

AS5003 Arcadium™ I²C Programmable Oscillator, 10 kHz to 350 MHz

The AS5003 Arcadium[™] all-silicon oscillator utilizes proprietary frequency synthesis and sensor technologies to provide a quartz-free, MEMS-free, low jitter clock at any output frequency. The device is fully programmable to any frequency from 10 kHz to 350 MHz with < 0.026 ppb resolution and maintains low jitter across its operating range. The AS5003 uses on-chip temperature and strain sensors, and an advanced LC tank architecture to achieve excellent reliabilities even in high impact shock scenarios.

AS5003's on-chip power supply filtering provides industry-leading power supply noise rejection, simplifying the task of generating low jitter clocks in noisy systems that use switched-mode power supplies. Offered in a variety of industry-standard packages, the AS5003 has a dramatically simplified supply chain that enables Aeonsemi to ship samples shortly after receipt of order. The AS5003 is user-configurable with an I²C interface for a wide variety of user specifications, including frequency, output format, and DCO mode. Default configuration is factory programmed at time of shipment. It also guarantees 100% electrical testing of every device before shipment.



Pin Assignments



5032 and 3225 package



KEY FEATURES

- Quartz-free and MEMS-free without mechanical moving parts
- Flexible output frequency and format; user selectable
- Differential: 10 kHz to 350 MHz
- CMOS: 10 kHz to 212.5 MHz
- LVPECL, LVDS, CML, HCSL, CMOS, or Dual CMOS output options
- Low jitter: 350 fs Typ RMS (12 kHz 20 MHz)
- Compliant to PCIe Gen 1/2/3/4/5/6 jitter requirements
- Temperature stability:
 - ± 20 ppm (-20 to 85 °C)
 - ± 35 ppm (-40 to 85 °C)
 - ± 35 ppm (-40 to 105 °C)
- Integrated LDO for on-chip power supply noise filtering
- Support 1.8V, 2.5V, 3.3V V_{DD} power supply operation
- Industrial standard 3225 and 5032 package footprints

APPLICATIONS

- 1G/10G/40G/100G/200G Ethernet
- Servers, switches, storage, NICs, search acceleration
- Test and measurement
- · Clock and data recovery
- FPGA/ASIC clocking

| Pin # | Descriptions |
|-------|-------------------------------------|
| 1 | SDA = I²C Serial Data |
| 2 | SCL = I ² C Serial Clock |
| 3 | GND = Ground |
| 4 | CLK+ = Clock output |
| 5 | CLK- = Complementary clock output |
| 6 | VDD = Power supply |

1. Ordering Guide

The AS5003 Oscillator supports a variety of initial options including frequency, output format, as shown in the chart below. Configurations are changeable by users via I²C interface upon startup. Samples are available in 2 weeks.



Notes:

1. The five-digit numeric code is an identification of the configurations. Check the datasheet appendix for the details.

2. Electrical Specifications

Table 2.1. Electrical Specifications

 V_{DD} = 1.8 V, 2.5 or 3.3 V ± 5%, T_A = -40 to 105 $^{\rm o}C$

| Parameter | Symbol | Test Condition/Comment | Min | Тур | Мах | Unit |
|------------------------------------|--------------------------------|-------------------------------------------------|----------------------|-----|----------------------|------|
| Temperature Range | T _A | | -40 | | 105 | °C |
| Frequency Range | F _{CLK} | LVPECL, LVDS, CML, HCSL | 0.01 | | 350 | MHz |
| | | CMOS | 0.01 | _ | 212.5 | MHz |
| Supply Voltage | Vdd | | 1.71 | | 3.47 | V |
| Supply Current | I _{DD} | Tristate Hi-Z | — | 40 | 50 | mA |
| (F _{CLK} = 50 MHz) | | Ready State | — | 1 | 2 | mA |
| | | LVPECL (Standard) | — | 70 | 80 | mA |
| | | LVPECL (Self-Biased) | — | 60 | 70 | mA |
| | | LVDS | — | 45 | 55 | mA |
| | | HCSL | — | 60 | 70 | mA |
| | | CML | — | 60 | 70 | mA |
| | | Single CMOS (C_L = 15 pF) | — | 40 | 55 | mA |
| | | Dual CMOS (C _L = 15 pF) | — | 50 | 60 | mA |
| Temperature Stability ¹ | FSTAB | -20 to +85°C | -20 | _ | +20 | ppm |
| | | -40 to +85°C | -35 | _ | +35 | ppm |
| | | -40 to +105°C | -35 | _ | +35 | ppm |
| Frequency offset ² | FOFFSET | At 25°C | -15 | _ | +15 | ppm |
| Rise/Fall Time | T _R /T _F | LVPECL / LVDS / CML | — | _ | 350 | ps |
| (20% to 80% V _{PP}) | | CMOS (C _L = 15 pF) | — | 0.5 | 1.5 | ns |
| | | HCSL, F _{CLK} >50 MHz | — | _ | 550 | ps |
| Duty Cycle | DC | All formats | 45 | _ | 55 | % |
| Output Enable (OE) ³ | TD | Output Disable Time, F_{CLK} >10 MHz | — | _ | 3 | μs |
| | TE | Output Enable Time, F _{CLK} >10 MHz | — | | 20 | μs |
| Output Enable (ACT) ³ | TD | Output Disable Time, F _{CLK} >10 MHz | — | _ | 3 | μs |
| | Ts | Device standby time, $F_{CLK} > 10 \text{ MHz}$ | — | _ | 40 | μs |
| | TE | Output Enable Time, F _{CLK} >10 MHz | — | _ | 400 | μs |
| Input High Voltage | VIH | SDA, SCL | 0.7×V _{DD} | _ | _ | V |
| Input Low Voltage | VIL | SDA, SCL | — | _ | 0.3×V _{DD} | V |
| Output High Voltage | V _{он} | SDA | $0.83 \times V_{DD}$ | _ | _ | V |
| Output Low Voltage | Vol | SDA | — | _ | 0.17×V _{DD} | V |
| Powerup Time | Tosc | Time from 0.9 × V _{DD} until output | _ | | 4 | ms |
| | | frequency (F_{CLK}) within spec | | | | |



| Parameter | Symbol | Test Condition/Comment | Min | Тур | Max | Unit |
|-----------------------------------|--------|-------------------------------------------------------------|-----------------------|----------------------|-----------------------|-----------------|
| LVPECL Output Option ⁴ | Voc | Mid-level | V _{DD} -1.55 | V _{DD} -1.4 | V _{DD} -1.25 | V |
| (Standard) | Vo | Swing (diff) | 1.35 | 1.6 | 1.85 | VPP |
| LVPECL Output Option ⁴ | Vo | Swing (diff) | 1.35 | 1.6 | 1.85 | V _{PP} |
| (Self-Biased) | | | | | | |
| LVDS Output Option ⁵ | Voc | Mid-level (2.5 V, 3.3 V V _{DD}) | 1.125 | 1.20 | 1.275 | V |
| | | Mid-level (1.8 V V _{DD}) | 0.78 | 0.85 | 0.92 | V |
| | Vo | Swing (diff) | 0.64 | 0.8 | 0.96 | VPP |
| HCSL Output Option ⁶ | Voc | Mid-level | 0.35 | 0.4 | 0.45 | V |
| (R _{term} = 50 Ω) | Vo | Swing (diff) | 1.28 | 1.6 | 1.92 | VPP |
| HCSL Output Option ⁶ | Voc | Mid-level | 0.35 | 0.4 | 0.45 | V |
| (R _{term} = 42.5 Ω) | Vo | Swing (diff) | 1.29 | 1.62 | 1.94 | VPP |
| CML Output Option | Voc | Mid-level | V _{DD} -0.35 | V _{DD} -0.4 | V _{DD} -0.45 | V |
| | Vo | Swing (diff) | 1.28 | 1.6 | 1.92 | V _{PP} |
| CMOS Output Option | Vон | I _{OH} = 8/6/4 mA for 3.3/2.5/1.8V V _{DD} | 0.83×V _{DD} | | _ | V |
| | Vol | I_{OL} = 8/6/4 mA for 3.3/2.5/1.8V V _{DD} | | _ | 0.17×V _{DD} | V |

Notes:

1. Frequency / temperature characteristics with offset removed.

2. Inclusive of initial frequency tolerance at 25°C, 10-year aging at 25°C, and variations over supply voltage, load and humidity after soldering-reflow shift settles.

3. The T_D and T_E < 10 ns + 3 * $1/F_{CLK}$ for all frequencies measured from the end of the I²C byte write to OE/ACT control registers.

4. R_{term} = 50 Ω to V_{DD} - 2.0 V (see Figure 4.1.)

5. R_{term} = 100 Ω (differential) (see Figure 4.2.)

6. R_{term} = 50/42.5 Ω to GND (see Figure 4.4.)

Table 2.2. I2C Characteristics

V_{DD} = 1.8 V, 2.5 or 3.3 V \pm 5%, T_A = -40 to 105 °C

| Parameter | Symbol | Test Condition/Comment | Min | Тур | Max | Unit |
|------------------------------------------|------------------|------------------------|------|-------|------|------|
| Frequency Reprogramming Resolution | V _{RES} | | — | 0.026 | — | ppb |
| | | | | | | |
| Frequency Range for Small Frequency | | From center frequency | -970 | | +970 | ppm |
| Change (Continuous Glitchless Output) | | | | | | |
| Settling Time for Small Frequency Change | | < ± 970 ppm | | | 8 | us |
| (DCXO Feature) | | from center frequency | | | | |
| Settling Time for Frequency Change | | | | | 200 | us |
| (fUSER_FREQ Register) | | | | | | |



Table 2.3. Clock Output Phase Jitter and PSRR

V_{DD} = 1.8 V, 2.5 or 3.3 V ± 5%, T_A = -40 to 105 °C

| Parameter | Symbol | Test Condition/Comment | Min | Тур | Max | Unit |
|----------------------------------------------------|--------|------------------------|-----|-----|-----|------|
| Phase Jitter (RMS, 12 kHz - 20 MHz) ^{1,2} | фл | Differential Formats | _ | 350 | 750 | fs |
| F _{CLK} ≥ 10 MHz | | CMOS, Dual CMOS | _ | 350 | _ | fs |
| Phase Jitter (RMS, 50 kHz - 20 MHz) | фл | Differential Formats | | 150 | 250 | fs |
| F _{CLK} ≥ 100 MHz | | CMOS, Dual CMOS | _ | 100 | _ | fs |
| Spurs Induced by External Power Supply Noise | PSRR | 100 kHz sine wave | _ | -76 | _ | dBc |
| 50 mV _{PP} Ripple | | 200 kHz sine wave | — | -75 | — | |
| LVDS 156.25 MHz Output | | 500 kHz sine wave | _ | -75 | _ | |
| V _{DD} = 1.8 V | | 1 MHz sine wave | | -75 | _ | |
| Spurs Induced by External Power Supply Noise | PSRR | 100 kHz sine wave | | -83 | | dBc |
| 50 mV _{PP} Ripple | | 200 kHz sine wave | _ | -83 | _ | |
| LVDS 156.25 MHz Output | | 500 kHz sine wave | _ | -83 | _ | |
| V _{DD} = 2.5 or 3.3 V | | 1 MHz sine wave | _ | -82 | _ | |

Notes:

1. Applies to output frequency: 50, 100, 156.25, 212.5, 350 MHz.

2. Guaranteed by characterization. Jitter inclusive of any spurs.



Figure 2.1. Phase Noise at 156.25 MHz

Table 2.4. PCI-Express Clock Outputs (100 MHz HCSL)

VDD = 1.8 V, 2.5 or 3.3 V ± 5%, TA = -40 to 105 °C

| Parameter | Test Condition | Specification | Max | Units |
|--------------|----------------------------------------------------|---------------|-------|-------|
| PCle Gen 1.1 | Includes PLL BW 1.5 - 22 MHz | N/A | 0.311 | ps |
| | Peaking = 3dB, T₀=10 ns | | | |
| PCIe Gen 2.1 | Includes PLL BW 5MHz & 8 - 16 MHz | 3.1 | 0.022 | ps |
| | Peaking = 0.01 - 1 dB & 3 dB, T _D =12ns | | | |
| | Low Band, F < 1.5 MHz | | | |
| | Includes PLL BW 5MHz & 8 - 16 MHz | 3.0 | 0.259 | ps |
| | Peaking = 0.01 - 1 dB & 3 dB, T _D =12ns | | | |
| | High Band, 1.5 MHz < F < Nyquist | | | |
| PCIe Gen 3.0 | Includes PLL BW 2 - 4 MHz & 5 MHz | 1 | 0.085 | ps |
| Common Clock | Peaking = 0.01 - 2dB & 1dB, T _D =12 ns | | | |
| | CDR = 10 MHz | | | |
| PCIe Gen 4.0 | Includes PLL BW 2 - 4 MHz & 5 MHz | 0.5 | 0.085 | ps |
| Common Clock | Peaking = 0.01 - 2dB & 1dB, T _D =12 ns | | | |
| | CDR = 10 MHz | | | |
| PCle Gen 5.0 | Includes PLL BW 500 kHz - 1.8 MHz | 0.15 | 0.033 | ps |
| Common Clock | Peaking = $0.01 - 2$ dB, T _D =12 ns | | | |
| | CDR = 20 MHz | | | |
| PCle Gen 6.0 | Includes PLL BW 500 kHz – 1 MHz | 0.1 | 0.021 | ps |
| Common Clock | Peaking = $0.01 - 2$ dB, T _D =12 ns | | | |
| | CDR = 10 MHz | | | |

| Class | Data Rate | Architecture | Specs | Max HF RMS | Max LF RMS | Max Pk-Pk | Compliance Summary |
|-------|-----------|--------------|-------------|------------|------------|-----------|-----------------------|
| GEN1 | 2.5 Gb/s | Common Clock | 1.1 2.1 3.1 | 310.77 fs | 41.59 fs | N/A | N/A |
| GEN2 | 5 Gb/s | Common Clock | 1.1 2.1 3.1 | 259.42 fs | 21.89 fs | N/A | All PASS |
| GEN3 | 8 Gb/s | Common Clock | 3.1 4.0 | 84.54 fs | 4.68 fs | N/A | All PASS |
| GEN4 | 16 Gb/s | Common Clock | 4.0 | 84.54 fs | 4.68 fs | N/A | All PASS |
| GEN5 | 32 Gb/s | Common Clock | 5.0 | 32.92 fs | 2.09 fs | N/A | All PASS |
| GEN6 | 64 Gb/s | Common Clock | 6.0 | 21.00 fs | 0.88 fs | N/A | All PASS |

Figure 2.2. PCI-Express clock Compliance Summary



Table 2.5. Environmental Compliance and Package Information

| Parameter | Test Condition |
|----------------------------|----------------|
| Moisture Sensitivity Level | 2 |

Notes:

For additional product information not listed in the data sheet (e.g. RoHS Certifications, MSDS data, qualification data, REACH Declarations, ECCN codes, etc.), contact <u>aeonsemi.com/contact_us</u>

Table 2.6. Thermal Conditions

| Package | Parameter | Symbol | Test Condition | Value | Unit |
|------------------------------------------------|----------------------------------------|-----------------|----------------|-------|------|
| 5032 | Thermal Resistance Junction to Ambient | Θја | Still Air | 105 | °C/W |
| 6-pin DFN | Thermal Resistance Junction to Board | Θյβ | Still Air | 81 | °C/W |
| | Max Junction Temperature | TJ | Still Air | 125 | °C |
| 3225 | Thermal Resistance Junction to Ambient | Θ _{JA} | Still Air | 108 | °C/W |
| 6-pin DFN Thermal Resistance Junction to Board | | Θјв | Still Air | 84 | °C/W |
| | Max Junction Temperature | TJ | Still Air | 125 | °C |

Table 2.7. Absolute Maximum Ratings¹

| Parameter | Symbol | Rating | Unit |
|-----------------------------------|-----------------|-------------------------------|------|
| Maximum Operating Temp | Тамах | 105 | °C |
| Storage Temperature | Ts | -55 to 105 | °C |
| Supply Voltage | V _{DD} | -0.5 to 3.8 | V |
| Input Voltage | VIN | -0.5 to V _{DD} + 0.3 | V |
| ESD HBM (JESD22-A114) | НВМ | 4.0 | kV |
| ESD CDM (JESD22-C101) | CDM | 1.0 | kV |
| Solder Temperature ² | Треак | 260 | ٥C |
| Solder Time at TPEAK ² | TP | 20 - 40 | sec |

Notes:

1. Stresses beyond those listed in this table may cause permanent damage to the device. Functional operation specification compliance is not implied at these conditions. Exposure to maximum rating conditions for extended periods may affect device reliability.

2. The device is compliant with JEDEC J-STD-020.

3. CMOS Buffer and Output Terminations

Dual CMOS output format ordering options support either complementary or in-phase signals for two identical frequency outputs. This feature enables replacement of multiple XOs with a single AS5003 device.



Figure 3.1. Integrated 1:2 CMOS Buffer Supports In-Phase or Complementary Outputs



Figure 3.2. Dual CMOS termination



Figure 3.3. Single CMOS termination

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4. Recommended Output Terminations

The output drivers support AC-coupled or DC-coupled terminations as shown in figures below.







V DD (3.3V, 2.5V)

AS500x

AS500x

DC-Coupled LVPECL - Thevenin Termination

VDD (3.3V, 2.5V)



AC-Coupled LVPECL - 50 Ω w/VTT Bias

DC-Coupled LVPECL - 50 Ω w/VTT Bias

V DD (3.3V, 2.5V)

CLK

CLK-



AC-Coupled Self-Biased LVEPCL - Thevenin Termination

AC-Coupled Self-Biased LVEPCL - 50 Ω w/VTT Bias

50Ω

50Ω **₹**

LVPECL

Receiver

| Figure 4.1. | LVPECL | Output | Terminations |
|-------------|--------|--------|--------------|
|-------------|--------|--------|--------------|

| AC Coupled LVPECL Termination | | | | | | | |
|-------------------------------|-------|----------------|----------------|--|---|--|--|
| Resistor Values | | | | | | | |
| Vdd | Rp | R ₁ | R ₂ | | , | | |
| 3.3 V | 158 Ω | 127 Ω | 82.5 Ω | | 3 | | |
| 2.5 V | 92 Ω | 250 Ω | 62.5 Ω | | 2 | | |

| Table 4.1. LVPECL Termination Resistor Va | alues |
|-------------------------------------------|-------|
|-------------------------------------------|-------|

| DC Coupled LVPECL Termination | | | | | | | |
|-------------------------------|----------------|----------------|--|--|--|--|--|
| Resistor Values | | | | | | | |
| V _{DD} | R ₁ | R ₂ | | | | | |
| 3.3 V | 127 Ω | 82.5 Ω | | | | | |
| 2.5 V | 250 Ω | 62.5 Ω | | | | | |

AS5003





AC-Coupled LVDS

DC-Coupled LVDS





AC-Coupled CML without VCM

AC-Coupled CML with VCM





Source Terminated HCSL

Destination Terminated HCSL



5. Configuring via I²C Interface

5.1. I²C Serial Interface

The I²C interface on the AS5003 is fully compatible with the "UM10204 I²C-bus specification and user manual, Rev. 6 - 4 April 2014" standard, as described in Table 5.1.

| I2C | Speed | Compliance | Notes |
|----------|---------|------------|-----------------------------------------------------------------|
| Standard | 100 kHz | Compliant | N/A |
| Fast | 400 kHz | Compatible | SDA failing edge can be faster than 20 ns depending on loading |
| Fast+ | 1 MHz | Compatible | SDA falling edge can be faster than 20 ns depending on loading. |
| | | | SDA max pull down current is 6 mA. |

| Table | 5.1. | I2C | Compatibility |
|-------|------|-----|---------------|
|-------|------|-----|---------------|

5.2. I²C Register Write and Read Protocol

AS5003 implements an 8-bit I²C address space with 256 addressable byte register locations. Certain device register and bits are reserved, and they must not be changed from their default reset state.

In an I^2C bus system, the AS5003 acts as a slave device connected to the I^2C serial interface bus. It is accessed via a 7-bit factory programmed (per user specification) slave address. Allowed values of this device address are in the range from 8 to 119. Both write and read register transactions with register address autoincrement are enabled as shown in Figure 5.1. Figure 5.1.



Figure 5.1. I²C Write and Read Transactions

Write register transaction is an I^2C write transaction with an 8-bit register address data byte stream. It is followed by one or more register data bytes. Read register sequence starts after a write transaction to set the read register address. It is followed by the I^2C read transaction to read one or more data bytes.

The register address autoincrement is enabled upon power up. It is incremented till a maximum address 0xFF of the I²C register space is reached.

The register address autoincrement is disabled by writing register bl2C_INC_DIS=1 and re-enabled again by writing bl2C_INC_DIS=0. During this process, all bytes in the l²C transactions are written to or read from a set address. Having the register autoincrement disabled is required for a DCXO streaming mode.

Data and address bytes appear on the SDA bus with the most significant bit (MSB) first per I²C standard. During I²C transactions, SCL clock bus is never stalled by the device.

5.3. Device Operation

After an initial power up sequence, the device operates in either Ready state or an Active state depending on customization in factory. The Ready state is a power down standby state when majority of internal circuitries are powered down. The Active state is the device active mode with all internal circuitries powered up. Writing to register bUSYS_CTRL can move the device between Ready state and Active state.

The following three power up options are available for factory configuration:

- 1. Ready state: The device is in the power down standby mode. Writing transaction to register bUSYS_CTRL is required to enable the device and enable the Active state.
- 2. Active state with bODIV_CTRL=0: The device generates frequency internally, but output is disabled. Writing transaction to register bODIV_CTRL is required to enable output driver to propagate output frequency.
- Active state with bODIV_CTRL=1: The device is fully functional, and output is enabled. I²C intervention is not necessary.

In the state 1 and 2 above, user can write to I2C to change drive mode or central frequency from the factory set values prior to enabling the device output or before moving to Active state.

5.4. Changing Frequency and Output Driver Mode

After startup, the device is at the factory set frequency, output driver mode, and device state. The device is ready to be controlled by I²C register writes. All register writes can take immediate effect, except fUSER_FREQ and bDRV_MODE registers which require a follow on Apply command. User frequency register, "fUSER_FREQ", is a 4-byte big endian register representing frequency as a binary32 IEEE 754-2008 standard number, in [Hz] units. User driver mode register, "bDRV_MODE" is a single byte number representing driver mode described in Table 5.19.

Changing frequency and driver mode requires two steps:

- Writing fUSER_FREQ and/or bDRV_MODE registers with the new desired central frequency and/or driver mode. Only
 the changing register needs to be written. Writing order in bytes is not essential. Writing these registers only records
 the new values, but does not invoke any internal processing.
- 2. Writing bUSYS_CTRL register with one of four Apply* commands. Once the Apply* command is accepted, the device uses the fUSER_FREQ and bDRV_MODE register values and invokes internal central frequency and/or driver mode.

Changing frequency can be completed by either disabling the output driver or keeping the output drive enabled. This is determined by applying different Apply* commands. The bUSYS_CTRL values and descriptions are shown in Table 5.2.

| Value | Mnemonic | Description | stat_busy |
|--------|-----------------------|-----------------------------------------------------------------------------------|-----------|
| 0 | UsysNop | No operation | |
| 1 | UsysReady | Ready standby power down state | |
| 2 | UsysActive | Active state | |
| 3 | <reserved></reserved> | No operation | |
| 4 | UsysRstSys | Invoke system reset restart | |
| 5 | UsysRstPor | Invoke power-on reset restart | |
| 6 | <reserved></reserved> | Do not use | |
| 7 | <reserved></reserved> | Do not use | |
| 8 | UsysApply | Apply: Disable output if active, update only changed frequency/driver mode | Check/Set |
| 9 | UsysApplyForce | Apply force: Disable output if active, force frequency/driver mode update | Check/Set |
| 10 | UsysApplyAct | Apply active: Keep output running if active, update only changed frequency/driver | Check/Set |
| | | mode | |
| 11 | UsysApplyActForce | Apply active force: Keep output running if active, force frequency/driver mode | Check/Set |
| | | update | |
| 12 | UsysRefresh | Refresh: Refresh fUSER_FREQ and bDRV_MODE register values to reflect the | Check/Set |
| | | actual current device frequency and driver mode settings | |
| Others | <reserved></reserved> | Do not use | |

Table 5.2. System Control Register bUSYS_CTRL

Writing to "bUSYS_CTRL" register generates an acceptance request. When this command is accepted, the "bUSYS_CTRL" register is cleared. If a read from "bUSYS_CTRL" returns a non-zero value, it means that the writing command is still waiting to be accepted. A command acceptance happens in less than 5 us from the finishing of writing to the "bUSYS_CTRL" register. An accepted command can be either processed or ignored.

Commands other than "Apply*" and "Refresh" are always processed after the acceptance. It is possible to interrupt any "Apply*" or "Refresh" command under processing. A processing time depends on the command and its current state of the device, in most cases it is $1 \sim 5$ us, but can be up to 160 us when the command is generated in the middle of the frequency change.

"Apply*" and "Refresh" commands are only processed when "bUSYS_STATS.stat_busy" = 0. When "bUSYS_STATS.stat_busy" = 1, although new "Apply*" and "Refresh" commands are accepted, they are ignored. The "bUSYS_STATS.stat_busy" = 1 status bit is the beginning of internal processing. The "bUSYS_STATS.stat_busy" = 0 occurs after this internal processing finishes. Changing frequency and output driver must be completed before invoking a new command.

Issuing a "Refresh" command reset the values of registers to match the actual state of the device. During a normal operation, the device keeps the values of fUSER_FREQ and bDRV_MODE synchronized with the internal state of the device. Reading these registers represent the actual frequency and output driver mode. However, the values could be different if writing occurs before applying the "Apply*" or "Refresh" command. If the "Apply*" command is not applied, then the registers value are the previous written values. Thus, issuing the "Refresh" command is necessary.

"fUSER_FREQ" and "bUSYS_STAT" registers are located back to back in I²C address space. As a result, the most used operation is done in a single I²C transaction as shown in Figure 5.2. This example shows changing the frequency to a 70 MHz, which corresponds a 32-bit floating point number, 0x4c8583b0 in [Hz]. It is followed by a "**Apply**" command to invoke the internal frequency update, and assumed that the I²C register address autoincrement is enabled, which is a default.



Figure 5.2. Frequency Change I²C Transaction

5.5. System Status

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"bUSYS_STAT" is a read only system status register. It is readable any time and it reflects the current device status. All possible values of the register are listed in Table 5.3.

| | | | bUSYS | S_STAT | | | | |
|-----------|-----|-----|------------|----------|-----------|--------------|------------|---------------------------------------|
| stat_busy | : | : | stat_trans | stat_rst | stat_tune | stat_actifve | stat_ready | Description |
| [7] | [6] | [5] | [4] | [3] | [2] | [1] | [0] | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Start up |
| v | 0 | 0 | 0 | 0 | 0 | 0 | 1 | Ready state |
| v | 0 | 0 | 0 | 0 | 0 | 1 | 0 | Active state |
| v | 0 | 0 | 0 | 0 | 1 | 1 | 0 | Active state, tuning to new frequency |
| v | 0 | 0 | 1 | 0 | 0 | 0 | 1 | Ready → Active transition |
| v | 0 | 0 | 1 | 0 | 0 | 1 | 0 | Active → Ready transition |
| 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | Reset processing, shutting down |
| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | Reset accepted |

Table 5.3. System Status bUSYS_STAT Register Values

stat_busy bit [7] value v denotes value 0 or 1. The bit is 1 at the beginning of Apply* and Refresh commands internal processing and is 0 when the processing is done.

5.6. Output Drive Control

The output driver is powered up only in an **Active** state. CLKP and CLKM output signals are enabled or disabled by OE control register bits, "bUDRV_CTRL.udrv_oe_stop" and "bODIV_CTRL.odiv_oe_ena". The simplified control flow of output driver is shown in Figure 5.3.



Figure 5.3. Driver Control Flow

Putting system to Ready state or disabling the driver with "bDRV_MODE" = 0 to issue one of the "Apply*" commands power down the output driver.

5.7. Center Frequency Control

Changing "fUSER FREQ" register value controls the center frequency. The step does not apply to the DCXO feature.

Frequency change request shown in Figure 5.4. and Figure 5.5. marks the time when a "Apply*" command is written to a "bUSYS_CTRL" register which corresponds with the write of the last data bit to this "bUSYS_CTRL" register.

Figure 5.4. shows a timing of frequency change by using "Apply" command when a "fUSER_FREQ" register value is different from the current frequency; or using "ApplyForce" command with the output disabled during the frequency change.



Figure 5.4. Frequency Change by "Apply" Command

Figure 5.5. shows either using an "ApplyAct" command when a "fUSER_FREQ" register has different value from the current frequency; or using an "ApplyActForce" command when the output keeps active during the frequency change. No signal glitches at the output occurs during the frequency change. However, there could be some periods in the output frequency corresponding when the current frequency and new frequency interval are not aligned. This behavior is device dependent and it also depends on the actual values and relationships in between the current and new frequencies.



Figure 5.5. Frequency Change by "ApplyAct" Command

5.8. DCXO Control

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The device incorporates a Digital Controlled Oscillator (DCXO) feature to allow seamless and fast setting of the frequency deviation from the center frequency. It implements a 32-bit signed "jDCXO_DATA" register in 11.21s signed bit format, which represents frequency offset from the current center frequency in "fUSER_FREQ" register in [0.9536743164 ppm] units. The [ppm] is a frequency step equal to $10^{-6} * fUSER_FREQ$ in [Hz]. The scaling factor is $0.9536743164 = 10^{6}/2^{20}$. It is possible to move the output frequency from the center frequency within the range ±975 ppm.

The DCXO feature must be configured before writing to "bDCXO_CTRL" and "bDCXO_SHIFT" registers with an additional optional configuration, which is provided by "bVC_LPF_BW_DIR" and "bVC_LPF_ABS_SAT" registers. When a new frequency offset register "jDCXO_DATA" is written, the output signal changes to a new frequency seamlessly and glitchlessly. The settlement time of a new output frequency from the end of last data bit of the byte written to a "bDCXO_DATAL" register is less than 8 us.

The DCXO data path configuration is schematically shown in Figure 5.6. Numerical values are shown in "**NN.MMs**" notation where "NN" is the number of MSB bits representing integer part of the number, while MM represents number of LSB bits representing fractional part of the number. The letter '**s**' means signed, and the letter '**u**' is unsigned value. Signed values are represented in binary 2's complement. The values are labeled in [ppm] in Figure 5.6. for simplicity. The numerical binary values must be multiplied by the factor of 0.9536743164 to represent the real [ppm] frequency offset value from the current center frequency.

Writing to a 32-bit "jDCXO_DATA" register normally requires an I²C transaction of 6 bytes. Every update of the DCXO value would take 6 byte writing on an I²C bus, which takes ~56 us if using an I²C Fast+ with 1 MHz speed, or ~140 us if using an I²C Fast 400 kHz speed. In some applications, faster update speed may be required while the full 32-bit frequency offset resolution is not needed. To accommodate faster DCXO offset updates using I2C, the DCXO has the following configurable features:

- Data size: bDCXO_CTRL.dcxo_size = {0|1|2|3|4} Select to write only 1, 2, 3, or all 4 bytes signed numbers, 0 means 4.
- Left shift: bDCXO_SHIFT = <0, 24> range
 Configurable shift of the entered input value to the left with up to 24 bits to scale small numbers to proper position within 32 bit number.

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3. Data input:

Direct register mode: bDCXO_CTRL.dcxo_stream_mode = 0 Write an input value to the jDCXO_DATA bytes directly

Streaming mode: bDCXO_CTRL.dcxo_stream_mode = 1

Use only LSB byte of "jDCXO_DATA" as a streaming window. It requires to disable I2C register address autoincrement by writing "bI2C_INC_DIS" = 1 to allow DCXO offset updates in a very long I2C transaction, which is feeding only data bytes to the same register address

4. Data application:

Absolute mode: bDCXO_CTRL.dcxo_rel_mode = 0 Apply the input offset value directly as a frequency offset.

Relative mode: bDCXO_CTRL.dcxo_rel_mode = 1

Apply the input offset value as a relative change from the current DCXO frequency offset in the internal 32-bit register, different from the "jDCXO_DATA" input register. This allows applying only incremental steps to move the internal frequency offset.

A DCXO register description in Figure 5.6. and Table 5.10. provide more detailed descriptions.



Figure 5.6. DCXO control and data processing

5.9. I²C Register Reference

The I²C interface is a byte-oriented interface. Registers are wider than 8 bits requiring to be split into multiple bytes located on subsequent register addresses. There are two types of multi byte registers:

- 1. Array of arrays, prefix **ab**, for example abUSER_ID[4] are organized in little endian fashion, byte abUSER_ID[0] is located at the lowest address, and the last byte of the array abUSER_ID[3] is located at the highest address.
- 2. An assigned 32-bit long integer, prefix **j**, and a 32-bit IEEE 754-2008 floating point number, prefix **f** are organized in big endian fashion, such that the most significant byte (MSB) is located at the lowest address.

Any unassigned byte registers have prefix b. Registers in the I²C address space 0x00...0xFF without specifications in the register description table are reserved for factory use. All register bit fields labeled <reserved> are read only and are reserved for factory use. Read value should be ignored. Any register bits not specifically mentioned in "Bits" columns are unused. Writing to these registers is ignored and a read always returns a 0. Numerical values are either hexadecimal with 0x prefix or decimal without any prefix.

Descriptions of register table columns:

| Register | Description |
|-----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Addr | I2C register address. |
| Register | Register name. |
| Bytes | Number of bytes in the register. Wider than single byte registers span several subsequent bytes in an address space. |
| Endian | Endian for registers wider than one byte. Not applicable for single byte registers. |
| В | Big endian. The most significant byte (MSB) of the register appears at the lowest address. |
| L | Little endian. The least significant byte (LSB) of the register appears at the lowest address. |
| Field | Field name within the register. |
| <reserved></reserved> | Reserved for factory use and readable only |
| Bits | Field bit locations within a register. When the field spans more than one bit, the [M:L] notate. Denoting locations of a most significant bit M and a least significant bit L within the register are used. |
| Туре | Field access type. |
| R/W | Read/write field by I2C. |
| R | Read only field by I2C. |
| W1 | Writing a 1 triggers an associated event, while writing a 0 has no effect. A read always returns 0. |
| Rst | Field reset value. The value 'Factory' indicates that the value depends on the individual device factory configuration. |



Table 5.4. I2C Control Registers Summary

| Register | Addr | Bytes | Endian | Field | Bits |
|-------------------|---------|-------|--------|-----------------------|----------------|
| bl2C_DEV_ID | 0x00 | 1 | | i2c_dev_id | [7:0] |
| bl2C_DERIV_ID | 0x01 | 1 | | i2c_deriv_id | [7:0] |
| bI2C_ANA_ID | 0x02 | 1 | | i2c_ana_id | [7:0] |
| bl2C_SYS_ID | 0x03 | 1 | | i2c_sys_id | [7:0] |
| bI2C_INC_DIS | 0x06 | 1 | | i2c_inc_dis | [0] |
| abUSER_REG[4] | 0x07 | 4 | L | user_reg | [31:0] |
| bUDRV_CTRL | 0x0b | 1 | | udrv_oe_stop | [0] |
| | | | | udrv_run | [1] |
| bDEV_LDIS | 0x0c | 1 | | <reserved></reserved> | [0] |
| | | | | <reserved></reserved> | [4] |
| | | | | dcxo_ldis | [6] |
| | | | | <reserved></reserved> | [7] |
| bDRV_LDIS | 0x0d | 1 | | drv_cmos_clkp_ldis | [0] |
| | | | | drv_cmos_clkm_ldis | [1] |
| | | | | drv_diff_ldis | [2] |
| bDCXO_SYNC | 0x1a | 1 | | dcxo_stream_sync | [0] |
| _ | | | | dcxo_clr_sec | [1] |
| | | | | dcxo_sat_neg | [6] |
| | | | | dcxo sat pos | [7] |
| DCXO SHIFT | 0x1b | 1 | | dexo_shift | [4·0] |
| | 0x1c | 1 | | doxo_size | [2:0] |
| | UNITO . | | | dcxo stream mode | [4] |
| | | | | doxo rel mode | [5] |
| | | | | devo ena | [6] |
| | | | | dexo_elr | [0] [7] |
| | Ov1d | 4 | Б | deve dete | [7] |
| | 0x10 | 4 | | foot id | [31.0] |
| | 0x21 | 12 | | lact_lu | [95.0] |
| | 0x20 | 0 | | | [47.0] |
| | 0x33 | 4 | | | [31.0] |
| | 0x3h | 1 | | dry stop biz | [13.0] |
| | 0,00 | 1 | | dry cmos high str | [8] |
| | | | | dry cmos slew | [3·2] |
| | | | | dry emos elka iny | [3.2] |
| | | | | | [4] |
| | 0.20 | 4 | | | [5] |
| | 0x41 | 1 | | vo lpf by dir | |
| byc_lff_bw_dik | 0x41 | 1 | | vc_lpi_bw_dii | [2.0] |
| | 0x42 | 1 | | vc_ipi_aus_sat | [7.0] |
| | 0x43 | 1 | | pady dir data | [0] [7:0] |
| | 0x45 | 1 | | dpio pup ena | [7:0] [5:0] |
| bGPIO PDWN ENA | 0x46 | 1 | | gpio_pdp_ena | [5:0] |
| bGPIO_PUILISK_ENA | 0x40 | 1 | | gpio_pawn_cna | [5:0] |
| bDRV_MODE | 0x54 | 1 | | dry mode | [7:0] |
| fUSER_FREQ | 0x55 | 4 | В | | [31:0] |
| HUSYS CTRI | 0x59 | 1 | | usvs ctrl | [7·0] |
| HUSYS STAT | 0x5a | 1 | | stat ready | [0] |
| | 5.004 | · | | stat active | [1] |
| | | | | stat tune | [2] |
| | | | | stat rst | [3] |
| | | | | stat tran | [4] |
| | | | | stat_busy | [7] |

| Register | Addr | Field | Bits | Туре | Rst | Description |
|---------------|------|--------------|-------|------|---------|---------------------------|
| bl2C_DEV_ID | 0x00 | i2c_dev_id | [7:0] | R | 0x84 | Device identification |
| bl2C_DERIV_ID | 0x01 | i2c_deriv_id | [7:0] | R | Factory | Derivative identification |
| bl2C_ANA_ID | 0x02 | i2c_ana_id | [7:0] | R | Factory | Analog identification |
| bl2C_SYS_ID | 0x03 | i2c_sys_id | [7:0] | R | Factory | System identification |

Table 5.5. Factory Device Identification

Table 5.6. I2C Address Autoincrement Control

| Register | Addr | Field | Bits | Туре | Rst | Description |
|--------------|------|-------------|------|------|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| bl2C_INC_DIS | 0x06 | i2c_inc_dis | [0] | R/W | 0 | Disable automatic I2C register address increment. If this bit is set the automatic I2C register address increment after each write or a read data is disabled. This is useful in situations when the user wants to repeatedly read a same address location. For example, monitoring some status bit or using the DCXO feature in a single I2C transaction. |

Table 5.7. User Scratch Pad Byte Array

| Register | Addr | Field | Bits | Туре | Rst | Description |
|---------------|------|----------|--------|------|-----|--------------------------------------------------------|
| abUSER_REG[4] | 0x07 | user_reg | [31:0] | R/W | 0 | User scratch pad R/W byte array. Controls no hardware. |

Table 5.8. Output Driver User Control

| Register | Addr | Field | Bits | Туре | Rst | Description |
|------------|------|--------------|------|------|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| bUDRV_CTRL | 0x0b | udrv_oe_stop | [0] | R/W | 0 | Stop the output driver. This bit is an inverse of the enabling the output driver bit "bODIV_CTRL.odiv_oe_ena". An active high control bit disables the output driver. |
| | | udrv_run | [1] | R | 0 | Status bit of the output driver. Read only. If 1, then the device actively generates signal to the output driver. Output driver then can be enabled or disabled to propagate its input signal to outputs. |

Table 5.9. Feature Lock or Disable Status

| Register | Addr | Field | Bits | Туре | Rst | Description |
|-----------|------|-----------------------|------|------|---------|------------------------------------------------------------|
| bDEV_LDIS | 0x0c | <reserved></reserved> | [0] | R | Factory | Reserved for factory use. |
| | | <reserved></reserved> | [4] | R | Factory | Reserved for factory use. |
| | | dcxo_ldis | [6] | R | 0 | DCXO feature status. If the bit is 1 then the DCXO feature |
| | | | | | | is factory blocked and cannot be enabled. |
| | | <reserved></reserved> | [7] | R | Factory | Reserved for factory use. |
| bDRV_LDIS | 0x0d | drv_cmos_clkp_ldis | [0] | R | 0 | CMOS CLK+ half of CMOS driver is factory disabled. |
| | | drv_cmos_clkm_ldis | [1] | R | 0 | CMOS CLK- half of CMOS driver is factory disabled. |
| | | drv_diff_ldis | [2] | R | 0 | Differential output driver is factory disabled. |

Table 5.10. DCXO Control

| Register | Addr | Field | Bits | Туре | Rst | Description |
|-------------|------|------------------|-------|-------|-----|---------------------------------------------------------------|
| bDCXO_SYNC | 0x1a | dcxo_stream_sync | [0] | W1 | 0 | Writing a 1 to this bit clears the streaming mode |
| | | - | | | | synchronization logic. The next write to the |
| | | | | | | bDCXO_DATAL register byte is treated as the MSB byte |
| | | | | | | of the burst. This bit allows to forcibly synchronize the |
| | | | | | | streaming operation when in doubt. |
| | | | | | | Note that any write to bDCXO_CTRL register also clears |
| | | | | | | the streaming mode synchronization logic. |
| | | dcxo_clr_sec | [1] | W1 | 0 | Secondary duplicated clear pulse bit for user convenience, |
| | | | | | | same function as bDCXO_CTRL.dcxo_clr bit. See the |
| | | | | | | bDCXO_CTRL description. |
| | | | | | | The clear affects only the DCXO data processing and not |
| | | | | | | the DCXO I2C control registers. All the current DCXO |
| | | | | | | registers stav intact |
| | | deve set pog | [6] | D | 0 | If 1, then DCXO frequency deviation internal value has |
| | | ucxo_sat_neg | [0] | ĸ | 0 | saturated to minimum pegative value. Register bit undated |
| | | | | | | every time when the 32-bit DCXO internal value is |
| | | | | | | updated The bit is not sticky. Cleared by |
| | | | | | | bDCXO SYNC.dcxo clr sec = 1 or |
| | | | | | | bDCXO CTRL.dcxo clr = 1. |
| | | dcxo_sat_pos | [7] | R | 0 | If 1, then DCXO frequency deviation internal value has |
| | | | | | | saturated to maximum positive value. Register bit updated |
| | | | | | | every time the 32-bit DCXO internal value is updated. The |
| | | | | | | bit is not sticky. Cleared by bDCXO_SYNC.dcxo_clr_sec = |
| | | | | | | 1 or bDCXO_CTRL.dcxo_clr =1. |
| bDCXO_SHIFT | 0x1b | dcxo_shift | [4:0] | R/W | 0 | Number of bits to shift the input jDCXO_DATA value to the |
| | | | | | | left before internal processing. The left bit shift is always |
| | | | | | | applied at the input DCXO value in all modes and |
| | | | | | | configurations. The shift value is in the range of <0, 24> |
| | | | | | | internally forced to 24 |
| | 0v1c | dava size | [2:0] | R/M | 0 | Number of streamed bytes per input value or number of |
| DDOXO_OTTE | 0,10 | 00,0_020 | [2.0] | 10,00 | Ŭ | bottom iDCX0_DATA bytes to be used as input value in |
| | | | | | | direct register access mode. The valid values are 0, 1, 2, |
| | | | | | | 3. and 4 bytes. Default value 0 is an alias of value 4. The |
| | | | | | | value greater than 4 is internally forced to 4. |
| | | | | | | All values are internally sign-extended to 57 bits before the |
| | | | | | | value is used. The bDCXO_SHIFT left shift is applied on |
| | | | | | | the internally sign-extended 57-bit number. |
| | | | | | | For streamed mode the number denotes the size of |
| | | | | | | ordered byte burst in the I2C transaction: |
| | | | | | | 4 {H M N L} 32 bits, the last L byte is always LSB byte |
| | | | | | | 3 {M N L} 24 bits |
| | | | | | | 2 {N L} 16 bits |
| | | | | | | 1 {L} 8 bits |
| | | | | | | For direct register mode, this number denotes the number |
| | | | | | | of LSB bytes from the jDCXO_DATA. It is used to form a |
| | | | | | | number of bytes and their order is the same as in the |
| | | | | | | streaming table above. The {H} denotes the MSR byte at |
| | | | | | | byte address iDCXO_DATA while the {I } denotes the LSR |
| | | | | | | byte at the byte address iDCXO_DATA + 3. When used as |
| | | | | | | 4 bytes, the jDCXO_DATA is a 32-bit signed integer stored |
| | | | | | | in a big endian fashion. MSB is at lower address. The |
| | | | | | | bDCXO_DATAL byte at byte address jDCXO_DATA + 3 is |
| | | | | | | always the LSB byte for all widths and could be viewed as |
| | | | | | | the value alignment anchor. |

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| Register | Addr | Field | Bits | Туре | Rst | Description |
|----------|------|------------------|------|------|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | dcxo_stream_mode | [4] | R/W | 0 | DCXO frequency offset value input mode. 0 regular direct register mode. For situations when I2C address autoincrement is active (default mode), the jDCXO_DATA four byte array can be written any time. Whenever the bDCXO_DATAL location at the jDCXO_DATA + 3 byte address is written, the number of bytes is selected by bDCXO_CTRL.dxco_size number is taken from the bottom of the jDCXO_DATA value, aligned towards bDCXO_DATAL location as LSB byte. Those selected bytes are sign-extended to 57 bits and left shifted by the bDCXO_SHIFT value. The resulting number is then either used to add to the existing internal DCXO value in 57 bit addition, thus the sum is then sign saturated to bottom 32 bits to be used as a new DCXO value, or the value is sign saturated to 32 bits to be used directly as the new DCXO value. 1 streaming mode. For situations when I2C register address autoincrement is disabled, user must write a register bI2C_INC_DIS = 1 to actively disable the I2C register address autoincrement. The setting is global and applies to all I2C register accesses, not only to the DCXO data registers. The user must choose to stream 4 {HIMINIL}, 3 {MINIL}, 2 {NIL}, or 1 {L} byte by setting the bDCXO_SIZE register before starting streaming operation. The stream byte order is from left to right and the LSB is always come last in the value burst. All data is written to bDCXO_DATAL register only. Writing to other jDCXO_DATA register bytes are ignored. The streamed byte value is then treated the same way as in the regular direct register mode described above. The streaming mode is useful for very fast DCXO value updates, possibly in a single and very long I2C transaction. |
| | | dcxo_rel_mode | [5] | R/W | 0 | DCXO frequency offset value usage mode. 0 absolute mode. The user signed DCXO input value obtained using the current access mode is sign-extended to 57 bits and then left shifted by bDCXO_SHIFT bits. The shifted signed value is sign-saturated to bottom 32 bits and used as the internal DCXO frequency offset value. 1 relative mode. The user signed DCXO input value obtained using the current access mode is sign-extended to 57 bits and then left shifted by bDCXO_SHIFT bits. The shifted signed value is added to the current internal 32-bit DCXO value resulting in 57-bit internal signed addition number. The signed 57-bit sum is sign saturated to bottom 32 bits and then used as the internal DCXO frequency offset value. If the bottom 32-bit saturation happened, the read only saturation flags bDCXO_SYNC.dcxo_sat_pos and bDCXO_SYNC.dcxo_sat_neg reflect the saturation operation of the last update of the internal DCXO frequency offset value. |
| | | dcxo_ena | [6] | R/W | 0 | Enable the DCXO operation. If this bit is 1, then the DCXO operation is enabled. If this bit is 0, then the DXCO operation is disabled. All control bits in bDCXO_CTRL register are ignored with an exception of bDCXO_CTRL.dcxo_clr, which can be written as 1 to clear DCXO processing module |

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| Register | Addr | Field | Bits | Туре | Rst | Description |
|------------|------|-----------|--------|------|-----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | dcxo_clr | [7] | W1 | 0 | Writing 1 to this bit clears all the DCXO internal frequency offset value registers, all DCXO value holding registers, and streaming mode synchronization logic. All mentioned registers are cleared even if bDCXO_CTRL.dcxo_ena = 0. The clear does not affect bDCXO_SHIFT register. Note that the streaming mode synchronization logic is cleared every time the bDCXO_CTRL register is written, even if the bDCXO_CTRL.dcxo_ena = 0 or bDCXO_CTRL.dcxo_clr = 0. It is highly recommended that this bit is written as 1 when the DCXO_CTRL.dcxo_ena = 1 to clear the internal processing registers. |
| jDCXO_DATA | 0x1d | dcxo_data | [31:0] | R/W | 0 | DCXO data register through which the actual signed 32 bit DCXO control data is applied. Increasing value increases the output frequency. The 32-bit input value represents 11.21s signed 2's complement number in [0.9536743164 ppm] units as deviation from current central frequency. The 4 register bytes can be viewed separately as bDCXO_DATAH, bDCXO_DATAM, bDCXO_DATAN, and bDCXO_DATAL data bytes and writing to them depends on the write mode selected. bDCXO_DATAH jDCXO_DATA address + 0 bDCXO_DATAM jDCXO_DATA address + 1 bDCXO_DATAM jDCXO_DATA address + 2 bDCXO_DATAM jDCXO_DATA address + 3 always LSB The bDCXO_DATAL LSB byte refers to the jDCXO_DATA[7:0] bits, which is the byte at the highest address (jDCXO_DATA address + 3) since the register value is represented in big endian. MSB is at lower address. There are holding registers for 3 MSB upper value bytes and the written value will get applied internally only if the bDCXO_DATAL byte is written. In a regular direct register access mode, bDCXO_CTRL.dcxo_stream_mode = 0, any byte in the 4- byte jDCXO_DATA register can be written at any time. The most convenient way is to write it as a burst of bytes with incrementing byte address after each byte write. The written value is applied internally only after the last bDCXO_CTRL.dcxo_size), where bDCXO_DATAL is always the LSB byte of the signed number. In a streaming access mode, bDCXO_CTRL.dcxo_size), where bDCXO_DATAL is always the LSB byte of the signed number. |



| Register | Addr | Field | Bits | Туре | Rst | Description |
|----------|------|-------|------|------|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | | | | Reading from jDCXO_DATA register always returns current signed internal 32-bit DCXO value, which is applied to the input of the DCXO frequency control low pass filter in [0.9536743164 ppm] units as deviation from current central frequency. The read value does not depend on any write mode configuration and is always the current internal DCXO frequency offset value. This also applies in the streaming mode. The streaming mode applies only for value writes. To read the current 32-bit internal value even in streaming mode the user needs to read all 4 bytes of this register to get the 32- bit current internal value. See Figure 5.6. |

Table 5.11. Factory Identification

| Register | Addr | Field | Bits | Туре | Rst | Description |
|---------------|------|---------|--------|------|---------|----------------------------------------------|
| abFACT_ID[12] | 0x21 | fact_id | [95:0] | R | Factory | Factory device identification. |
| abCFG_ID[6] | 0x2d | cfg_id | [47:0] | R | Factory | Factory device configuration identification. |

Table 5.12. User Identification

| Register | Addr | Field | Bits | Туре | Rst | Description |
|----------------|------|-----------|--------|------|---------|----------------------------------------------------------------------------------------------------------------------------------------|
| abUSER_ID[4] | 0x33 | user_id | [31:0] | R | Factory | Factory user identification, optional. |
| abUSER_INFO[2] | 0x37 | user_info | [15:0] | R | Factory | User specified information, set in factory per user request for user specific device identification. Optional. Reset to 0 if not used. |

Table 5.13. Output Driver Configuration

| Register | Addr | Field | Bits | Туре | Rst | Description |
|----------|------|-------------------|-------|------|-----|-------------------------------------------------------------------|
| bDRV_CFG | 0x3b | drv_stop_hiz | [0] | R/W | 0 | Setting to 1, the driver is tri-stated when stopped. |
| | | drv_cmos_high_str | [1] | R/W | 0 | Enable CMOS driver to be 35 Ω output impedance rather than |
| | | | | | | default 50 Ω. |
| | | | | | | 050 Ω |
| | | | | | | 135 Ω |
| | | drv_cmos_slew | [3:2] | R/W | 0 | CMOS driver output slew rate control. (CL-Ext = 10 pF) |
| | | | | | | 0 none |
| | | | | | | 1 9 ns |
| | | | | | | 2 6.4 ns |
| | | | | | | 3 4 ns |
| | | drv_cmos_clkp_inv | [4] | R/W | 0 | Invert clock polarity for CMOS CLK+ driver. It also determines |
| | | | | | | polarity of the output when CMOS driver output is disabled. |
| | | drv_cmos_clkm_inv | [5] | R/W | 0 | Invert clock polarity for CMOS CLK- driver. It also determines |
| | | | | | | polarity of the output when CMOS driver output is disabled. |

Table 5.14. User Output Divider Enable

| Register | Addr | Field | Bits | Туре | Rst | Description |
|------------|------|-------------|------|------|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| bODIV_CTRL | 0x3c | odiv_oe_ena | [0] | R/W | 0x0 | Output divider and driver output enable. |
| | | | | | | Enable the output driver by following condition: bODIV_CTRL.odiv_oe_ena = 1 and bUDRV_CTRL.udrv_oe_stop = 0. (If the condition is not met then the driver output is disabled.) The functionally of bODIV_CTRL.odiv_oe_ena and bUDRV_CTRL.udrv_oe_stop are inverse of each other for user convenience to use either an enable or a disable polarity. |

| Register | Addr | Field | Bits | Туре | Rst | Description |
|-----------------|------|----------------|-------|------|-----|-----------------------------------------------------------------|
| bVC_LPF_BW_DIR | 0x41 | vc_lpf_bw_dir | [2:0] | R/W | 7 | Frequency offset low pass filter bandwidth control. The LPF |
| | | | | | | bandwidth formula: |
| | | | | | | BW = 1166 * 2vc_lpf_bw_dir [Hz] |
| | | | | | | which corresponds to the following values: |
| | | | | | | 0 1.2 kHz |
| | | | | | | 1 2.3 kHz |
| | | | | | | 2 4.7 kHz |
| | | | | | | 3 9.3 kHz |
| | | | | | | 4 18.7 kHz |
| | | | | | | 5 37.3 kHz |
| | | | | | | 6 74.6 kHz |
| | | | | | | 7 pass through default value |
| bVC_LPF_ABS_SAT | 0x42 | vc_lpf_abs_sat | [7:0] | R/W | 255 | An unsigned absolute saturation value of a frequency offset |
| | | | | | | to user limits the maximum frequency offset swing. The |
| | | | | | | unsigned 8-bit value is shifted left by 13 bits form 10.11 us |
| | | | | | | unsigned absolute saturation value of the 11.11 s output. |
| | | | | | | The 22-bit signed output will be saturated to fall in the value |
| | | | | | | range |
| | | | | | | <-vc_lpf_abs_sat, + vc_lpf_abs_sat > * 213. |
| | | | | | | See Figure 5.6. |
| | | | | | | The value 0 squelches the frequency offset and forces |
| | | | | | | central frequency while value 255 allows full frequency |
| | | | | | | offset range to be utilized. |
| bVC_VCTRL | 0x43 | vc_vctrl_dis | [0] | R/W | 0 | Disable the DCXO frequency control output and force the |
| | | | | | | value to 0. This feature is to provide temporary disable for |
| | | | | | | DCXO datapath to see how the device is doing while |
| | | | | | | keeping the DCXO setting unchanged and the datapath |
| | | | | | | active. See Figure 5.6. |

Table 5.15. DCXO Low Pass Filter Configuration

Table 5.16. Advanced Configuration Direct Data

| Register | Addr | Field | Bits | Туре | Rst | Description |
|----------------|------|---------------|-------|------|-----|-----------------------------------------------------------|
| bPADV_DIR_DATA | 0x44 | padv_dir_data | [7:0] | R/W | 0 | Control of factory programmed advanced configurations. Do |
| | | | | | | not write unless specified by the manufacturer. |

Table 5.17. GPIO User Configuration

| Register | Addr | Field | Bits | Туре | Rst | Description |
|------------------|------|-----------------|-------|------|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| bGPIO_PUP_ENA | 0x45 | gpio_pup_ena | [5:0] | R/W | 0 | GPIO pull up 5/50 k Ω resistor enable for all GPIO[5:0]. |
| bGPIO_PDWN_ENA | 0x46 | gpio_pdwn_ena | [5:0] | R/W | 0 | GPIO pull down 5/50 k Ω resistor enable for all GPIO[5:0]. |
| bGPIO_PULL5K_ENA | 0x47 | gpio_pull5k_ena | [5:0] | R/W | 0 | GPIO pull up/down 5 k Ω resistor select for all GPIO[5:0]. If set then the GPIO_PUP_ENA and GPIO_PDWN_ENA for the corresponding GPIO will use 5 k Ω resistors rather than the default 50 k Ω ones. This register chooses the pull up/down resistor value only. It does not turn the resistors on or off. The bGPIO_PUP_ENA and bGPIO_PDWN_ENA registers control the actual resistor on/off switches. |

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| Register | Addr | Field | Bits | Туре | Rst | Description |
|------------|------|-------------|--------|------|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| bDRV_MODE | 0x54 | drv_mode | [7:0] | R/W | 0 | Desired driver configuration. See Table 5.19. for encoding. |
| | | | | | | I2C write to bDRV_MODE has no immediate effect. The user is required to write a command to bUSYS_CTRL register to invoke the driver mode change process. |
| fUSER_FREQ | 0x55 | user_freq | [31:0] | R/W | 0 | Floating point binary32 IEEE 754-2008 number in big endian representation with the most significant byte at the lowest address. It represents user desired output center frequency in [Hz]. |
| | | | | | | I2C write to fUSER_FREQ has no immediate effect. The user is required to write a command to bUSYS_CTRL register to invoke the frequency change process. |
| bUSYS_CTRL | 0x59 | usys_ctrl | [7:0] | R/W | 0 | User system control. Command byte to be written whenever the frequency change, driver mode change, or special system action is required. See Table 5.2. for command values. |
| bUSYS_STAT | 0x5a | stat_ready | [0] | R | 0 | Ready state reached |
| | | stat_active | [1] | R | 0 | Active state reached |
| | | stat_tune | [2] | R | 0 | In Active tuning to a new frequency. If 1, then stat_active = 1. |
| | | stat_rst | [3] | R | 0 | Reset request accepted |
| | | stat_tran | [4] | R | 0 | In system state transition. Based on the initial state the device is |
| | | | | | | transitioning from, bUSYS_STAT.stat_ready, bUSYS_STAT.stat_active, or bUSYS_STAT.stat_rst is set to 1. |
| | | stat_busy | [7] | R | 0 | Busy processing tuning to a new frequency and/or driver mode change. This bit is checked, set, and cleared only by Apply* and Refresh commands. |

Table 5.18. User System Control

Table 5.19. Driver Mode bDRV_MODE Value Encoding

| Value | Description |
|--------|-------------------------------------------------|
| 0 | Driver disabled |
| 1 | CMOS single CLK+ |
| 2 | CMOS single CLK- |
| 3 | CMOS dual |
| 4 | LVDS 2.5 & 3.3 V |
| 5 | LVDS 1.8 V |
| 6 | Reserved |
| 7 | Reserved |
| 8 | HCSL 50 Ω external |
| 9 | Reserved |
| 10 | HCSL 42.5 Ω external |
| 11 | Reserved |
| 12 | Standard LVPECL |
| 13 | LVPECL AC-coupled low power |
| 14 | Reserved |
| 15 | CML 50 Ω internal |
| 16 | Reserved |
| 17 | Reserved |
| 18 31 | Reserved, behaves as 0, driver will be disabled |
| Others | Unused, driver setting will stay unchanged |

6. Package Outline

6.1. Package Outline (5032)

The figure below illustrates the package details for the AS5003 devices in 5032 package. The table below lists the values for the dimensions shown in the illustration.





| Symbol | Min | Nom | Max | | | | |
|--------|------|-----------|------|--|--|--|--|
| А | 0.8 | 0.85 | 0.9 | | | | |
| A1 | 0 | 0.035 | 0.05 | | | | |
| A2 | | 0.65 | | | | | |
| A3 | | 0.203 REF | | | | | |
| b | 0.59 | 0.64 | 0.69 | | | | |
| D | 3.1 | 3.2 | 3.3 | | | | |
| E | 3.9 | 4 | 4.1 | | | | |
| е | | 1.27 BSC | | | | | |
| L | 0.7 | 0.75 | 0.8 | | | | |
| L1 | | 0.85 REF | | | | | |
| aaa | | 0.1 | | | | | |
| bbb | 0.1 | | | | | | |
| CCC | 0.08 | | | | | | |
| ddd | | 0.1 | | | | | |

Notes:

1. All dimensions shown are in millimeters (mm) unless otherwise noted.

2. Dimensioning and Tolerancing per ANSI Y14.5M-1994.



6.2. Package Outline (3225)

The figure below illustrates the package details for the AS5003 devices in 3225 package. The table below lists the values for the dimensions shown in the illustration.



Figure 6.2. AS5003 3225 Package Outline Diagram

| Table 6.2. | Package | Diagram | Dimensions | (mm) |
|------------|---------|---------|------------|------|
|------------|---------|---------|------------|------|

| Symbol | Min | Nom | Max | | | | |
|--------|------|-----------|------|--|--|--|--|
| A | 0.8 | 0.85 | 0.9 | | | | |
| A1 | 0 | 0.035 | 0.05 | | | | |
| A2 | | 0.65 | | | | | |
| A3 | | 0.203 REF | | | | | |
| b | 0.6 | 0.65 | 0.7 | | | | |
| b1 | 0.45 | 0.5 | 0.55 | | | | |
| D | 2.4 | 2.5 | 2.6 | | | | |
| E | 3.1 | 3.2 | 3.3 | | | | |
| е | | 1.175 BSC | | | | | |
| L | 0.65 | 0.7 | 0.75 | | | | |
| L1 | | 0.8 REF | | | | | |
| aaa | 0.1 | | | | | | |
| bbb | 0.07 | | | | | | |
| CCC | 0.1 | | | | | | |
| ddd | 0.05 | | | | | | |
| eee | | 0.08 | | | | | |

Notes:

1. All dimensions in millimeters (mm).

2. Dimensioning and Tolerancing per ANSI Y14.5M-1994.

7. PCB Land Pattern (5032 and 3225 package)

The figure below illustrates the PCB land pattern for the AS5003. The table below lists the values for the dimensions shown in the illustration.



Figure 7.1. AS5003 (5032 and 3225 package) PCB Land Pattern

Table 7.1. PCB Land Pattern Dimensions (mm)

| Dimension | Description | 5032 Package Value (mm) | 3225 Package Value (mm) |
|-----------|-------------------------------------|-------------------------|-------------------------|
| X1 | Width - leads on long sides | 0.80 | 0.75 |
| Y1 | Height - leads on long sides | 0.69 | 0.7 |
| Y2 | Height - leads on long sides | 0.69 | 0.55 |
| D1 | Pitch in X directions of XLY1 leads | 2.30 | 1.65 |
| E1 | Lead pitch XLY1 leads | 1.27 | 1.175 |

Notes:

The following notes and stencil design are shared as recommendations only. A customer or user may find it necessary to use different parameters and fine-tune their SMT process as required for their application and tooling.

General

- 1. All dimensions shown are in millimeters (mm) unless otherwise noted.
- 2. Dimensioning and Tolerancing is per the ANSI Y14.5M-1994 specification.
- 3. This Land Pattern Design is based on the IPC-7351 guidelines.

4. All dimensions shown are at Maximum Material Condition (MMC). Least Material Condition (LMC) is calculated based on a Fabrication Allowance of 0.05 mm.

Solder Mask Design

1. All metal pads are to be non-solder mask defined (NSMD). Clearance between the solder mask and the metal pad is to be 60 µm minimum, all the way around the pad.

Stencil Design

1. A stainless steel, laser-cut and electro-polished stencil with trapezoidal walls should be used to assure good solder paste release.

- 2. The stencil thickness should be 0.125 mm (5 mils).
- 3. The ratio of stencil aperture to land pad size should be 0.8:1 for the pads.

Card Assembly

- 1. A No-Clean, Type-3 solder paste is recommended.
- 2. The recommended card reflow profile is per the JEDEC/IPC J-STD-020 specification for Small Body Components.

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8. Top Marking (5032 and 3225 Package)

The figure below illustrates the mark specification for the AS5003. The table below lists the line information.





Table 8.1. AS5003 Top Mark Description

| Line | Position | Description | | | | |
|------|--------------|-------------------------------------------------------------------------------------|--|--|--|--|
| 1 | 1-6 | Device Name | | | | |
| 2 | 1-5 | Unique 5-digit Device Configuration Number | | | | |
| 3 | Position 1 | Pin 1 orientation mark (dot) | | | | |
| | Position 2-3 | Year (last two digits of the year), to be assigned by assembly site (ex: 2017 = 17) | | | | |
| | Position 4-5 | Calendar Work Week number (1-53), to be assigned by assembly site | | | | |
| | Position 6 | Assembly site code | | | | |

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9. Packing specification

9.1. Tape & Reel (5032)



1. DIM IN mm.

- 2. 10 SPROCKET HOLE PITCHES CUMULATIVE TOLERANCE ±0.20 mm.
- 3. CAMBER NOT TO EXCEED 1 mm IN 250 mm.
- 4. POCKET POSITION RELATIVE TO SPROCKET HOLE MEASURED AS TRUE POSITION OF POCKET, NOT POCKET HOLE.
- 5. (S.R. ohms/sq.) MEANS SURFACE RESISTIVITY OF THE CARRIER TAPE. (EIA-541 STANDARD)
- 6. DIMENSIONS IN ACCORDANCE WITH EIA-481 SPECIFICATIONS.

Figure 9.1. AS5003 5032 Package Packing Specification



9.2. Tape & Reel (3225)



| W | E | F | DO | D1 | PO | P2 | 10P0 | P1 | AO | A1 | BO | B1 | KO | K1 | t |
|---------------|---------------|---------------|---------------|---------------|---------------|---------------|----------------|---------------|---------------|----|---------------|----|---------------|----|---------------|
| 8.00 ±0.30 | 1.75 ±0.10 | 3.50 ±0.05 | 1.50 +0.10 | 1.00 +0.10 | 4.00 ±0.10 | 2.00 ±0.10 | 40.00 ±0.20 | 4.00 ±0.10 | 2.80 ±0.10 | | 3.60 ±0.10 | | 1.10 ±0.10 | | 0.30 ±0.05 |

Figure 9.2. AS5003 3225 Package Packing Specification

10. IMPORTANT NOTICE AND DISCLAIMER

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11. Revision History

| Rev | Date | Description | | | | | | |
|------|----------|------------------------------------------------------------------------------|--|--|--|--|--|--|
| 1.12 | Aug 2024 | Add packing specification | | | | | | |
| 1.11 | Mar 2024 | odated the frequency offset | | | | | | |
| | | Add min/max value of symbol "D" & "E" for package outline | | | | | | |
| 1.10 | Jul 2022 | Jpdated the top mark specification | | | | | | |
| | | Revise the table 5.19 "Driver Mode bDRV_MODE Value Encoding" | | | | | | |
| 1.02 | Mar 2022 | Updated the Package Outline and PCB Land Pattern Dimensions for 3225 package | | | | | | |
| 1.01 | Dec 2021 | Adjusted the PCB land pattern dimensions | | | | | | |
| 1.00 | Sep 2021 | With certain specification update | | | | | | |
| | | Corrected the Ordering Guide | | | | | | |
| 0.05 | Jun 2021 | Insert -40~105oC temperature range option | | | | | | |
| 0.95 | | Insert section "PCIe clock compliance" | | | | | | |
| | | Insert section "IMPORTANT NOTICE AND DISCLAIMER" | | | | | | |
| 0.94 | Mar 2021 | Updated the Ordering Guide | | | | | | |
| 0.02 | Eab 2021 | Corrected the Top Mark | | | | | | |
| 0.93 | Feb 2021 | Corrected the storage temperature | | | | | | |
| | | Corrected the PCB Land Pattern description | | | | | | |
| 0.92 | Feb 2021 | Corrected the Top Mark description | | | | | | |
| | | Updated the Ordering Guide | | | | | | |
| 0.01 | Oct 2020 | Removed Note 3 "IEEE802.3-2005 10GbE jitter mask." | | | | | | |
| 0.91 | | Corrected figure # of section 3 and section | | | | | | |
| 0.90 | Sep 2020 | Initial release | | | | | | |