

DAC348x Device Configuration and Synchronization

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ABSTRACT

The DAC348x family is a family of digital-to-analog converter (DAC) devices with many digital features such as FIFO, interpolation filters, quadrature modulator correction circuits, and mixers. It also has flexibility for multi-device synchronization to ensure output phase alignment for each device. In order to operate the DAC correctly, the internal digital logics must be synchronized correctly at start-up. The intent of this application note is to provide references for the digital blocks in the DAC348x devices and describes the steps needed to synchronize these blocks. The same principle can be applied to other Texas Instruments (TI) DAC devices such as the DAC328x family and the DAC317x family.

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Key Words 1

DAC3482, DAC3484, DAC34H84, DAC34SH84, DAC3282, DAC3283, DAC3174, FIFO, Synchronization

Acronyms

PVT:	shift in process, voltage, and temperature
FIFO:	First-In-First-Out memory buffer
RP:	read pointer of the FIFO
WP:	write pointer of the FIFO
ISTR:	FIFO input pointer strobe (DAC34H84 and DAC34SH84 control input)
FRAME:	functions similarly as ISTR. Also establishes data boundaries. (DAC3282, DAC3283, DAC3482, and DAC3484 control input)

SYNC:	functions similarly as ISTR. The ISTR/FRAME and SYNC inputs may be used interchangeably for the FIFO for flexibility. The choice between the two inputs depends on factors such as PCB trace routing preference and digital logic initialization sequence. The user may need to pay attention to the specific inputs that can be used to initialize the various circuits in the DAC348x family. For instance, this input serves as the only input that can reset the on-chip PLL N-divider in order to synchronize the multi-device PLLs. The ISTR/FRAME input does not have such capability.
OSTR:	FIFO output pointer strobe
DACCLK:	DAC sampling clock. This is the final DAC update rate (F _{DAC}) after the interpolation stages
DATACLK:	clock used to latch the LVDS data input
FIFO-Out Clock:	FIFO output pointer clock, where N is the interpolation factor. It is derived from the DACCLK and could be DACCLK/N or DACCLK/2/N depending on the DAC configuration mode.
Reset/Synchronization Sources:	sources to synchronize the digital logics. These are typically FRAME, ISTR, SYNC, OSTR, and SIF_SYNC

2 FIFO Architecture for Synchronization

The DAC348x family (along with the DAC328x and DAC317x family) has new FIFO architecture allowing synchronization of multiple devices. This FIFO architecture ensures that the latency of each DAC device is the same, which allows the multiple DAC outputs to be phase aligned. Multi-device synchronization is useful for systems such as beam-forming, active antenna array systems, diversity, and so forth.

2.1 The Purpose of the FIFO

Typically, the modern digital communication transmitter system consists of a clock generation source, digital data source, and digital to analog converters (DAC). The DAC accepts the data from the data source, and the DAC clock provides the time reference to latch the data into the DAC. The TI datasheet (SLAS748, SLAS749) has specifications of the setup and hold timing requirements (that is, t_s and t_H , respectively) for the input data and the DAC clock. Figure 1 shows the setup and hold time diagram.

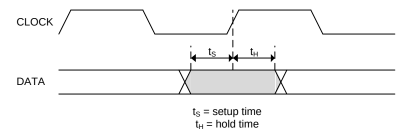
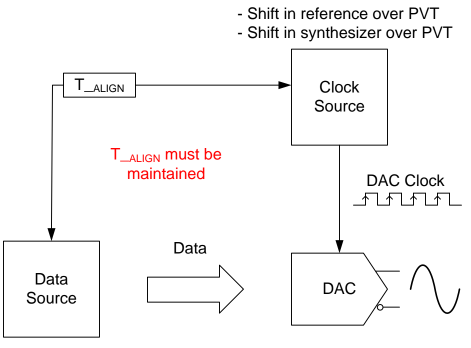


Figure 1. Setup and Hold Time Diagram

System designers must ensure the data source and clock source are aligned to meet the DAC setup and hold time requirement for correct output waveform. The time alignment ($T_{_ALIGN}$) must be maintained over the entire system operating range. Any shift in the data source or the DAC clock could cause bit errors because the data cannot be registered correctly.



- Shift in setup/hold time over PVT

- PCB trace variation

Figure 2. Typical Alignment Requirement for Data and Clock Sources

Figure 2 shows some of the challenges for meeting the requirements include the shift of reference and clock synthesizer phase variation in clock source over process, voltage, and temperature (PVT), shift of data source output timing specification over PVT, and addition of PCB trace delay variations. These variables add system timing constraints and present constant challenges to designers when ensuring biterror free operation.

To relax the system timing requirement, most of the TI interpolation and straight DACs have integrated FIFO (First-In-First-Out). The FIFO is located at the boundary between the input data and the internal DAC digital blocks. The memory depth is usually 8 or 16 samples deep, and two pointers (write and read pointers) provide reference to the memory during normal operation. Warning flags such as collision alarm are determined by these two pointers.



The purpose of the FIFO can be portrayed as an elastic buffer, which means the current data sample does not have to be written and read at the same time. The write operation can occur sometime before the read operation, as long as the time variation between the two operations is within the memory depth. As shown in Figure 3, the ultimate goal for the FIFO is to absorb the timing variations between the input data stream and the DAC sampling clock, thus relaxing the system timing.

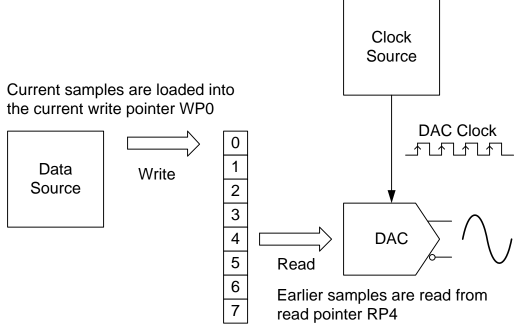


Figure 3. FIFO used to Relax Alignment Requirement



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TI's DAC328x, DAC317x, and DAC348x families require two clock sources: the DATACLK and the DACCLK, in order to function correctly. The DATACLK provides the time reference to latch in the digital data correctly, while the DACCLK provides the clock to the DAC cores and internal digital logics. As shown in Figure 4 of a typical system, the FPGA or custom ASIC provides the data stream along with the DATACLK. The clock generation and distribution device, such as the TI CDCE62005 or LMK04800 family, provides the reference clock to the FPGA and also the DACCLK source to the DAC.

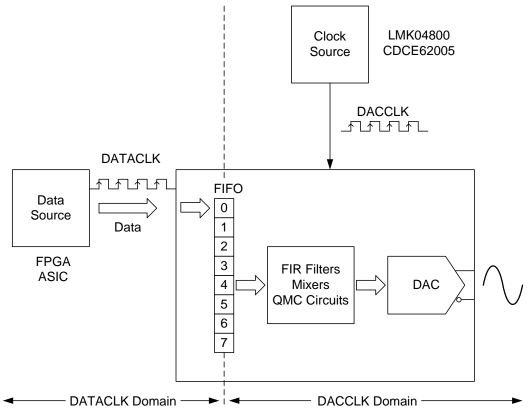
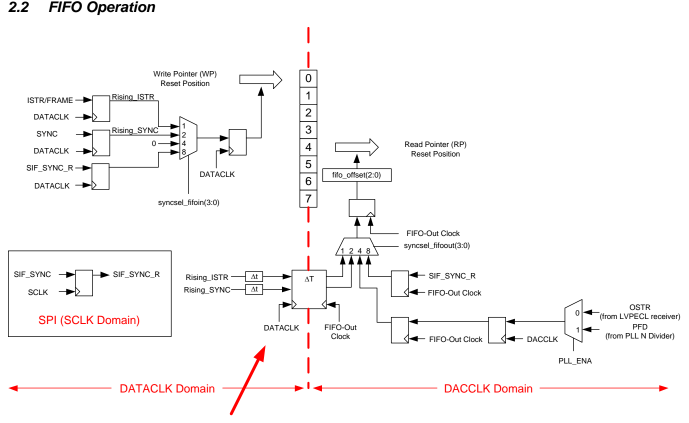


Figure 4. Typical System Implementation for DAC Devices with FIFO

If the DACs do not have a FIFO, then the system must provide the DATACLK and DACCLK, which are precisely aligned. The threshold for the alignment is typically listed as T_{ALIGN} requirement in the datasheet. With the FIFO bypassed in the DAC, the input data must be handed to the internal digital logics within a certain time frame in order for the DAC to operate properly. The T_{ALIGN} requirement basically meets the timing constraints for the internal digital logics. For a typical system, this T_{ALIGN} requirement adds additional design time and cost since designers must account for the delays in the data source in order to match the alignment requirement properly.





The ISTR/FRAME and SYNC are resampled again by the FIFO-Out Clock. This is the main cause of the metastability in brute force handoff. Other delay differences include bond wire difference and propagation delay of the ISTR/FRAME and SYNC net. The ISTR/FRAME and SYNC take one path for the write pointer side and another path for the read pointer side.

Figure 5. DAC348x FIFO Structure

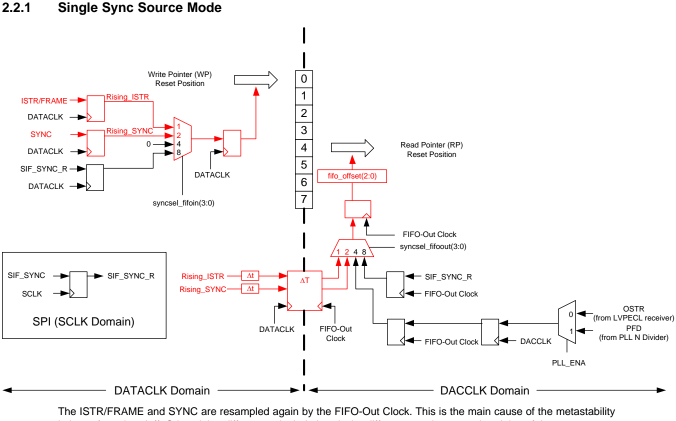
Figure 5 shows the generic FIFO architecture of the DAC348x family. Similar concepts can be applied to the DAC328x and DAC317x families. As mentioned previously, the FIFO is located between the boundary of the DATACLK and DACCLK domain. The FIFO is 8 samples deep, where the write pointer (WP) and read pointer (RP) indicate the current memory location. The write pointer can be synchronized by ISTR/FRAME, SYNC, or SIF_SYNC. The read pointer can be synchronized by ISTR/FRAME, SYNC, or OSTR.

Among the DAC328x, DAC317x, and DAC348x family, the most innovative feature for the FIFO is the ability to select and use different synchronization sources to synchronize the FIFO. Depending on the implementation method, the overall latency of the DAC can be controlled. The following sections describe the operations of each mode:



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in brute force handoff. Other delay differences include bond wire difference and propagation delay of the ISTR/FRAME and SYNC net. The ISTR/FRAME and SYNC take one path for the write pointer side and another path for the read pointer side.

In Single Sync Source mode (Figure 6), the FIFO write and read pointers are reset from the same source, either LVDS ISTR/FRAME or LVDS SYNC. The FIFO-Out Clock, which is derived from the DACCLK, resamples the write pointer reset signal and generates the FIFO read pointer reset signal. This process effectively hands off the FIFO read pointer signal from the DATACLK domain to the DACCLK domain. (Figure 7). Since the two clocks are asynchronous, there is a small but distinct possibility of a meta-stability during the signal handoff.



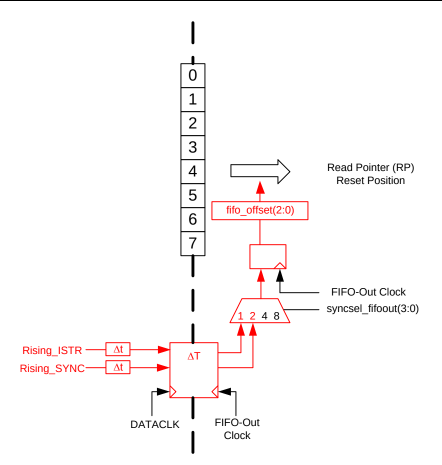


Figure 7. Write Pointer Synchronization Signal Handoff Across the FIFO

The meta-stability of the signal handoff is shown in Figure 8. The rising edge transition of the ISTR signal, for example, is sampled by the DATACLK to reset the write pointer. The same ISTR signal crosses the clock domain and is sampled by the FIFO-Out Clock. The FIFO-Out clock is derived internally from the DACCLK, and is related to the DAC setting and interpolation factor. Table 1 shows the FIFO-Out Clock rate related to the DAC sampling rate and interpolation factor, N. For instance, N = 2 for 2x interpolation.

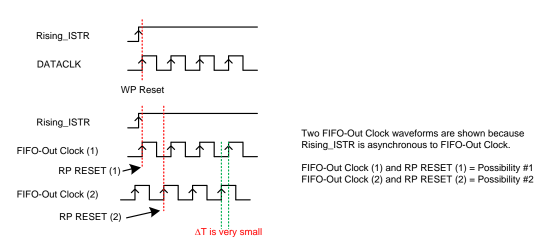
Table 1. FIFO-Out Clock Rate

Device	FIFO Out Clock
DAC3484	DACCLK/N
DAC3482 Byte Wide Mode	DACCLK/N
DAC3482 Word Wide Mode	DACCLK/2/N
DAC34H84	DACCLK/N
DAC34SH84	DACCLK/N

Since the ISTR signal is asynchronous to the FIFO-Out clock, the signal could be sampled either one FIFO-Out Clock cycle earlier or one cycle later. Figure 8 has two FIFO-Out clock possibilities. FIFO-Out Clock (2) arrives earlier than FIFO-OUT Clock (1) by small time difference. The read pointer reset now happens at a later time. Moreover, the consequence is that the read pointer cannot be precisely reset at some defined time instant. This poses a limitation for multi-device synchronization because the latency of multiple DAC devices may have variations due to the reset time uncertainty of the read pointer position.



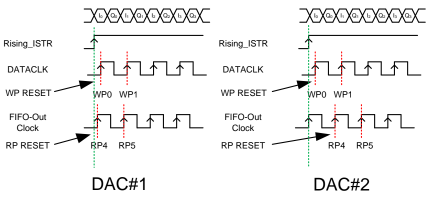
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The FIFO in this mode can still absorb the data delay differences due to variations in the digital source output paths or board-level wiring. However, it is not possible to ensure that multiple DAC devices have the same latency because the read pointer location of the DAC devices cannot be precisely aligned. For instance, Figure 9 shows two DAC devices in Single Sync Source mode. To keep the analysis simple, this example utilizes DAC input with double-data rate format (DDR), which latches one channel data on the rising edge of DATACLK and another channel data on the falling edge of DATACLK (that is, DAC3482 Word Wide Input Format or the DAC34H84 Input Format). The first DAC (DAC#1) resets the read pointer to position number four, RP4, immediately upon the first rising edge of FIFO-OUT Clock because the ISTR transition has enough setup and hold time. This is the ideal case where both the read pointer and write pointer are reset to the default position at the same time instance.

For the second DAC (DAC#2), the read pointer position resets to RP4 on the second rising edge of FIFO-OUT Clock. The ISTR transition does not have enough setup and hold time for the first rising edge of FIFO-OUT clock and have to wait for the second rising clock edge to register the reset.



Read Sequence Occurs on Time Read Sequence Occurs Later by One Sample

Figure 9. Reset Time Difference of FIFO Read Pointer Position in Single Sync Source Mode

When comparing between the two DACs, the read pointer position slips by one sample. Figure 10 and Figure 11 elaborate the write and read sequence over the next eight time instance (see Appendix A for a side-by-side comparison). For DAC #1, data S0 is loaded into the write memory location #0 at time instance #0, and also write sequence #0. Read memory location #4 does not have any data at the time until four sequences later. After eight sequences, write sequence #8 load data S8 into write memory location #8, and earlier sample S4 is loaded into the DAC at time instance #8.

NOTE: During DAC initialization, the DAC output is held at mid-code by driving the TXENABLE pin LOW. The DAC can start transmitting the data once the FIFO are filled with proper samples by pulling TXENABLE pin HIGH.

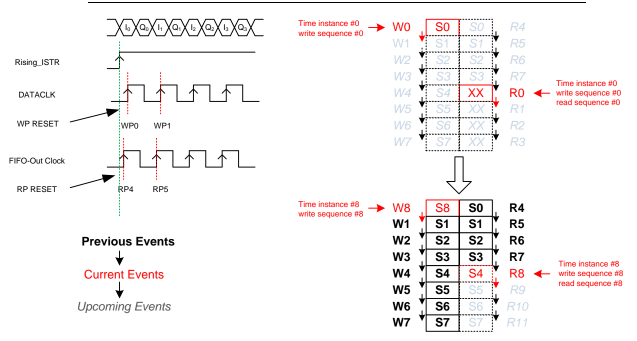


Figure 10. DAC#1 FIFO Write/Read Sequence (Read Sequence Occurs On Time)

The same derivation is done on the second case DAC#2. For this case, the read pointer reset does not occur until time instance #1 and write sequence #1 complete. Therefore, the read pointer reset is delayed by one sample. After eight sequences, the earlier data S3 is loaded into the DAC at time instance #8. Note that DAC#1 and DAC#2 have one sample difference at the same exact time instance.

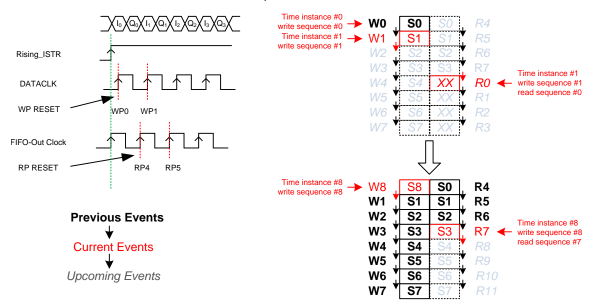


Figure 11. DAC#2 FIFO Write/Read Sequence (Read Sequence Occurs Later by One Sample)

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The synchronization signal such as ISTR/FRAME or SYNC has to cross the DATACLK domain to the DACCLK domain, and the clock domain crossing could introduce timing variation in time unit of DACCLK. Along with the reset time meta-stability of the FIFO read pointer, the total latency variation could have time units of both the FIFO-Out Clock period and DACCLK period. Furthermore, although less likely, other factors such as DATACLK to DACCLK skew, PVT, and internal signal transition variation due to internal net bond wire differences can introduce additional latency control variables.

Ultimately, if the Single Sync Source mode is used, the write pointer and read pointer delta among the DAC devices cannot be precisely controlled, and the overall latency of all the DAC devices cannot be matched. Although this mode is very suitable for simple system implementation without additional timing control, it is not practical for applications requiring multi-device synchronization or precise latency control. To facilitate latency synchronization, TI recommends Dual Sync Sources mode.

2.2.2 Single Sync Source mode with SIF_SYNC

Besides synchronizing the FIFO write and/or read pointers, the ISTR/FRAME or the SYNC signal also aligns the FIFO's internal data formatter to ensure the I and Q signals are aligned properly. For instance, Figure 12 shows the data format of the DAC3484 in byte wide interface mode. The rising edge of DATACLK occurs at the upper eight bits of sample A and sample B (that is, A[15:8] and B[15:8]), while the falling edge of DATACLK occurs at the lower eight bits of sample A and sample B (that is, A[7:0] and B[7:0]). The rising edge transition of ISTR/FRAME or SYNC signal is used to indicate the beginning of sample A. If the FRAME or SYNC signal does not make the transition correctly, the internal pattern could be swapped since the rising edge of DATACLK could also occur at the beginning of sample B. The same concept also applies to the DAC328x and DAC317x families.

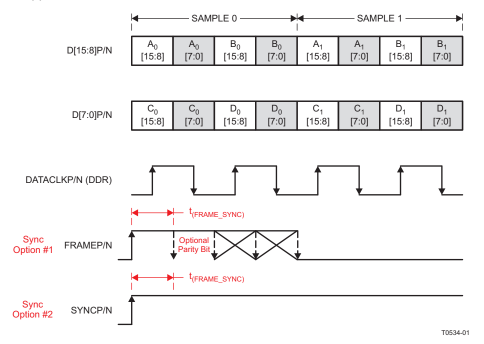


Figure 12. Byte Wide Data Transmission Format

For the DAC3482 in word wide mode, DAC34H84, and DAC34SH84, each sample is located on the distinctive DATACLK edge as shown in Figure 13. Even if the ISTR/FRAME or SYNC signal is not present, the samples will not be swapped in position.



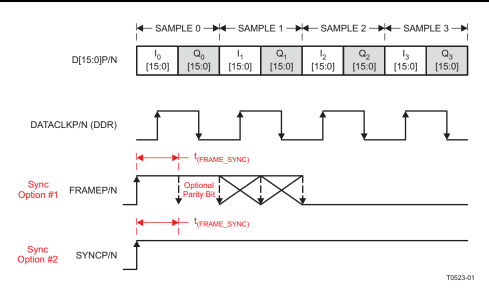


Figure 13. Word Wide Data Transmission Format

In some applications where the FPGA or ASIC has limited IO pins, the control signal can be eliminated by using the SIF_SYNC SPI register bit. The FIFO (and other parts of the circuit such as NCO, QMCs, and so forth) can be synchronized by a rising edge transition of the SPI register bit – SIF_SYNC. Figure 14 shows the signal path for the SIF_SYNC. A rising edge transition of the SIF_SYNC bit in CONFIG31 is first registered by the SPI bus in the SCLK domain. The signal is then re-sampled by the DATACLK to synchronize the FIFO write pointer position. It is also re-sampled by the FIFO-OUT Clock to synchronize the FIFO read pointer position.

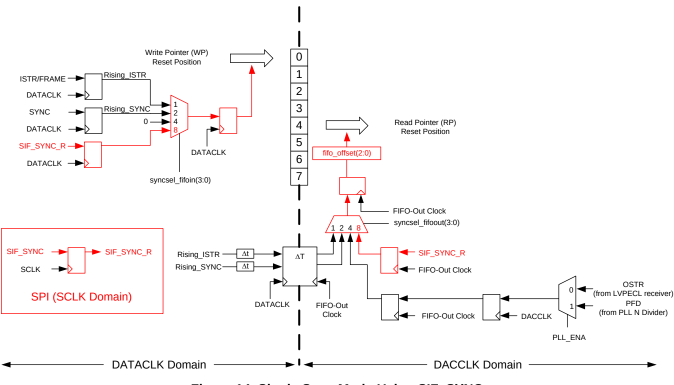


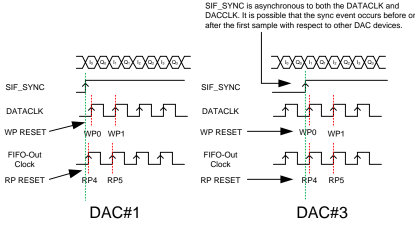
Figure 14. Single Sync Mode Using SIF_SYNC



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Since the SIF_SYNC signal is asynchronous to both the DATACLK and FIFO-OUT Clock, not only it is possible that the read pointer position may vary from time-to-time and device-to-device, the sample sequence loaded into the FIFO memory may also be different. The example in Figure 15 demonstrates this idea.



Read Sequence Occurs on Time Read Sequence Occurs Ahead by One Sample

Figure 15. Reset Time Difference of FIFO Read Pointer in SIF_SYNC Mode

The ideal DAC#1 (also shown in the previous section) has both write pointer and read pointer reset at sample S0. In DAC#3, the SIF_SYNC source arrived one sample later. The write pointer and read pointer reset to default at S1 instead of S0, and effectively, DAC#3 loads the same memory into the FIFO one sample earlier than DAC#1 (Figure 16). Comparing Figure 10 and Figure 16 indicates the sample time difference (see Appendix B).

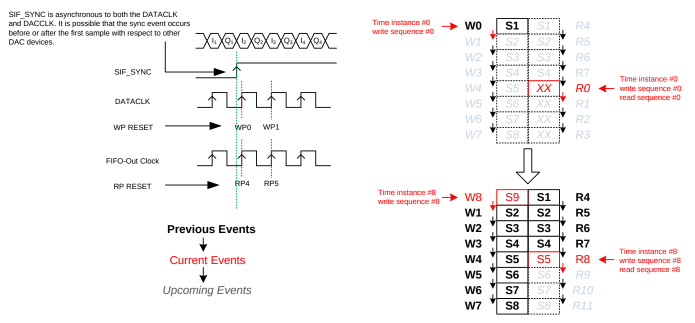


Figure 16. DAC#3 FIFO Write/Read Sequence (Read Sequence Occurs Ahead by One Sample)

Primarily, this mode allows the user to save I/O pins in the FPGA or ASIC. With the existing read pointer uncertainty and also the addition of write sequence uncertainty (due to the asynchronous nature of SIF_SYNC to both the DATACLK and the DACCLK), latency control remains a challenge and is not practical in this mode. If the system requires multi-device synchronization, TI recommends the Dual Sync Sources mode.



2.3 Optimize FIFO Location for Single Sync Source Mode

The default FIFO write pointer position of WP0 and read pointer position RP4 creates the optimal FIFO setup. The read pointer position is placed in the middle of the FIFO to absorb timing variations in either the write direction or the read direction shown in Figure 17. An example for the worst-case timing variation in the write direction would be the DATACLK and the data stopped completely while the read operation continues with the DACCLK running. In the default setup, the FIFO could absorb, at most, three samples before collision. The same principle can be applied to the worst-case timing variation in the read direction where the DACCLK and the read operation stop completely while the write operation continues. In this case, the FIFO could also absorb three samples before collision. Since the FIFO loops around, the optimal write pointer position is in the beginning and the read pointer position is in the middle.

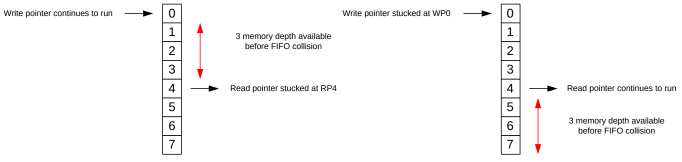


Figure 17. FIFO Memory Buffer for Both the Write and Read Direction

Since the Single Sync Source mode is not recommended for applications requiring precise latency control, the following section only describes the optimal setup for system with single DAC device or multi-DAC devices system without the need for latency synchronization. As mentioned in the previous section, the Single Sync Source mode could cause the read pointer position to slip in either direction. For the SIF_SYNC operation, both the write pointer position and read pointer position could slip in either direction. Therefore, it is possible that the spacing between the read pointer position and write pointer position is not optimal at start-up.

To help designers optimize the FIFO setup at start-up, the DAC families includes FIFO alarms to indicate the pointer position delta. The three primary alarms are FIFO 2-away, FIFO 1-away, and FIFO collision. FIFO 2-away indicates that the absolute read and write pointer position difference (that is, either write to read pointer position or read to write pointer position) has two spaces. FIFO 1-away indicates that the absolute pointer position indicates that the absolute pointer position indicates that the collision indicates that the space. FIFO collision indicates that the FIFO pointers have collided and requires re-synchronization. Figure 18 shows the possible conditions to trigger the alarms.

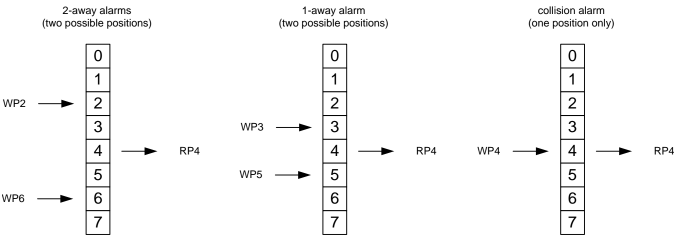


Figure 18. Possible Alarm Conditions (Assuming RP4 Occurs at the Moment)



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The alarm registers in the DAC family have a memory system and do not self-clear upon system recovery. This is important for the designer if the system diagnosis algorithm only consisted of polling architecture (as opposed to both polling and interrupt service routine). If the alarms do self-clear upon system recovery, there are possibilities that the polling interval missed the alarm, and the system will not be able to detect the alarm and issue remedies for the error.

Upon system power up, the alarm registers could detect various alarms due to power up transitions. For instance, the DACCLK could be running before the DATACLK, and the FIFO alarms could trigger. Therefore, it is important to clear the alarm registers by writing all zeros to the alarms registers before reading back the register. After the system clocks and the DAC have settled, the system diagnosis algorithm should check the alarms registers. If the FIFO alarms remain triggered, the read pointer position (programmed in the FIFO offset register) can be adjusted accordingly to clear the alarms and optimize the FIFO spacing.

Table 2 shows the typical FIFO alarm behavior of each read pointer position after the initial start-up synchronization. The experiment consists of five independent tests of eight different start-ups. For each start-up, the FIFO write pointer position is always reset to WPO, and the FIFO read pointer position is programmed from RP0 to RP7. Therefore, different FIFO alarms will trigger at each start-up.

Read Pointer Position	Test #1	Test #2	Test #3	Test #4	Test #5
RP0	collision	collision	collision	collision	collision
RP1	1	1	1	1	1
RP2	2	2	2	2	2
RP3	no	no	no	no	no
RP4	no	no	no	no	no
RP5	no	no	no	no	no
RP6	2	2	2	2	2
RP7	1	1	1	1	1

Table 2. FIFO Alarm Distribution versus FIFO Offset Location (Single Sync Source Mode – ISTR only)

When compared among the power up status with various FIFO offset position, the data has shown the optimal *green* region where the least amount of FIFO alarms occurred. The actual *green* region may shift due to the design of Single Sync Source mode, DATACLK to DACCLK skew, sequence of DATACLK and DACCLK presence, and PVT. If the optimal region of FIFO offset is found, the FIFO offset adjustment process can quickly yield the best FIFO pointer position.

Table 3 shows the test result of Single Sync Source mode with SIF_SYNC. Note that the SIF SYNC only mode has more variations of the alarm distribution due to the SIF_SYNC being asynchronous to both the DATACLK and DACCLK.

Table 3. FIFO Alarm Distribution versus FIFO Offset Location (Single Sync Source Mode – SIF_SYNC only)

Read Pointer Position	Test #1	Test #2	Test #3	Test #4	Test #5
RP0	1 away	1 away	1 away	1 away	collision
RP1	2 away	1 away	2 away	1 away	2 away
RP2	0	0	2 away	0	0
RP3	0	0	0	0	0
RP4	0	0	0	0	0
RP5	2 away	0	2 away	0	0
RP6	2 away	2 away	2 away	2 away	1 away
RP7	1 away				

NOTE: The DAC family does have a dedicated alarm signal output to trigger the interrupt service routine (ISR), if the system design requires such provision.

The following software loop in Figure 19 demonstrates the alarm checking algorithm and the associated FIFO offset adjustment for optimal write and read pointer spacing. Each path starts off with the default FIFO offset and the checking of the FIFO alarms. Depending on the alarms detected, the FIFO offset is adjusted accordingly. After the adjustment, the alarms are rechecked to ensure the FIFO has the optimal spacing. Since the FIFO pointers in this mode have uncertainties in the exact pointer position, the loop has implemented additional error checking and FIFO offset corrections. Each path can be reused depending on the alarm status.

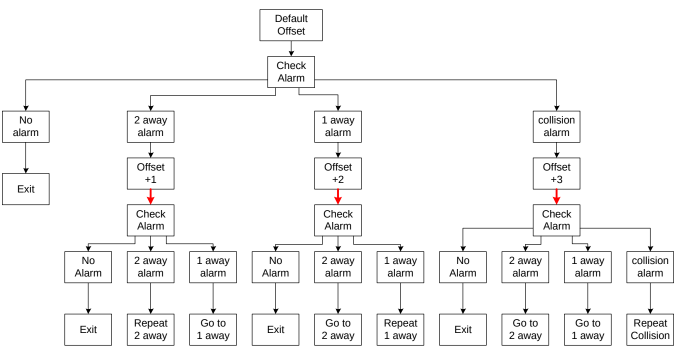


Figure 19. FIFO Offset Adjustment Algorithm

The ultimate goal for optimizing the FIFO position in Single Sync Source mode is to adjust the read pointer such that it has enough space from the write pointer in either direction of the FIFO space movement. This will be the best approach for systems with a single DAC device or multi-DAC devices system without the need for latency control.

2.4 Dual Sync Sources Mode

The Dual Sync Sources mode is the recommended mode of operation for those applications that require precise control of the output timing and latency. In Dual Sync Sources mode (Figure 20), the FIFO write and read pointers are synchronized independently by two sources. The FIFO write pointer is reset using the LVDS ISTR/FRAME or SYNC signal, and the FIFO read pointer is reset using the OSTR signal (either from external LVPECL source or the on-chip PLL's internal PFD frequency). The OSTR signal can control the latency (or phase) of the output for either a single chip or multiple chips. Multiple DAC devices can be fully synchronized in this mode.

The ISTR/FRAME or SYNC signal should come from the data source and has the same timing relationship as the DATACLK, and the OSTR signal comes from the clock source and has the same timing relationship as DACCLK. This implementation does not need to re-sample the reset signal in two different clock domains, thus eliminating the possibility of meta-stability during reset signal handoff.



FIFO Architecture for Synchronization

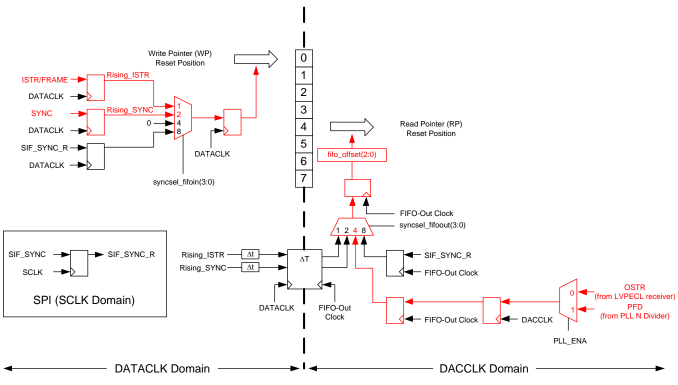
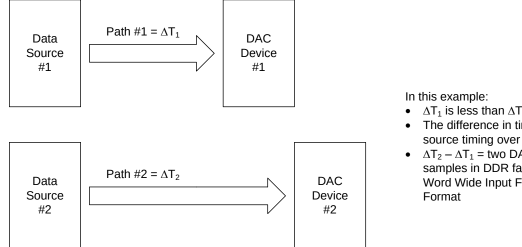


Figure 20. Dual Sync Sources Mode

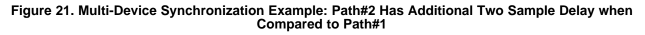
The two key principles in achieving the multi-device synchronization are the following:

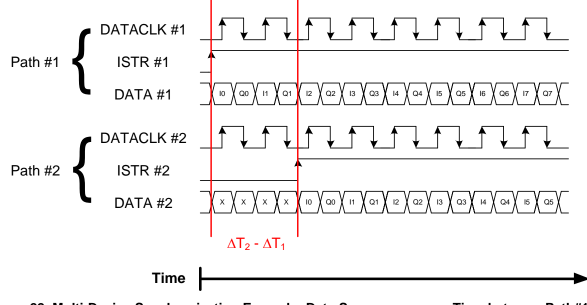
- 1. The data is loaded into the FIFO in the same order and same FIFO location for all the DAC devices. The ISTR/FRAME or SYNC signal needs to be aligned with the first sample properly in order to load the data in the correct sequence.
- 2. All the DAC devices read the same FIFO location at the same time to achieve the same latency. In order to meet this condition, the OSTR and DACCLK signals must have the same delay among the DAC devices in order to reset the FIFO read pointer at the same time.

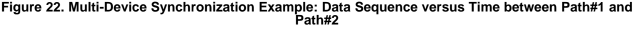
The following example demonstrates this idea. Shown in Figure 21, the system contains two data sources and two DAC devices. Each data path to the DAC device has different time delay due to the shift in data source timing over PVT and PCB trace variations. Path #1 has less delay than Path #2. To keep the analysis simple again, this example utilizes DAC input with DDR format. The time difference between the paths is two DATACLK cycles, or two samples in DDR fashion, which is shown in Figure 22.



- ΔT_1 is less than ΔT_2
- The difference in time delay is due to shift in data source timing over PVT and PCB trace variation
- $\Delta T_2 \Delta T_1$ = two DATACLK cycles or two samples in DDR fashion. For example, DAC3482 Word Wide Input Format or DAC34H84 Input









FIFO Architecture for Synchronization

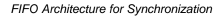
The rising edge of the ISTR signal has two purposes: to indicate the first sample of the data sequence, and to reset the FIFO write pointer position to default WP0. This indication allows the data of different data paths to be loaded in the same sequence regardless of the data path delay. At this point, this implementation allows the system to meet the first requirement of multi-device synchronization.

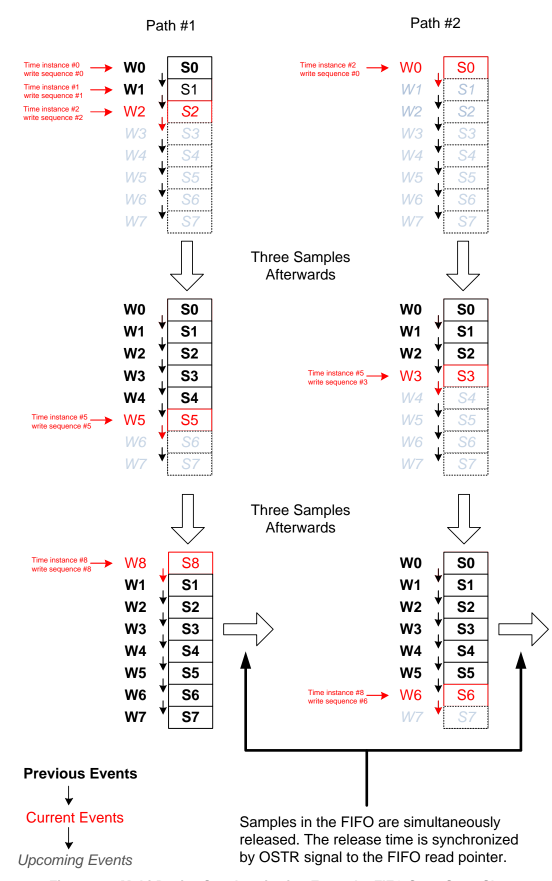
To continue the demonstration, Figure 23 shows FIFO write process of the system. Three snap-shots of the FIFO are demonstrated. The first snap-shot shows the time instance #2 where Path#1 is loading sample S2, while Path#2 is loading the initial sample, S0. The second and third snap-shots show the subsequent FIFO states three and six samples later, respectively.

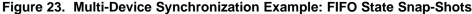
The first and second snap-shots have demonstrated that the data sequences of the two paths are loaded into the FIFO in the same order. Once the FIFOs of the two paths have been fully loaded, the same data sample can be released from the FIFO at the same time. The synchronization of the FIFO release time is based on the OSTR signal. Per the second requirement of multi-device synchronization, the system implementation must guarantee that the OSTR and DACCLK timing are the same for all the DAC devices in the system. Once this requirement is met, all the DAC devices can read the same data sequence at the same time. Since the rest of the digital logics after the FIFO operate in the DACCLK domain, the DAC devices in the system can achieve the same latency.

To simplify the analysis, the FIFO read process is not presented until the third snap-shot of the FIFO. In actual system implementation, the FIFO write and read sequence is synchronized during the DAC initialization stage, and the TXENABLE of the DAC is held LOW to disable the DAC output. In this process, the FIFO memory can be flushed out without the DAC outputting transient waveforms, which may damage subsequent signal chain devices. Once the FIFO is initialized properly with the proper samples loaded, the TXENABLE can be pulled HIGH to enable the DAC output for transmission.

Ultimately, the FIFO absorbs the input path delay difference to allow equal latency after the FIFO. This example has input path delay difference of two samples, which is within the FIFO depth. If the input path delay is greater than the FIFO depth, then the FIFO cannot absorb the delay difference, and latency alignment cannot be achieved.







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FIFO Architecture for Synchronization

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Beside data, control signals such as SYNC and ISTR, are treated as data and can be read from the FIFO at the same time instance. An example is shown in Figure 24, where the rising edge of SYNC pulse is registered at the same time sample S4 is latched. When all the DAC devices in the system release RP4 in the FIFO, the SYNC pulse stamp is released. This stamp will be registered by the appropriate digital logics (based on DAC programming) and used for logic synchronization. This is useful for synchronizing internal digital logics such as NCO and QMC. These circuits can process the signal amplitude and phase. By setting these circuits to look for the synchronized control signals, multiple devices can adjust the signal amplitude and phase at the same precise moment.

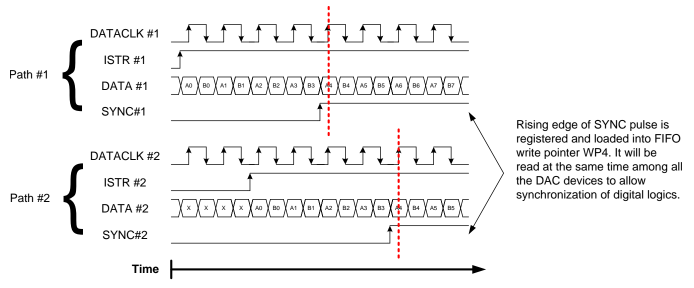
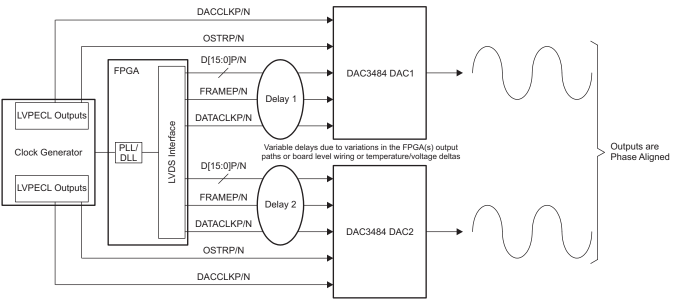


Figure 24. Multi-Device Synchronization Example: SYNC Pulse Loading for Logic Synchronization

Figure 25 shows the typical connection of the DAC348x family configured in external clock mode. With the DATACLK serving as the timing reference, the logic device provides the data and the control signals such as ISTR/FRAME and SYNC. On the other hand, the external clock synthesizer and distribution circuits, such as the LMK04800 family and the CDCE62005, provides the OSTR signal. In this case the DACCLK serves as timing reference, and the timing unit must ensure the OSTR and DACCLK signals going to each DAC348x device have zero skew. The required timing diagram is shown in Figure 26.



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Figure 25. Typical Dual Sync Sources System Setup with DAC348x in External Clock Mode





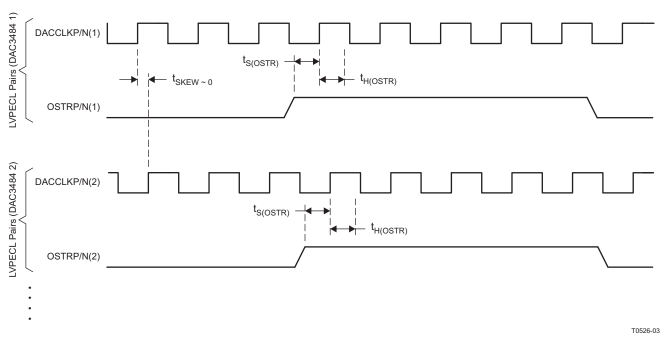
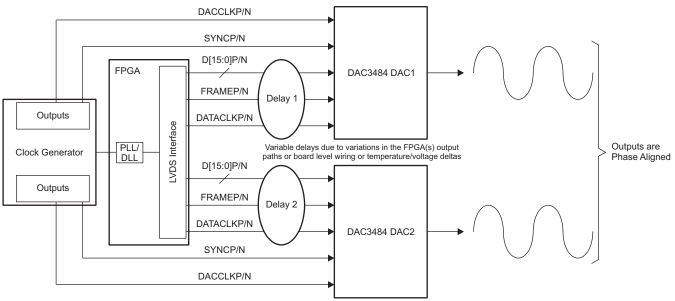


Figure 26. Timing Diagram for LVPECL Synchronization Signals of DAC3484

Figure 27 shows the typical connection of the DAC348x family configured with on-chip PLL mode. Similar to the previous clocking mode, the logic device provides the data and the control signals such as ISTR/FRAME and SYNC, with the DATACLK serving as the timing reference. Whereas the external clocking mode requires timing unit to provide the necessary OSTR and DACCLK signals, the on-chip PLL mode can generate the OSTR and DACCLK signals within the device itself.



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Figure 27. Typical Dual Sync Sources System Setup with DAC348x in On-Chip PLL Mode

To achieve synchronization, multiple DAC348x device on-chip PLLs must be synchronized in order to have zero skew OSTR and DACCLK signals. As shown in Figure 28, the on-chip PLL is synchronized by the rising edge of LVDS SYNC signal going to the N-divider circuit. The idea is that if the reference frequencies of the PLLs are aligned in time, then the OSTR and DACCLK signals will also be aligned.



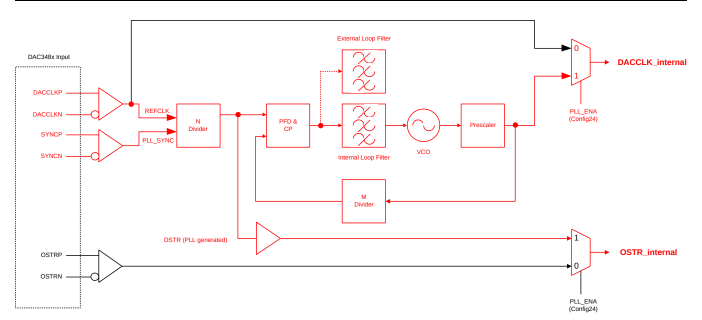


Figure 28. DAC348x On-Chip PLL DACCLK and OSTR Generation

One important note about the OSTR signal in PLL mode is that the OSTR is the PFD frequency after the N-divider. Therefore, the reference clock (REFCLK), N-divider, and M-divider must be configured to meet the OSTR frequency requirement and also the PLL lock requirement.

2.5 Optimal FIFO Position Setup for Dual Sync Sources Mode

In Dual Sync Sources mode, the FIFO read pointers of multiple DAC devices can start at the same location and same exact time instance given that the OSTR and DACCLK signals among all the devices have the same delay. As long as the load sequences of each DAC devices are the same, the FIFO's memory depth can absorb some variations at the data input side. The FIFO has limited length and has to absorb timing variations from both input and output pointer side. Therefore, it is important that the FIFO position starts in an optimal position.

In the previous example of Path#1 and Path#2, both paths have to have the same read pointer position in order to have the same latency. However, the write side of Path#1 has less delay than Path#2, and Path#1 will load data into the FIFO earlier than Path#2. Therefore, Path#1 has a narrower FIFO write to read pointer position gap than Path#2.

The FIFO offset adjustment procedure is shown in Figure 29. The green arrow shows the write-to-read pointer gap, while the red arrow shows the read-to-write pointer gap. When the pointer gap is narrower, the chance of FIFO collision is higher. Counting from the write pointer to read pointer, Path#1 with read pointer position of 4 only has one memory gap. If somehow the DATACLK or DACCLK has interruption or the skew has changed, for instance, the clock generator started to shift the delay of the OSTR and DACCLK signals over PVT, the FIFO read pointer could reset earlier and cause collision.





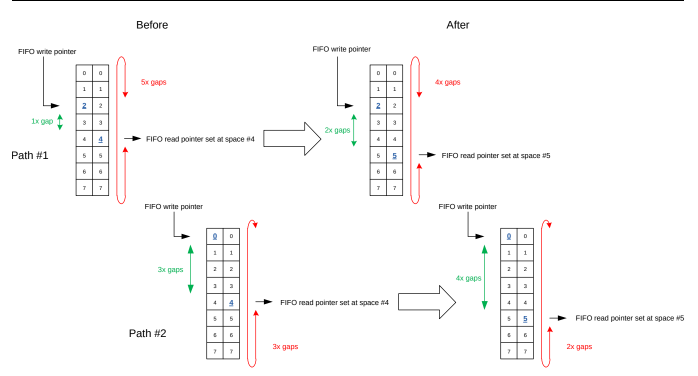


Figure 29. FIFO Offset Adjustment for Dual Sync Sources Mode

By changing FIFO read pointer position from RP4 to RP5, the write pointer to read pointer gap (shown in green) has increased from one to two in Path#1. The read pointer to write pointer gap (shown in red) has decreased from five gaps to four gaps, but it is the best option without disturbing the setup for Path#2. If the read pointer position is increased further, then Path #2 will not have enough read pointer to write pointer gap. If either the DATACLK or DACCLK is disturbed, the FIFO does not have much buffer and collides with higher probability. As mentioned in the previous section, designers should check the FIFO alarms upon start-up to ensure each device has optimal FIFO position.

3 Digital Logic Synchronization

Besides the FIFO, other digital logics such as clock divider, data formatter, mixers, and quadrature modulator correction features, require initialization during start-up to ensure proper operation. Each of the digital blocks is described in this section.

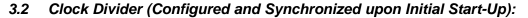
3.1 FIFO and Data Formatter (Configured and Synchronized Upon Initial Start-Up):

The FIFO synchronization method would depend on the end application requirement. Depending on the Single Sync Source mode or Dual Sync Sources mode configuration, the *syncsel_fifoin(3:0)* and the *syncsel_fifoout(3:0)* in Config32 register can be programmed accordingly.

For the DAC3482 and DAC3484, the data interface options can be either 16-bit word-wide interface or 8bit byte-wide interface. The FIFO includes a data formatter to format the FIFO memory accordingly. The synchronization source can be selected by *syncsel_dataformatter(1:0)* in Config31, with the option including the FRAME or SYNC. As mentioned previously, the rising edge of FRAME or SYNC can be used to establish the data boundary to ensure the data are interpreted correctly.

The data formatter is not needed for the DAC34H84 and DAC34SH84 since the 32-bit interface forces the A and C channels always latched on the rising edge of DATACLK and B and D channels always latched on the falling edge of DATACLK.

The DAC3482 word-wide interface operates in the similar fashion and some users may choose to use SIF_SYNC to synchronize the FIFO. In this case, the *syncsel_dataformatter(1:0)* in Config31 can be set to 10 or 11 option for no sync options.



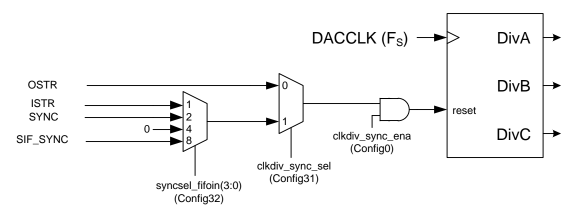


Figure 30. Simplified Clock Divider Block Diagram

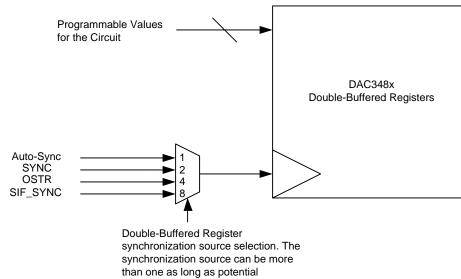
The purpose of the clock divider is to provide divided-down clocks. Figure 30 shows the simplified clock divider structure. The source of the clock divider comes from the DACCLK, and the clock divider can be reset by the OSTR signal or the FIFO input pointer reset source.

The clock divider needs to be synchronized at start-up along with the FIFO and data formatter (if needed). The clock divider synchronization source will be the same as the FIFO output pointer synchronization source. In Single Sync Source mode, the clock divider will be synchronized by ISTR, SYNC, or SIF_SYNC. In Dual Sync Sources mode, the clock divider will be synchronized by the OSTR signal (either externally provided to the DAC348x or internally generated by the PLL PFD).

3.3 Double Buffered Registers (Adjustable During System Operation).

FIR filters and coarse mixers have pre-set algorithm values. Once these circuits are enabled at start-up along with the start-up synchronization routine (that is, FIFO and clock divider synchronization), additional synchronization is not required. Since the NCO and QMC logics have programmable algorithms, the circuits require additional synchronization of the double-buffered register. A double-buffered register is designed to prevent instantaneous change to logic behavior when the desired logic behavior requires more than one serial port interface (SPI) configuration. For instance, the NCO register requires two 16-bit frequency information and one 16-bit phase information. The SPI register is 16-bit per register, and if the NCO logic changes instantaneously for every SPI write transaction, the output frequency may change three times over the programming period before settling to the final output frequency. The same principle applies to QMC gain/phase adjustment and QMC offset adjustment circuits. The double-buffered registers prevent unintentional gain, phase, and/or offset corrections during the programming of the register.





synchronization conflict is avoided.



For flexibility, the double-buffered register can have one or more synchronization sources. The sources can be SIF_SYNC, SYNC, OSTR, or auto-sync. For synchronization using the SIF_SYNC, SYNC, and OSTR, the corresponding rising edge transition of the signal creates a synchronization event. For auto-sync selection, the synchronization occurs only when specific registers are written, and the register may not necessary be the last sequence of registers. Therefore, carefully plan out the synchronization method and design the start-up sequence to include auto-sync registers for proper circuit initialization. Table 4 shows the double-buffered synchronization source select register for each digital block and the corresponding auto-sync register, and the detailed description of synchronization sources can be found on Table 5.

Table 4. DAC348x Double-Buffered Registers and the Associated Auto-Sync Registers

Digital Blocks	Double-Buffered Synchronization Source Selection	Auto-Sync Register
QMC Gain/Phase AB Channels	Config30	Config16
QMC Gain/Phase CD Channels	Config30	Config17
QMC Offset AB Channels	Config30	Config8
QMC Offset CD Channels	Config30	Config10
NCO Mixer AB Channels	Config31	Config18
NCO Mixer CD Channels	Config31	Config19

Synchronization Source Selection	Synchronization Source	Description
8	SIF_SYNC	Rising edge transition of the SIF_SYNC bit in Config31, bit2
4	SYNC	Rising edge transition on the LVDS SYNC. FIFO must be enabled
2	OSTR	Rising edge transition on the OSTR signal (either externally provided on the LVPECL OSTRp/n source or internally generated PFD)
1	Auto-Sync from Register Write	writing to the auto-sync register



Digital Logic Synchronization

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Programmable digital logics such as NCO and QMC circuits allow the system to change the DAC output values as the DAC is running. The output adjustments require the double-buffered synchronization sources as mentioned above, and these sources can be the same sources for the FIFO, data formatter, and the clock divider synchronization sources. Accidental reset to the FIFO, data formatter, and the clock divider may cause unexpected output behavior. Therefore, it is important for users to avoid this type of conflicts in system design.

For instance, when the LVDS SYNC or external LVPECL OSTR signal is used to synchronize the doublebuffered registers, the occurrence of the rising edge signal transition must match the clock timing (that is, DATACLK for SYNC and DACCLK for OSTR) and must not disrupt the FIFO flow. The design of the signal transition must occur at the beginning of the eight sample spaces.

If the programming of the double-buffered logics could affect the FIFO, data formatter, or clock divider operation, a good design practice is to disable FIFO, data formatter, and clock-divider synchronization when the same synchronization sources are shared. After the initial synchronization of the FIFO, data formatter, and clock divider, these circuits can be programmed to not pay attention to the synchronization sources.

Finally, the easiest way is to plan out the synchronization signal such that the synchronization sources for the double-buffered registers are different than the FIFO, the data formatter, and the clock divider. For instance, the auto-sync register write feature is a dedicate synchronization source for the double-buffered registers.

3.4 NCO Accumulator (Adjustable During System Operation)

The NCO accumulator is used to generate the desired sine and cosine term from a look-up table. After loading the frequency and phase information into the NCO double buffered registers, the NCO accumulator requires a reset to ensure that a correct, known state is initialized. The NCO block diagram is shown in Figure 32.

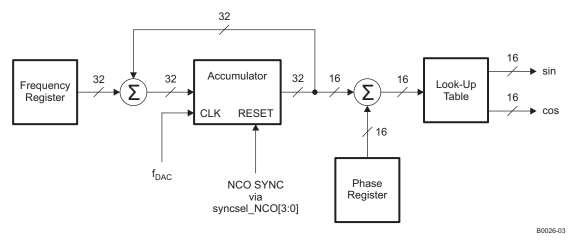


Figure 32. NCO Block Diagram

Table 6 shows the synchronization sources for the NCO accumulator.

Table 6. Synchronization	Sources for NCO	Accumulator
--------------------------	-----------------	-------------

Synchronization Source Selection	Synchronization Source	Description
8	SIF_SYNC	Rising edge transition of the SIF_SYNC bit in Config31, bit2
4	SYNC	Rising edge transition on the LVDS ISTR. FIFO must be enabled
2	OSTR	Rising edge transition on the OSTR signal (either externally provided on the LVPECL OSTRp/n source or internally generated PFD)
1	ISTR	Rising edge transition on the LVDS ISTR. FIFO must be enabled

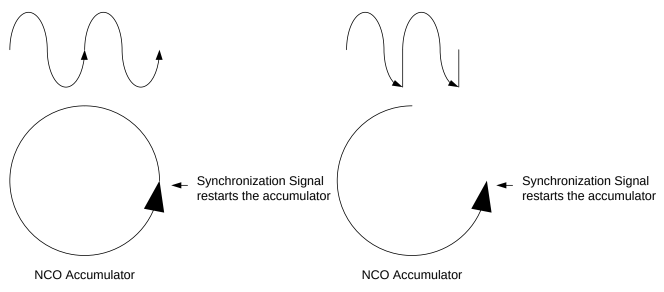


Per register Config21 of the DAC348x, the sources can be SIF_SYNC, SYNC, OSTR, or ISTR. If the end application does not require specific timing or phase synchronization, the rising edge transition of the SIF_SYNC bit is the easiest to implement and sufficient for most of the general purpose NCO accumulator initialization. While the ISTR, SYNC, and/or OSTR can be used for accumulator reset, the primary intention of these synchronization methods is to ensure the NCOs of multiple DAC devices reset at the same instance of time to achieve output phase alignment.

As mentioned in Section 2.4, the ISTR and/or SYNC are treated as data in the FIFO. If the ISTR and/or SYNC data are loaded to the devices of the same system in the correct sequence, then the signal data is read at the same time instance. The signal data resets the NCO accumulator at the same time instance, thus achieving phase synchronization of multiple NCOs.

When the OSTR option is selected, the synchronization signal is either the external OSTR signal or the internally generated OSTR signal from the on-chip PLL N-divider. As part of the multi-device synchronization requirement, the OSTR signals to the multiple devices must be time aligned. Therefore, the NCO accumulators of multiple devices will also be aligned.

Synchronizing the NCO accumulator may pose some issues due to the repeating nature of some synchronization sources and the looping structure of the NCO accumulator. When the synchronization signal is repetitive (that is, ISTR and OSTR signals used in Dual Sync Sources mode), then the NCO frequency must be some integer multiple of the synchronization frequency. As shown in Figure 33, if the periodic synchronization signal does not allow the complete cycling of the NCO accumulator, the output of the NCO will be distorted.



The NCO frequency is an integer multiple of the synchronization signal. The NCO can cycle through completely before the next reset. The NCO frequency is not integer multiple of synchronization signal. The NCO cannot cycle through completely before the next reset. Output waveforms are distorted.

Figure 33. NCO Accumulator Operation with Repetitive Synchronization Signals

The requirements for the NCO accumulator synchronization signals:

Single Pulse Signal

There is no requirement for the NCO frequency to be an evenly-divisible quotient of F_{DAC} if a single pulse OSTR signal is used to reset the FIFO and NCO during initialization.

Periodic Signal

The periodic synchronization signals are used in Dual Sync Sources mode where the ISTR (or SYNC) and OSTR are used to synchronized the FIFO write and read pointers. In this case, the synchronization signal frequency must meet both the FIFO block requirement and the NCO accumulator requirement.

- FIFO: Refer to the DAC348x family device datasheet for FIFO synchronization requirements.
- NCO accumulator: The synchronization signal frequency must be an integer-divisible quotient of the NCO frequency. This allows the NCO counter to complete the cycle at least once without interruption.
- To meet both requirements, the synchronization signal frequency must be the least common multiple (LCM) of both the FIFO block requirement and NCO accumulator requirement.
- The example below shows the DAC34H84 NCO using the OSTR signal when the DAC34H84 is in Dual Sync Sources mode.

$$f_{OSTR_FIFO} = \frac{f_{DAC}}{n \times interpolation \times 8} \text{ given n is an integer}$$

$$f_{OSTR_NCO_SYNC} = \frac{f_{NCO}}{m} = \frac{f_{DAC}}{\frac{f_{DAC} \times m}{f_{NCO}}} \text{ given m is an integer}$$

$$f_{OSTR_FIFO_NCO_SYNC} = \frac{f_{DAC}}{LCM (n \times interpolation \times 8 , \frac{f_{DAC} \times m}{f_{NCO}})} \text{ given } \frac{m \times f_{DAC}}{f_{NCO}} \text{ is an integer to find LCM}$$

$$f_{OSTR_FIFO_NCO_SYNC} = \frac{f_{DAC}}{n \times interpolation \times 8 \times \frac{f_{DAC} \times m}{f_{NCO}}} = \frac{f_{NCO}}{m \times n \times interpolation \times 8}$$

$$(1)$$

3.5 DAC348x Digital Logic Synchronization Summary

Table 7 summarizes the synchronization source options for each of the DAC348x device logics.

Circuits	FIFO	Data Formatter	Clock Divider	NCO Accumulator	NCO Double Buffered	QMC Gain/Phase	QMC Offset
	ISTR/FRAME	ISTR/FRAME	ISTR/FRAME	SIF_SYNC	SIF_SYNC	SIF_SYNC	SIF_SYNC
	SYNC	SYNC	SYNC	SYNC	SYNC	SYNC	SYNC
Sync Sources	SIF_SYNC		SIF SYNC	OSTR	OSTR	OSTR	OSTR
-,	OSTR		OSTR	ISTR	Auto-sync from register write	Auto-sync from register write	Auto-sync from register write

 Table 7. DAC348x Device Logics Synchronization Sources



4 Start-Up Sequence

The section goes over the recommended start-up sequence for the DAC348x family. The important steps are to synchronize the FIFO, clock divider, and the data formatter (if needed) as the first step. The programmable logics such as QMC and NCO can be synchronized afterwards as the DAC is running. Designers must be careful to avoid accidental synchronizations to unintended logics in order to prevent unexpected output behavior. An example start-up sequence is listed at the end of this application note.

- 1. Ensure the TXENABLE or TXENA pin are low. This disables any potential data transmission to the output.
- 2. Supply voltages to DACVDD, DIGVDD, CLKVDD, VFUSE, AVDD, IOVDD, and PLLAVDD. These supplies can be powered up simultaneously or in any order. There are no specific requirements on the ramp rate for the supplies.
- 3. Provide all LVPECL inputs: DACCLKP/N and the optional OSTRP/N. These inputs can also be provided after the SIF register programming.
- 4. Toggle the RESETB pin for a minimum 25-ns active-low pulse width.
- 5. Program the SIF registers.
- 6. FIFO configuration needed for synchronization:
 - (a) Program syncsel_fifoin(3:0) (config32, bit <15:12>) to select the FIFO input pointer sync source.
 - (b) Program syncsel_fifoout(3:0) (config32, bit <11:8>) to select the FIFO output pointer sync source.
 - (c) Program *syncsel_data formatter(1:0)* (config31, bit <3:2>) to select the FIFO Data Formatter sync source.
- 7. Clock divider configuration needed for synchronization:
 - (a) Program *clkdiv_sync_sel* (config32, bit <0>) to select the clock divider sync source.
 - (b) Program *clkdiv_sync_ena* (config0, bit<2>) to "1" to enable clock divider sync.
- Provide all LVDS inputs (DAB[15:0]P/N, DCD[15:0]P/N, DATACLKP/N, ISTRP/N, SYNCP/N and PARITYP/N) simultaneously. Synchronize the FIFO and clock divider by providing the pulse or periodic signals needed. For example, provide a pulse on the ISTRP/N LVDS pair and the pulse on the OSTRP/N LVPECL pair in Dual Sync Source Mode.
- 9. FIFO and clock divider configurations after all the sync signals have provided the initial sync pulses needed for synchronization:
 - (a) The clock divider operates in the DACCLK domain and provides the divided-down clocks for the digital circuits inside the DAC. Therefore, for Single Sync Source Mode where the clock divider sync source is either ISTRP/N or SYNCP/N, clock divider syncing must be disabled after DAC348x initialization and before the data transmission by setting clkdiv_sync_ena (config0, bit 2) to "0". Enabling the clock divider syncing at all time for Single Sync Source Mode is not recommended due to the possible phase ambiguity between the DATACLK and DACCLK clock domains
 - (b) For Dual Sync Source Mode, where the clock divider sync source is from the OSTR signal (either from external OSTRP/N or internal PLL N divider output), the clock divider syncing may be enabled at all time.
 - (c) Optionally, disable FIFO syncing by setting *syncsel_fifoin(3:0)* and *syncsel_fifoout(3:0)* to "0000" after the FIFO input and output pointers are initialized.
- 10. Enable transmit of data by asserting the TXENABLE/TXENA pin or set sif_txenable to "1".

Start-Up Sequence

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4.1 Example Start-Up Routine (Based on DAC345H84 Configuration)

Device Configuration:

 $f_{DATA} = 737.28 \text{ MSPS}$ Interpolation = 2x Input data = baseband data $f_{OUT} = 122.88 \text{ MHz}$ PLL = Enabled Full Mixer = Enabled NCO = Enabled Dual Sync Sources Mode

PLL Configuration:

$$\begin{split} f_{\text{REFCLK}} &= 737.28 \text{ MHz at the DACCLKP/N LVPECL pins} \\ f_{\text{DACCLK}} &= f_{\text{DATA}} \times \text{Interpolation} = 1474.56 \text{ MHz} \\ f_{\text{VCO}} &= 2 \times f_{\text{DACCLK}} = 2949.12 \text{ MHz} \text{ (keep } f_{\text{VCO}} \text{ between } 2.7 \text{ GHz to } 3.3 \text{ GHz}) \\ \text{PFD} &= f_{\text{OSTR}} = 46.08 \text{ MHz} \\ \text{N} &= 16, \text{ M} = 32, \text{ P} = 2, \text{ single charge pump} \\ \text{PLL_VCO}(5:0) &= "011100" (28) \end{split}$$

NCO Configuration:

$$\begin{split} f_{\text{NCO}} &= 122.88 \text{ MHz} \\ f_{\text{NCO}_\text{CLK}} &= 1474.56 \text{ MHz} \\ \text{freq} &= f_{\text{NCO}} \times 2^{32} \ / \ 1228.8 \end{split}$$

= 357913941 = 0x15555555 phaseaddAB(31:0) and/or phaseaddCD(31:0) = 0x15555555 NCO synchronization method = rising edge of LVDS SYNC

Step	Read/Write	Address	Value	Description	
1	N/A	N/A	N/A	Set TXENA Low	
2	N/A	N/A	N/A	Power Up the device	
3	N/A	N/A	N/A	Apply LVPECL DACCLKP/N for PLL reference clock	
4	N/A	N/A	N/A	Toggle RESETB pin	
5	Write	0x00	0xF19F	QMC offset and correction enabled, 2x int, FIFO enabled, Alarm enabled, clock divider sync enabled, inverse sync filter enabled.	
6	Write	0x01	0x040E	Single parity enabled, FIFO alarms enabled (2 away, 1 away, and collision).	
7	Write	0x02	0x7052	Output shut-off when DACCLK gone, DATACLK gone, and FIFO collision. Mixer block with NCO enabled, twos complement.	
8	Write	0x03	0xA000	Output current set to 20mAFS with internal reference and 1.28 kΩ RBIAS resistor.	
9	Write	0x07	0xD8FF	Un-mask FIFO collision, DACCLK-gone, and DATACLK-gone alarms to the Alarm output.	
10	Write	0x08	N/A	Program the desired channel A QMC offset value. (Causes Auto-Sync for QMC AB-Channels Offset Block)	
11	Write	0x09	N/A	Program the desired FIFO offset value and channel B QMC offset value.	
12	Write	0x0A	N/A	Program the desired channel C QMC offset value. (Causes Auto-Sync for QMC CD-Channels Offset Block)	
13	Write	0x0B	N/A	Program the desired channel D QMC offset value.	
14	Write	0x0C	N/A	Program the desired channel A QMC gain value.	
15	Write	0x0D	N/A	Coarse mixer mode not used. Program the desired channel B QMC gain value.	
16	Write	0x0E	N/A	Program the desired channel B QMC gain value.	
17	Write	0x0F	N/A	Program the desired channel C QMC gain value.	
18	Write	0x10	N/A	Program the desired channel AB QMC phase value. (Causes Auto-Sync QMC AB-Channels Correction Block)	
19	Write	0x11	N/A	Program the desired channel CD QMC phase value. (Causes Auto-Sync for the QMC CD-Channels Correction Block)	
20	Write	0x12	N/A	Program the desired channel AB NCO phase offset value. (Causes Auto-Sync for Channel AB NCO Mixer)	
21	Write	0x13	N/A	Program the desired channel CD NCO phase offset value. (Causes Auto-Sync for Channel CD NCO Mixer)	

Table 8. Example Start-Up Routine (Based on DAC34SH84 Configuration)

Table 8. Example Start-Up Routine (Based on DAC34SH84 Configuration) (continued)

Step	Read/Write	Address	Value	Description	
22	Write	0x14	0x5555	Program the desired channel AB NCO frequency value	
23	Write	0x15	0x1555	Program the desired channel AB NCO frequency value	
24	Write	0x16	0x5555	Program the desired channel CD NCO frequency value	
25	Write	0x17	0x1555	Program the desired channel CD NCO frequency value	
26	Write	0x18	0x2C50	PLL enabled, PLL N-dividers sync enabled, single charge pump, prescaler = 2.	
27	Write	0x19	0x20F4	M = 32, N = 16, PLL VCO bias tune = "01"	
28	Write	0x1A	0x7010	PLL VCO coarse tune = 28	
29	Write	0x1B	0x0800	Internal reference	
30	Write	0x1E	0x9999	QMC offset AB, QMC offset CD, QMC correction AB, and QMC correction CD can be synced by sif_sync or auto- sync from register write	
31	Write	0x1F	0x4440	Mixer AB and CD values synced by SYNCP/N. NCO accumulator synced by SYNCP/N. FIFO data formatter synced by ISTRP/N.	
32	Write	0x20	0x2400	FIFO Input Pointer Sync Source = ISTR FIFO Output Pointer Sync Source = OSTR (from PLL N-divider output) Clock Divider Sync Source = OSTR	
33	N/A	N/A	N/A	Provide all the LVDS DATA and DATACLK Provide rising edge FRAMEP/N and rising edge SYNCP/N to sync the FIFO input pointer and PLL N-dividers.	
34	Read	0x18	N/A	Read back pll_lfvolt(2:0). If the value is not optimal, adjust pll_vco(5:0) in 0x1A.	
35	Write	0x05	0x0000	Clear all alarms in 0x05.	
36	Read	0x05	N/A	Read back all alarms in 0x05. Check for PLL lock, FIFO collision, DACCLK-gone, DATACLK-gone, and so forth. Fix the error appropriately. Repeat step 34 and 35 as necessary.	
37	Write	0x1F	0x4442	Sync all the QMC blocks using sif_sync. These blocks can also be synced via auto-sync through appropriate register writes.	
38	Write	0x00	0xF19B	Disable clock divider sync.	
39	Write	0x1F	0x4448	Disable FIFO data formatter sync. Set sif_sync to "0" for the next sif_sync event.	
40	Write	0x20	0x0000	Disable FIFO input and output pointer sync.	
41	Write	0x18	0x2450	Disable PLL N-dividers sync.	
42	N/A	N/A	N/A	Set TXENA high. Enable data transmission.	

5 References

- 1. DAC3482 datasheet (SLAS748)
- 2. DAC3484 datasheet (SLAS749)
- 3. DAC34H84 datasheet (SLAS751)
- 4. DAC34SH84 datasheet (SLAS808)
- 5. DAC3282 datasheet (SLAS646)
- 6. DAC3283 datasheet (SLAS639)
- 7. DAC3174 datasheet (SLAS837)
- 8. LMK04800 datasheet (SNAS489)
- 9. CDCE62005 datasheet (SCAS862)

Appendix A

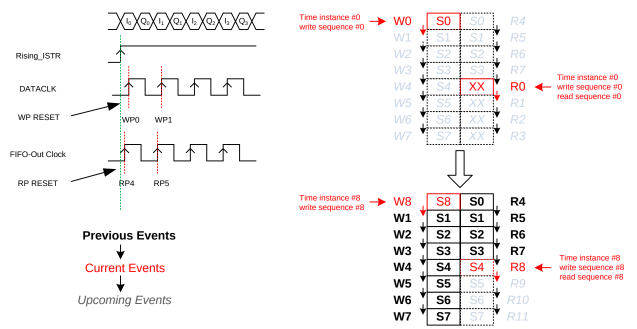


Figure 34 and Figure 35 are simply repeats of Figure 10 and Figure 11, added to this appendix for the purpose of a side-by-side comparison .



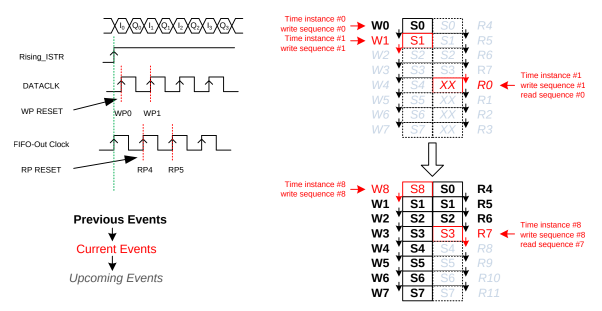


Figure 35. DAC#2 FIFO Write/Read Sequence (Read Sequence Occurs Later by One Sample)



Appendix B

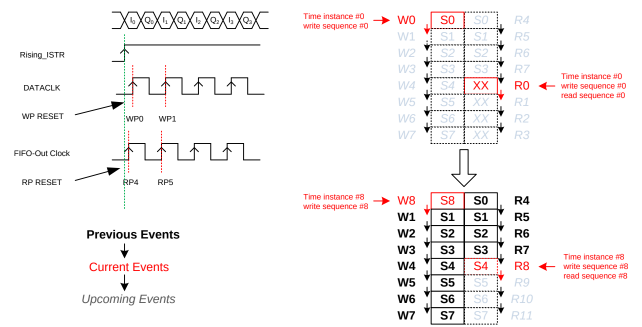


Figure 36 and Figure 37 are repeats of Figure 10 and Figure 16, added to this appendix for the purpose of a side-by-side comparison .

Figure 36. DAC#1 FIFO Write/Read Sequence (Read Sequence Occurs On Time)

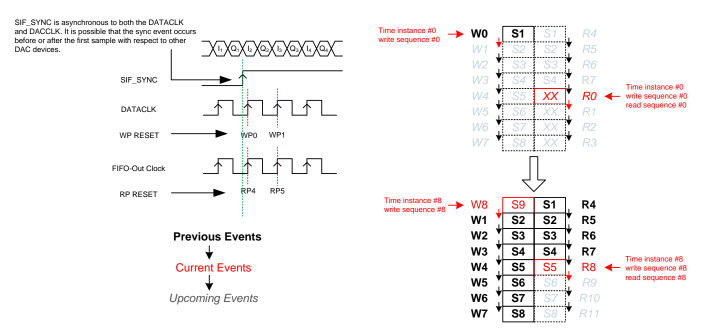


Figure 37. DAC#3 FIFO Write/Read Sequence (Read Sequence Occurs Ahead by One Sample)

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