## 4-Channel Programmable Signal Converter (PSC)

## APPLICATIONS

- Industrial Control
- Wireless Sensor Networks
- Machine Monitoring
- Smart Sensors
- Medical Monitoring and Diagnostics
- Homeland Security


## DESCRIPTION

The QF4A512 Programmable Signal Converter is a 4-channel, signal conditioner and signal converter. Each channel can be individually programmed for the gain, anti-aliasing filter cutoff frequency, A-to-D sampling frequency, and unique filter requirements. This is accomplished with 4 separate highprecision 512-tap FIR filters.
Quickfilter Pro software has been created for rapid device configuration and filter design at performance levels unattainable with analog components.

ORDERING INFORMATION

| Device | Package |
| :--- | :--- |
| QF4A512A-LQ--T <br> QF4A512A-LQ--B | 32-Pin LQFP - Tape \& Reel (Reel qty 1000) <br> - Trays |
| QF4A512-DK | Development Kit |



Functional Block Diagram

## FEATURES

- 4 Channel Analog 16-bit Programmable A/D Converter
- Differential or Single Ended Inputs
- 4 Programmable ( $1 \mathrm{x}, 2 \mathrm{x}, 4 \mathrm{x}, 8 \mathrm{x}$ ) Gain Amplifiers
- Anti-Aliasing Filter Per Channel, 3rd Order Bessel
- Analog DC - 900kHz, up to 2Msps Sampling rate
- Internal Precision Voltage Reference
- 4 Individual Programmable 512-tap Digital FIR Filters
- SPI Port Interface
-3.3V Digital I/O, 5 Volt Tolerant
- 32-Pin LQFP Package
- Industrial Temp -40C to +85C
- 4K Byte EEPROM for filter coefficient, chip configuration and calibration.
- 128 bytes of EEPROM User Data Space
- 384 Bit Masks for IEEE 1451.4 TEDS on 4 Channels


## QUICKFILTER DEVELOPMENT KIT (QF4A512-DK)

- Quickfilter Pro Windows ${ }^{\circledR}$-based Software for Rapid Filter Design and IC Configuration
- In-System Programmability (ISP) trough SPI Port
- Evaluation board for verification of device performance


Filter Design Screen

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## 1. SPECIFICATIONS

### 1.1 Absolute Maximum Ratings

Stresses above those listed under Absolute Maximum Ratings can cause permanent device failure. Functionality at or above these limits is not implied. Exposure to absolute maximum ratings for extended periods may affect device reliability.

| Parameter | Min | Max | Units |
| :--- | :---: | :---: | :---: |
| Storage Temperature | -60 | 125 | ${ }^{\circ} \mathrm{C}$ |
| Supply Voltage, $\mathrm{V}_{\mathrm{DD} 18}$ to DGND | -0.2 V | 2.2 V | V |
| Supply Voltage, $\mathrm{V}_{\mathrm{DD} 33}$ with respect to DGND | -0.2 V | 4.0 V | V |
| Digital Input Voltage with respect to DGND | -0.3 | 7 | V |
| Analog Input Voltage with respect to AGND | -0.3 | $\mathrm{~V}_{\mathrm{DD} 33}+0.3$ | V |
| ESD Immunity (Human Body Model, JESD222 Class 1C)) | 1000 |  | V |

This integrated circuit can be damaged by ESD. Quickfilter Technologies recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

### 1.2 Package Assembly

The QF4A512 is offered in a "green" package (RoHS \& no $\mathrm{Sb} / \mathrm{Br}$ ), assembled with enhanced environmentally compatible $\mathrm{Pb}-\mathrm{free}$ and halide-free materials. The leads possess a matte-tin plating which is compatible with conventional board assembly processes or newer lead-free board assembly processes. The peak soldering temperature should not exceed $260^{\circ} \mathrm{C}$ during printed circuit board assembly.

### 1.3 Recommended Operating Conditions

| Parameter | Symbol | Min | Typ | Max | Units |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Supply Voltage 1.8 | $\mathrm{V}_{\mathrm{DD18}}$ | 1.6 | 1.8 | 2.0 | V |
| Supply Voltage 3.3 | $\mathrm{V}_{\mathrm{DD} 33}$ | 3.0 | 3.3 | 3.6 | V |
| Digital Input Voltage |  | 0 |  | 5.5 | V |
| Analog Input Voltage | $\mathrm{A}_{\mathrm{IN}}$ | 0.2 |  | 2.5 | V |
| Clock Frequency | $\mathrm{f}_{0}$ | 5 | 20 | 200 | MHz |
| Ambient Temperature | $\mathrm{T}_{\mathrm{A}}$ | -40 | 25 | 85 | ${ }^{\circ} \mathrm{C}$ |
| ADC Clock Rate | $\mathrm{f}_{\mathrm{ADC}}$ | 10 |  | 100 | MHz |

Note: Quickfilter guarantees the performance of this device over specified ranges by conducting electrical characterization over each range and by conducting a production test with single insertion coupled to periodic sampling.

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### 1.4 Electrical Characteristics

| Symbol | Parameter (Condition) | Min | Typ | Max | Units | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Resolution |  |  |  |  |  |  |
| N | Resolution, Nominal | 16 |  |  | Bits |  |
| NMC | No Missing Codes Guaranteed | 16 |  |  | Bits |  |
| DC Accuracy |  |  |  |  |  |  |
| PSRR | Power-supply rejection ratio |  | 54 |  | dB |  |
| $\mathrm{G}_{\text {err }}$ | Gain Error (Uncalibrated) |  |  | 1 | \%FSR | 1 |
| Vos | DC Offset Error (Uncalibrated) - Chopper Off <br> - Chopper On |  | $\pm 10$ | $\pm 0.01$ | mV | 1 |
| $V_{\text {REF }}$ | Internal Voltage Reference |  | 1.2 |  | V |  |
| TCV VEF | Internal Voltage Reference Drift over temp |  | 100 |  | ppm/ ${ }^{\circ} \mathrm{C}$ | 2 |
| INL | Integral Non-linearity (PGA = x1) |  |  | 0.02 | \%FS |  |
| DNL | Differential Non-linearity (PGA = x1) |  |  | 1 | LSB |  |

## AC Accuracy

| SNR | Signal To Noise Ratio, | $\begin{aligned} & \mathrm{f}_{\mathrm{S}}=2 \mathrm{kHz} \\ & \mathrm{f}_{\mathrm{S}}=20 \mathrm{kHz} \\ & \mathrm{f}_{\mathrm{s}}=200 \mathrm{kHz} \\ & \mathrm{f}_{\mathrm{S}}=2 \mathrm{MHz} \end{aligned}$ | $\begin{aligned} & 82 \\ & 81 \\ & 77 \\ & 69 \end{aligned}$ | dBFS | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SINAD | Signal To Noise and Distortion, | $\begin{aligned} \mathrm{f}_{\mathrm{S}} & =2 \mathrm{kHz} \\ \mathrm{f}_{\mathrm{s}} & =20 \mathrm{kHz} \\ \mathrm{f}_{\mathrm{s}} & =200 \mathrm{kHz} \\ \mathrm{f}_{\mathrm{S}} & =2 \mathrm{MHz} \end{aligned}$ | $\begin{aligned} & 81 \\ & 80 \\ & 76 \\ & 69 \end{aligned}$ | dBFS | 3 |
| SFDR | Spurious Free Dynamic Range, | $\begin{aligned} & \mathrm{f}_{\mathrm{S}}=2 \mathrm{kHz} \\ & \mathrm{f}_{\mathrm{S}}=20 \mathrm{kHz} \\ & \mathrm{f}_{\mathrm{s}}=200 \mathrm{kHz} \\ & \mathrm{f}_{\mathrm{s}}=2 \mathrm{MHz} \end{aligned}$ | $\begin{aligned} & 89 \\ & 88 \\ & 88 \\ & 87 \end{aligned}$ | dBc | 3 |
| THD | Total Harmonic Distortion, | $\begin{aligned} & \mathrm{f}_{\mathrm{S}}=2 \mathrm{kHz} \\ & \mathrm{f}_{\mathrm{S}}=20 \mathrm{kHz} \\ & \mathrm{f}_{\mathrm{s}}=200 \mathrm{kHz} \\ & \mathrm{f}_{\mathrm{s}}=2 \mathrm{MHz} \end{aligned}$ | $\begin{aligned} & -89 \\ & -88 \\ & -85 \\ & -83 \end{aligned}$ | dBc | 3 |
| ENOB | Effective number of bits | $\begin{aligned} \mathrm{f}_{\mathrm{S}} & =2 \mathrm{kHz} \\ \mathrm{f}_{\mathrm{S}} & =20 \mathrm{kHz} \\ \mathrm{f}_{\mathrm{s}} & =200 \mathrm{kHz} \\ \mathrm{f}_{\mathrm{S}} & =2 \mathrm{MHz} \end{aligned}$ | $\begin{aligned} & 13.2 \\ & 13.0 \\ & 12.4 \\ & 11.2 \end{aligned}$ | Bits | 3 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

## Analog Inputs

| $\mathrm{V}_{\text {FSR }}$ | Input Differential Voltage Range |  | 1.6 | 2.0 | V p-p |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\mathrm{CM}}$ | Input Common Mode Voltage Range | 0.2 | 1.2 | 2.5 | V |  |
| CMRR | Common Mode Rejection Ratio |  | 55 |  | dB |  |
| $\mathrm{C}_{\mathrm{IN}}$ | Input Capacitance (Single Ended) |  | 5 |  | pF |  |
| $\mathrm{R}_{\mathrm{IN}}$ | Input Resistance (Single Ended) | 9.2 | 10.0 | 10.8 | $\mathrm{k} \Omega$ | 4 |

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|  | Differential Input Capacitance |  | 10 |  | pF |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
|  | Differential Input Resistance | 4.6 | 5 | 5.4 | $\mathrm{k} \Omega$ | 4 |
| AV_PB | Passband Attenuation (DC to 500 kHz ) |  |  | 0.2 | dB |  |
| GD | Group Delay Variation (DC to 500 kHz ) |  |  | 5 | $\%$ |  |
| Cl | Channel Isolation,f <br> $\mathrm{ADC}=5$ <br> $\mathrm{f}_{\mathrm{ADC}}=100 \mathrm{MHz}$ 75 <br> 35 <br> AN Alias Noise Attenuation <br>  Anti-aliasing Filter Cutoff Frequency, aaf_freq=0 <br> aaf_freq=1  | 45 |  | dBc |  |  |
|  |  |  |  | 500 <br> 3 | kHz <br> MHz |  |

## Supply Current \& Power Dissipation

| $\mathrm{I}_{\text {D } 18}$ | 1.8V Supply Operating Current | $-\mathrm{f}_{\mathrm{S}}=1 \mathrm{kHz}$ (four channels) <br> $-f_{\mathrm{s}}=100 \mathrm{kHz}$ (four channels) <br> $-\mathrm{f}_{\mathrm{S}}=2 \mathrm{MHz}$ (single channel) <br> - Standby <br> - Power down |  | $\begin{gathered} 98 \\ 129 \\ 147 \\ 1.1 \\ 0.5 \end{gathered}$ |  | mA | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{l}_{\text {DD33 }}$ | 3.3V Supply Operating Current | $-\mathrm{f}_{\mathrm{S}}=1 \mathrm{kHz}$ (four channels) <br> $-f_{\mathrm{S}}=100 \mathrm{kHz}$ (four channels) <br> $-\mathrm{f}_{\mathrm{S}}=2 \mathrm{MHz}$ (single channel) <br> - Standby <br> - Power Down |  | $\begin{aligned} & 17 \\ & 17 \\ & 4.3 \\ & 0.6 \\ & 0.2 \end{aligned}$ |  | mA | 5 |
| PDD | Power Dissipation, Active - Sin <br> - Sta <br> - Pow | channel, $\mathrm{f}_{\mathrm{s}}=100 \mathrm{kHz}$ <br> by <br> Down |  | $\begin{gathered} 87 \\ 4 \\ 1.6 \end{gathered}$ |  | mW | 5 |
| Digital Inputs (SCLK, SDI, /CS, /RST) ${ }^{\dagger}$ |  |  |  |  |  |  |  |
| $\mathrm{V}_{\mathrm{IH}}$ | High-level Input Voltage, DV ${ }_{\text {DD33 }}=3.6 \mathrm{~V}$ |  | 2 |  | 5.5 | V |  |
| $\mathrm{V}_{\text {IL }}$ | Low-level Input Voltage, DV ${ }_{\text {DD } 33}=3.0 \mathrm{~V}$ |  | -0.3 |  | 0.8 | V |  |
| $\mathrm{I}_{\mathrm{N}}$ | Input (leakage) current (SCLK, SDI) |  |  | 2.1 |  | nA |  |
| RIN | Pull-up Resistance (/CS, /RST) Pull-down Resistance (DRDY) |  |  | 31 |  | k $\Omega$ |  |
| $\mathrm{C}_{\text {IN }}$ | Input Capacitance |  |  |  | 10 | pF |  |


| Digital Input (XIN) ${ }^{\dagger}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\mathrm{H}}$ | High-level Input Voltage, DV $\mathrm{DD18}=2.0 \mathrm{~V}$ | 1.4 |  | 5.5 | V |  |
| $\mathrm{V}_{\text {IL }}$ | Low-level Input Voltage, $\mathrm{DV}_{\text {DD18 }}=1.6 \mathrm{~V}$ | 0 |  | 0.4 | V |  |
| 1 N | Input (leakage) current |  | 1.9 |  | nA |  |
| $\mathrm{Cin}^{\text {N }}$ | Input Capacitance |  |  | 10 | pF |  |

Digital Outputs (SDO, DRDY/SEL) ${ }^{\dagger}$

| $\mathrm{V}_{\mathrm{OH}}$ | High-level Output Voltage, $\mathrm{DV}_{\mathrm{DD} 33}=3.0 \mathrm{~V}, \mathrm{I}_{\mathrm{OH}}=-100 \mathrm{uA}$ | 2.8 |  |  | V |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{~V}_{\mathrm{OL}}$ | Low-level Output Voltage, $\mathrm{DV}_{\mathrm{DD} 33}=3.0 \mathrm{~V}, \mathrm{I}_{\mathrm{OL}}=100 \mathrm{uA}$ |  |  | 0.2 | V |  |
| $\mathrm{C}_{\circ}$ | Output Capacitance |  |  | 10 | pF |  |
| $\mathrm{C}_{\mathrm{L}}$ | Load Capacitance |  |  | 30 | pF |  |

Digital Output (XOUT) ${ }^{\dagger}$

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| $\mathrm{V}_{\mathrm{OH}}$ | High-level Output Voltage, $\mathrm{DV}_{\mathrm{DD18}}=1.6 \mathrm{~V}, \mathrm{I}_{\mathrm{OH}}=-100 \mathrm{uA}$ | 1.4 |  |  | V |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{~V}_{\mathrm{OL}}$ | Low-level Output Voltage, $\mathrm{DV}_{\mathrm{DD18}}=3.0 \mathrm{~V}, \mathrm{I}_{\mathrm{OL}}=100 \mathrm{uA}$ |  |  | 0.2 | V |  |
| $\mathrm{C}_{\circ}$ | Output Capacitance |  |  | 10 | pF |  |
| $\mathrm{C}_{\mathrm{L}}$ | Load Capacitance |  |  | 20 | pF |  |

1. System calibration will reduce these errors to below the noise level.
2. System calibration at any temperature will eliminate this error.
3. Programmable Gain Amplifier set at a gain of $\mathrm{x} 1, \mathrm{f}_{\mathrm{iN}}=\mathrm{f}_{\mathrm{s}} / 25$
4. Input resistance may vary as much as $+/-26 \%$ without calibration. See gain and offset calibration.
5. Standby is with all channels inactive, and analog front end turned off. Power down is when the oscillator/PLL is turned off.
${ }^{\dagger}$ The digital input and output pins are 5 V -tolerant. Inputs may be driven with 5 V signals, outputs can be connected via pull-ups to 5 V levels.

### 1.5 Timing Requirements

| Parameter | Min | Max | Units | Note |
| :---: | :---: | :---: | :---: | :---: |
| Input Clock Frequency, $\mathrm{f}_{0}$ | 5 | 200 | MHz |  |
| Serial Port Clock Frequency, $\mathrm{f}_{\text {sclk }}$ (Run and Configure Modes) |  | 40 | MHz |  |
| Serial Port Clock Frequency, $\mathrm{f}_{\text {EE }}$ (EEPROM Mode) |  | 5 | MHz |  |
| PLL Clock Frequency, PLL_CLK | 20 | 200 | MHz |  |
| Chip select low pulse width | 2/SYS_CLK |  | ns |  |
| SYS_CLK frequency (User filters, sampling rates) | $\left(\left(\left(N_{\text {TAPS }}+1\right) / 2\right)+1\right)^{*} \mathrm{f}_{\mathrm{S}}$ | PLL_CLK |  | 6,9 |
| SYS_CLK frequency (Fixed G and H filters) | $103^{*} \mathrm{f}_{\text {S }}$ | PLL_CLK |  | 7,9 |
| $\begin{array}{\|ll} \hline \text { SYS_CLK frequency (relative to SCLK) } & -16 \text {-bit output } \\ & -24 \text {-bit output } \end{array}$ | 3*SCLK/16 <br> SCLK/(8*N) | PLL_CLK |  | 8, 9 |
| Setup time, Chip Select (/CS) low to SCLK $\uparrow$ | 5 |  | ns |  |
| Setup time, SDI before SCLK $\uparrow$ | 5 |  | ns |  |
| Hold time, SDI after SCLK $\uparrow$ | 5 |  | ns |  |

6. $\mathrm{f}_{\mathrm{S}}$ is the sampling rate for any given channel and $\mathrm{N}_{\text {TAPS }}$ is the number of taps used in the associated FIR. The highest value of the expression for any active channel defines the minimum frequency for SYS_CLK.
7. This parameter is derived in similar fashion to the previous one and is determined by the fixed number of taps used in the G and H filters.
8. This limit is caused by the requirement for DRDY to be cleared before /CS returns to a high level after a data transfer. Two SYS_CLKS are required to clear DRDY this must occur before the data transfer is completed. N is the number of channels active in the output data.
9. All three of the minimum conditions must be satisfied for correct device operation.

### 1.6 Typical Performance Characteristics

Default Conditions: $\mathrm{T}_{\mathrm{A}}=25 \mathrm{C}, \mathrm{V}_{\mathrm{DD} 18}=1.8 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD} 33}=3.3 \mathrm{~V}$, unless otherwise noted.




## 2. PINOUT and PIN DESCRIPTIONS

### 2.1 Pinout



### 2.2 Pin Descriptions

| Pin <br> $\#$ | Pin Name | Type | Description |
| :---: | :---: | :--- | :--- |
| 1 | $\mathrm{~A}_{\mathrm{IN} 1-}$ | Input | Analog Input Channel 1 Differential-, or DC bias input (SE) |
| 2 | $\mathrm{~A}_{\mathrm{IN} 1+}$ | Input | Analog Input Channel 1, Single-Ended or Differential+ (No phase shift) |
| 3 | $\mathrm{~A}_{\mathrm{IN} 2-}$ | Input | Analog Input Channel 2 Differential-, or DC bias input (SE) |
| 4 | $\mathrm{~A}_{\mathrm{IN} 2+}$ | Input | Analog Input Channel 2, Single-Ended or Differential+ (No phase shift) |
| 5 | $\mathrm{~A}_{\mathrm{IN} 3-}$ | Input | Analog Input Channel 3 Differential-, or DC bias input (SE) |
| 6 | $\mathrm{~A}_{\mathrm{IN} 3+}$ | Input | Analog Input Channel 3, Single-Ended or Differential+ (No phase shift) |
| 7 | $\mathrm{~A}_{\mathrm{IN4}}$ | Input | Analog Input Channel 4 Differential-, or DC bias input (SE) |
| 8 | $\mathrm{~A}_{\mathrm{IN4+}}$ | Input | Analog Input Channel 4, Single-Ended or Differential+ (No phase shift) |

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| 9 | DV ${ }_{\text {DD18 }}$ | Power | +1.8V DC Power (Digital) |
| :---: | :---: | :---: | :---: |
| 10 | DGND | Ground | Digital Ground |
| 11 | DGND | Ground | Digital Ground |
| 12 | /CS | Input | Chip Select from SPI Bus (Low logic selects chip). Internal pull-up. |
| 13 | DRDY/SEL | Input/Output | High when new data is ready, if pulled high accesses EEPROM direct. Internal pull-down. |
| 14 | SDO | Output | SPI Serial Data Output |
| 15 | SDI | Input | SPI Serial Data Input |
| 16 | SCLK | Input | SPI Clock (Maximum 40 MHz ) |
| 17 | /RST | Input | Chip RESET (Low logic resets chip). Internal pull-up. |
| 18 | DGND | Ground | Digital Ground |
| 19 | DV $\mathrm{DD18}$ | Power | +1.8V DC Power (Digital) |
| 20 | DV ${ }_{\text {DD33 }}$ | Power | +3.3V DC Power (Digital) |
| 21 | $\mathrm{XV}_{\text {DD18 }}$ | Power | Filtered +1.8V DC Power for Internal Oscillator |
| 22 | XIN | Input | Crystal connection or external clock input (5-200 MHz) |
| 23 | XOUT | Output | Crystal connection |
| 24 | XGND | Ground | Ground for Internal Oscillator |
| 25 | PGND | Ground | Ground for Phase Lock Loop |
| 26 | PV $\mathrm{DD18}$ | Power | +1.8V DC Filtered Power for Phase Lock Loop |
| 27 | AGND | Ground | Analog Ground |
| 28 | $\mathrm{AV}_{\mathrm{DD1}}$ | Power | +1.8V DC Power (Analog) |
| 29 | $\mathrm{AV}_{\text {DD18 }}$ | Power | +1.8V DC Power (Analog) |
| 30 | AGND | Ground | Analog Ground |
| 31 | AGND | Ground | Analog Ground |
| 32 | $\mathrm{AV}_{\text {DD33 }}$ | Power | +3.3V DC Power (Analog) |

## 3. GENERAL DESCRIPTION



Figure 1. Functional Block Diagram

### 3.1 Analog Front End (AFE)

The AFE consists of a Programmable Gain Amplifier (PGA), a chopper-stabilized amplifier and an Anti-Aliasing Filter.

## Programmable Gain Amplifier (PGA)

The PGA can be set at gains of $1 \mathrm{X}, 2 \mathrm{X}, 4 \mathrm{X}$, and 8 X . The input impedance of the PGA is $10 \mathrm{k} \Omega$ on both the positive and negative inputs. The PGA can be configured as either single ended or differential and can receive inputs of up to 2.0 V p-p directly. With a single scaling resistor in each channel, two if configured differentially, the PGA can receive signals of up to +/-10Vp-p or higher.
Chopper-stabilized Amplifier (not shown in diagram)
This circuit minimizes correlated (1/f) noise and dc offset within the chip. For sampling rates less than 200 kHz this circuit will maximize signal-to-noise performance, and hence SINAD and ENOB. (see Section 6.2)

## Anti-Aliasing Filter (AAF)

The Anti-Aliasing Filter is designed to reject frequencies that are higher than the band of interest. If those frequencies are sent to the ADC, they can alias back into the band of interest and can cause erroneous readings to result. The AAF is a 3rd order Bessel function (linear phase) and is set to the appropriate cut-off frequency based on the filter design that is implemented. The AAF has two available cut off frequencies, 500 kHz and 3 MHz .

### 3.2 Analog to Digital Converter (ADC)

The ADC has a pipeline architecture that is 12 bits in hardware and runs at up to 100 Msps . Resolutions of up to 16 bits are achieved by oversampling the input and averaging the resultant conversions. During Chip Configuration and Filter Design, the exact sampling speed of the ADC is determined (based on the highest sampling rate required for any one of the four channels).

Not shown in the block diagram are the following sub-blocks which handle decimation/down-conversion of the oversampled data:
CIC (Cascaded Integrator Comb Filters)
The purpose of the CIC filter is the integration of 16 bits, and adjustment of the proper sample rate through decimation. The digitized signal is then processed in the CIH (Cascaded Integrator Halfband Filters)

## CIH (Cascaded Integrator Halfband Filters)

The purpose of the CIH stage is droop recovery to compensate for the frequency response of the CIC filter. After moving through the CIH, the signals are sent into the FIR (Finite Impulse Response Filter) for user filtering.

### 3.3 Finite Impulse Response filter (FIR)

The four FIR filters consist of 512 taps each and are individually programmable. A different filter design may be implemented in each of the 4 filters and may include lowpass, notched lowpass, highpass, bandpass, dual bandpass, bandstop, and dual bandstop. Currently available filter algorithms include Parks-McClellan and Windowed Sinc.

### 3.4 Serial Interface - Serial Peripheral Interface (SPI)

The serial interface is fully compatible with a standard SPI bus. The serial bus on the QF4A512 is capable of running at up to 40 MHz , although it may be run at much lower speeds. The QF4A512 operates in a SLAVE mode.
Two main modes of operation are used by the bus:
"Configure" mode is used to setup and program the QF4A512 Coefficient RAMs and control registers. Read access to the data RAMs is also available.
"Run" mode provides up to 4 channels of 16 -bit multiplexed data out the SPI port. The format is 24 -bit (New Data Flag + Over Flow Info + Channel ID + 16-bits of data) multiplexed data. The chip will arbitrate between the incoming channels from the FIRs by monitoring each channel's internal data ready signal. If new data for a given channel is ready in time, it will be inserted on the serial output stream at the appropriate place for that channel and the new data flag will be set in the header. Otherwise the old data will remain in the time slot and the new data flag will not be set. The highest channel sample rate is used as the data rate output for a Data Ready signal, which can be used to maximize bus throughput.

### 3.5 Startup Modes

The behavior of the QF4A512 during power up or after a reset can be determined by the configuration of 2 bits in the STARTUP_1 register ( 07 h ). The auto_config bit, if set, will initiate transfer of EEPROM contents to the control registers and FIR filter coefficient RAMs.

The auto_start bit will determine whether the chip starts in Run mode, filtering and sending data out on the SPI bus (auto_start=1), or the chip will wait in configure mode until manually started (auto_start=0).
If the auto_config bit is not set, the chip will wait in configure mode until externally programmed.
An Extended Initialization mode is also available to perform sequences of data transfers from EEPROM to chip control registers (See Chapter 5).

### 3.6 Memory

The QF4A512 features on-chip Control Registers, RAM and EEPROM. Important device configuration data and filter coefficients can be copied to EEPROM to provide non-volatility. These data can be copied back from EEPROM when the chip is powered up making it unnecessary to reprogram the device at each power up or reset.


Figure 2. Memory Map

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Within EEPROM, 128 bytes of user space are provided for storing application-specific information. This data could include, for example, Transducer Electronic Data Sheets (TEDS, IEEE P1451.4).

The full 14-bit address space can be accessed via the SPI interface in the "Configure" mode. In the "Run" mode only 8-bits of address space can be accessed, which include the command registers and other general configuration registers.

## 4. SOFTWARE

### 4.1 Device Configuration

Before useful data can be output from the QF4A512 it must first be correctly configured. Configuration parameters include the following:

1. Startup mode. Options include copying configuration parameters and filter coefficients from EEPROM and then immediately running or waiting for an external command.
2. Number of channels to be active.
3. Gain of the PGA for each input channel.
4. Cutoff frequency of the anti-aliasing filter for each channel.
5. Analog to digital converter sampling rate and decimation/down conversion rate for each channel.
6. FIR filter coefficients.
7. Output data format.

### 4.2 Quickfilter Development Kit (QF4A512-DK)

The Development Kit is a complete hardware and software combination which allows for rapid development of the QF4A512 configuration parameters for a specific application.
The Quickfilter Pro Design Software tool allows all the necessary parameters to be generated in a quick and user-friendly manner. The user enters the desired characteristics (e.g. sampling rates, type of filter, cut-off frequencies etc.) for each channel and the software generates a configuration file for the device. The configuration file can be immediately downloaded into the QF4A512 on the development board, and the actual hardware device performance can be monitored - either in response to a PC-generated noise source or to a user-applied signal. Device configuration parameters can be further adjusted, if necessary, until the optimum system performance is reached.
Once satisfied with the performance the configuration file can be saved for future use, for example to program devices in bulk prior to volume board manufacturing.

### 4.3 In-circuit (Re)configuration

The Quickfilter Pro Design Software is the recommended method to derive the configuration data for the device. However, it may sometimes be desired to verify the configuration written to the device. Or, in certain applications, it may be desired to re-configure the device in circuit from a host MCU, for example to switch channels on/off, change gain values etc. Therefore, more detailed descriptions of device operation and descriptions of various register settings etc. can be found in sections $5-12$. For most applications the software alone will be sufficient to provide optimum device performance and reference to these sections will be unnecessary.

## 5. STARTUP

The behavior of the QF4A512 during power up or after a reset can be determined by the configuration of 2 bits in the STARTUP_1 register. The auto_config bit, if set, will initiate transfer of EEPROM contents to the control registers and FIR filter coefficient RAMs.
The auto_start bit will determine whether the chip starts in Run mode, filtering and sending data out on the SPI bus (auto_start=1), or the chip will wait in configure mode until manually started (auto_start=0).
If the auto_config bit is not set, the chip will wait in configure mode until externally programmed.

### 5.1 Power up / Reset Sequence



Figure 3. Power up / Reset Sequence

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The sequence of events that occurs after a hardware reset is detailed in the preceding diagram. The hardware reset will be applied at power-up or when the external /RST pin is toggled low. If the DRDY pin is held high (for example to write directly to EEPROM) the startup sequence is bypassed.

### 5.2 Extended Initialization

There is an option to perform an Extended Initialization regardless of the setting for auto_config. The Extended Initialization comprises a series of programmable block transfers from the EEPROM to the on-chip registers. To invoke Extended Initialization the alt_startup1 bit must be set in the STARTUP_1 register (07h). This will cause the chip to read the xtnd_init bit in the STARTUP_2 Register (Bit 2, register 08h) to determine if an Extended Initialization will occur. If $\mathbf{x t n d}$ _init is set the chip will then read the starting address for the sequence(s) in EEPROM, initseq_addr, from registers IGC_SEQADDR (EBh, ECh).


Figure 4. Extended Initialization

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Note: The value in the IGC_SEQADDR registers can set in two ways. By default, if auto_config is not set it will take a value of F00h corresponding to the start of User Memory. If auto_config is set it will be written to the value stored in the corresponding EEPROM address.

The format for the sequences stored in EEPROM is shown in figure 4. The sequences must be in consecutive memory locations and consist of a series of addresses, each having a 16-bit (i.e 2 byte) value.

The first address, seqstop_addr, is simply the ending address for the sequence and points to the byte immediately following the final sequence address. This is then followed by a series of sequences, each comprising three addresses. The first address,
seq_eestartaddr, points to the starting address in EEPROM for the block read. The second address, seq_sifstartaddr, points to the destination starting address for where the block data will be written. The third address, seq_sifendaddr, is the destination ending address for the data to be written. This will cause the chip to copy a number of bytes, N , starting at address seq_eestartaddr to a block of registers starting at seq_sifstart_addr and ending at seq_sifendaddr, where seq_sifendaddr = seq_sifstartaddr + N - 1 .

Once this transfer is complete the chip will move to the next sequence and perform a similar operation for its specified addresses, until it reaches seqstop_addr. At this point the chip will return to the corresponding point in the Power Up / Reset flow as shown in figure 3.

### 5.3 Calibration

One possible use for an Extended Initialization sequence is to transfer calibration values stored in EEPROM to the corresponding gain and offset calibration registers for each channel. For more information see Section 7.7.

## 6. ANALOG FRONT END (AFE)

### 6.1 Configurable parameters

The following items are configurable for the AFE:

1. Chopper on or off
2. PGA Gain
3. AAF Cutoff Frequency
4. Channel on or off

These settings can all be configured via the Quickfilter Pro software.

### 6.2 Chopper-stabilized Amplifier

Low frequency flicker noise, which is inherent to CMOS devices, limits maximum dynamic range that can be attained solely by oversampling and averaging data from the analog front end (AFE). This flicker noise has a $1 / f^{\wedge} n$ characteristic, which dominates other noise sources at low frequencies of interest. This is in contrast to white noise, with a flat frequency spectrum, which proportionally decreases with oversampling and averaging.
Chopper stabilization is a technique that applies modulation to transpose the signal of interest to a higher frequency where there is no flicker noise, and then demodulate it back to the baseband after amplification. Details can be found in the following paper: 'Circuit Techniques for Reducing the Effects of Op-Amp Imperfections: Autozeroing, Correlated Double Sampling, and Chopper Stabilisation' By Enz and Temes, Proceedings of the IEEE, November 1996.
In the QF4A512, the circuit is chopped at the input (prior to the PGA) and is remodulated back to the baseband after the analog to digital conversion has occurred. Harmonic components of the chopper frequency are subsequently filtered out in the CIC and CIH blocks. The chopper circuit improves the SNR for configurations with data rates 200 kHz and below. Two important settings in the QF4A512 are the chopper frequency and the phase offset between the modulator and demodulator.
The chopper frequency is set with a divider whose setting is closely related to the CIC R decimation value. The chopper frequency is derived from the ADC clock and the divider value is stored in the CHPC_DIVn register for each channel. The best setting for the chopper divider is $2 \times R \times$ (\# of active channels) in most cases. This setting puts the chopper 2nd harmonic frequency in the first null of the CIC filter to most effectively remove it from the final digital signal. While the chopper circuit is effective at signal data rates of 200 kHz and below (down to Hz ), the chopper signal itself is most effective at 10 kHz and above, which means the chopper divider should track the CIC R value down only to the point where the chopper frequency would be 10 kHz . For example, for a 4 channel configuration, with the ADC clock running at 50 MHz , and output data rates of 10 kHz and below, the chopper divider should be set no higher than 4E2h (decimal 1250) to ensure the chopper frequency is 10 kHz or above.
The chopper phase accounts for the group delay of the AAF and the pipeline delay of the ADC to ensure the modulated signal is demodulated in the correct phase. The value, which ranges from 680-810 ns, is factory calibrated.

### 6.3 Programmable Gain Amplifier (PGA)

The PGA buffers and amplifies analog input signals prior to conversion and filtering. The input impedance of the PGA is around 10K on both the positive and negative inputs. The PGA incorporates a chopper stabilized amplifier design to minimize dc offset and noise.
The PGA can be configured as either single-ended or differential and can receive input signals of up to 2.0 V p-p directly. With the addition of a single scaling resistor in each channel, two if configured differentially, the PGA can receive signals of up to $+/-10 \mathrm{Vp}-\mathrm{p}$ or higher. (see Section 14, Applications Circuits)
The PGA gain for each channel can be set to a value of $1,2,4$ or 8 , allowing for the optimum signal level to be passed on for further processing. Usually this will be configured automatically by the Quickfilter Pro software, the resultant value can be verified in the CHn_PGA register ( $\boldsymbol{n}=$ channel number). The gain should be set as high as possible for best SNR, but not too high to cause clipping of the input signal.

### 6.4 Input Voltage Levels

Ideally the maximum input voltage to the QF4A512 should correspond to a full-scale reading from the ADC. If the input signal level is too low to achieve this, then PGA gain can be introduced to provide a larger signal to the ADC. If the input signal is too high then it should be attenuated to prevent clipping (see section 13 for suggested input circuit configurations). Positive full-scale output from the ADC (7FFFh) will occur when the positive input, $A_{I_{N}+}$, is 1 V more positive than the negative input, $A_{I_{N} . .}$ Negative full scale output ( 8000 h ) will occur when $\mathrm{A}_{\mathrm{IN}_{+}}$is 1 V more negative than $\mathrm{A}_{\text {IN-. }}$


Figure 5. QF4A412 Input schematic
Internally, each input is biased to 1.2 V , with a recommended input voltage range from 0.5 V to 2.5 V . This limits the negative swing on the input to -0.7 V so to achieve full scale output from the ADC the input swing would be limited to $+/-0.5 \mathrm{~V}$ (with respect to the 1.2 V bias) and a PGA gain of x2 would be selected.
This subject is covered in more detail in Application Note QFAN004, Interfacing Analog Signals to the QF4A512 programmable Signal Converter.

### 6.5 Anti-Aliasing Filter (AAF)

The Anti-Aliasing Filter is designed to reject frequencies that are higher than the band of interest. If those frequencies are sent to the ADC, they can alias back into the band of interest and can cause erroneous readings to result. The AAF is a 3rd order Bessel function (linear phase) and is set to the appropriate cut-off frequency based on the filter design that is implemented. The AAF has two available cut off frequencies, 500 kHz and 3 MHz .

The anti-aliasing filter has two frequency cutoff settings which are also configured by the Quickfilter Pro software. If desired the value can be verified in register CHn_CFG (where $n$ is the channel of interest). Either 0.5 MHz or 3 MHz can be selected according to the frequency of interest for each particular channel.

### 6.6 Enabling Channels

For a given channel to be active and produce digital output data the following conditions must be met:
a) ADC and system clock enabled (Register ENABLE_0, control bits pcg_ch_enb).
b) AAF enabled (Register ENABLE_1, control bits afe_opmfec).
c) Sampling of the designated channel enabled and demuxing to the selected output data stream (Register ENABLE_2, control bits arec_ch_enab).
d) Channel designated to be present in the output data stream (Register ENABLE_2, control bits sif_ch_enab)
e) Channel enabled in the global channel control register (Register GLBL_CH_CTRL, control bit chn_pwrd, where $\boldsymbol{n}$ is the channel number)
To disable a channel it is only necessary to set the corresponding disable bit in the GLBL_CH_CTRL register, this setting will override the ENABLE register bit settings described above.

## 7. ANALOG TO DIGITAL CONVERTER

### 7.1 Overview

The ADC has a pipeline architecture that is 12 bits in hardware and runs at up to 100 Msps . Resolutions of up to 16 bits are achieved by oversampling the input and averaging the resultant conversions. With INL and DNL of $+/-1 \mathrm{LSB}, 16$ bit linearity is achieved. During Chip Configuration and Filter Design, the exact sampling speed of the ADC is determined (based on the highest sampling rate required for any one of the four channels).
Not shown in the block diagram are the following sub-blocks which handle decimation/down-conversion of the oversampled data:
CIC (Cascaded Integrator Comb Filters)
The purpose of the CIC stage is the integration of 16 bits, and adjustment of the proper sample rate through decimation. The digitized signal is then processed in the CIH (Cascaded Integrator Halfband Filters)
CIH (Cascaded Integrator Halfband Filters)
The purpose of the CIH stage (not shown in block diagram) is droop recovery to compensate for the frequency response of the CIC filter. After moving through the CIH, the signals are sent into the FIR (Finite Impulse Response Filter) for user filtering.

### 7.2 Sampling Rates / ENOB

The QF4A512 features a very flexible architecture allowing tradeoffs between resolution, sampling rate and accuracy. The combination of the ADC sampling rate, subsequent down-conversion in the $\mathrm{CIC} / \mathrm{CIH}$ blocks and number of active input channels will determine the effective sampling rate, ( $\mathrm{f}_{\mathrm{S}}$ ), or each input channel. The effective sampling rate is the parameter which limits the overall input bandwidth, according to Nyquist. The table illustrates several different configurations and performance levels for various ADC clock rates.

Table 1. Example sampling rates and ADC clock frequency

| ADC clock <br> $\left(\mathrm{f}_{\text {ADC }}, \mathrm{MHz}\right)$ | Oversampling <br> Rate | Effective <br> Sampling Rate <br> $\left(\mathrm{f}_{\mathrm{S}}\right)$ | Aggregate. <br> BW * | Data <br> Output <br> (bits) |
| :---: | :---: | :---: | :---: | :---: |
| 12.5 | 6248 | 2 kHz | 909 Hz | 16 |
| 12.5 | 624 | 20 kHz | 9.09 kHz | 16 |
| 25 | 128 | 201.6 kHz | 91.6 kHz | 16 |
| 50 | 24 | 2.08 MHz | 945 kHz | 16 |
| 100 | 48 | 2.08 MHz | 945 kHz | 16 |

* The aggregate bandwidth is equal to the effective sampling rate divided by 2.2.

Although the ADC is 12-bits in hardware, the effective resolution can be increased by oversampling. Theoretically, a $4 x$ increase in the oversampling rate increases the effective resolution by 1 bit. Decimation within the converter always results in 16 -bit output data words, regardless of oversampling rate. Beyond a certain limit, determined by the noise and distortion performance of the device, the effective number of bits (ENOB) does not increase any further. For the QF4A512, oversampling rates above 100 have been coded into the Quickfilter Pro Software ("Optimize Precision") to provide optimum performance.

Depending on the application and frequencies of interest it may be more meaningful to refer to the SNR, SFDR or THD in Electrical Characteristics, for a more accurate reflection of overall system performance.

The ADC clock rate (Register ADC_CLK_RATE) is always the same for all four channels. However, the oversampling rate can be varied on a per-channel basis. Oversampling by a factor of 4 always occurs in the CIH block, additional oversampling occurs according to the value of " $R$ " in the CIC block. The effective sampling rate ( $\mathrm{f}_{\mathrm{S}}$ ) for each channel is given by the following formula:
Equation 1: effective sampling rate
$f_{S}=f_{A D C} /(4 \times R \times N)$
R = CIC "R" value (register CIC_n_R, $\boldsymbol{n}=$ channel number)
$N=$ Number of active channels

There are many more combinations of ADC clock rate and CIC R values than shown in the table. The Quickfilter Pro software will chose optimum values for each depending on the filter characteristics specified for each of the configured channels. The resulting parameters can be reviewed in the software, and also reviewed by examining the QF4A512's register contents.

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### 7.3 Aggregate Bandwidth

The aggregate bandwidth is the total bandwidth available to all active channels. If only one channel is active then it can use the entire bandwidth, but as further channels are activated the bandwidth available to each will be reduced. Since the oversampling rate can be adjusted for each channel the bandwidth for that channel should be calculated based on its own effective sampling rate. Although Nyquist suggests the sampling rate should be twice the highest frequency of interest it is recommended that a factor of 2.2 be used for optimum performance.

### 7.4 Serial Interface

For higher frequencies of interest the data rate across the SPI bus must also be considered. The maximum clock rate for the bus is 40 MHz which results in a maximum 1.66 MHz word rate for 24 -bit transfers (multi-channel mode), or 2 MHz word rate for 16 -bit transfers (single channel mode). The SPI transaction requires typically 3 additional SPI clocks cycles per sample. Allowing for further bandwidth reductions when multiple channels are active, and by applying the 2.2 oversampling factor the maximum analog bandwidth can be determined as shown in the table under "Maximum sampling rate SPI Bus". The last row of the table shows the actual maximum sampling rates for the QF4A512 when Equation 1: effective sampling rate (see section 7.2) is used. The actual sampling rate is limited by the available ' $R$ ' values.

Table 2. Maximum Analog Input Frequency @40MHz SPI bus clock

|  | Single Channel | Multi-channel Mode |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mode | 1 channel | 2 channels | 3 channels | 4 channels |  |
| Maximum analog input <br> frequency | 0.909 MHz | 672 kHz | 356 kHz | 242 kHz | 183 kHz |
| Maximum sampling rate <br> SPI Bus | 2.11 Msps | 1.48 Msps | 784 ksps | 533 ksps | 404 ksps |
| Maximum sampling rate <br> QF4A512 | 2.083 Msps | 1.47 Msps | 781.250 ksps | 520.833 ksps | 390.625 ksps |

### 7.5 Data Format

The filtered ADC output words are always 16 bits in length. (The 24-bit words output in multi-channel mode comprise a 16-bit data word plus channel ID and status info, see section 10, Serial Interface). The output format is 2's complement so the msb can be regarded as a sign bit. The maximum positive value is 7FFFh, corresponding to an input differential voltage of +1 V . The most negative value is 8000 h , corresponding to an input differential voltage of -1 V (assuming 1 x gain).
Each Isb will correspond to $30.5 \mu \mathrm{~V}$ at the input with a PGA gain of $1,15.25 \mu \mathrm{~V}$ with a gain of $2,7.63 \mu \mathrm{~V}$ with a gain of 4 and $3.81 \mu \mathrm{~V}$ with a gain of 8 .

### 7.6 Analog Mux

The ADC samples each input channel in turn at the output of the analog multiplexer. It takes 9 clock cycles to complete each sample so there is a latency of 9 N clock cycles before a complete sample is passed on to the next stage (where N is the number of active channels). Thereafter the pipeline architecture of the ADC will output data on every cycle for subsequent samples. The data samples from the ADC are accumulated and decimated in the CIC/CIH blocks for each respective channel.

### 7.7 Gain and Offset Calibration

Provision is provided on chip to calibrate both gain and offset to compensate for deviations from nominal performance in the Analog Front End and ADC. The calibration registers can also be user configured to compensate for variations in external components in the user's application circuit.
Offset calibration, on a per channel basis, is achieved by use of the CAL_n_OFF register (addresses 56h, 57h for channel 1). This 16bit value has a default setting of 0 O . By appropriately setting this register, offset error can be reduced to less than 1 lsb , well below the noise floor of the device. Typically this register is set to produce a zero output with the differential inputs are shorted together.
Note: If the chopper circuit is used the offset error is effectively removed with no need for offset calibration.
Gain calibration can be used to fine tune the gain of the chip over a $2: 1$ range. Register CAL_n_GAIN (addresses 58 h , 59 h for channel 1 ) is used to set the gain on a per channel basis. The nominal / default value for this 16 -bit value is 8000 h , increasing or decreasing the value will adjust the gain in either direction. User gain calibration can be performed by applying a specific voltage to the analog input and adjusting the value of the CAL_n_GAIN registers until the appropriate output value is achieved. When used in conjunction with the PGA gain setting it is equivalent to having the ability to scale the input voltage over approximately a $0.5 x$ to $16 x$ range in fine increments. See application notes for calibration details.

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### 7.8 Factory Calibration

Device level calibration can be performed during product test. However such calibration will not be as useful as system-level calibration performed by the user. Therefore, by default, factory calibration is NOT performed. Please contact Quickfilter to discuss any requirements you have for factory calibration.

### 7.9 User (System-level) Calibration

Overall system level performance can be improved if a system level calibration is performed. Using this technique gain and offset errors introduced by variation in external components as well components internal to the QF4A512 itself can be minimized. To achieve this improvement, provision must be made in the user's application circuit to short the input to the channel of interest (for offset calibration) and to apply a known fixed voltage (for gain calibration). The calculated gain and offset calibration values are written to the appropriate CAL_n_GAIN and CAL_n_OFF registers.

To perform a user calibration the CAL_CTRL (EDh) and CAL_DTGT (EEh) registers are used:

1. The cal_chan_set bits are written to select the channel, $n$, to be calibrated. $(00=$ channel $1,01=$ channel $2 \ldots 11=$ channel 4$)$
2. The cal_gain_mode bit selects whether offset (0) or gain (1) calibration is being performed.
3. The CAL_DTGT register holds the desired target value (ADC output value) for the voltage applied to the input. It should be set to zero for offset calibration.
4. The cal_enab bit is then written to start the calibration measurement.
5. The resultant calibration value is written to the CAL_n_GAIN (if doing a gain calibration) or CAL_n_OFF (if doing offset calibration) register.
6. Completion of the test is indicated by DRDY going high (and the cal_enab bit will auto clear).

Typically this sequence would be performed first for the offset calibration and then repeated (after adjusting cal_gain_mode and CAL_DTGT accordingly) for gain calibration.
7. To make this calibration data non-volatile the CAL_n_GAIN and CAL_n_OFF register values should be copied to EEPROM ((see Section 11.2)) after the calibration measurement is complete.

For gain calibration the target value (CAL_DTGT) will depend on the input voltage applied and the PGA gain setting for the channel. For example, a full scale (positive) reading of the ADC would be 7FFFh for a 1 V input (to the ADC). If the PGA gain is set to x2 this would correspond to a +0.5 V differential voltage at the device input pins. In practice a fixed input voltage in the range of $75-80 \%$ of full scale and the corresponding ADC output value would typically be used - allowing for some headroom for offset calibration and to prevent "clipping" of the ADC output for slightly over-range input voltages.

Note: The method described above is ideal if the QF4A512 configuration is static in the user's application. If the application calls for dynamically altering the configuration (for example PGA gain), or if a single design is used for multiple applications with differing configurations, it may be beneficial to take multiple calibration readings, one for each configuration. In this case the multiple calibration values could be stored in User EEPROM and transferred to the calibration registers at power up (or reset) by means of an extended initialization sequence tailored for the desired configuration. This is the same technique that is used to transfer the factory calibration data to the appropriate calibration registers. Indeed, if user calibration is performed it may be convenient to replace the default factory calibration values with the user measured values.

## 8. FIR FILTERS

### 8.1 FIR Overview

Each channel features a 512-tap FIR which is used to define the precise filtering characteristics desired. The filtering characteristics of each channel may be set independently may include any combination of the following types: lowpass, notched lowpass, highpass, bandpass, dual bandpass, bandstop, and dual bandstop. Currently available filter algorithms include Parks-McClellan and Windowed Sinc.

The Quickfilter Pro software allows the user to enter the filter characteristics required and see the predicted performance in terms of frequency and impulse response. Once the desired performance has been attained, the configuration can be downloaded to the QF4A512, and the actual hardware performance verified, by using the development kit. The device can be fed with a white noise source (or other source as desired by the user) and the software can display an FFT of the QF4A512's filter response.
The FIR coefficients are downloaded from EEPROM into RAM at power up (depending on the contents of the STARTUP register). The output data from the FIRs is stored in data RAM, this data in turn is output from the SPI port when the device is run mode (see Section 9 ).

### 8.2 FIR Memory Locations

The memory locations for the control registers, coefficient and data RAM's for each channel are shown in the following tables:
Table 3. Channel 1 - FIR Filter Address Information

| Address | Register Name | Description |
| :---: | :--- | :--- |
| 0030h | CH1_PGA | Control Register. Enable FIR operation, set PGA gain. |
| 0100h - 017Fh | FIR_0_0_COEF_RAM | G \& H coefficients |
| 0300h - 05FFh | FIR_0_1_COEF_RAM | FIR Coefficients |
| 1000h - 10FFh | FIR_0_0_DATA_RAM | G \& H Data memory |
| 1400h - 17FFh | FIR_0_1_DATA_RAM | FIR filter Data Memory |

Table 4. Channel 2 - FIR Filter Address Information

| Address | Register Name | Description |
| :---: | :--- | :--- |
| 0060h | CH2_PGA | Control Register. Enable FIR operation, set PGA gain. |
| 0180h - 01FFh | FIR_1_0_COEF_RAM | G \& H coefficients |
| 0600h - 08FFh | FIR_1_1_COEF_RAM | FIR Coefficients |
| 1100h - 11FFh | FIR_1_0_DATA_RAM | G \& H Data memory |
| 1800h - 1BFFh | FIR_1_1_DATA_RAM | FIR filter Data Memory |

Table 5. Channel 3 - FIR Filter Address Information

| Address | Register Name |  |
| :---: | :--- | :--- |
| 0090h | CH3_PGA | Control Register. Enable FIR operation, set PGA gain. |
| 0200h - 027Fh | FIR_2_0_COEF_RAM | G \& H coefficients |
| 0900h - 0BFFh | FIR_2_1_COEF_RAM | FIR Coefficients |
| 1200h - 12FFh | FIR_2_0_DATA_RAM | G \& H Data memory |
| 1C00h - 1FFFh | FIR_2_1_DATA_RAM | FIR filter Data Memory |

Table 6. Channel 4 - FIR Filter Address Information

| Address | Register Name | Description |
| :---: | :--- | :--- |
| 00C0h | CH4_PGA | Control Register. Enable FIR operation, set PGA gain. |
| 0280h - 02FFh | FIR_3_0_COEF_RAM | G \& H coefficients |
| 0C00h - 0DFFh | FIR_3_1_COEF_RAM | FIR Coefficients |
| 1300h - 13FFh | FIR_3_0_DATA_RAM | G \& H Data memory |
| 2000h - 23FFh | FIR_3_1_DATA_RAM | FIR filter Data Memory |

Note: Address space from 0F00h - 0FFFh and 2400h - 3FFFh is not used.

### 8.3 FIR Latency

There will be a delay introduced to the signal as it passes through the QF4A512. There are several components to this latency:

1. PGA and $A A F=$ If sample frequency $F_{S}$ is greater than 800 kHz add 0.122 uS , else add 0.667 uS
2. $A D C=12 / A D C$ Clock rate
3. $\mathrm{CIC}=$ (Number of Channels* $4 /$ ADC Clock rate $)+\left(5 /\left(4^{*} \mathrm{~F}_{\mathrm{S}}\right)\right)$
4. $\quad \mathrm{G}=(\mathrm{G}$ number of taps -1$) /\left(2^{*} \mathrm{G}_{-} \mathrm{F}_{\mathrm{s}}\right)=7 /\left(4^{*} \mathrm{~F}_{\mathrm{S}}\right)$
5. $\mathrm{H}=(\mathrm{H}$ number of taps -1$) /\left(2^{*} \mathrm{H}_{-} \mathrm{F}_{\mathrm{S}}\right)=44 /\left(2^{*} \mathrm{~F}_{\mathrm{s}}\right)$
6. FIR filters $=($ Number of taps -1$) /\left(2^{*} F_{S}\right)$

The dominant influence on the overall latency will be number of taps in FIR filter.
Download Quickfilters QF4A512 Latency Calculator from our website at www.quickfiltertech.com this excel spreadsheet based calculator will give you immediate accurate results. QFPro Software also shows the latency during configuration.

### 8.4 Maximum number of taps

There may be situations where it is not possible to implement a filter using all 512 taps. Quickfiters QFPro software limits the number of taps you can use if the design approaches the maximum limits. At high sampling rates it may not be possible to implement all 512 taps within the maximum available sys_clk rate. The FIR processes two taps per sys_clk and requires 4 additional clocks to fill the processor pipeline. The equation which determines the max taps is as follows:

$$
\text { Max Taps = } 2 \text { * Sys_clk/fs }-4
$$

Example: sys_clk $=200 \mathrm{MHz}$ (max allowed value), $\mathrm{fs}=2 \mathrm{MHz} \rightarrow$ Maximum number of taps $=196$.


Figure 6. Maximum Taps vs. Sample Rate vs. Sys Clk

## 9. SYSTEM CLOCKS

The master clock for the QF4A512 is produced by a crystal oscillator with a nominal frequency of 20 MHz . Alternatively, the device can be fed with an external clock signal derived elsewhere. The master clock is used as a reference for a phase-locked loop (PLL), from
which clocks are derived to drive the FIR filters, the ADC and the analog front end. The master clock is also divided down to provide a clock to be used for transfers to the on-chip EEPROM.


Figure 7. System Clocks Block Diagram
(Default settings shown)

### 9.1 PLL Clock

The PLL clock frequency is determined by the input clock frequency, $f_{0}$, the pre-divider value $(M)$ and the divider value $(N)$ :
PLL_CLK $=f_{0} * N / M$
The default frequency for PLL_CLOCK is 200 MHz . ( $\mathrm{f}_{0}=20 \mathrm{MHz}, \mathrm{M}=1, \mathrm{~N}=10$ )
Operation of the PLL is possible in two frequency ranges: $20-100 \mathrm{MHz}$ and $100-300 \mathrm{MHz}$.
Control registers: PLL_CTRL0 and PLL_CTRL1

### 9.2 System Clock

The System Clock (SYS CLK) is divided down from PLL CLK by a number in the range $1-64$, default $=1$. SYS CLK is used as the reference for the FIRs.
The default frequency for SYS CLK is 200 MHz .
Control register: SYS_CLK_CTRL

### 9.3 ADC Clock

The ADC Clock (ADC CLK) is also divided down from PLL CLK. The range of divisor values is $2-16$, default $=2$. ADC CLK is used to drive the ADC (including CIC and CIH blocks) and other analog front end blocks.
The default frequency for ADC_CLK is 100 MHz .
Control register: ADC_CLK_RATE

### 9.4 EE Clock

The EE Clock (EE CLK) is used for transfers to/from EEPROM. This clock is divided down directly from the master clock with divisors in the range $1-32$, default value $=16$.
The default frequency for EE_CLK is 1.25 MHz .
Control register: STARTUP

## 10. SERIAL INTERFACE

### 10.1 Modes of Operation

Quickfilter"
Technologies
The QF4A512 is designed to interface directly with the serial peripheral interface (SPI) of microcontrollers and Digital Signal Processors. The QF4A512 always operates in SPI slave mode where SDI is the input serial data, and SDO is the output serial data. SCLK is the input serial clock maximum 40 MHz .
In order to address and write to the QF4A512, /CS is asserted low. When the device is not selected, data will not be accepted via the serial input pin (SDI) and the serial output pin (SDO) will remain in a high impedance state.
There are two primary modes of bus operation for the QF4A512, "configure" mode, and "run" mode. The required mode is selected by writing the run_mode bit in the RUN_MODE register (04h).
"Configure" mode is used to set up or change options in the QF4A512. In this mode it is possible to read/write the control registers and the coefficient RAMs. It is also possible to initiate transfers of data between the registers/RAM and the EEPROM. DRDY will be held low by an internal pulldown in this mode.
"Run" Mode is used to send the filtered data out of the QF4A512 via the SDO pin. In "Run" mode the Data Ready, DRDY, pin is used as a data rate output derived from the highest channel sampling rate.
A third, "EEPROM" mode is available for transfers directly from the SPI bus to/from the EEPROM. This mode is intended for bulk programming of devices. "EEPROM" mode is entered by first setting the device into "Configure" mode, then by pulling high the DRDY/SEL pin. Further information on the use of this mode is documented in Application Note QFAN007, "Bulk Programming EEPROM".

### 10.2 Configure Mode

By setting the run_mode bit to 0 the QF4A512 is in Configure mode, ready for setup and programming. General parameters include things such as auto start, auto configure, and unique channel setup. In this mode the bus has access to the full 14-bit on-chip address space which includes all the internal registers, coefficient and data RAMs.
Once the QF4A512 has been programmed, the register and coefficient RAM data can be transferred to EEPROM for non-volatile storage. A single command is provided to transfer the data from all of the internal registers and filter coefficients. A complementary command is also available to copy back all the data from EEPROM to the registers and RAM. This command may be invoked automatically at device power on and rest by configuring the Startup register.
Partial, block, transfers can be performed by specifying the desired starting and ending memory locations. This method is particularly useful for accessing the user data from EEPROM - 128bytes in total are available in EEPROM but they must be accessed in 8 byte blocks from the SPI bus.


Figure 8. Configure Mode Format

Table 7. Configure Mode, Register Address Decoding SDI (0000h-3FFF)

| A15 | A14 | A13 | A12 | A11 | A10 | A9 | A8 | A7 | A6 | A5 | A4 | A3 | A2 | A1 | A0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R/W | Addr | Addr | Addr | Addr | Addr | Addr | Addr | Addr | Addr | Addr | Addr | Addr | Addr | Addr | X |
|  | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | X |

R/W = Write is 0 , Read is 1
X = Don't Care
(Addr13 - Addr0) $=$ Command Address

Table 8. Configure Mode, Register Data (00h-FFh)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Data7 | Data6 | Data5 | Data4 | Data3 | Data2 | Data1 | Data0 |

(Data7 - Data0) = Unique data per command.

Note, this data applies to SO and SI depending whether it is being read or written.


Notes:
$>$ SDI is captured on the rising edge of SCLK
$>$ SDO transitions after the falling edge of SCLK
$>$ SDO is tri-stated when CSN is high
$\square \square$ denotes a "don't care"

Figure 9. Configure Mode Timing, Read and Write



## Notes:

$>$ With AAI enabled (reg $0 \times 0015$, bit $3=1$ ), holding CSN low continues data byte read/write accesses
> AAI works in Configure-mode only (not Run-mode)
$>$ AAI writes can not cross register-coefficient memory boundary.
Write as 2 blocks ( $0 \times 0000 \rightarrow 0 \times 00 \mathrm{ff}, 0 \times 0100 \rightarrow 0 \times 2400$ )
> AAI reads have no boundary restrictions

Figure 10. Configure Mode Timing - Multiple Read / Write

Note that Configure mode registers wider than 8 bits must be written completely starting at the low address.

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Technologies

### 10.3 Run Mode

By setting the run_mode bit to 1 the QF4A512 is in Run mode, and will output converted and filtered data.. A 24-bit format is used including information and data (New Data Flag + Channel ID + 16 bits of data). The Serial Interface (SIF) will arbitrate between the incoming channels from the FIRs by monitoring each channels internal data ready signal. If new data for a given channel is ready in time, it will be inserted on the serial output stream at the appropriate spot for that channel and the new data flag will be set in the header. Otherwise the old data will be output and the new data flag will not be set. The highest channel's sample rate will be used as the data rate output for the DRDY signal, which can be used for handshaking to maximize bus throughput. Over and under range of the ADC per channel can be monitored. See Section 10.4 for available commands in Run Mode.
The parity bit can be activated to verify proper data transfer. When turned on the parity bit will either add a 0 or 1 to force the remaining 23 bits to equal an odd number of 1 's.
Note: For single-channel applications it is possible to use a "high-speed" 16-bit format, without the channel IDs and New Data Flag. This would be used if bus throughput was the limiting item on overall performance. Use of this format is detailed in Application Note QFAN002, "High-Speed Single Channel Operation".

Note: If the device is configured such that a low system clock is used in conjunction with the maximum SPI clock it may be possible for /CS to return to a high level before DRDY has been cleared. To prevent this from occurring be sure to conform to the timing requirements in Electrical Characteristics.

Run Mode Format : Multi Channel (1 to 4) : 16 Effective \# of Bits Output


Figure 11. Run Mode Format

Table 9. Run Mode, Control Address for Command Writes, SDI (00h-FFh)

| A7 | A6 | A5 | A4 | A3 | A2 | A1 | A0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Addr7 | Addr6 | Addr5 | Addr4 | Addr3 | Addr2 | Addr1 | Addr0 |

Addr7-Addr0 = Command Address
Description: See Section 10.4.

Table 10. Run Mode, Control Register Data Format (00h-FFh)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Data7 | Data6 | Data5 | Data4 | Data3 | Data2 | Data1 | Data00 |

(Data7 - Data0) = Unique data per command.
Description: See Section 10.4.

Table 11. Run Mode, Output Data Structure, LSB, SD0 (0000h-FFFFh)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Data7 | Data6 | Data5 | Data4 | Data3 | Data2 | Data1 | Data0 |

Data7- Data0 = Least Significant Byte (LSB)
Description: This is the Least Significant Byte of the 16-Bit filtered data output.

Table 12. Output Data, Second LSB, SD0 (0000h-FFFFh)

| D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Data15 | Data14 | Data13 | Data12 | Data11 | Data10 | Data9 | Data8 |

Data15- Data8 = Most Significant Byte (MSB)
Description: This is the Most Significant Byte of the 16-Bit filtered data output.

Table 13. Output Data, MSB, SD0 (00h-FFh)

| D23 | D22 | D21 | D20 | D19 | D18 | D17 | D16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PARITY | CH_ID | CH_ID | NEW | adc_ov_L | adc_ov | adc_un_L | adc_un |

Data23- Data16 = MSB of the 24 bit serial data.
Description: This is the information byte showing which channel the data corresponds to, along with the new data flag and parity bit for valid data check.

## Bits D16-D19 - ADC Overflow/Underflow

Description: These bits, if enabled by the adc_stat bit in the SPI_CTRL register (15h), indicate over- or under-range conditions in the ADC output. The unlatched bits reflect the contents of the ADC_STATUS_1 register (11h), the latched bits reflect the contents of the CHn_STAT registers ( $31 \mathrm{~h}, 61 \mathrm{~h}, 91 \mathrm{~h}, \mathrm{C} 1 \mathrm{~h}$ ). The latched bits will retain their state until reset by writing a zero to the appropriate CHn_STAT register.
adc_ov_L 1 = ADC Over-range, latched output
adc_ov 1 = ADC Over-range, not latched
adc_un_L 1 = ADC Under-range, latched output
adc_un $\quad 1=$ ADC Under-range, not latched
Note: If these bits are enabled the parity option should not also be enabled.

NEW (Sets new data flag)

* $0=$ No new data has been put on the SIF serial bus for that specific channel

1 = The data has been updated on the SIF bus

CH_ID (Identifies which channel the data corresponds to)

* 00 = Channel 1

01 = Channel 2
$10=$ Channel 3
$11=$ Channel 4

## PARITY (Parity bit)

If Parity is enabled this bit will assume a state such that the total number of ones in the data word is odd.
Note: Parity should not be enabled if ADC out-of-range status reporting is turned on (bit 6 of register 15h - SPI_CTRL). If both features are enabled the state of the parity bit will not be reliable.

DATA SHEET



## Notes:

$>p=$ optional parity bit (enabled in reg $0 \times 0015$ )
$>(11,10)=$ channel ID : $00=$ Ch $1,01=$ Ch2, $10=$ Ch3, $11=$ Ch 4
drdy cycle
drdy cycle
> Only 8-bit address range available for configuration writes
during run-mode

Figure 12. Run Mode Timing, Read and Write

Note: Once set by the chip DRDY will remain high until /CS is pulled low.

### 10.4 Sending Commands in Run Mode

Although Run mode exists primarily to output filtered data from the ADC it is also possible to issue commands to the QF4A512 in this mode. Of fundamental importance is the ability to write the command to exit run mode and return to Configure mode!

In fact, it is possible to write to any register (that allows writes) within the first 8 bits of address space (Registers 00h - FFh). The format and timing can be seen in Figures 10 and 11. In the register descriptions (Chapter 12) all registers are writeable (R/W) except those specifically designated as Read Only or Auto Set. Obviously since the output data is dedicated to filtered conversion results from the ADC it is not possible to read any of the control registers while in Run mode (except of course for data which is included in the header of the MSB, for example, the new data flags).

The most likely registers to be used for dynamic adjustment during Run mode are as follows:
GLBL_SW (00h)
Actually being used as a dummy register, it is useful to set the control address to 00h when no commands are being issued to prevent inadvertent writes to other command registers.

RUN_MODE (04h)
Writing a 0 to bit 0 will take the QF4A512 out of Run mode and back to Configure mode.
ENABLE_2 (0Bh)
The 4 Isb's can be used to turn on/off data in the output data stream (arec_ch_en bits). This can be useful to regulate SPI bandwidth when using multiple channels with varying sample rates.

CHn_PGA (30h, 60h, 90h, C0h)
The pga_gain bits can be used to vary the PGA gain on a per channel basis.
CAL_n_OFF (56h,57h, 86h, 87h, B6h, B7h, E6h, E7h)
Offset calibration value for channel $\boldsymbol{n}$.
CAL_n_GAIN (58h,59h, 88h, 89h, B8h, B9h, E8h, E9h)
Gain calibration value for channel $\boldsymbol{n}$.
Note: There are differences in the way the address and data is formatted between Run Mode and Configure mode.

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In Configure mode 14-bit address words are used. In Run mode 8-bit addressing is used. These differences are shown graphically in the following diagram. Consequently the host controller must use the appropriate timing depending on which mode of operation is active. (At power up the mode of operation is determined by the value of the auto_start bit (register STARTUP_1).


Figure 13. Comparison of Configure and Run Mode Timing

If it is unknown which mode is active there are several ways to determine this. If in Run mode there should be a continuous stream of conversions occurring which should be reflected by changes in level of the DRDY pin, furthermore if SCLK is active and CSN is held low there should be transitions occurring on the SDO pin. These pins can me monitored for activity within a pre-determined timeout interval. These methods are summarized below.

1. If the QF4A512 is in Run mode, DRDY will be driven high when the fastest sample is available. If in Configure mode, DRDY is an input (internal pull-down in the chip). So, by monitoring DRDY you can determine the mode of operation.
2. Holding SDI low (to prevent inadvertently writing any bad info to the chip), toggle SCLK and look for data on SDO. If in Configure mode, SDO will be low the whole time. If in Run mode, SDO will eventually toggle.

### 10.5 Multiple QF4A512s and Synchronous Sampling

A single QF4A512 can sample 4 analog signals simultaneously. However, some applications sample more than 4 channels using multiple QF4A512 chips. Multi-chip configurations of QF4A512 are described in App Note QFAN005 "Multiple Chip Configuration". Some systems additionally require that the samples across multiple chips be tightly synchronized. App Note QFAN020 "Synchronized Sampling Using Multiple QF4A512 Programmable Signal Converters" describes a simple additional procedure to synchronize multiple QF4A512 devices so that all analog signals are sampled at the same moment and all DRDY signals assert synchronously.

## Quchnologies

## 11. EEPROM

### 11.1 Overview

Table 14. EEPROM Memory Map

| $0 \mid$ | User Data <br> $(128$ bytes $)$ |
| :--- | :--- |
| $0 \mid$ | Chip Calibration <br> $(128$ Bytes $)$ |
| 0100 | Filter Coefficient <br> Data |
| 000 | Control and <br> status data |
| 0000 | Not used |
|  |  |

The internal EEPROM is used to store the QF4A512's FIR coefficients, general parameters and startup mode as well as have user space for application specific use, for example Transducer Electronic Data Sheets (TEDS).
Address space 0007 through 0EFF can be automatically transferred at startup to the corresponding Register and RAM addresses. Full transfers can also be initiated, in either direction, by writing to the EETRANS (EEPROM Transfer) register. Manual single-byte and block transfers can be performed as described below.

### 11.2 EEPROM Transfer Procedures

Usually the SPI port connects directly to the chip's internal serial interface (SIF) control block. The SIF allows the user to read or write to on-chip control registers and RAMs. In turn the SIF controls data transfers internally between the registers/RAM and EEPROM.

The following describes procedures to transfer data to/from the EEPROM.

## Manual Single Byte and Multi-Byte Transfers

Manual transfers between the register map \& coefficient RAM, and the EEPROM occur as follows:
Set the clock rate divider for the transfer based on the crystal frequency as the source: eeclk_rate = 000 to 101 (Register STARTUP_1, 07h). $000=$ XTAL rate, 001 = divby2. .101 = divby32.
Set the source address:
EE start address for block transfers: EE_STADDR (17h,18h).
Chip start address for block transfers: CHIP_STADDR (19h,1Ah).
Set the destination starting address (can be different from source address):
Ending address for block transfers : END_ADDR (1Bh,1Ch).
For single byte transfers:
Set the destination ending address to the same value as the destination starting address: END_ADDR (1Bh).
For multi-byte transfers:
Set the destination address to the desired ending address of the destination block. See the following paragraph for applicable restrictions.

Start the transfer:
For EEPROM reads: Set the rd_start bit in the EE_TRANS register (05h).
For EEPROM writes: Set the wr_start bit in the EE_TRANS register (05h).
Wait for the transfer to complete. One way to accomplish this is to continually try reading the GLBL_ID register (01h) until you get the correct ID value.

## Multi-Byte Transfer Restrictions

Reading from EEPROM
A contiguous transfer will not proceed across the register map - coefficient memory boundary. In other words, you can't cross 00FFh 0100h within the block you are transferring. An easy solution is to break up the block into 2 block transfers, one up to 00FFh and the other starting with 0100 h .

## Writing to EEPROM

Starting with address 0000 h , all block transfers must be on 32 -byte boundaries (EEPROM limitation). As an example, if you want to transfer into EEPROM addresses 0000h to 0030h (48 dec), you would break this into 2 blocks, one from 0000 to 001Fh (31 dec), and one from 0020h to 0030h.

## EEPROM Status

By setting the rd_status bit (EE_TRANS register) the chip will read the status register of the EEPROM and put its contents into the EE_VAL register. Again, to check if the transfer is done, you can continually access the GLBL_ID register (01h) until you get the correct ID value.

## Full Transfers

Full EEPROM transfers cover the address range 0006h - 0EFFh. A one-to-one image is copied for this entire range. Addresses that are undefined in the memory map will fill the EEPROM with a default value. Addresses prior to this range (<0006h) do not contain information which needs to stored in non-volatile memory and also control the manual transfers described above. Thus we don't want these to go into the EEPROM or they may cause unusual behavior when the chip powers-up (resets). Full transfers are performed as follows:

As above in Manual Transfers, eeclk_rate (07h) should be set appropriately.
Start the transfer:
For reading from the EEPROM: Set the rd_full bit in the EE_COPY register (06h).
For writing to the EEPROM: Set the wr_full bit in the EE_COPY register (06h).
Wait for the transfer to complete. One way to accomplish this is to continually try reading the ID register (0001h) until the correct ID value is returned.

WARNING - When writing to the first 8 registers of EEProm, if the values are incorrect or if there is a conflict with the other values, the chip may be put into an infinite loop at startup. For example, if Auto Start is set, but Auto Config is not set and there is no configuration loaded on EEPROM; or the EEPROM Status registers are set to busy then the chip continuously loops.

### 11.3 Calibration Data

128 bytes of memory are nominally reserved for calibration data. This data can be transferred to the CAL_OFFSET_n and CAL_GAIN_n registers (see Section 7.7) at startup by using the Extended Initialization feature of the QF4A512 (see Section 5.2).

By default the QF4A512 is shipped with factory calibration data in this area of memory. At the User's option he may elect to replace this data with his own system-level calibration data, or if no calibration data is required this memory may be used as an additional 128 bytes of User Memory.

## Note: Once overwritten the factory calibration data cannot be restored.

### 11.4 User Memory

128 bytes of EEPROM (starting address 0F80h) have been set aside for user data. This can contain any type of application specific data, for example TEDS data as defined in IEEE P1451.4.

Table 15. T.E.D.S. (Transducer Electronic Data Sheet, Basic Template)

|  | Bit Length | Allowable Range |
| :--- | :---: | :---: |
| Manufacturer ID | 14 | $17-16381$ |
| Model Number | 15 | $0-32767$ |


| Version Letter | 5 | A - Z (data type Chr5) |
| :--- | :---: | :---: |
| Version Number | 6 | $0-63$ |
| Serial Number | 24 | $0-16777215$ |

Refer to IEEE-P1451.3 for further information on TEDS.
Alternatively other user-specific information and/or formats can be stored in this area.
The user data is not copied into chip RAM at power up. Since direct reads from EEPROM are not usually possible there are two methods to read/write the user data:
a) Using the SCRATCH registers. The 8 registers starting at address 001Dh can be used to transfer data 8 bytes at a time, using the multi-byte transfer method described above.
b) Using the data RAM at startup. If the device is powered up in Configure mode all 128 bytes of user data can be block transferred into the filter data RAM starting at address 1000 . Once the device enters Run mode this data will be overwritten with the data output from the FIRs so this technique can only be used at startup.

## 12. CONTROL REGISTERS

### 12.1 Overview

Table 16. Control Register Map

| 00C0 | Channel <br> 4 | Maintenance (9) |
| :---: | :---: | :---: |
|  |  | Configuration (31) |
|  |  | Run \& Status (2) |
| 0090 | Channel$3$ | Maintenance (9) |
|  |  | Configuration (31) |
|  |  | Run \& Status (2) |
|  | Channel <br> 2 | Maintenance (9) |
|  |  | Configuration (31) |
| 0060 |  | Run \& Status (2) |
| 0051 | Channel <br> 1 | Maintenance (9) |
| $\begin{aligned} & 0032 \\ & 0030 \end{aligned}$ |  | Configuration (31) |
|  |  | Run \& Status (2) |
| 001D | Global Maintenance (19) |  |
| 0011 | Global Configuration (12) |  |
| 0009 | Run \& Status (8) |  |
| 0005 | EEPROM Startup (4) |  |
| 0000 | High Level (5) |  |

Note: Numbers in parentheses are the number of bytes allocated to each function.

The Control Registers are located in the first 256 bytes of address space as shown in the table. The QF4A512 can be configured to automatically load these registers from EEPROM, with the exception of the first 7 bytes, at power up or after a reset.
It is strongly recommended that the configuration and filter coefficient data is set up using the Quickfilter Pro software. For applications requiring reconfiguration on the fly it is suggested that complete configuration files, generated by the software, are stored in external memory and loaded in full to the device. However, it may often be necessary to write individual commands to the device, for example to
switch between run and configure mode, or to turn on/off specific channels. To accomplish this, more detailed descriptions of register functions can be found in the following paragraphs.

Several registers are designated as "Reserved". The user may write to these registers without any effect on chip operation, i.e. it is possible to write to the entire register map as a single contiguous block. However, when they are read these registers will return all ones or zeroes, not necessarily reflecting the value written to them during the write operation.
The corresponding EEPROM locations can also be written, and these values can also be read back. Since these locations may be used for future functionality they should not be used for user data (the user area is available for this purpose).
Other registers are denoted for Factory Use Only. These registers should be written with the default values shown to ensure correct device operation.

Table 17. Control Register listing (High-Level, EEPROM Startup, Run \& Status)

| Hex* | Register Name | Description |
| :---: | :---: | :--- |
| 0000h | GLBL_SW | Software Register, Test Reads and Writes |
| 0001 h | GLBL_ID | Chip ID Including Revision Number. |
| 0002 h | FULL_SRST | Activates all soft resets |
| 0003h | GLBL_CH_CTRL | Reset, Enable or Power Down each channel |
| 0004h | RUN_MODE | Set chip in Run or Configure Mode |
| 0005h | EE_TRANS | Control data transfers to/from EEPROM |
| 0006h | EE_COPY | Control full transfers to/from EEPROM |
| 0007h | STARTUP_1 | Set startup configuration, rate for EEPROM clock |
| 0008h | STARTUP_2 | Initialization delay counter |
| 0009h | ENABLE_0 | Enable ADC and system clock per channel |
| 000Ah | ENABLE_1 | Enable AAF per channel, ADC operation mode |
| 000Bh | ENABLE_2 | Designate active channels |
| 000Ch | PLL_SIF_STAT | PLL lock, SIF address out of range |
| 000Dh | EE_VAL | EEPROM status register value |
| 000Eh | EE_STATUS | EEPROM transfer status flags |
| 000Fh | ADC_STATUS_0 | ADC out of range, per channel |
| 0010h | ADC_STATUS_1 | ADC out of range, high or low, per channel |

Several registers are designated as "Reserved". The user may write to these registers without any effect on chip operation, i.e. it is possible to write to the entire register map as a single contiguous block. However, when they are read these registers will not necessarily reflect the value written to them during the write operation.

### 12.2 High-level Registers

Note: * denotes default values
00h GLBL_SW (User Register)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 00h | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |

Description: Global Software is provided as a blank user byte for the programmer to read and write to as a test. This byte defaults to 0 at power up and is not loaded from EEPROM.

01h GLBL_ID (Chip ID) - READ ONLY

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Address 01h | ID7 | ID6 | ID5 | ID4 | ID3 | ID2 | ID1 | ID0 |

[ID7:ID0] = Identification number of the QF4A512, default = A0h (was B1h on pre-production devices).

Description: This read-only byte contains a number describing the identification of the QF4A512 device. This data is hard-wired and is not transferred from EEPROM. It can be read at any time.
Note: Revision information can be found in the DIE_REV register (EAh)

02h FULL_SRST (Global Soft Reset)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 02h | X | X | X | X | X | X | X | glbl_srst |

glbl_srst

* $0=$ Does nothing.

1 = Reset
Description: Activates all soft resets. The reset value of this register is zero, regardless of the data in the corresponding EEPROM address.

03h GLBL_CH_CTRL (Global Channel Control)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 03h | ch4_pwrd | ch3_pwrd | ch2_pwrd | ch1_pwrd | ch4_srst | ch3_srst | ch2_srst | ch1_srst |

ch $N$ _srst

* $0=$ Does nothing.

1 = Reset
Description: Activates all soft resets on a per channel basis.
ch N_pwrd

* $0=$ Does nothing.

1 = Disable/power down
Description: Turns on or off each channel.
Note: The reset value of this register is zero, regardless of the data in the corresponding EEPROM address.

04h RUN_MODE (Serial Interface Run mode)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 04h | X | X | X | X | X | X | X | run_mode |

run_mode

* 0 = Configure mode.

1 = Run mode.
Description: Sets the serial interface (SPI) to either configure or run mode. The reset value of this register is zero, regardless of the data in the corresponding EEPROM address. However, if auto_run and auto_config bits are set the chip will write this register to 1 after a reset (see STARTUP_1 Register, 07h).

### 12.3 EEPROM Startup Registers

05h EE_TRANS (EEPROM Transfer) - AUTO CLEAR

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 05h | X | X | X | X | X | rd_status | wr_strt | rd_strt |

Technologies
rd_strt

* 0 = default

1 = start transfer
Description: Command to start transfer from EEPROM to registers/RAM.
wr_strt

* 0 = default

1 = start transfer
Description: Command to start transfer from registers/RAM to EEPROM.
rd_status

* 0 = default

1 = start read of status register
Description: Command to start read of EEPROM status register.

Note: These command bits are automatically cleared by the chip after use. The reset value of this register is zero, regardless of the data in the corresponding EEPROM address.

06h EE_COPY ( Full EEPROM Transfer) - AUTO CLEAR

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 06h | X | X | X | X | X | X | wr_full | rd_full |

rd_full

* 0 = default

1 = start transfer
Description: Command to start full transfer from EEPROM to registers/RAM.
wr_full

* 0 = default

1 = start transfer
Description: Command to start full transfer from registers/RAM to EEPROM.
Note: These command bits are automatically cleared by the chip after use. The reset value of this register is zero, regardless of the data in the corresponding EEPROM address.
For all the following registers the default values (shown with an *) will be overwritten with the values in the corresponding EEPROM address if the auto_config bit in the STARTUP register is set in EEPROM memory.

07h STARTUP_1 (SPI Setup)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 07h | alt_startup2 | eeclk_rate2 | eeclk_rate1 | eeclk_rate0 | 0 | 0 | auto_start | auto_config |

auto_config

* $0=$ Does nothing.

1 = Data copied from EEPROM
Description: Automatically loads chip configuration registers and FIR coefficients into RAM.
auto_start

Quickfilter"
Technologies

* $0=$ Configure mode.

1 = Run mode
Description: In Run mode automatically starts filtering and sending out filtered data on the SIF interface.

Note: Bits 2 and 3 must be left at their default value of 0 .
eeclk_rate
$000(110,111)=$ XTAL frequency
$001=$ XTAL frequency $/ 2$
$010=$ XTAL frequency/4
$011=$ XTAL frequency/8
*100 = XTAL frequency/16
101 = XTAL frequency/32
Description: Clock Rate for EEPROM data transfer. Frequency is divided down as shown above. Maximum value is 5 , higher values if written will default back to 000.
alt_startup2
Description: Selects alternate values for STARTUP_2 register. Default value is 0 .

08h STARTUP_2 (Initialization delay counter)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 08h | init_dly7 | init_dly6 | init_dly5 | init_dly4 | init_dly3 | init_dly2/ xtnd_init | init_dly1/P1 | init_dly0 / P0 |

init_dly

* 10h = Delay count

Description: Delay counter for the initialization and general control
xtnd_init
Description: If alt_startup2 AND xtnd_init bits are set, calls for extended initialization (e.g. load calibration settings)
P0, P1
Description: Reserved for future use.

### 12.4 Run and Status Registers

09h ENABLE_0 (ADC Enable)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 09h | pcg_ch4_en | pcg_ch3_en | pcg_ch2_en | pcg_ch1_en | X | X | pll_pdn | osc_enable |

osc_enable
0 = Powered Down
*1 = Oscillator enabled
Description: Enables the crystal oscillator (or external clock if configured).

PLL_enable
0 = Powered Down
*1 = PLL enabled
Description: Enables the phase locked loop.

## Technologies

pcg_ch $N$ _en
*0 = Disabled
1 = Enabled
Description: Enables the ADC clock and system clock for channel $N$.

0Ah ENABLE_1 (AAF Enable, ADC Mode)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 0Ah | X | X | afe_opmadc1 | afe_opmadc0 | afe_opmfec4 | afe_opmfec3 | afe_opmfec2 | afe_opmfec1 |

afe_opmfec $N$

* 0 = Powered Down

1 = Enabled
Description: Enables the anti-aliasing filter for channel $N$. Must be enabled for the channel to be used, this bit is for power savings on disabled channels.
afe_opmadc

* 00 = Powered Down (10uW, 5us)

01 = Sleep (2mW, 0.5us)
$10=$ Standby ( 22 mW , 12 clock cycles)
11 = Active ( 80 mW )
Description: Sets the operating mode of the ADC. These bits can be used to conserve power in duty cycle applications. The mode can be chosen to trade off power savings versus time to return to an active state (approximate values as shown).

OBh ENABLE_2 (Sampling Enable, Serial output enable)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 0Bh | sif_ch_en4 | sif_ch_en3 | sif_ch_en2 | sif_ch_en1 | arec_ch_en4 | arec_ch_en3 | arec_ch_en2 | arec_ch_en1 |

arec_ch_en $N$
$0=$ Disabled
*1 = Enabled
Description: Controls the input mux and enables sampling for channel $N$. This bit should be disabled only for power savings on unused channels. Disabling a channel will alter the effective sampling rate for the remaining active channels.
Sif_ch_en $N$
*0 = Disabled
1 = Enabled
Description: Controls the output mux. In multi-channel mode enables channel $N$ in the serial output data stream. In single-channel mode identifies which channel is enabled in the serial output data stream. If two or more bits are set the lowest channel set will be output.

OCh PLL_SIF_STAT (PLL status, serial interface status)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 0Ch | X | X | X | X | X | X | ism_pll_lock | pll_lock |

pll_lock - READ ONLY

* $0=$ Not locked.

1 = Locked.
Description: Indicates PLL lock status.

Technologies
ism_pll_lock - AUTO SET, may be reset by user

* $0=$ Not locked.

1 = Locked.
Description: Indicates initialization lock status.

ODh EE_VAL (EEPROM Status Register Value) - READ ONLY

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 0Dh | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |

Description: Value of the EEPROM Status register. Default value $=0$ at powerup.

OEh EE_STATUS (EEPROM Status Flags) - Bits are autoset by the chip, can only be reset by the user

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 0Eh | igc_done_xtdinit | igc_done_ism | wr_full_done | rd_full_done | spim_eebusy | spim_eestat | spim_wr_done | spim_rd_done |

Default value $=00 \mathrm{~h}$.
These flags can only be set by the chip. They can only be cleared by writing a zero to the desired location.
spim_rd_done = Read from EEPROM complete.
spim_wr_done = Write to EEPROM complete.
spim_eestat $=$ EEPROM status read complete.
spim_eebusy = EEPROM busy caused abort of attempted read/write.
rd_full_done = Full read from EEPROM complete.
wr_full_done = Full write to EEPROM complete.
igc_done_ism = Initialization sequence complete.
igc_done_xtdinit = Extended initialization sequence complete.

Description: Status flags for data transfers to/from EEPROM.

OFh ADC_STATUS0 (ADC out of range, high or low) - READ ONLY

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 0Fh | X | X | X | X | adc_004 | adc_003 | adc_oo2 | adc_001 |

adc_00N

* $0=$ Within range.

1 = Out of range, high or low.
Description: Indicates an out of range condition for the ADC on channel $N$.

10h ADC_STATUS1 (ADC out of range, specific) - READ ONLY

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 10h | adc_un4 | adc_un3 | adc_un2 | adc_un11 | adc_ov4 | adc_ov3 | adc_ov2 | adc_ov1 |

adc_ovN

* $0=$ No overflow.

1 = ADC overflow, out of range, high.
Description: Indicates an overflow condition for the ADC on channel $N$.
adc_unN

Quickfilter"
Technologies

* $0=$ No underflow.

1 = ADC underflow, out of range, low.
Description: Indicates an underflow condition for the ADC on channel $N$.

### 12.5 Global Configuration Registers

Table 17. Control Register listing (Global Configuration)

| Hex $^{*}$ | Register Name | Description |
| :---: | :---: | :--- |
| 0011 h | PLL_CTRL_0 | PLL Pre-divider, frequency range. |
| 0012 h | PLL_CTRL_1 | PLL loop divider. |
| 0013 h | ADC_CLK_RATE | Clock rate for ADC, CRC and AREC. |
| 0014 h | SYS_CLK_CTRL | System Clock control. |
| 0015 h | SPI_CTRL | Set single-, multi-channel mode |
| 0016 h | SPI_MON | Monitor internal data transfers |
| 0017h | EE_STADDR | EE start address for block transfers (byte0) |
| 0018h | EE_STADDR | EE start address for block transfers (byte1) |
| 0019 h | CHIP_STADDR | Chip start address for block transfers (byte0) |
| 001Ah | CHIP_STADDR | Chip start address for block transfers (byte1) |
| 001Bh | END_ADDR | Ending address for block transfers (byte0) |
| 001Ch | END_ADDR | Ending address for block transfers (byte1) |

11h PLL_CTRL_0 (PLL pre-divider and range)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 11h | X | pll_range | pll_m5 | pll_m4 | pll_m3 | pll_m2 | pll_m1 | pll_m0 |

pll_m
Description: A 6-bit number designating the value of the PLL pre-divider (M). Default value is 1 .
pll_range
$0=20-100 \mathrm{MHz}$
*1 = $100-200 \mathrm{MHz}$
Description: Set the range of the PLL clock which supplies the ADC and system clocks.

12h PLL_CTRL_1 (PLL loop divider)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 12h | X | X | pll_n5 | pll_n4 | pll_n3 | pll_n2 | pll_n1 | pll_n0 |

Pll_n
Description: A 6-bit number designating the value of the PLL loop divider (N). Default value is 10 .

13h ADC_CLK_RATE (ADC Clock Rate)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 13h | X | X | X | X | X | afe_clk_inv | adcclk_rate1 | adcclk_rate0 |

adcclk_rate
*00 $=$ PLL clock/2
01 = PLLCLK/4
10 = PLLCLK/8
11 = PLLCLK/16
Description: Clock for the analog front end and ADC blocks.

Afe_clk_inv
*0 = No inversion
1 = Inverted
Description: Inverts the clock input to the ADC. This setting should not be altered.

14h SYS_CLK_CTRL (System Clock Control)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 14h | X | X | X | csifee_en | X | Sysclk_rate2 | sysclk_rate1 | sysclk_rate0 0 |

sysclk_rate
*000 = PLL clock rate
Description: System clock. Frequency is PLLCLK/2 ${ }^{N}$, where $N$ is the 3 -bit value. Maximum value for $N$ is 6 (divide by 64).
csifee_en
0 = Disabled
*1 = Inverted
Description: Enables clk_sifee, the clock for EEPROM transfers.

15h SPI_CTRL (Serial Interface Control)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 15h | X | reserved | fast_ch1 | fast_ch0 | sif_autoinc | sif_par | sif_singlech | ram_run_mode |

ram_run_mode
*0 = Disabled
1 = Enabled
Description: Keeps RAM contents updated. Disable only during access to internal RAM from the SPI bus in configure mode. Usually will be enabled with run mode once the coefficient RAMs have been configured.
sif_singlech
*0 = multi-channel mode
1 = Single channel mode
Description: Sets configuration of output data in run mode.
sif_par
*0 = No parity
1 = Parity enabled
Description: If set and in multi-channel mode, each channel's MSB will toggle so the total number of "ones" is always odd.
sif_autoinc
*0 = Disable
1 = Enable

Technologies
Description: Enable address autoincrement. If set, on the next read/write cycle the address data can be followed by multiple data bytes.
fast_ch
*00 = Channel 1
01 = Channel 2
$10=$ Channel 3
11 = Channel 4
Description: Identifies the channel with the fastest sample rate. This channel is used to provide the DRDY signal. The user must ensure this channel is correctly identified and that the corresponding channel is enabled, otherwise missed data samples will result. The value will be correctly set by the Quickfilter Pro Software, but if the chip configuration is dynamically altered the user must ensure this value is correctly maintained.

16h SPI_MON (SPI Monitor) - For factory use only

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 16h | X | X | X | X | X | X | mon_ee_sifn | en_sifee_mon |

en_sifee_mon
*0 = Disable
1 = Enable
Description: Allows monitoring of internal bus during transfers.

Mon_ee_sifn
*0 = Monitor SIF
1 = Monitor EEPROM
Description: Selects which bus is monitored.

17h EE_STADDR (EEPROM Starting address - LSB)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 17h | addr7 | addr6 | addr5 | addr4 | addr3 | addr2 | addr1 | addr0 |

18h EE_STADDR (EEPROM Starting address - MSB)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 18h | X | X | X | X | addr11 | addr10 | addr9 | addr8 |

Description: Starting address in EEPROM for block transfers.

19h CHIP_STADDR (Chip Starting address - LSB)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 19h | addr7 | addr6 | addr5 | addr4 | addr3 | addr2 | addr1 | addr0 |

1Ah CHIP_STADDR (Chip starting address - MSB)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 1Ah | X | X | addr13 | addr12 | addr11 | addr10 | addr9 | addr8 |

Description: Chip starting address for block transfers.

1Bh END_ADDR (Destination ending address - LSB)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Address 1Bh | addr7 | addr6 | addr5 | addr4 | addr3 | addr2 | addr1 | addr0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

1Ch END_ADDR (Destination ending address - MSB)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 1Ch | X | X | addr13 | addr12 | addr11 | addr10 | addr9 | addr8 |

Description: Destination ending address for block transfers.

### 12.6 Global Maintenance 1 Registers

Table 18. Control Register listing (Global Maintenance 1)

| Hex $^{*}$ | Register Name | Description |
| :--- | :---: | :--- |
| 001D - 0024h | SCRATCH | User scratch pad. |
| 0025 h | SU_UNLOCK | Lock bit for test/maintenance (factory use only) |
| 0026 h | GLBL_SRST | Global soft resets |
| 0027h | ADC_CTRL | ADC control. |
| 0028h | AREC_CTRL | AREC control. |
| 0029h | PMUX | Test mux (factory use only) |
| 002Ah | DEBUG | Debug (factory use only) |
| 002Bh | PCG_MNTNC | Clock test (factory use only) |
| 002Ch | CAL_AFE | Calibration (reserved for future use) |
| 002Dh | BIST_CTRL | BIST control register (factory use only) |
| 002Eh | BIST_STATUS_0 | BIST status register (factory use only) |
| 002Fh | BIST_STATUS_1 | BIST Status register (factory use only) |

## 1D - 24h SCRATCH (User scratchpad)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Addresses 1D -24h | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |

Description: 8 bytes of space reserved for user functions. Since the 128 bytes of user data in EEPROM are not copied over to RAM/registers these 8 bytes can be used to access the data (or any other data as required). See Chapter 11 for further information.

25h SU_UNLOCK (Test/Maintenance unlock) - Factory use only

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 25h | X | X | X | X | X | X | X | su_unlock |

su_unlock
*0 = Locked
1 = Unlocked
Description: This bit can be read. Writing to this bit will lock the device. Locks the registers designated as "Locked".

26h GLBL_SRST (Global soft resets) - Factory use only

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 26h | X | X | X | pmux_srst | arec_srst | spim_rst | ilgc_srst | pcg_srst |

Quickfilter"
Technologies
*0 = Default
1 = Reset
Description: Soft reset of internal blocks. User resets can be performed in register FULL_SRST (02h).

27h ADC_CTRL (ADC control) - LOCKED

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 27h | X | X | X | X | afe_dcr_en | afe_adc_shin | afe_sub_samp1 | afe_sub_samp0 |

28h AREC_CTRL (ADC Pipeline latency) - LOCKED

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 28 h | X | X | X | X | D3 | D2 | D1 | D0 |

Description: Programmable ADC pipeline latency. Default value is 9 , allowable range is $6 \mathbf{- 1 0}$.

29h PMUX (Test Mux) - Factory use only (Default value $=0$ )

2Ah DEBUG (Debug mode) - Factory use only (Default value $=0$ )

2Bh PCG_MNTNC (PCG maintenance) - Factory use only (Default value = 0)

2Ch CAL_AFE (AFE Calibration) - Factory use only (Default value = 1)

2Dh BIST_CTRL (BIST control) - Factory use only (Default value = 0)

2Eh BIST_STATUS_0 (BIST status) - Factory use only (Default value =0)

2Fh BIST_STATUS_1 (BIST status) - Factory use only (Default value = 0)

### 12.7 Channel-specific Registers

Table 19. Channel-specific Register Map

| Channel 1 | Channel | $\begin{array}{\|c\|} \hline \text { Channel } \\ 3 \end{array}$ | Channel <br> 4 | Function |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|} \hline 0030 \mathrm{~h}- \\ 0031 \mathrm{~h} \end{array}$ | $\begin{aligned} & \text { 0060h - } \\ & \text { 0061h } \end{aligned}$ | $\begin{aligned} & \hline 0090 \mathrm{~h}- \\ & 0091 \mathrm{~h} \end{aligned}$ | $\begin{aligned} & \text { 00C0h - } \\ & \text { 00C1h } \end{aligned}$ | Run \& Status |
| $\begin{aligned} & \text { 0032h - } \\ & 0050 \mathrm{~h} \end{aligned}$ | $\begin{aligned} & \text { 0062h - } \\ & 0080 \mathrm{~h} \end{aligned}$ | $\begin{aligned} & \text { 0092h - } \\ & \text { 00B0h } \end{aligned}$ | $\begin{aligned} & \text { 00C2h - } \\ & \text { 00E0h } \end{aligned}$ | Configuration |
| $\begin{aligned} & \text { 0051h - } \\ & 0059 \mathrm{~h} \end{aligned}$ | $\begin{aligned} & \hline 0081 \mathrm{~h}- \\ & 0089 \mathrm{~h} \end{aligned}$ | $\begin{aligned} & \text { 00B1h - } \\ & \text { 00B9h } \end{aligned}$ | $\begin{aligned} & \text { 00E1h - } \\ & \text { 00E9h } \end{aligned}$ | Maintenance |
| $\begin{aligned} & \text { 005Ah - } \\ & 005 \mathrm{Fh} \end{aligned}$ | $\begin{aligned} & \text { 008Ah - } \\ & 008 \mathrm{Fh} \end{aligned}$ | $\begin{aligned} & \text { 00Bah - } \\ & \text { 00BFh } \end{aligned}$ | $\begin{aligned} & \text { 00EAh - } \\ & \text { 00EFh } \end{aligned}$ | Reserved |

The following descriptions show the address for Channel 1. The maps for the other three channels are identical with address offsets of 30h for Channel 2, 60h for Channel 3 and 90h for Channel 4, as shown in the table above.

## Run and Status Registers

30h CH1_PGA (Programmable Gain Amplifier Setting, FIR bypass)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 30h | X | X | X | fir_0_1_bypass | X | X | pga_gain1 | pga_gain0 |

pga_gain

* $00=1$
$01=2$
$10=4$
$11=8$
Description: Sets the individual gain of the programmable gain amplifiers. The four settings are 1 x 2 x 4 x or 8 x the incoming signal.
fir_0_1_bypass
$0=$ In-circuit
*1 = Bypassed
Description: Bypasses the main FIR filter (filter 1).

31h CH1_STAT (Channel status) - AUTOSET

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 31h | fir_outsat1 | fir_outsat0 | fir_inbuf_over1 | fir_inbuf_over0 | X | adc_un | adc_ov | adc_oo |

Once set these bits retain their value until reset by the user.
adc_oo
*0 = In range
1 = Out of range
Description: ADC out of range, high or low.
adc_ov
*0 = No overflow
1 = Overflow
Description: ADC out of range, high.
adc_un
*0 = No underflow
1 = Underflow
Description: ADC out of range, low.
fir_inbuf_over0
*0 = No overflow
1 = Overflow
Description: FIR, filter 0, input buffer overflow flag.
fir_inbuf_over1
*0 = No overflow

1 = Overflow
Description: FIR, filter 1, input buffer overflow flag.
fir_outsat0
*0 = Not saturated
1 = Saturated
Description: FIR output saturation flag, filter 0.
fir_outsat1
*0 $=$ Not saturated
1 = Saturated
Description: FIR output saturation flag, filter 1.

## Configuration Registers

32h CH1_CFG (Channel configuration)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 32h | fir_0_0_bypass | fir_0_1_enable | fir_0_0_enable | cic_0_bypass | X | chpc_calph0 | chpc_inv0 | aaf_freq0 |

aaf_freq

* $0=0.5 \mathrm{MHz}$
$1=3 \mathrm{MHz}$
Description: Anti-aliasing filter cutoff frequency select.
chpc_inv0
*0 = No invert
1 = Invert
Description: Inverts the input signal using the chopper circuit. Do not alter. - for factory use only
chpc_calph0
*0 = Default
1 = Use calibrated chopper phase
Description: Use calibrated chopper phase. Do not alter. - for factory use only
cic_0_bypass
$0=$ No bypass
*1 = Bypass
Description: Bypasses the CIC module. Do not alter. - for factory use only
fir_0_0_enable
0 = Disable
*1 = Enable
Description: Enable FIR operation, filter 0.
fir_0_1_enable
0 = Disable
*1 = Enable
Description: Enable FIR operation, filter 1.

Quickfilter"
fir_0_0_bypass
$0=$ In-circuit
*1 = Bypassed
Description: Bypasses the FIR filter (filter 0).

33h AREC_1_GAIN (AREC gain control)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 33h | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |

34h AREC_1_GAIN (AREC gain control)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 34h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |

Description: AREC gain control, default value $=4000$. This is a function of the CIC "R" value and along with CIC_SHIFT (3Ah) is calculated automatically by the Quickfilter Pro software.

35h CHPC_1_DIV (Chopper divider setting)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 35h | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |

36h CHPC_1_DIV (Chopper divider setting)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 36h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |

Description: Sets the frequency for the chopper circuit. Default value $=0$, which turns off the chopper circuit. When a value is written here the chopper frequency is equal to the ADC_CLK divided by this value.

37h CIC_1_R (CIC decimation, R value)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 37h | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |

38h CIC_1_R (CIC decimation, R value)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 38h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |

39h CIC_1_R (CIC decimation, $R$ value)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 39h | X | X | X | X | X | X | X | D16 |

Description: CIC decimation rate factor minus $1(\mathrm{R}-1)$, default value $=8$. Effective sampling rate for the channel is the ADC_CLK divided by (Number of channels * 4). See Section 7.2)

## 3Ah CIC_1_SHIFT (CIC shift)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 3Ah | X | D6 | D5 | D4 | D3 | D2 | D1 | D0 |

Quickfilter ${ }^{\prime \prime}$
Description: CIC shift value, default; value $=0$. This is a function of the CIC "R" value and along with AREC_GAIN $(33 \mathrm{~h}, 34 \mathrm{~h})$ is calculated automatically by the Quickfilter Pro software.

Note: The following registers (3Bh-50h) have values generated by the Quickfilter Pro Design Software. Manual alteration of these registers is not recommended, the descriptions are for reference only.

3Bh FIR_0_0_CTRL (FIR Control, filter 0)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 3Bh | fir_0_0_decimf2 | fir_0_0_decimf2 | fir_0_0_decimf1 | fir_0_0_decimf1 | X | fir_0_0_oddf2 | fir_0_0_oddf1 | fir_0_0_f2_enable |

fir_0_0_f2_enable
*0 $=$ Disable
1 = Enable
Description: Enable the second filter block, $\mathfrak{f 2}$.
fir_0_0_oddf1
*0 = Disable
1 = Enable
Description: Set an odd number of taps for $f 1$.
fir_0_0_oddf2
*0 = Disable
1 = Enable
Description: Set an odd number of taps for $f 2$.
fir_0_0_decimf1
Description: Decimation value for f1. Default value $=0$, values in range $0-3$.
fir_0_0_decimf2
Description: Decimation value for $f 2$. Default value $=0$, values in range $0-3$.

3Ch FIR_0_0_NMIN_F1 (Minimum storage address for f1)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 3Ch | X | addr6 | addr5 | addr4 | addr3 | addr2 | addr1 | addr0 |

Default value $=0$
3Dh FIR_0_0_NMAX_F1 (Maximum storage address for f1)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 3Dh | X | addr6 | addr5 | addr4 | addr3 | addr2 | addr1 | addr0 |

Default value $=7 \mathrm{~F}$
Description: Minimum and maximum data storage (tap) address values for f 1 .
3Eh FIR_0_0_CMIN_F1 (Minimum coefficient storage address for f1)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 3En | X | X | addr5 | addr4 | addr3 | addr2 | addr1 | addr0 |

Default value $=0$
3Fh FIR_0_0_CMAX_F1 (Maximum coefficient storage address for f1)

Quickfilter

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 3Fh | X | X | addr5 | addr4 | addr3 | addr2 | addr1 | addr0 |

Default value $=3 F$
Description: Minimum and maximum coefficient storage address values for f 1 .

40h FIR_0_0_NMIN_F2 (Minimum storage address for f2)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 40h | X | addr6 | addr5 | addr4 | addr3 | addr2 | addr1 | addr0 |

Default value $=0$
41h FIR_0_0_NMAX_F2 (Maximum storage address for f2)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 41h | X | addr6 | addr5 | addr4 | addr3 | addr2 | addr1 | addr0 |

Default value $=7 \mathrm{~F}$
Description: Minimum and maximum data storage (tap) address values for f 2.

42h FIR_0_0_CMIN_F2 (Minimum coefficient storage address for f2)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 42h | X | X | addr5 | addr4 | addr3 | addr2 | addr1 | addr0 |

Default value $=0$
43h FIR_0_0_CMAX_F2 (Maximum coefficient storage address for f2)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 43h | X | X | addr5 | addr4 | addr3 | addr2 | addr1 | addr0 |

Default value $=3 F$
Description: Minimum and maximum coefficient storage address values for $f 2$.

44h FIR_0_1_CTRL (FIR Control, filter 1)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 44h | fir_0_1_decimf2 | fir_0_1_decimf2 | fir_0_1_decimf11 | fir_0_1_decimf1 | X | fir_0_1_oddf2 | fir_0_1_oddf1 |
| fir_0_1_f2_enable |  |  |  |  |  |  |  |

fir_0_1_f2_enable
*0 = Disable
1 = Enable
Description: Enable the second filter block, $\mathfrak{\mathfrak { \imath }}$.
fir_0_1_oddf1
*0 = Disable
1 = Enable
Description: Set an odd number of taps for f 1 .
fir_0_1_oddf2
*0 = Disable
1 = Enable
Description: Set an odd number of taps for $\mathfrak{f 2}$.
fir_0_1_decimf1

Description: Decimation value for f1. Default value $=0$, values in range $0-3$.

## fir_0_1_decimf2

Description: Decimation value for f2. Default value $=0$, values in range $0-3$.

45h FIR_0_1_NMIN_F1 (Minimum storage address for f1)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 45h | addr7 | addr6 | addr5 | addr4 | addr3 | addr2 | addr1 | addr0 |

46h FIR_0_1_NMIN_F1 (Minimum storage address for f1)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 46h | X | X | X | X | X | X | X | Addr8 |

Default value $=0$

47h FIR_0_1_NMAX_F1 (Maximum storage address for f1)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 47h | addr7 | addr6 | addr5 | addr4 | addr3 | addr2 | addr1 | addr0 |

48h FIR_0_1_ NMAX_F1 (Maximum storage address for f1)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 46h | X | X | X | X | X | X | X | Addr8 |

Default value $=1 \mathrm{FF}$
Description: Minimum and maximum data storage (tap) address values for f 1 .

49h FIR_0_1_CMIN_F1 (Minimum coefficient storage address for f1)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 49n | addr7 | addr6 | addr5 | addr4 | addr3 | addr2 | addr1 | addr0 |

Default value $=0$
4Ah FIR_0_1_CMAX_F1 (Maximum coefficient storage address for f1)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 4Ah | addr7 | addr6 | addr5 | addr4 | addr3 | addr2 | addr1 | addr0 |

Default value =FF
Description: Minimum and maximum coefficient storage address values for f 1 .

4Bh FIR_0_1_NMIN_F2 (Minimum storage address for f2)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 4Bh | addr7 | addr6 | addr5 | addr4 | addr3 | addr2 | addr1 | addr0 |

4Ch FIR_0_1_NMIN_F2 (Minimum storage address for f2)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 4Ch | X | X | X | X | X | X | X | addr8 |

Default value $=0$
Description: Minimum data storage (tap) address value for $\mathfrak{£}$.

4Dh FIR_0_1_NMAX_F2 (Maximum storage address for f2)

Technolog

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 4Dh | addr7 | addr6 | addr5 | addr4 | addr3 | addr2 | addr1 | addr0 |

4Eh FIR_0_1_NMAX_F2 (Maximum storage address for f2)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 4Eh | X | X | X | X | X | X | X | addr8 |

Default value $=1 \mathrm{FF}$
Description: Maximum data storage (tap) address value for f 2 .

4Fh FIR_0_1_CMIN_F2 (Minimum coefficient storage address for f2)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 4Fh | addr7 | addr6 | addr5 | addr4 | addr3 | addr2 | addr1 | addr0 |

Default value $=0$
Description: Minimum coefficient storage address value for f 2 .

50h FIR_0_1_CMAX_F2 (Maximum coefficient storage address for f2)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 50h | addr7 | addr6 | addr5 | addr4 | addr3 | addr2 | addr1 | addr0 |

Default value = FF
Description: Maximum coefficient storage address value for $\mathfrak{£}$.

## Maintenance Registers

51h CH1_SRST (Channel soft reset) - For factory use. User should use FULL_SRST (02H) to reset the chip

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 51h | X | X | X | fir_0_1_srst | fir_0_0_srst | txrx_0_srst | cic_0_srst | chpc_0_srst |

chpc_0_srst
*0 $=$ No action
1 = Reset
Description: Soft reset the chopper clock generator.
cic_0_srst
*0 $=$ No action
1 = Reset
Description: Soft reset the CIC module. Clears all internal CIC registers.
txrx_0_srst
*0 $=$ No action
1 = Reset
Description: Soft reset the $\mathrm{tx} / \mathrm{rx}$.
fir_0_0_srst

* $0=$ No action

1 = Reset

Description: Soft reset the FIR block, filter 0.
fir_0_1_srst
*0 $=$ No action
1 = Reset
Description: Soft reset the FIR block, filter 1.

52h CHP_OFFSET_1 (Chopper clock phase offset) - Factory use only

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 52h | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |

53h CHP_OFFSET_1 (Chopper clock phase offset) - Factory use only

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 53h | X | X | X | X | D11 | D10 | D9 | D8 |

Default value $=95$
Description: Chopper clock phase offset value.

54h AREC_OFFSET_1 (Digital offset) - Factory use only

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 37h | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |

55h AREC_OFFSET_1 (Digital offset) - Factory use only

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 55h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |

Default value = C000
Description: Digital offset for the channel.

56h CAL_1_OFF (Calibration offset)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 56h | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |

57h CAL_1_OFF (Calibration offset)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 57h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |

Default value $=0$
Description: Offset calibration value is written here.

58h CAL_1_GAIN (Calibration gain)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 58h | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |

59h CAL_1_GAIN (Calibration gain)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 59h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |

Quickfilter
Quickilter
Default value $=8000$
Description: Gain calibration value is written here.
5Ah - 5Fh - Reserved

The following registers implement similar functionality for the three remaining channels. Please refer to the descriptions above.
60h - 8Fh Channel 2 Registers (see 30h - 5Fh for functionality)
90h - BFh Channel 3 Registers (see 30h - 5Fh for functionality)
COh - E9h Channel 4 Registers (see 30h - 5Fh for functionality)

### 12.8 Global Maintenance 2 Registers

Table 21. Control Register listing (Global Maintenance 2)

| Hex $^{\star}$ | Register Name | Description |
| :--- | :---: | :--- |
| EAh | DIE_REV | Metal Revision ID |
| EBh, ECh | IGC_SEQADDR | Extended Initialization Sequence Start Address |
| EDh | CAL_CTRL | Calibration Control |
| EEh, EFh | CAL_DTGT | Target Calibration Value |
| FOh | DBG_TEST | Factory Use Only |
| F1h - FFh |  | Reserved |

## EAh DIE_REV - Read Only

Default value $=$ C1
Description: Die revision.

EBh IGC_SEQADDR (Extended Initialization Sequence Start Address)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address EBh | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |

ECh IGC_SEQADDR (Extended Initialization Sequence Start Address)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address ECh | X | X | X | X | D 11 | D 10 | D 9 | D 8 |

Default value = F00h
Description: Starting address for an Extended Initialization Sequence (See Section 5.2).

EDh CAL_CTRL (Calibration Control)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address EDh | X | X | X | cal_srst | cal_enab | cal_gain_mode | cal_chan_sel | cal_chan_sel |

cal_chan_sel
Description: Selects the channel to be calibrated.
cal_gain_mode
*0 = Offset calibration

Quickfilter"
Quickfilter*
1 = Gain calibration
Description: Select whether to perform gain or offset calibration.
cal_enab
*0
1 = Start
Description: Write to 1 to begin calibration.
cal_srst
*0
1 = Reset
Description: Soft reset the calibration block.

EEh CAL_DTGT (Target Calibration Value)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address EEh | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |

EFh CAL_DTGT (Target Calibration Value)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address EFh | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |

Default value $=0$
Description: Target calibration value for applied input voltage (gain calibration). Write to 0 for offset calibration.
FOh DBG_TEST - Reserved (Factory use only) (Default = 0)
F1h - FFh - Reserved

### 12.9 FIR coefficient and Data RAM addresses

## G\&H Filter Values

G Filter: 15 taps
00A5 0206 FEF5 F843 FA02 0C6B 2661 32C3

H Filter: 111 taps
00000001 FFFF FFFE 0000
00030001 FFFB FFFD 0007
0007 FFF9 FFF3 00050015
0000 FFE3 FFF6 0023 001B
FFDB FFCF 001F 004B FFF2
FF9B FFEE 007A 0041 FF7D
FF81 0076 00C8 FFB3 FEEE
000001510075 FE89 FEEE
016F 01D3 FEDB FD52 007F
0395 00A3 FB8A FD85 053F
0594 FA22 F40A 06442831
3999

DATA SHEET

## 100h FIR_0_0_COEF_RAM (Coefficients for G Filter Channel 1, LSB)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Channel1 100h | C1TG1_7 | C1TG1_6 | C1TG1_5 | C1TG1_4 | C1TG1_3 | C1TG1_2 | C1TG1_1 | C1TG1_0 |
| Channel2 180h | C2TG1_7 | C2TG1_6 | C2TG1_5 | C2TG1_4 | C2TG1_3 | C2TG1_2 | C2TG1_1 | C2TG1_0 |
| Channel3 200h | C3TG1_7 | C3TG1_6 | C3TG1_5 | C3TG1_4 | C3TG1_3 | C3TG1_2 | C3TG1_1 | C3TG1_0 |
| Channel4 280h | C4TG1_7 | C4TG1_6 | C4TG1_5 | C4TG1_4 | C4TG1_3 | C4TG1_2 | C4TG1_1 | C4TG1_0 |

*Note, Failure to write both addresses 100 h and 101 h will result in nothing being written to either of the addresses. (C1TG1_0-C1TG1_7): Represents the LSB in half of TAP1 Coefficient Data for Channel 1.

Description: This is the LSB of the 16 bit Coefficient Data for the first unique TAP value. The G filter has a fixed set of 15 taps. Because the Taps are mirrored, only 8 unique 16 bit coefficients are stored. Since this is an odd number of taps, you have to add 1 to $15=16 / 2=8$ coefficients. The starting address for the $H$ filter would then be ( 8 Unique taps $\times 2$ bytes each) $=16$ bytes. So, the H filter for Channel 1 would start at $100 \mathrm{~h}+16=110 \mathrm{~h}$.
The next unique Tap value would start at 102h, Tap3 would start at 104h and so on until all 8 values were entered.
Channel 2: FIR 10 COEF RAM Address 180h
Channel 3: FIR_2_0_COEF_RAM Address 200h
Channel 4: FIR_3_0_COEF_RAM Address 280h

101h FIR_0_0_COEF_RAM (Coefficients for G Filter per Channel, MSB)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Channel1 101h | C1TG1_15 | C1TG1_14 | C1TG1_13 | C1TG1_12 | C1TG1_11 | C1TG1_10 | C1TG1_9 | C1TG1_8 |
| Channel2 181h | C2TG1_15 | C2TG1_14 | C2TG1_13 | C2TG1_12 | C2TG1_11 | C2TG1_10 | C2TG1_9 | C2TG1_8 |
| Channel3 201h | C3TG1_15 | C3TG1_14 | C3TG1_13 | C3TG1_12 | C3TG1_11 | C3TG1_10 | C3TG1_9 | C3TG1_8 |
| Channel4 281h | C4TG1_15 | C4TG1_14 | C4TG1_13 | C4TG1_12 | C4TG1_11 | C4TG1_10 | C4TG1_9 | C4TG1_8 |

*Note, Failure to write both addresses 100h and 101h will result in nothing being written to either of the addresses. (C1TG1_8-C1TG1_15): Represents the MSB in half of TAP1 Coefficient Data for Channel 1.

Description: This is the MSB of the 16 bit Coefficient Data for the first unique TAP value. The $G$ filter has a fixed set of 15 taps.
Because the Taps are mirrored, only 8 unique 16 bit coefficients are stored.
The H filter for Channel 1 would start at $101 \mathrm{~h}+16=111 \mathrm{~h}$.
The next unique Tap value would start at 103h, Tap3 would start at 105h and so on until all 8 values were entered.
Channel 2: FIR_1_0_COEF_RAM Address 181h
Channel 3: FIR_2_0_COEF_RAM Address 201h
Channel 4: FIR_3_0_COEF_RAM Address 281h

## 110h FIR_0_0_COEF_RAM (Coefficients for H Filter Channel 1, LSB)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Channel1 11Dh | C1TH1_7 | C1TH1_6 | C1TH1_5 | C1TH1_4 | C1TH1_3 | C1TH1_2 | C1TH1_1 | C1TH1_0 |
| Channel2 19Dh | C2TH1_7 | C2TH1_6 | C2TH1_5 | C2TH1_4 | C2TH1_3 | C2TH1_2 | C2TH1_1 | C2TH1_0 |
| Channel3 21Dh | C3TH1_7 | C3TH1_6 | C3TH1_5 | C3TH1_4 | C3TH1_3 | C3TH1_2 | C3TH1_1 | C3TH1_0 |
| Channel4 29Dh | C4TH1_7 | C4TH1_6 | C4TH1_5 | C4TH1_4 | C4TH1_3 | C4TH1_2 | C4TH1_1 | C4TH1_0 |

*Note, Failure to write both addresses 110 h and 111 h will result in nothing being written to either of the addresses.

Technologies
(C1TH1_0-C1TH1_7): Represents the LSB in half of TAP1 Coefficient Data for Channel 1.
Description: This is the LSB of the 16 bit Coefficient Data for the first unique TAP value. The H filter has a fixed set of 89 taps. Because the Taps are mirrored, only 45 unique 16 bit coefficients are stored. Since this is an odd number of taps, you have to add 1 to $89=90 / 2=45$. The starting address for the H filter is after the G filter coefficients end. This would then be ( 8 Unique taps x 2 bytes each) $=16$ bytes. So, the H filter for Channel 1 would start at $100 \mathrm{~h}+16=110 \mathrm{~h}$.
The next unique Tap value would start at 112 h , Tap3 would start at 114 h and so on until all 45 values were entered.
Channel 2: FIR_1_0_COEF_RAM Address 190h
Channel 3: FIR_2_0_COEF_RAM Address 210h
Channel 4: FIR_3_0_COEF_RAM Address 290h

## 111h FIR_0_0_COEF_RAM (Coefficients for H Filter per Channel, MSB)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Channel1 11Dh | C1TH1_15 | C1TH1_14 | C1TH1_13 | C1TH1_12 | C1TH1_11 | C1TH1_10 | C1TH1_9 | C1TH1_8 |
| Channel2 19Dh | C2TH1_15 | C2TH1_14 | C2TH1_13 | C2TH1_12 | C2TH1_11 | C2TH1_10 | C2TH1_9 | C2TH1_8 |
| Channel3 21Dh | C3TH1_15 | C3TH1_14 | C3TH1_13 | C3TH1_12 | C3TH1_11 | C3TH1_10 | C3TH1_9 | C3TH1_8 |
| Channel4 29Dh | C4TH1_15 | C4TH1_14 | C4TH1_13 | C4TH1_12 | C4TH1_11 | C4TH1_10 | C4TH1_9 | C4TH1_8 |

*Note, Failure to write both addresses 110 h and 111 h will result in nothing being written to either of the addresses. (C1TH1_8-C1TH1_15): Represents the MSB in half of TAP1 Coefficient Data for Channel 1.

Description: This is the MSB of the 16 bit Coefficient Data for the first unique TAP value. The H filter has a fixed set of 89 taps. Because the Taps are mirrored, only 45 unique 16 bit coefficients are stored. Since this is an odd number of taps, you have to add 1 to $89=90 / 2=45$ coefficients. The starting address for the H filter would then be ( 8 Unique taps $\times 2$ bytes each) $=16$ bytes. So, the H filter for Channel 1 would start at $101 \mathrm{~h}+16=111 \mathrm{~h}$.
The next unique Tap value would start at 113h, Tap3 would start at 115 h and so on until all 45 values were entered.
Channel 2: FIR_1_0_COEF_RAM Address 191h
Channel 3: FIR_2_0_COEF_RAM Address 211h
Channel 4: FIR_3_0_COEF_RAM Address 291h

## 300h FIR_0_1_COEF_RAM (Coefficients for FIR Filter per Channel, LSB, Byte 1)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Channel1 300h | C1T1_7 | C1T1_6 | C1T1_5 | C1T1_4 | C1T1_3 | C1T1_2 | C1T1_1 | C1T1_0 |
| Channel2 600h | C2T1_7 | C2T1_6 | C2T1_5 | C2T1_4 | C2T1_3 | C2T1_2 | C2T1_1 | C2T1_0 |
| Channel3 900h | C3T1_7 | C3T1_6 | C3T1_5 | C3T1_4 | C3T1_3 | C3T1_2 | C3T1_1 | C3T1_0 |
| Channel4 C00h | C4T1_7 | C4T1_6 | C4T1_5 | C4T1_4 | C4T1_3 | C4T1_2 | C4T1_1 | C4T1_0 |

*Note, Failure to write addresses $300 \mathrm{~h}, 301$, and 302 h will result in nothing being written to any of the addresses.
(C1T1_0-C1T1_7): Represents the LSB in three bytes storing 20 bits of data for a unique tap coefficient.
Description: This is the LSB of the 20 bit Coefficient Data for the first unique TAP value for the FIR filter. The FIR filter can have up to 512 taps depending on the filter design. Because the Taps are mirrored, only half of the actual taps are stored in coefficient RAM. Since most likely it will be an odd number of taps design, the extra "non-mirrored" tap is added to the number of unique tap coefficients. Example, if a low pass filter design required 137 taps, the number of unique taps would be $137+1=138 / 2=69$ unique tap coefficients. Each coefficient is 20 bits, requiring 3 bytes of space for each coefficient. The data is shifted to the least significant bit.
The next unique Tap value would start at 303h, Unique Tap3 value would start at 306h and so on until all 69 values were entered.
Channel 2: FIR_1_1_COEF_RAM Address 600h
Channel 3: FIR 2_1_COEF_RAM Address 900h
Channel 4: FIR_3_1_COEF_RAM Address C00h

## 301h FIR_0_1_COEF_RAM (Coefficients for FIR Filter per Channel, Byte 2)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Channel1 301h | C1T1_15 | C1T1_14 | C1T1_13 | C1T1_12 | C1T1_11 | C1T1_10 | C1T1_9 | C1T1_8 |
| Channel2 601h | C2T1_15 | C2T1_14 | C2T1_13 | C2T1_12 | C2T1_11 | C2T1_10 | C2T1_9 | C2T1_8 |
| Channel3 901h | C3T1_15 | C3T1_14 | C3T1_13 | C3T1_12 | C3T1_11 | C3T1_10 | C3T1_9 | C3T1_8 |
| Channel4 C01h | C4T1_15 | C4T1_14 | C4T1_13 | C4T1_12 | C4T1_11 | C4T1_10 | C4T1_9 | C4T1_8 |

*Note, Failure to write addresses 300h, 301, and 302h will result in nothing being written to any of the addresses.
(C1T1_8-C1T1_15): Represents the middle byte in three bytes storing 20 bits of data.
See Quickfilter software for unique filter design.
Description: This is the LSB of the 20 bit Coefficient Data for the first unique TAP value for the FIR filter. The FIR filter can have up to 512 taps depending on the filter design. Because the Taps are mirrored, only half of the actual taps are stored in coefficient RAM. Since most likely it will be an odd number of taps design, the extra "non-mirrored" tap is added to the number of unique tap coefficients. Example, if a low pass filter design required 137 taps, the number of unique taps would be $137+1=138 / 2=69$ unique tap coefficients. Each coefficient is 20 bits, requiring 3 bytes of space for each coefficient. The data is shifted to the least significant bit.
The next unique Tap value would start at 304 h , Unique Tap3 value would start at 307 h and so on until all 69 values were entered.
Channel 2: FIR_1_1_COEF_RAM Address 600h
Channel 3: FIR_2_1_COEF_RAM Address 900h
Channel 4: FIR_3_1_COEF_RAM Address C00h

## 302h FIR_0_1_COEF_RAM (Coefficients for FIR Filter per Channel, MSB, Byte 3)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Channel1 302h | X | X | X | X | C1T1_19 | C1T1_18 | C1T1_17 | C1T1_16 |
| Channel2 602h | X | X | X | X | C2T1_19 | C2T1_18 | C2T1_17 | C2T1_16 |
| Channel3 902h | X | X | X | X | C3T1_19 | C3T1_18 | C3P1_17 | C3T1_16 |
| Channel4 C02h | X | X | X | X | C4T1_19 | C4T1_18 | C4T1_17 | C4T1_16 |

*Note, Failure to write addresses $300 \mathrm{~h}, 301$, and 302 h will result in nothing being written to any of the addresses.
(C1T1_16-C1TP1_19): Represents the MSB in three bytes storing 20 bits of data.
Description: This is the LSB of the 20 bit Coefficient Data for the first unique TAP value for the FIR filter. The FIR filter can have up to 512 taps depending on the filter design. Because the Taps are mirrored, only half of the actual taps are stored in coefficient RAM. Since most likely it will be an odd number of taps design, the extra "non-mirrored" tap is added to the number of unique tap coefficients. Example, if a low pass filter design required 137 taps, the number of unique taps would be $137+1=138 / 2=69$ unique tap coefficients. Each coefficient is 20 bits, requiring 3 bytes of space for each coefficient. The data is shifted to the least significant bit.
The next unique Tap value would start at 305 h , Unique Tap3 value would start at 308 h and so on until all 69 values were entered.
Channel 2: FIR_1_1_COEF_RAM Address 600h
Channel 3: FIR_2_1_COEF_RAM Address 900h
Channel 4: FIR_3_1_COEF_RAM Address C00h

## 1400h FIR_0_1_DATA_RAM (FIR Data Memory, LSB)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Channel1 1400h | C1D1_7 | C1D1_6 | C1D1_5 | C1D1_4 | C1D1_3 | C1D1_2 | C1D1_1 | C1D1_0 |
| Channel2 1800h | C2D1_7 | C2D1_6 | C2D1_5 | C2D1_4 | C2D1_3 | C2D1_2 | C2D1_1 | C2D1_0 |
| Channel3 1C00h | C3D1_7 | C3D1_6 | C3D1_5 | C3D1_4 | C3D1_3 | C3D1_2 | C3D1_1 | C3D1_0 |
| Channel4 2000h | C4D1_7 | C4D1_6 | C4D1_5 | C4D1_4 | C4D1_3 | C4D1_2 | C4D1_1 | C4D1_0 |

(C1D1_0-C1D1_7): Represents the LSB of a 16 bit value of in this case TAP1, Channel 1 of the computed FIR filter data.
Description: These are the memory locations of the temporary stored data of each tap as the signal is multiplied and accumulated.
The next unique Tap value would start at 1402 h , Tap3 would start at 1404 h and so on for all of the computed Taps.
Channel 2: FIR_1_1_DATA_RAM Address 1800h
Channel 3: FIR_2_1_DATA_RAM Address 1C00h
Channel 4: FIR_3_1_DATA_RAM Address 2000h

## 1401h FIR_0_1_DATA_RAM (FIR Data Memory, MSB)

|  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Channel1 1401h | C1D1_15 | C1D1_14 | C1D1_13 | C1D1_12 | C1D1_11 | C1D1_10 | C1D1_9 | C1D1_8 |
| Channel2 1801h | C2D1_15 | C2D1_14 | C2D1_13 | C2D1_12 | C2D1_11 | C2D1_10 | C2D1_9 | C2D1_8 |
| Channel 1C01h | C3D1_15 | C3D1_14 | C3D1_13 | C3D1_12 | C3D1_11 | C3D1_10 | C3D1_9 | C3D1_8 |
| Channel4 2001h | C4D1_15 | C4D1_14 | C4D1_13 | C4D1_12 | C4D1_11 | C4D1_10 | C4D1_9 | C4D1_8 |

(C1D1_8-C1D1_15): Represents the MSB of a 16 bit value of in this case TAP1, Channel 1 of the computed FIR filter data. Description: These are the memory locations of the temporary stored data of each tap as the signal is multiplied and accumulated. For internal use only.
The next unique Tap value would start at 1403 h , Tap3 would start at 1405 h and so on for all the computed Taps.
Channel 2: FIR_1_0_DATA_RAM Address 1801h
Channel 3: FIR_2_0_DATA_RAM Address 1C01h
Channel 4: FIR_3_0_DATA_RAM Address 2001h

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12.10 Register Listing
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05h EE_TRANS (EEPROM TRANSFER) ..... 35
06H EE_COPY ( Full EEPROM TRANSFER) ..... 36
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2EH BIST_STATUS (BIST STATUS) - FACTORY USE ONLY. ..... 44
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3Eн FIR_0_0_CMIN_F1 (MINIMUM COEFFICIENT STORAGE ADDRESS FOR F1) ..... 48
3FH FIR_0_0_CMAX_F1 (MAXIMUM COEFFICIENT STORAGE ADDRESS FOR F1) ..... 48
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45H FIR_0_1_NMIN_F1 (MINIMUM STORAGE ADDRESS FOR F1) ..... 50
46H FIR 01 NMIN F1 (MINIMUM STORAGE ADDRESS FOR F1) ..... 50
47H FIR 0 - 1 NMAX F1 (MAXIMUM STORAGE ADDRESS FOR F1) ..... 50
48H FIR_0_1_NMAX_F1 (MAXIMUM STORAGE ADDRESS FOR F1) ..... 50
49H FIR_0_1_CMIN_F1 (MINIMUM COEFFICIENT STORAGE ADDRESS FOR F1) ..... 50
4AH FIR_0_1_CMAX_F1 (MAXIMUM COEFFICIENT STORAGE ADDRESS FOR F1) ..... 50
4BH FIR_0_1_NMIN_F2 (MINIMUM STORAGE ADDRESS FOR F2) ..... 50
4CH FIR_0_1_NMIN_F2 (MINIMUM STORAGE ADDRESS FOR F2) ..... 50
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## 13. APPLICATION CIRCUITS

For more information please see Application note QFAN004 at http://www.quickfiltertech.com/html/app_notes.php

### 13.1 AC Coupled, Single-ended



Figure 14. Application Circuit - Single-ended, ac coupled

Table 20. Example resistor values for ac-coupled, single-ended

| AC-coupled, singled-ended |  |  |
| ---: | :---: | :---: |
| Input level | R1 - R8 value | PGA setting |
| 1 V ptp | 0 k | x 2 |
| 3.3 V ptp | 6.5 k | x 1 |
| 5 V ptp | 15 k | x 1 |
| 10 V ptp | 40 k | x 1 |

### 13.2 DC coupled, Single-ended



Figure 15. Application Circuit - Single-ended, dc coupled

Table 21. Example resistor values for dc-coupled, single-ended

| DC-coupled, singled-ended |  |  |
| :---: | :---: | :---: |
| Input level | R1-R8 value | PGA setting |
| $0-1 \mathrm{~V}$ | 18 k | x 2 |
| $0-3.3 \mathrm{~V}$ | 23 k | x 1 |
| $0-5 \mathrm{~V}$ | 40 k | x 1 |
| $0-10 \mathrm{~V}$ | 90 k | x 1 |

13.3 AC coupled, Differential
$\underset{(10 \mathrm{~V}}{\mathrm{Inp}} \mathrm{AC})$


Figure 16. Application Circuit - Differential, ac coupled

Table 22. Example resistor values for ac-coupled, differential

| AC-coupled, differential |  |  |
| :---: | :---: | :---: |
| Input level | R1-R8 value | PGA setting |
| 1 V ptp | 0 k | x2 |
| 3.3 V ptp | 23 k | x2 |
| 5 V ptp | 40 k | x2 |
| 10 V ptp | 90 k | x2 |

## Quickfilter"

### 13.4 DC coupled, Differential

## Input <br> (+/-1V DC)

PGA $x 2$

CH 1


Figure 17. Application Circuit - Differential, dc coupled
Table 23. Example resistor values for dc-coupled, differential

|  | DC-coupled, differential |  |  |
| :---: | :---: | :---: | :---: |
| Input Level | R1-R8 Value | PGA setting |  |
| $-0.25 \mathrm{~V}+0.25 \mathrm{~V}$ | 10 K | x 8 |  |
| -0.5 to +0.5 V | 10 K | x 4 |  |
| -1 V to 1 V | 10 K | x 2 |  |
| -2 V to 2 V | 10 K | x 1 |  |
| -3 V to 3 V | 20 K | x 1 |  |
| -3.3 V to 3.3 V | 23 K | x 1 |  |
| -5 V to 5 V | 40 K | x 1 |  |
| -10 V to 10 V | 90 K | x 1 |  |
| -12 V to 12 V | 110 K | x 1 |  |
| -15 V to 15 V | 140 K | x 1 |  |
| -20 V to 20 V | 190 K | x 1 |  |
| -24 V to 24 V | 230 K | x 1 |  |
| -28 V to 28 V | 270 K | x 1 |  |

## 14. PACKAGING INFORMATION

$7 \times 7 \times 1.4 \mathrm{~mm}$, LQFP 32, 0.8 mm Pitch POD (JEDEC)


| Dimension | Minimum <br> $(\mathrm{mm})$ | mm | Maximum <br> $(\mathrm{mm})$ |
| :---: | :---: | :---: | :---: |
| A | 1.4 |  | 1.6 |
| A1 | 0.05 |  | 0.15 |
| A2 | 1.35 |  | 1.45 |
| b | 0.3 |  | 0.45 |
| b1 | 0.3 |  | 0.4 |
| c | 0.09 |  | 0.2 |
| c1 | 0.09 |  | 0.178 |
| D |  | 9 BSC |  |
| D1 |  | 7 BSC |  |
| e |  | 0.8 BSC |  |
| E |  | 9 BSC |  |
| E1 |  | 1 RSC |  |
| L | 0.5 |  | 0.7 |
| L1 |  | 0.2 REF |  |
| R | 0.15 |  | $5^{\circ}$ |
| S |  | $12^{\circ}$ REF |  |
| $\theta$ | $1^{\circ}$ |  |  |
| $\theta 1$ |  |  |  |



DETAIL F


## Notes:

1. Dimensions are in millimeters.
2. Interpret dimensions and tolerance per ASME Y14.5M1994
3. Datum Plane H is located at bottom of lead and is coincident with the lead where the lead exits the plastic body at the bottom of the parting line.
4. Datum T, U, and $Z$ to be determined at Datum Plane H.
5. Dimensions $D$ and $E$ to be determined at seating Plane $Y$.
6. Dimensions D1 and E1 do not include mold protrusion. Allowable protrusion is 0.25 mm per side. Dimensions D1 and E1 do include mold mismatch and are determined at datum plane H .
7. Dimension b does not include Dam Bar protrusion. Dam Bar protrusion shall not cause the $b$ dimension to exceed 0.533 mm .
8. Minimum solder plate thickness shall be 0.0076 mm .
9. Exact shape of each corner may vary from depiction.

## Quickfilter"

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