changed "set" to "determined" in address 17, bits 0–5 description .....	59
• Changed "legal" to "valid" in description of address 19, bits 0–3.....	60
• Changed "decimal point" to "binary point" .....	61
• Changed "four bit tags" to "4-bit tags" in description of address 17, bit 3 .....	62
• Changed SFC to SFS_MODE in description of address 19, bits 6-7 .....	64
• Added refereference for SCK_RATE limitations to output clock-control bits 0–3 description.....	65
• Modified the Thermal Characteristics table .....	68
• Made corrections to <a href="#">Equation 4-2</a> and added term definitions to the following text.....	69
• Added "temperature" to condition statement .....	69
• Added "temperature" to condition statement .....	70
• Revised first paragraph of Thermal Management section .....	71
• Deleted TBD .....	71

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• Changed Web link.....	<a href="#">71</a>
• Changed Web link.....	<a href="#">72</a>
• Deleted three sentences from last paragraph in Example PFIR Filter Sets section.....	<a href="#">73</a>
• Changed x-axis label from "Frequency" to "Normalized Frequency" for the graphs of <a href="#">Figure 5-1</a> through <a href="#">Figure 5-6</a> .....	<a href="#">74</a>
• Changed Web link.....	<a href="#">76</a>
• Added Web link.....	<a href="#">76</a>
• Changed "sanity" to "proper configuration" .....	<a href="#">77</a>
• Changed "spur free" to "spurious-free in two places in <a href="#">Table 5-5</a> .....	<a href="#">77</a>
• Added Web link.....	<a href="#">78</a>
• Changed "spur free" to "spurious-free in two places in <a href="#">Table 5-7</a> .....	<a href="#">80</a>
• Added symbol and unit to x-axis label in the graph of <a href="#">Figure 5-8</a> .....	<a href="#">80</a>
• Added Web link.....	<a href="#">80</a>
• Changed "spur free" to "spurious-free" in two places in <a href="#">Table 5-9</a> .....	<a href="#">83</a>
• Added Web link.....	<a href="#">84</a>
• Deleted "Call TI for details.".....	<a href="#">84</a>
• Changed "spur free" to "spurious-free" in two places in <a href="#">Table 5-11</a> .....	<a href="#">85</a>
• Added a sentence to the text of the Diagnostics section .....	<a href="#">87</a>
• Changed value of checksum in the title of <a href="#">Table 5-13</a> .....	<a href="#">88</a>
• Changed listing of PFIR coefficient pages in <a href="#">Table 5-13</a> .....	<a href="#">88</a>
• Changed listing of PFIR coefficient pages in <a href="#">Table 5-14</a> .....	<a href="#">88</a>
• Changed listing of PFIR coefficient pages in <a href="#">Table 5-15</a> .....	<a href="#">89</a>
• Changed listing of PFIR coefficient pages in <a href="#">Table 5-16</a> .....	<a href="#">90</a>
• Added Web link.....	<a href="#">91</a>
• Deleted "See below" from suggested default for global address 0 in <a href="#">Table 5-17</a> .....	<a href="#">91</a>
• Added cross-references for addresses 15, 23, and 31 in <a href="#">Table 5-17</a> .....	<a href="#">92</a>
• Deleted <i>Global and Channel Syncs</i> table, which had content identical to <a href="#">Table 1-8</a> .....	<a href="#">93</a>

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**PACKAGING INFORMATION**

Orderable Device	Status (1)	Package Type	Package Drawing	Pins	Package Qty	Eco Plan (2)	Lead/Ball Finish (6)	MSL Peak Temp (3)	Op Temp (°C)	Device Marking (4/5)	Samples
GC4016-PB	LIFEBUY	BGA	GJZ	160	126	TBD	SNPB	Level-3-220C-168 HR		GC4016PB QUAD DDC	
GC4016-PBZ	LIFEBUY	BGA	ZJZ	160	126	Green (RoHS & no Sb/Br)	SNAGCU	Level-3-260C-168 HR	-40 to 85	GC4016PBZ QUAD DDC	

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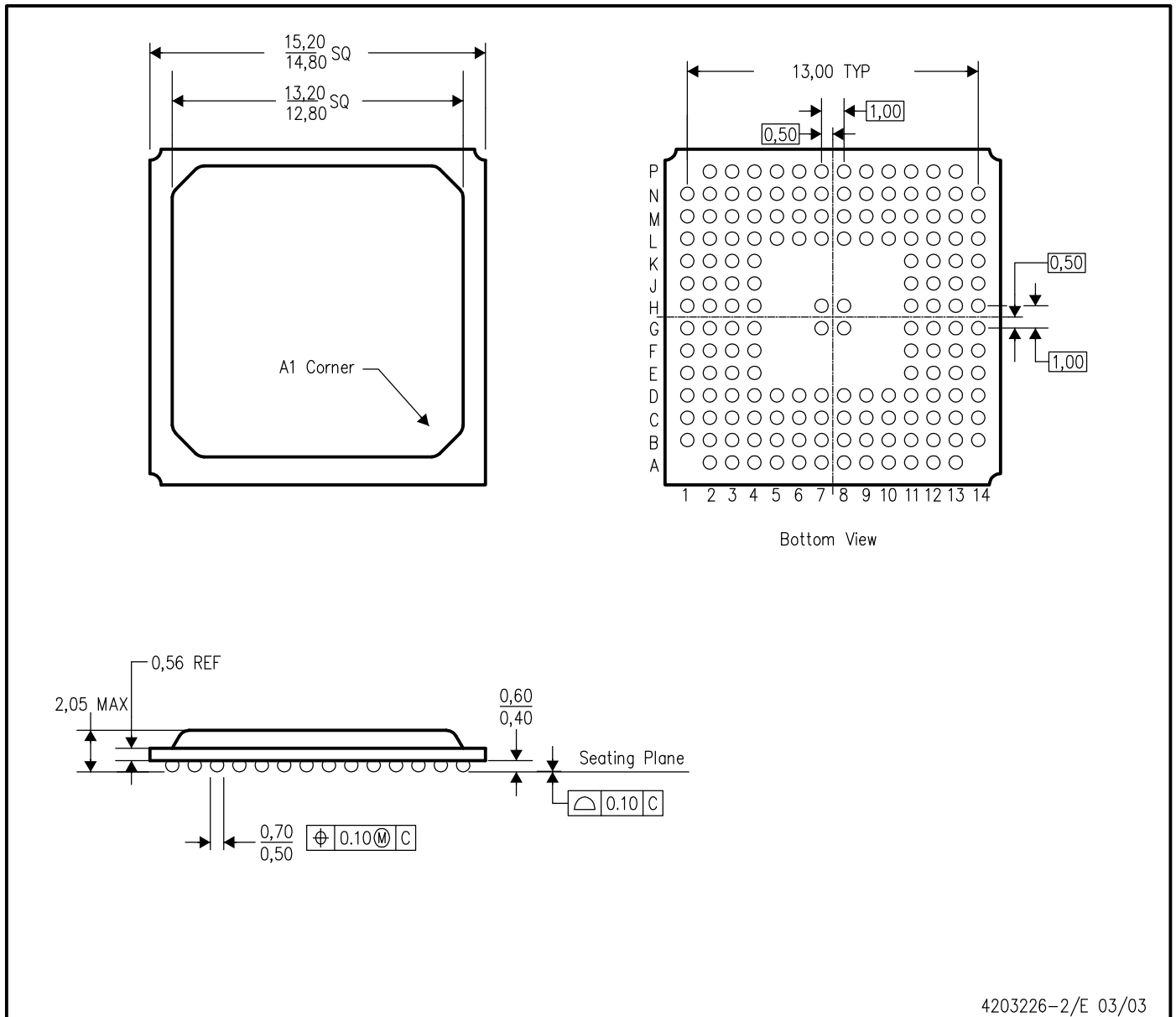
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PLASTIC BALL GRID ARRAY



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