

LogiCORE IP Fast Fourier Transform v7.1

DS260 March 1, 2011 **Product Specification**

Introduction

The Xilinx LogiCORE™ IP Fast Fourier Transform (FFT) implements the Cooley-Tukey FFT algorithm, a computationally efficient method for calculating the Discrete Fourier Transform (DFT).

Features

- Drop-in module for Kintex™-7, Virtex®-7, Virtex®-6, Virtex-5, Virtex-4, Spartan®-6, Spartan-3/XA, Spartan-3E/XA and Spartan-3A/XA/AN/3A DSP FPGAs
- Forward and inverse complex FFT, run-time configurable
- Transform sizes $N = 2^m$, $m = 3 16$
- Data sample precision $b_x = 8 34$
- Phase factor precision $b_w = 8 34$
- Arithmetic types:
	- Unscaled (full-precision) fixed-point
	- Scaled fixed-point
	- Block floating-point
- Fixed-point or floating-point interface
- Rounding or truncation after the butterfly
- Block RAM or Distributed RAM for data and phase-factor storage
- Optional run-time configurable transform point size
- Run-time configurable scaling schedule for scaled fixed-point cores
- Bit/digit reversed or natural output order
- Optional cyclic prefix insertion for digital communications systems
- Four architectures offer a trade-off between core size and transform time
- Bit-accurate C model and MEX function for system modeling available for download
- For use with Xilinx CORE Generator™ software and Xilinx System Generator for DSP v13.1

- 1. [For a complete listing of supported devices, see the r](www.xilinx.com/support/documentation/ip_documentation/xtp025.pdf)elease notes for this core.
- 2. Resources listed here are for Virtex-6 devices. For more complete device performance numbers, see [Table 7-](#page-37-0)[Table 10](#page-46-0).
- 3. Based on 18K block RAMs.
- 4. Performance numbers listed are for Virtex-6 FPGAs. For more complete performance data, see [Table 7](#page-37-0)-[Table 10.](#page-46-0)

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Overview

The FFT core computes an *N*-point forward DFT or inverse DFT (IDFT) where *N* can be 2*m*, *m* = 3–16.

For fixed-point inputs, the input data is a vector of *N* complex values represented as dual *bx*-bit two's-complement numbers, that is, b_x bits for each of the real and imaginary components of the data sample, where b_x is in the range 8 to 34 bits inclusive. Similarly, the phase factors b_w can be 8 to 34 bits wide.

For single-precision floating-point inputs, the input data is a vector of *N* complex values represented as dual 32-bit floating-point numbers with the phase factors represented as 24- or 25-bit fixed-point numbers.

All memory is on-chip using either block RAM or distributed RAM. The *N* element output vector is represented using *by* bits for each of the real and imaginary components of the output data. Input data is presented in natural order and the output data can be in either natural or bit/digit reversed order. The complex nature of data input and output is intrinsic to the FFT algorithm, not the implementation.

Three arithmetic options are available for computing the FFT:

- Full-precision unscaled arithmetic
- Scaled fixed-point, where the user provides the scaling schedule
- Block floating-point (run-time adjusted scaling)

The point size *N*, the choice of forward or inverse transform, the scaling schedule and the cyclic prefix length are run-time configurable. Transform type (forward or inverse), scaling schedule and cyclic prefix length can be changed on a frame-by-frame basis. Changing the point size resets the core.

Four architecture options are available: Pipelined, Streaming I/O, Radix-4, Burst I/O, Radix-2, Burst I/O, and Radix-2 Lite, Burst I/O. For detailed information about each architecture, see ["Architecture Options."](#page-5-0)

Theory of Operation

The FFT is a computationally efficient algorithm for computing a Discrete Fourier Transform (DFT) of sample sizes that are a positive integer power of 2. The DFT $X(k)$, $k = 0,..., N-1$ of a sequence $x(n)$, $n = 0,..., N-1$ is defined as

$$
X(k) = \sum_{n=0}^{N-1} x(n)e^{-jnk2\pi/N} \quad k = 0, \dots, N-1
$$
 Equation 1

where *N* is the transform size and $j = \sqrt{-1}$. The inverse DFT (IDFT) is given by

$$
x(n) = \frac{1}{N} \sum_{k=0}^{N-1} X(k) e^{jnk2\pi/N} \quad n = 0, \dots, N-1
$$
 Equation 2

Algorithm

The FFT core uses the Radix-4 and Radix-2 decompositions for computing the DFT. For Burst I/O architectures, the decimation-in-time (DIT) method is used, while the decimation-in-frequency (DIF) method is used for the Pipelined, Streaming I/O architecture. When using Radix-4 decomposition, the *N*-point FFT consists of log₄ *(N)* stages, with each stage containing *N/4* Radix-4 butterflies. Point sizes that are not a power of 4 need an extra Radix-2 stage for combining data. An *N*-point FFT using Radix-2 decomposition has log*2* (*N)* stages, with each stage containing *N/2* Radix-2 butterflies.

The inverse FFT (IFFT) is computed by conjugating the phase factors of the corresponding forward FFT.

Finite Word Length Considerations

The Burst I/O architectures process an array of data by successive passes over the input data array. On each pass, the algorithm performs Radix-4 or Radix-2 butterflies, where each butterfly picks up four or two complex numbers, respectively, and returns four or two complex numbers to the same memory. The numbers returned to memory by the core are potentially larger than the numbers picked up from memory. A strategy must be employed to accommodate this dynamic range expansion. A full explanation of scaling strategies and their implications is beyond the scope of this document; for more information about this topic; see [\[Ref 1\]](#page-56-0) and [\[Ref 2\].](#page-56-1)

For a Radix-4 DIT FFT, the values computed in a butterfly stage can experience growth by a factor of up to $1 + 3\sqrt{2} \approx 5.242$. This implies a bit growth of up to 3 bits.

For Radix-2, the growth is by a factor of up to $1+\sqrt{2}\approx 2.414$. This implies a bit growth of up to 2 bits. This bit growth can be handled in three ways:

- Performing the calculations with no scaling and carrying all significant integer bits to the end of the computation
- Scaling at each stage using a fixed-scaling schedule
- Scaling automatically using block floating-point

All significant integer bits are retained when using full-precision unscaled arithmetic. The width of the data path increases to accommodate the bit growth through the butterfly. The growth of the fractional bits created from the multiplication are truncated (or rounded) after the multiplication. The width of the output is (input width + log_2 (transform length) + 1). This accommodates the worst case scenario for bit growth.

Consider an unscaled Radix-2 DIT FFT: the data path in each stage must grow by 1 bit as the adder and subtractor in the butterfly may add/subtract two full-scale values and produce a sample which has grown in width by 1 bit. This yields the log₂(transform length) part of the increase in the output width relative to the input width. The complex multiplier preserves the magnitude of an input (as it applies a rotation on the complex plane), but can theoretically produce bit-growth when the magnitude of the input is greater than 1 (for example, 1+j has a magnitude of 1.414). This means that the complex multiplier bit growth must only be considered once in the entire FFT process, yielding the additional +1 increase in the output width relative to the input width. For example, a 1024-point transform with an input of 16 bits consisting of 1 integer bit and 15 fractional bits has an output of 27 bits with 12 integer bits and 15 fractional bits. Note that the core does not have a specific location for the binary point. The output simply maintains the same binary point location as the input. For the preceding example, a 16 bit input with 3 integer bits and 13 fractional bits would have an unscaled output of 27 bits with 14 integer bits and 13 fractional bits.

When using scaling, a scaling schedule is used to divide by a factor of 1, 2, 4, or 8 in each stage. If scaling is insufficient, a butterfly output may grow beyond the dynamic range and cause an overflow. As a result of the scaling applied in the FFT implementation, the transform computed is a scaled transform. The scale factor *s* is defined as

s

$$
s = 2^{\sum_{i=0}^{\log N-1} b_i}
$$
 Equation 3

where b_i is the scaling (specified in bits) applied in stage *i*.

The scaling results in the final output sequence being modified by the factor *1/s*. For the forward FFT, the output sequence *X'* (*k*), $k = 0,...,N - 1$ computed by the core is defined as

$$
X^{'}(k) = \frac{1}{s} X(k) = \frac{1}{s} \sum_{n=0}^{N-1} x(n) e^{-jnk2\pi/N} \quad k = 0, ..., N-1
$$
 Equation 4

For the inverse FFT, the output sequence is

$$
x(n) = \frac{1}{s} \sum_{k=0}^{N-1} X(k) e^{jnk2\pi/N} \quad n = 0, ..., N-1
$$
 Equation 5

If a Radix-4 algorithm scales by a factor of 4 in each stage, the factor of *1/s* is equal to the factor of *1/N* in the inverse FFT equation [\(Equation 2](#page-1-0)). For Radix-2, scaling by a factor of 2 in each stage provides the factor of *1/N*.

With block floating-point, each stage applies sufficient scaling to keep numbers in range, and the scaling is tracked by a block exponent.

As with unscaled arithmetic, for scaled and block floating-point arithmetic, the core does not have a specific location for the binary point. The location of the binary point in the output data is inherited from the input data and then shifted by the scaling applied.

Floating-Point Considerations

The FFT core optionally accepts data in IEEE-754 single-precision format with 32-bit words consisting of a 1-bit sign, 8-bit exponent, and 23-bit fraction. The construction of the word matches that of the Xilinx Floating-Point Operator core.

Implementing full floating-point on an FPGA can be expensive in terms of the resources required. The floating-point option in the Xilinx FFT core utilizes a higher precision fixed-point FFT internally to achieve similar noise performance to a full floating-point FFT, with significantly fewer resources. [Figure 1](#page-3-0) illustrates the two levels of noise performance possible by selecting either 24 bits or 25 bits for the phase factor width. By increasing the phase factor width to 25 bits, more resources may be required, depending on the target FPGA device.

[Figure 1](#page-3-0) shows the ratio of the RMS difference between various models and the double-precision MATLAB® FFT to the data set peak amplitude. The models shown are the single-precision MATLAB FFT function (calculated by casting the input data to single-precision floating-point type), the Xilinx FFT core using a 24-bit phase factor width, and the Xilinx FFT core using a 25-bit phase factor width. To calculate the error signal, a randomized impulse (in magnitude and time) was used as the input signal, with the RMS error averaged over five simulation runs.

All optimization options (memory types and XtremeDSP™ slice optimization) remain available when floating-point input data is selected, allowing the user to trade off resources with transform time.

Transform time for Burst I/O architectures is increased by approximately N, the number of points in the transform, due to the input normalization requirements. For the Pipelined, Streaming I/O architecture, the initial latency to fill the pipeline is increased, but data still streams through the core with no gaps.

Denormalized Numbers

The floating-point interface to the FFT core does not support denormalized numbers. To match the behavior of the Xilinx Floating-Point Operator core, the core treats denormalized operands as zero, with a sign taken from the denormalized number.

NaNs and ± Infinity

If the core detects a NaN or ± Infinity value on the input, all output samples associated with the current input frame are set to NaN. The sign bit is set to zero and all exponent and fraction bits are set to 1.

Real-Valued Input Data

The FFT core accepts complex data samples, but can perform a transform on real-valued data by setting all imaginary input samples to zero.

Due to the finite wordlength effects described previously, noise is introduced during the transform, resulting in the output data not being perfectly symmetric. The DIT and DIF FFT algorithms have different noise effects due to the different calculation order.

For a thorough treatment of this topic, see [\[Ref 3\]](#page-56-2) and [\[Ref 4\]](#page-56-3).

The asymmetry between the two halves of the result is more noticeable at larger point sizes. In addition, the noise is more prominent in the lower frequency bins. Therefore, Xilinx recommends that the upper half $(N/2+1)$ to N points) of the output data is used when performing a real-valued FFT.

Rounding Implementation

An option is available, in all architectures, to apply convergent rounding to the data after the butterfly stage. However, selecting this option does not apply convergent rounding to all points in the data path where wordlength reduction occurs.

In particular, the outputs of all complex multipliers in the FFT data path are truncated to reduce data path width (while still maintaining adequate precision) and a simple rounding constant added to the fractional bits. This constant implements non-symmetric, round-towards-minus-infinity rounding, and can introduce a small bias to the FFT results over a large number of samples.

Architecture Options

The FFT core provides four architecture options to offer a trade-off between core size and transform time.

- **[Pipelined, Streaming I/O](#page-6-0)** Allows continuous data processing.
- **[Radix-4, Burst I/O](#page-7-0)** Loads and processes data separately, using an iterative approach. It is smaller in size than the pipelined solution, but has a longer transform time.
- **[Radix-2, Burst I/O](#page-8-0)** Uses the same iterative approach as Radix-4, but the butterfly is smaller. This means it is smaller in size than the Radix-4 solution, but the transform time is longer.
- **[Radix-2 Lite, Burst I/O](#page-8-1)** Based on the Radix-2 architecture, this variant uses a time-multiplexed approach to the butterfly for an even smaller core, at the cost of longer transform time.

[Figure 2](#page-5-1) illustrates the trade-off of throughput versus resource use for the four architectures. As a rule of thumb, each architecture offers a factor of 2 difference in resource from the next architecture. The example is for an even power of 2 point size. This does not require the Radix-4 architecture to have an additional Radix-2 stage.

All four architectures may be configured to use a fixed-point interface with one of three fixed-point arithmetic methods (unscaled, scaled or block floating-point) or may instead use a floating-point interface.

Figure 2: **Resource versus Throughput for Architecture Options**

Bit and Digit Reversal

Each architecture offers the option of natural or reversed ordering of output data, with data being input in natural order. The FFT algorithm reorders the samples during processing such that data input in natural order is output in reversed order. The core can optionally output the data in natural order. However, this imposes a cost on each architecture. For the Burst I/O architectures, this imposes a time penalty, because unloading the data cannot take place at the same time as loading input data for the next frame, so separate unload and load phases are required. In the pipelined architecture, it requires additional RAM storage to perform the reordering.

In the Radix-2, Burst I/O, Radix-2 Lite, Burst I/O, and Pipelined, Streaming I/O architectures, the Bit Reverse order is simple to calculate, by taking the index of the data point, written in binary, and reversing the order of the digits. Hence, 0000, 0001, 0010, 0011, 0100,...(0, 1, 2, 3, 4,...) becomes 0000, 1000, 0100, 1100, 0010,...(0, 8, 4, 12, 2,...).

In the case of the Radix-4, Burst I/O architecture, the reversal applies to *digits* and, therefore, is called Digit Reversal. A digit in Radix-4 is two bits. Hence, 0000, 0001, 0010, 0011, 0100,...(0, 1, 2, 3, 4,...) becomes 0000, 0100, 1000, 1100, 0001,...(0, 4, 8, 12, 1,...), as the pairs of digits are reversed. Where the transform size requires an odd number of index bits, the odd digit in the least significant place is moved to the most significant place, so 00000, 00001, 00010, 00011, 00100,... (0, 1, 2, 3, 4,...) becomes 00000, 10000, 00100, 10100, 01000,...(0, 16, 4, 20, 8,...)

Note: The core outputs a data point index along with the data, so this section is for information only.

Pipelined, Streaming I/O

The Pipelined, Streaming I/O solution pipelines several Radix-2 butterfly processing engines to offer continuous data processing. Each processing engine has its own memory banks to store the input and intermediate data [\(Figure 3](#page-6-1)). The core has the ability to simultaneously perform transform calculations on the current frame of data, load input data for the next frame of data, and unload the results of the previous frame of data. The user can continuously stream in data and, after the calculation latency, can continuously unload the results. If preferred, this design can also calculate one frame by itself or frames with gaps in between.

In the scaled fixed-point mode, the data is scaled after every pair of Radix-2 stages. The block floating-point mode may use significantly more resources than the scaled mode, as it must maintain extra bits of precision to allow dynamic scaling without impacting performance. Therefore, if the input data is well understood and is unlikely to exhibit large amplitude fluctuation, using scaled arithmetic (with a suitable scaling schedule to avoid overflow in the known worst case) is sufficient, and resources may be saved.

The input data is presented in natural order. The unloaded output data can either be in bit reversed order or in natural order. When natural order output data is selected, additional memory resource is utilized.

This architecture covers point sizes from 8 to 65536. The user has flexibility to select the number of stages to use block RAM for data and phase factor storage. The remaining stages use distributed memory.

Figure 3: **Pipelined, Streaming I/O**

Radix-4, Burst I/O

With the Radix-4, Burst I/O solution, the FFT core uses one Radix-4 butterfly processing engine ([Figure 4\)](#page-7-1). It loads and/or unloads data separately from calculating the transform. Data I/O and processing are not simultaneous. When the FFT is started, the data is loaded. After a full frame has been loaded, the core computes the transform. When the computation has finished, the data can be unloaded, but cannot be loaded or unloaded during the calculation process. The data loading and unloading processes can be overlapped if the data is unloaded in digit reversed order.

This architecture has lower resource usage than the Pipelined, Streaming I/O architecture, but a longer transform time, and supports point sizes from 64 to 65536. Data and phase factors can be stored in block RAM or in distributed RAM (the latter for point sizes less than or equal to 1024).

Figure 4: **Radix-4, Burst I/O**

Radix-2, Burst I/O

The Radix-2, Burst I/O architecture uses one Radix-2 butterfly processing engine [\(Figure 5\)](#page-8-2). After a frame of data is loaded, the input data stream must halt until the transform calculation is completed. Then, the data can be unloaded. As with the Radix-4, Burst I/O architecture, data can be simultaneously loaded and unloaded when the output samples are in bit reversed order. This solution supports point sizes from 8 to 65536. Both the data memories and phase factor memories can be in either block RAM or distributed RAM (the latter for point sizes less than or equal to 1024).

Figure 5: **Radix-2, Burst I/O**

Radix-2 Lite, Burst I/O

This architecture differs from the Radix-2, Burst I/O in that the butterfly processing engine uses one shared adder/subtractor, hence reducing resources at the expense of an additional delay per butterfly calculation. Again, as with the Radix-4 and Radix-2, Burst I/O architectures, data can be simultaneously loaded and unloaded only if the output samples are in bit reversed order. This solution supports point sizes from 8 to 65536. See [Figure 6](#page-8-3).

Figure 6: **Radix-2 Lite, Burst I/O**

Core Symbol and Port Definitions

[Figure 7](#page-9-0) shows the Core Schematic Symbol, and [Table 1](#page-9-1) lists the core pinout for single channel configurations.

Figure 7: **Core Schematic Symbol (Single Channel)**

Table 1: **Core Pinout (Single Channel)** *(Cont'd)*

Multichannel Pinout

Up to 12 channels are supported, for Burst I/O architectures only. [Table 2](#page-11-0) shows how the preceding pinout must be adapted for multichannel operation.

Single Channel	Multichannel
CLK	CLK
CE	СE
SCLR	SCLR
NFFT	NFFT
NFFT WE	NFFT WE
FWD_INV	FWD_INV0,.,FWD_INV11
FWD_INV_WE	FWD_INV0_WE,.,FWD_INV11_WE
START	START
UNLOAD	UNLOAD
XN RE	XN0_RE,.,XN11_RE
XN IM	XNO IMXN11 IM
SCALE_SCH	SCALE_SCH0,.,SCALE_SCH11
SCALE_SCH_WE	SCALE_SCH0_WE,.,SCALE_SCH11_WE
CP LEN	CP_LEN
CP_LEN_WE	CP LEN WE
RFD	RFD

Table 2: **Single to Multichannel Pinout Conversion**

Table 2: **Single to Multichannel Pinout Conversion** *(Cont'd)*

CORE Generator Graphical User Interface

The FFT core graphical user interface (GUI) provides several screens with fields to set the parameter values for the particular instantiation required. A description of each CORE Generator GUI field follows:

Page 1

- **Component Name**: The name of the core component to be instantiated. The name must begin with a letter and be composed of the following characters: a to z, A to Z, 0 to 9, and "_".
- **Channels**: Select the number of channels from 1 to 12. Multichannel operation is available for the three Burst I/O architectures.
- **Transform Length**: Select the desired point size. All powers of two from 8 to 65536 are available.
- **Implementation Options**: Select an implementation option, as described in [Architecture Options, page 6.](#page-5-0)
	- The Pipelined, Streaming I/O, Radix-2, Burst I/O, and Radix-2 Lite, Burst I/O architectures support point sizes 8 to 65536.
	- The Radix-4, Burst I/O architecture supports point sizes 64 to 65536.
	- Check Automatically Select to choose the smallest implementation that meets the specified Target Data Throughput, provided the specified Target Clock Frequency is achieved when the FFT core is implemented on an FPGA device.
	- Target Clock Frequency and Target Data Throughput are only used to automatically select an implementation and to calculate latency. The core is not guaranteed to run at the specified target clock frequency or target data throughput.
- **Transform Length Options**: Select the transform length to be run-time configurable or not. The core uses fewer logic resources and has a faster maximum clock speed when the transform length is not run-time configurable.

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• **Data Format**: Select whether the input and output data samples are in Fixed Point format, or in IEEE-754 single precision (32-bit) Floating-Point format. Floating-Point format is not available when the core is in a multichannel configuration.

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- **Precision Options**: Input data and phase factors can be independently configured to widths from 8 to 34 bits, inclusive. When the Data Format is Floating-Point, the input data width is fixed at 32 bits and the phase factor width can be set to 24 or 25 bits depending on the noise performance required and available resources.
- **Scaling Options**: Three options are available, for all architectures:
	- Unscaled
		- **-** All integer bit growth is carried to the output. This can use more FPGA resources.
	- **Scaled**
		- **-** A user-defined scaling schedule determines how data is scaled between FFT stages.
	- Block Floating-Point
		- **-** The core determines how much scaling is necessary to make best use of available dynamic range, and reports the scaling factor as a block exponent.
- **Optional Pins**: Clock Enable (CE), Synchronous Clear (SCLR), and Overflow (OVFLO) are optional pins. Synchronous Clear overrides Clock Enable if both are selected. If an option is not selected, some logic resources may be saved and a higher clock frequency may be attainable.
- **Rounding Modes**: At the output of the butterfly, the LSBs in the data path need to be trimmed. These bits can be truncated or rounded using convergent rounding, which is an unbiased rounding scheme. When the fractional part of a number is equal to exactly one-half, convergent rounding rounds up if the number is odd, and rounds down if the number is even. Convergent rounding can be used to avoid the DC bias that would otherwise be introduced by truncation after the butterfly stages. Selecting this option will increase slice usage and yields a small increase in transform time due to additional latency.
- **Output Ordering**: Output data selections are either Bit/Digit Reversed Order or Natural Order. The Radix-2 based architectures (Pipelined, Streaming I/O, Radix-2, Burst I/O and Radix-2 Lite, Burst I/O) offer bit-reversed ordering, and the Radix-4 based architecture (Radix-4, Burst I/O) offers digit-reversed ordering. For the Pipelined, Streaming I/O architecture, selecting natural order output ordering results in an increase in memory used by the core. For Burst I/O architectures, selecting natural order output increases the overall transform time because a separate unloading phase is required.
	- Cyclic Prefix Insertion can be selected if the output ordering is Natural Order. Cyclic Prefix Insertion is available for all architectures, and is typically used in OFDM wireless communications systems.
- **Input Data Timing**: In previous versions of the Xilinx FFT core, input data was applied three cycles after the corresponding sample index to allow a block memory containing data samples to be addressed. In many cases, this was not necessary, and applying data on the wrong cycle made it appear the core was functioning incorrectly. This timing may now be configured to be backwards-compatible with previous versions, or have no delay between sample index and applied data (default).

Page 3

- **Memory Options**:
	- ¨ **Data And Phase Factors (Burst I/O architectures)**: For Burst I/O architectures, either block RAM or distributed RAM can be used for data and phase factor storage. Data and phase factor storage can be in distributed RAM for all point sizes up to and including 1024 points.
	- ¨ **Data And Phase Factors (Pipelined, Streaming I/O)**: In the Pipelined, Streaming I/O solution, the data can be stored partially in block RAM and partially in distributed RAM. Each pipeline stage, counting from the input side, uses smaller data and phase factor memories than preceding stages. The user can select the number of pipeline stages that use block RAM for data and phase factor storage. Later stages use distributed RAM. The default displayed on the GUI offers a good balance between both. If output ordering is Natural Order, the memory used for the reorder buffer can be either block RAM or distributed RAM. The reorder buffer can use distributed RAM for point sizes less than or equal to 1024.
- **-** When block floating-point is selected for the Pipelined, Streaming I/O architecture, a RAM buffer is required for natural order *and* bit reversed order output data. In this case, the reorder buffer options remain available and distributed RAM may be selected for all point sizes below 2048.
- ¨ **Hybrid Memories**: Where data, phase factor, or reorder buffer memories are stored in block RAM, if the size of the memory is greater than one block RAM, the memory can be constructed from a hybrid of block RAMs and distributed RAM, where the majority of the data is stored in block RAMs and a few bits that are left over are stored in distributed RAM. This Hybrid Memory is an alternative to constructing the memory entirely from multiple block RAMs. It provides a reduction in the block RAM count, at the cost of an increase in the number of slices used. Hybrid Memories are only available when block RAM is used for one or more memories and the number of slices required for a Hybrid Memory implementation is below an internal threshold of 256 LUTs per memory. If these conditions are met, Hybrid Memories are made available and can be selected.

• **Optimize Options**:

- ¨ **Complex Multipliers**: Three options are available for customization of the complex multiplier implementation:
- **Use CLB logic**: All complex multipliers will be constructed using slice logic. This is appropriate for target applications that have low performance requirements, or target devices that have few XtremeDSP slices/Mult18x18s.
- **Use 3-multiplier structure (resource optimization)**: All complex multipliers will use a three real multiply, five add/subtract structure, where the multipliers use XtremeDSP slices/Mult18x18s. This reduces the XtremeDSP slice/Mult18x18 count, but uses some slice logic. In Spartan-3A DSP, Spartan-6, and Virtex-6 devices, this structure can make use of the XtremeDSP slice pre-adder to reduce or remove the need for extra slice logic, and improve performance.
- **Use 4-multiplier structure (performance optimization)**: All complex multipliers will use a four real multiply, two add/subtract structure, utilizing XtremeDSP slices/Mult18x18s. This structure yields the highest clock performance at the expense of more dedicated multipliers. In devices with XtremeDSP slices, the add/subtract operations are implemented within the XtremeDSP slices. In devices with Mult18x18s, the add/subtract operations use slice logic.

Note: The core may override the complex multiplier implementation internally to ensure the fewest number of XtremeDSP slices/Mult18x18s are used, without impacting performance. For this reason, some core configurations may show no difference in XtremeDSP slice/Mult18x18 usage when toggling between the 3-multiplier and 4-multiplier options. If "Use CLB logic" is selected, however, slice logic will always be utilized.

- **Butterfly Arithmetic:** Two options are available for customization of the butterfly implementation:
	- **Use CLB logic**: All butterfly stages will be constructed using slice logic.
	- **Use XtremeDSP Slices:** For devices with XtremeDSP slices, this option forces all butterfly stages to be implemented using the adder/subtracters in XtremeDSP slices.

Information Tabs

- **Resource Estimates**:
	- Implementation: This field displays the currently selected architecture. This is useful to see the result of automatic architecture selection.
	- ¨ **Transform Size**: When the transform length is run-time configurable, the core has the ability to reprogram the point size while the core is running; that is, the core can support the selected point size and any smaller point size. This field displays the supported point sizes based on the Transform Length, Transform Length Options, and the Implementation Options selected.
	- Output Data Width: The output data width equals the input data width for scaled arithmetic and block floating-point arithmetic. With unscaled arithmetic, the output data width equals (input data width + $log_2(point size) + 1$).
- ¨ **Resource Estimates**: Based on the options selected, this field displays the XtremeDSP slice or Mult18x18 count and 18K block RAM numbers (9K block RAM numbers for Spartan-6 devices). The resource numbers are just an estimate. For exact resource usage, and slice/LUT-FlipFlop pair information, a MAP report should be consulted.
- **Latency:**
	- This tab shows the latency of the FFT core in clock cycles and microseconds (μs) for each point size supported. The latency is from asserting the START input to the last sample of output data coming out of the core, assuming that the UNLOAD input (if present) is asserted as soon as DONE goes High. Note that this is not the minimum number of cycles between starting consecutive frames, as frames may overlap in some cases. The latency in microseconds is based on the target clock frequency. The latency figures can be copied to the Clipboard and pasted as plain text into other applications.
- **C Model**:
	- This tab provides a link to the Xilinx LogiCORE IP FFT web page where the core C model can be downloaded. For details of the C model, see [Bit-Accurate C Model, page 20.](#page-19-0)

XCO Parameters

[Table 3](#page-15-0) defines valid entries for the XCO parameters. Parameters are not case sensitive. Default values are displayed in bold. Xilinx strongly recommends that XCO parameters are not manually edited in the XCO file; instead, use the CORE Generator GUI to configure the core and perform range and parameter value checking.

Table 3: **XCO Parameters**

Table 3: **XCO Parameters** *(Cont'd)*

Simulation Models

When the core is generated using the CORE Generator software, a UniSim-based simulation model is created. The FFT core does not have a VHDL or Verilog functional behavioral model. For this reason, the core overrides the CORE Generator Project Options and always delivers a Structural model type.

Xilinx recommends that the designer run simulations using a resolution of 1 ps. Some Xilinx library components require a 1 ps resolution to work properly in either functional or timing simulation. The FFT core UniSIm-based structural model may produce incorrect results if simulated with a resolution other than 1 ps. See the "Register Transfer Level (RTL) Simulation Using Xilinx Libraries" section in Chapter 6 of the *Synthesis and Simulation Design Guide* for more information. This document is part of the ISE® Software Manuals set available at www.xilinx.com/support/software_manuals.htm.

Migrating to FFT v7.1 from Earlier Versions

The CORE Generator core update feature many be used to update an existing FFT XCO file to version 7.1 of the FFT core. The core may then be regenerated to create a new netlist. See the CORE Generator documentation for more information on this feature.

Port Changes

Ports added in later versions of the FFT are incremental additions, and will not appear in a new netlist created by using the core update feature described previously.

There are no differences in port naming conventions, polarities, priorities or widths between versions.

Latency and Resource Changes

The latency and resource usage of FFT v7.1 may differ from previous versions. To establish how these properties have changed, if at all, the updated XCO file may be loaded into CORE Generator and the Latency and Resource Estimate tabs on the left side of the GUI inspected. The core should be run through map to establish if LUT-FF pair (or slice) utilization has changed.

Updating from Versions before FFT v5.0

In FFT v5.0, additional rounding was added after the complex multipliers in the data path to improve the numerical results, and hence signal-to-noise ratio. This rounding is always present, and is not influenced by the "convergent rounding" parameter.

The impact of this change is that FFT core versions v5.0 and later are no longer bit-accurate to FFT v4.1 and earlier versions. In many cases, this difference appears only in the LSBs of the output.

System Generator For DSP Graphical User Interface

This section describes each tab of the System Generator GUI and details the parameters that differ from the CORE Generator GUI. See [CORE Generator Graphical User Interface](#page-12-0) for more detailed information about all other parameters.

Tab 1: Basic

The Basic tab is used to specify the transform configuration and architecture in a similar way to page 1 of the CORE Generator GUI.

Implementation Options: Select an implementation option as described in ["Architecture Options."](#page-5-0)

- The Pipelined, Streaming I/O, Radix-2, Burst I/O, and Radix-2 Lite, Burst I/O architectures support point sizes 8 to 65536.
- The Radix-4, Burst I/O architecture supports point sizes 64 to 65536.

System Generator supports only single-channel implementation of the FFT and, hence, Channels is not available as a GUI option.

Tab 2: Advanced

The Advanced tab is used to specify phase factor precision, scaling, rounding, and optional port options in a similar way to page 2 of the CORE Generator GUI.

- **EN**: Specifies if the core will have a clock enable pin (the equivalent of selecting the CE option in the CORE Generator GUI).
- **RST**: Specifies if the core will have a synchronous reset pin (the equivalent of selecting the SCLR option in the CORE Generator GUI).

System Generator automatically sets the Input Data Width parameter based on the signal properties of the XN_RE and XN_IM ports. System Generator supports only fixed-point data types and, hence, Data Format is not available as an option on the GUI.

Tab 3: Implementation

The Implementation tab is used to specify memory and optimization options in a similar way to page 3 of the CORE Generator GUI.

- **Number of stages using block RAM**: Specifies the number of stages for the Pipelined, Streaming I/O architecture that uses block RAM for data and phase factor storage. As dynamic list boxes are not offered with the System Generator GUI, this option displays the full range (0 to 11) selection, but allows the user to select only valid values as visible in the CORE Generator GUI.
- **FPGA Area Estimation**: See the System Generator documentation for detailed information about this option.

Bit-Accurate C Model

The FFT core has a bit-accurate C model designed for system modeling and selecting parameters before generating an FFT core. The model is bit-accurate but not cycle-accurate, so it produces exactly the same output data as the core on a frame-by-frame basis. However, it does not model the core latency or its interface signals.

The C model is generally required before generating an FFT core, so it is not delivered as an output of CORE Generator software. Instead it is available for download on the Xilinx LogiCORE IP FFT web page at [www.xilinx.com/products/ipcenter/FFT.htm.](http://www.xilinx.com/xlnx/xebiz/designResources/ip_product_details.jsp?key=FFT) The C model is available as a dynamically-linked library for 32-bit and 64-bit Windows platforms, and 32-bit and 64-bit Linux platforms. The C model is also available as a MATLAB software function for 32-bit Windows only. Download a zip file and unzip it to install the C model. A README.txt file describes the contents of the installed directory structure, and any further platform-specific installation instructions.

C Model Interface

The C model is used through three functions, declared in the header file $xfft_v7_1_bbitacc_model.h:$

```
struct xilinx_ip_xfft_v7_1_state*
xilinx_ip_xfft_v7_1_create_state(struct xilinx_ip_xfft_v7_1_generics generics);
int xilinx_ip_xfft_v7_1_bitacc_simulate
(
 struct xilinx_ip_xfft_v7_1_state* state,
 struct xilinx_ip_xfft_v7_1_inputs inputs,
 struct xilinx_ip_xfft_v7_1_outputs* outputs
  );
```
void xilinx_ip_xfft_v7_1_destroy_state(struct xilinx_ip_xfft_v7_1_state* state);

The first function, xilinx_ip_xfft_v7_1_create_state, creates a new state structure for the FFT C model, allocating memory to store the state as required, and returns a pointer to that state structure. The state structure contains all information required to define the FFT being modeled. The function is called with a structure containing the core generics: these are all of the parameters that define the bit-accurate numerical performance of the core, represented as integers, and are derived from the XCO parameters that are the result of selections in the CORE Generator GUI. The generics required for the C model and their mappings from XCO parameters are shown in [Table 4](#page-19-1).

Table 4: **C Model Generics**

Table 4: **C Model Generics** *(Cont'd)*

After a state structure has been created, it can be used as many times as required to simulate the FFT core. A simulation is run using the second function, xilinx_ip_xfft_v7_1_bitacc_simulate. Call this function with the pointer to the existing state structure, and structures to hold the inputs and outputs of the C model. These input and output structures are fully defined and described in the C model header file. Note that memory for all input and output data arrays must be allocated by the calling program before simulating the C model.

Finally, the state structure must be destroyed to free up any memory used to store the state, using the third function, xilinx_ip_xfft_v7_1_destroy_state, called with the pointer to the existing state structure.

If the generics of the core need to be changed, destroy the existing state structure and create a new state structure using the new generics. There is no way to change the generics of an existing state structure.

An example C++ file, run_bitacc_cmodel.c, is included in the C model zip file. This shows all of the stages required to run the C model.

Due to differences between the FFT core and the C model in the order of operations within the processing phase, when using the Pipelined, Streaming I/O architecture, if fixed-point data is being processed, the scaling option is Scaled and overflow occurs, the xk_re and xk_im data outputs of the C model may not match the XK_RE and XK_IM data outputs of the core. The overflow output of the C model and the OVFLO output of the core (if present) do match in all cases. The overflow output of the C model is always set correctly when the scaling option is Scaled (when the C model generics $C_{HAS_{S}CALING} = 1$ and $C_{HAS_{S}BFP} = 0$).

Therefore, Xilinx recommends that the overflow output of the C model is always checked when the scaling option is Scaled and the architecture is Pipelined, Streaming I/O, and if overflow has occurred (overflow output = 1), the xk_re and xk_im outputs of the C model are ignored. This is the only case where the C model is not entirely bit-accurate to the core.

Using the C Model to Select a Scaling Schedule

When the scaling option for the FFT core is Scaled, the user is given great flexibility to set the scaling schedule that determines by how much to scale data values at each stage of the FFT processing phase. See [Forward/Inverse and](#page-22-0) [Scaling Schedule, page 23](#page-22-0). It can be difficult to choose the best scaling schedule that avoids overflow in a sufficiently large proportion of frames for a particular type of input data. The C model is a tool that can help with the selection of a scaling schedule. A process for this is as follows:

- 1. Create a set of frames of typical FFT input data for the intended application.
- 2. Create a state structure using the required generics. Set the scaling option to Scaled by setting the C model generics C_HAS_SCALING = 1 and C_HAS_BFP = 0.
- 3. Set the scaling schedule in the structure of inputs to some initial scaling schedule, such as the reset value of 1 in each stage for Radix-2, Burst I/O and Radix-2 Lite, Burst I/O architectures, or 2 in each stage for Radix-4, Burst I/O, and Pipelined, Streaming I/O architectures.
- 4. Simulate the C model with each frame of typical input data in turn. Count the number of frames in which overflow occurred (overflow output was 1).
- 5. If the percentage of frames in which overflow occurred is lower than the acceptable overflow rate, reduce the scaling value in one or more stages in the scaling schedule. If the percentage of frames in which overflow occurred is higher than the acceptable overflow rate, increase the scaling value in one or more stages in the scaling schedule.
- 6. Repeat stages 4 and 5 until the percentage of frames in which overflow occurred matches the acceptable overflow rate.

This process produces a scaling schedule that is tailored to the typical FFT input data for the intended application.

Control Signals and Timing

Clock Enable

If the Clock Enable pin is present on the core, driving the pin Low will pause the core in its current state. All logic within the core will be paused. Driving the CE pin High will allow the core to continue processing.

Synchronous Clear

Synchronous Clear overrides Clock Enable if both are present on the core. Asserting the Synchronous Clear (SCLR) pin results in all output pins, internal counters, and state variables being reset to their initial values. All pending load processes, transform calculations, and unload processes stop and are reinitialized. NFFT is set to the largest FFT point size permitted (the Transform Length value set in the GUI). The scaling schedule is set to *1/N*. For the Radix-4, Burst I/O and Pipelined, Streaming I/O architectures with a non-power-of-four point size, the last stage has a scaling of 1, and the rest have a scaling of 2. See [Table 5](#page-21-0).

Note: If the run-time configurable transform length option is selected, asserting the NFFT_WE pin resets the core in the same way as asserting the SCLR pin, except that NFFT_WE does not reset the latched scaling schedule and transform type (forward or inverse). Note that NFFT_WE *does not* override Clock Enable, unlike Synchronous Clear. Therefore, Synchronous Clear may not be required in addition to run-time configurable transform length. Omitting Synchronous Clear may result in a saving of logic resources and may allow a higher maximum clock frequency.

Transform Size

The transform point size can be set through the NFFT port if the run-time configurable transform length option is selected. Valid settings and the corresponding transform sizes are provided in [Table 6.](#page-22-1) If the NFFT value entered is too large, the core sets itself to the largest available point size (selected in the GUI). If the value is too small, the core sets itself to the smallest available point size: 64 for the Radix-4, Burst I/O architecture and 8 for the other architectures.

NFFT values are read in on the rising clock edge when NFFT_WE is High. A new transform size re-times all current processes within the core, so every time a transform size is latched in, regardless of whether or not the new point size differs from the current point size, the core is internally reset. (FWD_INV and SCALE_SCH are not reset.) Holding NFFT_WE High continues to reset the core on every clock cycle.

NFFT[4:0]	Transform size (N)
00011	8
00100	16
00101	32
00110	64
00111	128
01000	256
01001	512
01010	1024
01011	2048
01100	4096
01101	8192
01110	16384
01111	32768
10000	65536

Table 6: **Valid NFFT Settings**

Forward/Inverse and Scaling Schedule

The transform type (forward or inverse) and the scaling schedule can be set frame-by-frame without interrupting frame processing. Both the transform type and the scaling schedule can be set independently for each channel in a multichannel core. A single channel core uses the FWD_INV pin to set the transform type and the SCALE_SCH bus to set the scaling schedule. A multichannel core has a FWD_INV pin for each channel, named FWD_INV0, FWD_INV1, ... and a SCALE_SCH bus for each channel, named SCALE_SCH0, SCALE_SCH1,

The transform type can be set using the FWD_INV pin. Setting FWD_INV to 0 produces an inverse FFT, and setting FWD_INV to 1 creates the forward transform.

Burst I/O Architectures

The scaling performed during successive stages can be set via the SCALE_SCH bus. For the Radix-4, Burst I/O and Radix-2 architectures, the value of the SCALE_SCH bus is used as pairs of bits [... N4, N3, N2, N1, N0], each pair representing the scaling value for the corresponding stage. Stages are computed starting with stage 0 as the two LSBs. There are log_4 (point size) stages for Radix-4 and log_2 (point size) stages for Radix-2. In each stage, the data can be shifted by 0, 1, 2, or 3 bits, which corresponds to SCALE_SCH values of 00, 01, 10, and 11. For example, for Radix-4, when $N = 1024$, $[01 10 00 11 10]$ translates to a right shift by 2 for stage 0, shift by 3 for stage 1, no shift for stage 3, a shift of 2 in stage 3, and a shift of 1 for stage 4 (there are $log_4(1024) = 5$ Radix-4 stages). This scaling schedule scales by a total of 8 bits which gives a scaling factor of 1/256. The conservative schedule SCALE_SCH = [10 10 10 10 11] completely avoids overflows in the Radix-4, Burst I/O architecture. For the Radix-2, Burst I/O and Radix-2 Lite, Burst I/O architectures, the conservative scaling schedule of [01 01 01 01 01 01 01 01 01 10] prevents overflow for *N* $= 1024$ (there are $log_2(1024) = 10$ Radix-2 stages).

Pipelined, Streaming I/O Architecture

For the Pipelined, Streaming I/O architecture, consider every pair of adjacent Radix-2 stages as a group. That is, group 0 contains stage 0 and 1, group 1 contains stage 2 and 3, and so forth. The value of the SCALE_SCH bus is also used as pairs of bits [... N4, N3, N2, N1, N0]. Each pair represents the scaling value for the corresponding group of two stages. Groups are computed starting with group 0 as the two LSBs. In each group, the data can be shifted by 0, 1, 2, or 3 bits which corresponds to SCALE_SCH values of 00, 01, 10, and 11. For example, when *N* = 1024, [10 10 00 01 11] translates to a right shift by 3 for group 0 (stages 0 and 1), shift by 1 for group 1 (stages 2 and 3), no shift for group 3 (stages 4 and 5), a shift of 2 in group 3 (stages 6 and 7), and a shift of 2 for group 4 (stages 8 and 9). The conservative schedule SCALE_SCH = [10 10 10 10 11] completely avoids overflows in the Pipelined, Streaming I/O architecture. When the point size is not a power of 4, the last group only contains one stage, and the maximum bit growth for the last group is one bit. Therefore, the two MSBs of the scaling schedule can only be 00 or 01. A conservative scaling schedule for $N = 512$ is SCALE_SCH = [01 10 10 10 11].

The user is allowed great flexibility to set the transform type (Forward/Inverse) and the scaling schedule. The FWD_INV and SCALE_SCH values are latched into temporary registers whenever the corresponding WE pins are High. FWD_INV_WE and SCALE_SCH_WE can be asserted at any time until 3 cycles after START is asserted, irrespective of the Input Data Timing parameter value. The core then reads these temporary registers, and these are the values that are used for that frame of data. There is no way to alter those values once the transform calculation phase has started. Any WE assertions later than 3 cycles after START is asserted affect the frame that follows.

For a multichannel core, there are separate FWD_INV_WE and SCALE_SCH_WE pins for each channel, named FWD_INV0_WE, FWD_INV1_WE, ... and SCALE_SCH0_WE, SCALE_SCH1_WE,

Both the scaling schedule and the transform type are registered internally, so there is no need to hold these values on the pins. Also, if the scaling and transform type are constant through multiple frames (that is, no new values are latched in), registered values apply for successive frames. The scaling schedule and transform type are *not* reset when NFFT_WE is asserted.

The initial value and reset value of FWD_INV is forward = 1. The scaling schedule is set to *1/N*. That translates to [10 10 10 10... 10] for the Radix-4, Burst I/O and Pipelined, Streaming I/O architectures, and [01 01... 01] for the Radix-2 architectures. The core uses the (2*number of stages) LSBs for the scaling schedule. So, when the point size decreases, the leftover MSBs are ignored. However, all bits are latched into the core on SCALE_SCH_WE and are used in later transforms if the point size increases.

Cyclic Prefix Insertion

Cyclic prefix insertion takes a section of the output of the FFT and prefixes it to the beginning of the transform. The resultant output data consists of the cyclic prefix (a copy of the end of the output data) followed by the complete output data, all in natural order. Cyclic prefix insertion is only available when output ordering is Natural Order.

When cyclic prefix insertion is used, the length of the cyclic prefix can be set frame-by-frame without interrupting frame processing. The cyclic prefix length can be any number of samples from zero to one less than the point size. The cyclic prefix length is set by the CP_LEN bus. For example, when *N* = 1024, the cyclic prefix length can be from 0 to 1023 samples, and a CP_LEN value of 0010010110 will produce a cyclic prefix consisting of the last 150 samples of the output data.

The user is allowed great flexibility to set the cyclic prefix length. The CP_LEN value is latched into a temporary register whenever the CP_LEN_WE pin is High. CP_LEN_WE can be asserted at any time before the frame of data is loaded in. The core reads this temporary register three cycles after START is asserted, irrespective of the Input Data Timing parameter. This is the value that is used for the current frame of data. There is no way to alter this value once the transform calculation phase has started. Any CP_LEN_WE assertions later than three cycles after START is asserted affect the frame that follows.

The cyclic prefix length is registered internally, so there is no need to hold the value on the CP_LEN bus. Also, if the cyclic prefix length is constant through multiple frames (that is, no new values are latched in), registered values apply for successive frames. The cyclic prefix length is not reset when NFFT_WE is asserted.

The initial value and reset value of CP _LEN is 0 (no cyclic prefix). The core uses the log₂(point size) MSBs of CP _LEN for the cyclic prefix length. So, when the point size decreases, the leftover LSBs are ignored. This effectively scales the cyclic prefix length with the point size, keeping them in approximately constant proportion. However, all bits of CP_LEN are latched into the core on CP_LEN_WE and are used in later transforms if the point size increases.

Overflow

Fixed-Point Data

The Overflow (OVFLO) signal is only available when the Scaled arithmetic is used. OVFLO is driven High during unloading if any point in the data frame overflowed. For a multichannel core, there is a separate OVFLO output for each channel, named OVFLO0, OVFLO1, For the Burst I/O architectures, the OVFLO signal goes High as soon as an overflow occurs during the computation and remain High during the entire time the frame is unloading. For the Pipelined, Streaming I/O architecture, the OVFLO signal goes High during unloading as soon as an overflow is detected in that frame and is held high for the remainder of the frame.

When an overflow occurs in the core, the data is wrapped rather than saturated, resulting in the transformed data becoming unusable for most applications.

Floating-Point Data

The Overflow signal is used to indicate an exponent overflow when the FFT is processing floating-point data. When an exponent overflow occurs, the OVFLO signal goes High as soon as an overflow is detected in that frame, and remains High for the remainder of the frame. This behavior is the same for both Burst I/O and Pipelined, Streaming I/O architectures, which is different from the Overflow behavior for fixed-point data described previously.

The output sample which overflowed will be set to +/- Infinity, depending on the sign of the internal result.

The Overflow signal will not be asserted when a NaN value is present on the output. NaN values can only occur at the FFT output when the input data frame contains NaN or +/- Infinity samples.

Block Exponent

The Block Exponent (BLK_EXP) signal (used only with the block floating-point option) contains the block exponent. For a multichannel core, there is a separate BLK_EXP output for each channel, named BLK_EXP0, BLK_EXP1, The signal is valid during the unloading of the data frame. The value present on the port represents the total number of bits the data was scaled during the transform. For example, if BLK_EXP has a value of 00101 = 5, this means the output data (XK_RE, XK_IM) was scaled by 5 bits (shifted right by 5 bits), or in other words, was divided by 32, to fully utilize the available dynamic range of the output data path without overflowing.

Timing for the Pipelined, Streaming I/O Architecture

Setting Up and Starting the Transform

Asserting START starts the data loading phase, which immediately flows into the transform calculation phase and then the data unloading phase. Pulsing START once allows the transform calculation for a single frame. Pulsing START every N clock cycles allows continuous data processing. Alternatively, holding START High also allows continuous data processing (see [Figure 8](#page-26-0) or [Figure 9](#page-27-0) if cyclic prefix insertion is used). START is ignored except when the core can begin loading a new frame, that is, when no data is being loaded, or the last value in the data frame is being loaded. If no NFFT_WE, FWD_INV_WE, or SCALE_SCH_WE were asserted before the initial START, then the defaults are used. This architecture can also support extended intervals between frames [\(Figure 10\)](#page-28-0). Simply assert START at any time to begin data loading. After the data frame is loaded, the core proceeds to calculate the transform and then output the results. [Figure 10](#page-28-0) shows the timing of entire frames. It does not show the small skews between signals which occur at the start and end of frames.

Applying Data

Data is applied in a contiguous burst. The point at which data input should start relative to the START pulse is determined by the Input Data Timing parameter set in the GUI.

If "No offset" was selected for the Input Data Timing parameter, the input data (XN_RE, XN_IM) corresponding to the given XN_INDEX should arrive on the same cycle as the XN_INDEX it matches. The first data sample should therefore be applied as soon as RFD goes High, such that the first sample pair is read into the core on the first transition of XN_INDEX.

If "3 clock cycle offset" was selected for the Input Data Timing parameter, the input data (XN_RE, XN_IM) corresponding to the given XN_INDEX should arrive three clock cycles later than the XN_INDEX it matches (see [Figure 11\)](#page-28-1). In this way, XN_INDEX can be used to address external memory or a frame buffer storing the input data.

RFD remains High with XN_INDEX during the loading phase and so indicates that data may be input.

Data Processing and Data Output

BUSY goes High while the core is calculating the transform. DONE goes High when calculation is complete. EDONE goes High one cycle before that, that is, during the last cycle of the calculation phase. The cycle in which DONE goes High, the core begins unloading. During the unloading phase, while valid output results are present on XK_RE/XK_IM, DV (Data Valid) is High. During unloading, XK_INDEX corresponds to the XK_RE/XK_IM being presented. If cyclic prefix insertion is used, the cyclic prefix is unloaded first. CPV goes High to indicate that the cyclic prefix is being unloaded, and XK_INDEX counts from (point size) - (cyclic prefix length) up to (point size) - 1. After the cyclic prefix has been unloaded, or if the cyclic prefix length is zero, or if cyclic prefix insertion is not used, the whole frame of output data is unloaded. CPV goes Low (if present) and XK_INDEX counts from 0 up to (point size) - 1.

Cyclic Prefix Considerations

If cyclic prefix insertion is used, more samples are unloaded from the core than are loaded. Therefore, the core cannot continuously stream frames, but must insert a gap of (cyclic prefix length) clock cycles in between each frame of input data to accommodate the additional clock cycles required to unload the cyclic prefix. This is indicated by the Ready For Start (RFS) pin. RFS goes High when the core is ready for the START pin to be asserted to begin loading the next frame of data. START is ignored except when RFS is High. RFS remains low for (cyclic prefix length) clock cycles after RFD has gone Low, to allow for unloading the cyclic prefix.

	<u>KETWYK TWYK ETWYK Y WIRKITY WIRKETWYK</u> $xk\text{ in}$	B-NYAKU-NYAKU-NYAKU-A ₩ <u>X (0) YAY + N) YAYE-NIYA</u> xk re	-≫ done	ਿੱ \sim		ခြ 8 5 ဒြ ဖြ 5	: e	- cp_len_we	TATASILILI NIKKIN NINANINI cp_len $\overline{\text{IIM/02}}$	
թ≈					ap_len cycles z		₩ 苓 쮸 M BOX L-N XX 7/11/1X xn(0) X xn_re $I\!\!I\!\!I\!\!I$	$\frac{1}{\sqrt{2}}$		
-≫ -≫										
⋇ -≫										
Xn_im 7777 $\times n$ index $\overline{00}$ Sand edone -- done										
TITARITA NAMANI -≫ scale_sch_we										
NITANIN -≫ scale_sch $I\!\!I\!\!I$ fwd_inv_we										
NUNNI <u>tinananan kamanan kumanan maharan ka kahan maharan maharan maharan maharan maharan maharan maharan maharan ma</u> fwd_inv IIII										
℅										
図 ⊠ TKK I nfft 囚 n fft_we										
圣 ∢ α ce ₋₋₋										

Figure 9: **Timing for Continuous Streaming Data with Cyclic Prefix Insertion of Length 2**

Figure 11: **Beginning of Data Frame (Input Data Timing = "3 clock cycle offset")**

Timing for the Radix-4, Burst I/O, Radix-2, Burst I/O, and Radix-2 Lite, Burst I/O Architectures

Setting Up and Starting the Transform

The START signal begins the data loading phase, which leads directly to the calculation phase. START is only valid when the core is idle or if the core is in bit reversed output mode and unloading the processed data.

Applying Data

Data is applied in a contiguous burst. The point at which data input should start relative to the START pulse is determined by the Input Data Timing parameter set in the GUI.

If "No offset" was selected for the Input Data Timing parameter, the input data (XN_RE, XN_IM) corresponding to the given XN_INDEX should arrive on the same cycle as the XN_INDEX it matches. The first data sample should therefore be applied as soon as RFD goes High, such that the first sample pair is read into the core on the first transition of XN_INDEX.

If "3 clock cycle offset" was selected for the Input Data Timing parameter, the input data (XN_RE, XN_IM) corresponding to the given XN_INDEX should arrive three clock cycles later than the XN_INDEX it matches (see [Figure 11\)](#page-28-1). In this way, XN_INDEX can be used to address external memory or a frame buffer storing the input data.

RFD remains High with XN_INDEX during the loading phase and so indicates that data may be input.

Data Processing

BUSY goes High while the core is calculating the transform. DONE goes High when calculation is complete. EDONE goes High one cycle before that, that is, during the last cycle of the calculation phase.

Data Output

After the data is loaded and processed, two options are available to unload data:

- If Natural Order output order was selected, UNLOAD should be asserted [\(Figure 12,](#page-30-0) or [Figure 13](#page-31-0) if cyclic prefix insertion is used) to output the data. During the unloading phase, while valid output results are present on XK_RE/XK_IM, DV (Data Valid) is High. During unloading, XK_INDEX corresponds to the XK_RE/XK_IM being presented. If cyclic prefix insertion is used, the cyclic prefix is unloaded first. CPV goes High to indicate that the cyclic prefix is being unloaded, and XK_INDEX counts from (point size) - (cyclic prefix length) up to (point size) - 1. After the cyclic prefix has been unloaded, or if the cyclic prefix length is zero, or if cyclic prefix insertion is not used, the whole frame of output data is unloaded. CPV goes Low (if present) and XK_INDEX counts from 0 up to (point size) - 1. UNLOAD can be asserted any time from when EDONE goes High. UNLOAD is ignored except when the core can begin unloading. In addition to using pulses, START and UNLOAD can be tied High [\(Figure 14\)](#page-32-0). In this case, the core continuously loads, processes, and unloads data. [Figure 14](#page-32-0) shows the timing of entire frames. It does not show the small skews between signals which occur at the start and end of frames and does not show the length of each phase of the transform to scale. The processing time may be much longer than the time required to input or output a frame.
- If Bit/Digit-Reversed output order was selected, the user can assert START again [\(Figure 15](#page-33-0)). While the next frame of data is loaded, the results are output at the same time. START can be asserted any time from when EDONE goes High. If START is tied High, the core continuously loads/unloads then processes, loads/unloads then processes, and so on ([Figure 16\)](#page-34-0).

DV remains High during data unloading in both cases.

There is a latency of several clock cycles after triggering an unload with UNLOAD or START before the output data XK_RE/XK_IM is presented. This latency varies as a function of several core parameters, but the output data is qualified by DV (Data Valid) and XK_INDEX, so should be considered as a handshake.

Figure 12: **Unload Output Results in Natural Order**

Figure 13: **Unload Output Results in Natural Order with Cyclic Prefix Insertion of Length 2**

<u> /////Xm_re(0)Xm_re(1)Xm_re(2)Xm_re(3)Xm_re(4)X xn_re(5)Xm_re(6)</u> xk _re $xk\overline{lm}$ xip228 digit-reversed order ∣ର $\overline{\mathbb{R}}$ \overline{X} \overline{Y} \overline{Y} \overline{x} k_im ₽ ≹ XK_re X $\overline{x k_im}$ তি l X ģ $\times 1$ $\overline{\mathbb{R}}$ 8 5 Scaling V///// $\overline{0}$ or $\overline{1}$ scale_sch \mathbb{Z} xk _index $\overline{00}$ fwd_inv $\mathbb Z$ xn_re \Z $\frac{100}{2}$ kndex \mathbb{Z} wr \mathbb{Z} nfft \overline{Z} rtd ⁻⁻⁻⁻⁻ $\frac{1}{100}$ $\frac{1}{\sigma}$ start clk_ scale_sch_we fwd_inv_we nfft_we_ unload edone ⁻ done e9 yaud xk_re $x^{\frac{1}{2}}$ im Figure 15: Unload Results in Bit/Digit Reversed Order (Input Data Timing = "3 clock cycle offset")	
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Figure 16: **Continuous Processing with Bit/Digit Reversed Order**

Known Device-Specific Constraints

This section details issues which may be encountered when mapping an FFT core to a particular device. In many cases, it is possible to work around these issues by adjusting the core configuration without having to alter the target FPGA device.

Spartan-3 FPGA Constraints

Explanation

In these device architectures, the multiplier site adjacent to the location of a 512x36 block RAM component must remain free because of interconnect resource sharing between the multipliers and block RAMs. This means that the adjacent block RAM can be used only up to 18 bits wide when the multiplier is used.

Error Message

During Place and Route, the Place tool generates a message similar to the following:

ERROR:Place:341 - The design contains 6 Block RAM components that are configured as 512x36 Block RAMs and 168 Multiplier components. The Multiplier site adjacent to the location of a 512x36 Block RAM component must remain free because of resource sharing. Therefore a device must have at least 174 Multiplier sites for this design to fit. The current device has only 168 Multiplier sites.

Placer errors 419 and 665 may also be present.

Solution

There are a number of solutions for this issue:

- Reduce the FFT input data width and/or phase factor width to 18 bits or 17 bits, respectively, to allow adjacent block RAMs and multipliers to be used
- If the FFT uses the Pipelined, Streaming I/O architecture, reduce the value of the *Number Of Stages Using Block RAM* parameter to reduce the number of block RAMs required. This would increase the number of slices used by the core.
- If the FFT uses a Burst I/O architecture, use distributed RAM for the data or phase factor memory, or use the hybrid memory optimization (if available) to reduce the number of block RAMs required. This would increase the number of slices used by the core.
- If an unscaled FFT is to be implemented, utilize a scaled or block floating-point FFT instead to reduce the output width to 18 bits or less to allow adjacent block RAMs and multipliers to be used.
- Use a larger device with more block RAM and multiplier components.

Spartan-3A DSP FPGA Constraints

Explanation

The Spartan-3A DSP device has a split in the left-most and right-most XtremeDSP slice columns to accommodate the clock tiles. The complex multipliers in the FFT core use the dedicated cascade routing between the XtremeDSP slices to enable high performance and reduce power consumption. The cascade routing cannot cross the clock tile in these particular columns.

In densely-packed devices where many XtremeDSP slices have been used, the placer may have no option but to attempt to place the cascaded XtremeDSP slices in these split columns, which is not possible. This can occur in multichannel Burst I/O FFTs and large Pipelined, Streaming I/O FFTs.

Error Message

During Place and Route, the Place tool generates a message similar to the following:

```
WARNING:Place:119 - Unable to find location. DSP48A component
blk00000003/blk00002ec4 not placed.
WARNING:Place:119 - Unable to find location. DSP48A component
blk00000003/blk00002ec9 not placed.
WARNING:Place:119 - Unable to find location. DSP48A component
blk00000003/blk00002ec8 not placed.
Comps belong to structure: Multiplier Cascade RPM
<a number of instance names are listed>
ERROR:Place:120 - There were not enough sites to place all selected components.
```
Solutions

- If the FFT option to optimize complex multipliers for speed using XtremeDSP slices has been checked, un-checking this option will use fewer XtremeDSP slices, and may permit packing in the device. This may impact the maximum achievable clock frequency.
- If the option to optimize butterflies using XtremeDSP slices has been checked, un-checking this option will free XtremeDSP slice locations which may allow placement to succeed. This may impact the maximum achievable clock frequency.
- Reduce the data and phase factor widths until the number of XtremeDSP slices is reduced. Because the phase factor width is increased by 1 bit internally, reducing it to 17 bits or less will allow a smaller complex multiplier architecture to be utilized. This will not impact the maximum achievable clock frequency (and may improve it), but yields a small reduction in data precision.
- Use a larger device. The left-most and right-most columns on the XC3SD1800A device are shorter (10 XtremeDSP slices) than the equivalent columns on the XC3SD3400A device (12 XtremeDSP slices). See [\[Ref 5\]](#page-56-4) for further details on Spartan-3A DSP XtremeDSP slices.

Performance and Resource Usage

The following tables list the resource usage and transform time for a selected set of parameters. This core does not use placement constraints, allowing Place and Route full flexibility. The slice count, block RAM count, and XtremeDSP slice count are listed. The maximum clock frequency is listed with the transform latency. The latency is from asserting the START input to the last sample of output data coming out of the core, assuming that the UNLOAD input is asserted as soon as possible if present. The following device architectures are represented:

- [Virtex-6 FPGA Family](#page-37-1)
- [Virtex-5 FPGA Family](#page-40-0)
- [Spartan-6 Family](#page-43-0)
- [Spartan-3A DSP Family](#page-46-1)

The maximum clock frequency for each test was determined iteratively. For the determination of maximum frequency, the core was generated with double registers on each input and output. The registers directly connected to the core run on the core clock, whereas the outer registers run off a separate clock. This ensures that all paths in the core are included in the timing constraint without artificially distorting the design to fit the chip. The slowest speed grade is used for each family. The parameters used for map and par are as follows:

```
map -pr b -ol high
par -ol high
```
The maximum achievable clock frequency and the resource counts may also be affected by other tools options, additional logic in the FPGA device, using a different version of Xilinx tools, and other factors.

Improved performance or resource usage may be achieved by applying an area group, or using map arguments such as "-lc area." Consult the ISE 12.1 software documentation for more details on available options.

When comparing performance and resource usage with Fast Fourier Transform v5.0, note that the -c 1 map option was not used in the preceding arguments, leading to higher slice counts, but improved performance.

Virtex-6 FPGA Family

[Table 7](#page-37-0) shows performance and resource usage numbers for Virtex-6 FPGAs. A range of FFT cores is shown for several typical applications: Baseband 3GPP LTE, Baseband OFDM, CT scanners, Ultrasound, Test and measurement, and Radar. The parameters for each core are shown in the table. None of the optional pins (CE, SCLR, OVFLO) are used. Hybrid RAM is not used. The performance and resource usage numbers were produced using ISE 12.1 software, with speed file version "ADVANCED 1.05 2010-03-16."

Application	Channels	Point Size	Implementation ⁽¹⁾	Variable Point Size	Input Data Width	Phase Factor Width	Scaling Type ⁽²⁾	Rounding Mode ⁽³⁾	Output Ordering ⁽⁴⁾	Cyclic Prefix Insertion	Memory Type ⁽⁵⁾	Stages Using Block RAM	Speed ⁽⁶⁾ Optimize for	Xilinx Part ⁽⁷⁾	LUT/FF Pairs	LUTs	FFs	18k Block RAMs ⁽⁸⁾	XtremeDSP Slices	Clock Frequency ⁽⁹⁾ Max	Latency (cycles) ⁽¹⁰⁾	Latency (us) ⁽¹¹⁾
	$\mathbf{1}$	1k	R ₂ L	Υ	16	16	S	С	N	Υ	в	$\ddot{}$	N	XC6VLX75T	818	802	1031	3	$\overline{\mathbf{c}}$	395	12453	31.53
	1	1k	R ₂ L	Υ	16	16	S	C	N	Y	B	$\overline{}$	Y	XC6VLX75T	803	785	1033	3	3	395	12473	31.58
	-1	2k	R ₂ L	Υ	16	16	S	С	N	Υ	в	$\overline{}$	N	XC6VLX75T	911	883	1084	5	2	395	26804	67.86
	-1	2k	R ₂ L	Υ	16	16	S	C	N	Y	B	$\ddot{}$	Y	XC6VLX75T	898	866	1086	5	3	395	26826	67.91
	4	1k	R ₂ L	Υ	16	16	S	C	N	Υ	B	$\tilde{}$	N	XC6VLX130T	1828	1798	2603	9	8	395	12453	31.53
	8	1k	R ₂ L	Υ	16	16	S	C	N	Υ	B	\blacksquare	N	XC6VLX240T	3191	3107	4699	17	16	366	12453	34.02
3GPP LTE	$\overline{4}$	2k	R ₂ L	Υ	16	16	S	C	N	Y	B	$\overline{}$	N	XC6VLX130T	1926	1889	2674	17	8	395	26804	67.86
	8	2k	R ₂ L	Υ	16	16	S	C	N	Y	B	\blacksquare	N	XC6VLX240T	4089	2461	4794	33	16	360	26804	74.46
	1	1k	R ₂	Υ	16	16	S	C	N	Y	B	$\ddot{}$	N	XC6VLX75T	1023	1002	1204	3	3	395	7364	18.64
Baseband	1	1k	R ₂	Υ	16	16	S	C	N	Υ	B	$\overline{}$	Υ	XC6VLX75T	893	868	1090	3	6	395	7354	18.62
	$\mathbf{1}$	2k	R ₂	Υ	16	16	S	C	N	Υ	В	$\ddot{}$	N	XC6VLX75T	1112	1092	1265	5	3	395	15575	39.43
	1	2k	R ₂	Υ	16	16	S	C	N	Y	B	÷,	Υ	XC6VLX75T	953	930	1153	5	6	395	15564	39.40
	$\overline{2}$	1k	R ₂	Υ	16	16	S	C	N	Y	B	\blacksquare	N	XC6VLX130T	1604	1576	1978	5	6	395	7364	18.64
	4	1k	R ₂	Υ	16	16	S	С	N	Υ	в	\blacksquare	N	XC6VLX130T	2772	2744	3526	9	12	395	7364	18.64
	8	1k	R ₂	Υ	16	16	S	C	N	Υ	B	$\overline{}$	N	XC6VLX240T	5100	5045	6622	17	24	366	7364	20.12
	2	2k	R ₂	Υ	16	16	S	C	N	Υ	в	$\overline{}$	N	XC6VLX130T	1735	1715	2077	9	6	395	15575	39.43
	4	2k	R ₂	Υ	16	16	S	C	N	Υ	B	$\overline{}$	N	XC6VLX130T	2991	2952	3701	17	12	374	15575	41.64
	8	2k	R ₂	Υ	16	16	S	C	N	Υ	в	\blacksquare	N	XC6VLX240T	6201	4832	6949	33	24	339	15575	45.94
	1	256	R ₂	Υ	12	12	S	т	Ν	Υ	D	$\overline{}$	N	XC6VLX75T	867	850	817	0	3	450	1652	3.67
OFDM		256	R ₂	Υ	12	12	S	Т	N	Y	в	$\overline{}$	N	XC6VLX75T	664	645	803	3	3	395	1670	4.23
	1	256	R ₂	Υ	12	12	В	Т	N	Υ	B	L.	N	XC6VLX75T	704	684	806	3	3	395	1670	4.23

Table 7: **Virtex-6 FPGA Family Performance and Resource Utilization**

Table 7: **Virtex-6 FPGA Family Performance and Resource Utilization** *(Cont'd)*

Table 7: **Virtex-6 FPGA Family Performance and Resource Utilization** *(Cont'd)*

1. Implementations: Str = Pipelined, Streaming I/O; R4 = Radix-4, Burst I/O; R2 = Radix-2, Burst I/O; R2L = Radix-2 Lite, Burst I/O.

2. Scaling types: S = scaled; U = unscaled; B = block floating-point; F = single precision floating-point.

3. Rounding modes: C = convergent rounding; T = truncation. 4. Output ordering: N = Natural Order; R = Bit/Digit Reversed Order.

5. Memory types: B = block RAM, D = distributed RAM. Applies to data and phase factor storage in Burst I/O architectures, and to the output reorder buffer in the Pipelined, Streaming I/O architecture.

6. Optimize for Speed using XtremeDSP slices in both Complex Multipliers (4-multiplier structure) and Butterfly Arithmetic.

7. The -1 speedgrade was used in all cases

8. Virtex-6 FPGAs have 18K block RAMs that may be packed in pairs to form 36K block RAMs. map reports the number of 36K block RAMs + 18K block RAMs, which may not match the number of 18K block RAMs given here.

9. Area and maximum clock frequencies are provided as a guide. They may vary with the amount of other logic in the FPGA device, tools options, and other releases of Xilinx implementation tools. Clock frequency does not take jitter into account and should be de-rated by an amount appropriate to the clock source jitter specification.

10. Latency in clock cycles for the largest transform size.

11. Latency in microseconds for the largest transform size, when running at the maximum achievable clock frequency.

12. Ultrasound.

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Virtex-5 FPGA Family

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[Table 8](#page-40-1) shows performance and resource usage numbers for Virtex-5 FPGAs. A range of FFT cores is shown for several typical applications: Baseband 3GPP LTE, Baseband OFDM, CT scanners, Ultrasound, Test and measurement, and Radar. The parameters for each core are shown in [Table 8](#page-40-1). None of the optional pins (CE, SCLR, OVFLO) are used. Hybrid RAM is not used. The performance and resource usage numbers were produced using ISE 11.4 software, with speed file version "PRODUCTION 1.65 2009-04-27."

Application	Channels	Point size	Implementation ⁽¹⁾	Configurable Point Size	Input Data Width	Phase Factor Width	Scaling Type ⁽²⁾	Rounding Mode ⁽³⁾	Output Ordering ⁽⁴⁾	Cyclic Prefix Insertion	Memory Type ⁽⁵⁾	Stages Using Block RAM	speed ⁽⁶⁾ Optimize for	Xilinx Part ⁽⁷⁾	LUT/FF Paris	LUTs	FFs	18k Block RAMs ⁽⁸⁾	Slices XtremeDSP	Max Clock Frequency ⁽⁹⁾	Latency (Clock Cycles) ⁽¹⁰⁾	Latency (us) ⁽¹¹⁾
	$\mathbf{1}$	1k	R ₂ L	Y	16	16	S	$\mathbf C$	N	Υ	B	\blacksquare	N	XC5VSX95T	1179	860	1031	3	\overline{c}	403	12453	30.90
	$\mathbf{1}$	1k	R ₂ L	Υ	16	16	S	C	N	Υ	B	÷,	Υ	XC5VSX95T	1181	818	1033	3	3	395	12473	31.58
	1	2k	R ₂ L	Υ	16	16	S	С	N	Y	в	÷,	N	XC5VSX95T	1287	976	1084	5	2	380	26804	70.54
	1	2k	R ₂ L	Υ	16	16	S	C	N	Υ	в	\blacksquare	Υ	XC5VSX95T	1288	934	1086	5	3	431	26826	62.24
	4	1k	R ₂ L	Υ	16	16	S	C	N	Υ	в	÷,	N	XC5VSX95T	2772	1906	2603	9	8	374	12453	33.30
	8	1 _k	R ₂ L	Υ	16	16	S	C	N	Υ	B	$\overline{}$	N	XC5VLX330	4889	3302	4699	17	16	290	12453	42.94
3GPP LTE	4	2k	R ₂ L	Y	16	16	S	C	N	Υ	B	÷,	N	XC5VSX95T	2906	2034	2674	17	8	360	26804	74.46
	8	2k	R ₂ L	Υ	16	16	S	C	N	Υ	B		N	XC5VLX330	5026	2776	4794	33	16	290	26804	92.43
	1	1k	R ₂	Υ	16	16	S	C	N	Υ	в	$\overline{}$	N	XC5VSX95T	1447	1114	1271	3	3	366	7364	20.12
Baseband	1	1k	R ₂	Υ	16	16	S	C	N	Υ	B		Υ	XC5VSX95T	1253	897	1100	3	6	417	7364	17.66
	1	2k	R ₂	Υ	16	16	S	C	N	Υ	B	÷,	N	XC5VSX95T	1539	1205	1333	5	3	374	15575	41.64
	1	2k	R ₂	Υ	16	16	S	C	N	Υ	B	÷,	Υ	XC5VSX95T	1336	954	1164	5	6	410	15564	37.96
	$\overline{2}$	1k	R ₂	Y	16	16	S	С	N	Υ	в	÷,	N	XC5VSX95T	2318	1799	2102	5	6	347	7364	21.22
	4	1k	R ₂	Υ	16	16	S	C	N	Υ	в	$\overline{}$	N	XC5VSX95T	4061	3169	3764	9	12	339	7364	21.72
	8	1k	R ₂	Υ	16	16	S	C	N	Υ	B	÷,	N	XC5VLX330	7544	5909	7088	17	24	276	7364	26.68
	$\overline{2}$	2k	R ₂	Υ	16	16	S	C	N	Υ	B	÷,	N	XC5VSX95T	2475	1943	2202	9	6	360	15575	43.26
	4	2k	R ₂	Υ	16	16	S	C	N	Υ	B	\blacksquare	N	XC5VSX95T	4316	3419	3940	17	12	332	15575	46.91
	8	2k	R ₂	Υ	16	16	S	C	N	Υ	B	$\overline{}$	N	XC5VLX330	8034	6371	7416	33	24	227	15575	68.61
	1	256	R ₂	Υ	12	12	S	Т	N	Υ	D		N	XC5VSX95T	1142	972	867	0	3	380	1652	4.35
OFDM	$\mathbf{1}$	256	R ₂	Υ	12	12	S	Т	N	Υ	B		N	XC5VSX95T	970	719	853	3	3	374	1670	4.47
	1	256	R ₂	Υ	12	12	B	т	N	Υ	B		И	XC5VSX95T	1001	758	856	3	3	374	1670	4.47

Table 8: **Virtex-5 Family Performance and Resource Utilization**

Table 8: **Virtex-5 Family Performance and Resource Utilization** *(Cont'd)*

Table 8: **Virtex-5 Family Performance and Resource Utilization** *(Cont'd)*

1. Implementations: Str = Pipelined, Streaming I/O; R4 = Radix-4, Burst I/O; R2 = Radix-2, Burst I/O; R2L = Radix-2 Lite, Burst I/O.

2. Scaling types: S = scaled; U = unscaled; B = block floating-point; F = single precision floating-point.

3. Rounding modes: $C =$ convergent rounding; $T =$ truncation.

4. Output ordering: N = Natural Order; R = Bit/Digit Reversed Order.

5. Memory types: B = block RAM, D = distributed RAM. Applies to data and phase factor storage in Burst I/O architectures and to the output reorder buffer in the Pipelined, Streaming I/O architecture.

6. Optimize for Speed using XtremeDSP slices in both Complex Multipliers (4-multiplier structure) and Butterfly Arithmetic.

The -1 speedgrade was used in all cases 8. Virtex-5 FPGAs have 18K block RAMs that may be packed in pairs to form 36K block RAMs. map reports the number of 36K block RAMs + 18K block

RAMs, which may not match the number of 18K block RAMs given here. 9. Area and maximum clock frequencies are provided as a guide. They may vary with the amount of other logic in the FPGA device, tools options, and other releases of Xilinx implementation tools. Clock frequency does not take jitter into account and should be de-rated by an amount appropriate to the clock source jitter specification.

10. Latency in clock cycles for the largest transform size.

11. Latency in microseconds for the largest transform size, when running at the maximum achievable clock frequency.

12. Ultrasound.

Spartan-6 Family

[Table 9](#page-43-1) shows performance and resource usage numbers for Spartan-6 FPGAs. A range of FFT cores is shown for several typical applications: Baseband 3GPP LTE, Baseband OFDM, CT scanners, Ultrasound, Test and measure-ment, and Radar. The parameters for each core are shown in [Table 9](#page-43-1). Some rows of the table are grayed-out to indicate that these cores would not fit on the device due to FPGA resource requirements (typically insufficient I/O pins to route all core signals outside the device). None of the optional pins (CE, SCLR, OVFLO) are used. Hybrid RAM is not used. The performance and resource usage numbers were produced using ISE 12.1 software, with speed file version "PRELIMINARY 1.08b 2010-03-16."

Table 9: **Spartan-6 Family Performance and Resource Utilization** *(Cont'd)*

-atency (clock cycles)⁽¹⁰⁾ **Latency (clock cycles)(10)** Max clock frequency⁽⁹⁾ **Max clock frequency(9)** Application
Channels

Point Size

Point Size

The Point Size

Configurable Point Size

Input Data Width

Phase Factor Width

Scaling Type⁽³⁾

Reunding Mode⁽³⁾

Output Ordering⁽⁴⁾

Memory Type⁽⁵⁾

Memory Type⁽⁵⁾
 XtremeDSP slices **XtremeDSP slices Block RAMs⁽⁸⁾ 9k Block RAMs(8)** μ**s)(11)FFs Latency(** $\frac{1}{2}$ 1 | 8k | Str | Y |24 |24 | U | C | N | N | <code>. | 6 | Y | XC6SLX150T | 6811 | 6633 | 10488 | 128 | 146 | 125 | 24797 | 198.38</code> 1 | 8k | Str | Y |24 |24 | U | C | N | N | - | 6 | N | XC6SLX150T | 10086 | 9921 | 13303 | 128 | 80 | 156 | 24819 | 159.10 1 16k Str Y 24 24 U C N N - 7 Y XC6SLX150T 7341 7211 11248 254 150 134 49380 368.51 1 | 16k | Str | Y |24 |24 | U | C | N | N | <code>. | 7 | N | XC6SLX150T | 10799 | 10644 | 14131 | 254 | 80 | 125 | 49401 | 395.21</code> 1 | 256 | R4 | N | 32 | 24 | F | - | R | N | B | - | Y | XC6SLX150T | 3374 | 3301 | 4714 | 16 | 64 | 149 | 1435 | 9.63 1 | 1k | R4 | N |32 | 24 | F | - | R | N | B | - | Y | XC6SLX150T | 3499 | 3419 | 4870 | 22 | 64 | 141 | 5559 | 39.43 1 | 4k | R4 | N |32 |24 | F | - | R | N | B | - | Y | XC6SLX150T | 3608 | 3529 | 4972 | 66 | 64 | 125 | 22739 | 181.91 1 | 256 | R2 | N |32 | 24 | F | - | R | N | B | - | Y | XC6SLX150T | 2116 | 2043 | 2778 | 8 | 20 | 180 | 2273 | 12.63 تچ
ا 1 | 1k | R2 | N |32 | 24 | F | - | R | N | B | - | Y | XC6SLX150T | 2182 | 2111 | 2840 | 18 | 20 | 156 | 9487 | 60.81 1 | 4k | R2 | N |32 |24 | F | - | R | N | B | - | Y | XC6SLX150T | 2182 | 2127 | 2892 | 58 | 20 | 156 | 41277 | 264.60 1 | 256 | R2L | N | 32 | 24 | F | - | R | N | B | - | Y | XC6SLX150T | 1875 | 1832 | 2608 | 6 | 10 | 219 | 3175 | 14.50 1 | 1k | R2L | N | 32 | 24 | F | - | R | N | B | - | Y | XC6SLX150T | 1973 | 1904 | 2669 | 18 | 10 | 244 | 14447 | 59.21 1 | 4k | R2L | N |32 | 24 | F | - | R | N | B | - | Y | XC6SLX150T | 2017 | 1943 | 2716 | 58 | 10 | 212 | 65655 | 309.69 1 | 256 | Str | N | 32 | 24 | F | - | R | N | B | 1 | Y | XC6SLX150T | 3762 | 3639 | 5679 | 4 | 70 | 156 | 903 | 5.79 1 | 1k | Str | N |32 | 24 | F | - | R | N | B | 3 | Y | XC6SLX150T | 4671 | 4522 | 7236 | 18 | 102 | 149 | 3236 | 21.72 1 | 4k | Str | N |32 |24 | F | - | R | N | B | 5 | Y | XC6SLX150T | 5600 | 5457 | 8893 | 62 | 134 | 125 | 12481 | 99.85 1 | 1k | R4 | Y |16 | 16 | S | C | N | N | B | - |N | XC6SLX150T | 1995 | 1961 | 2451 | 10 | 9 | 203 | 3446 | 16.98 1 | 1k | R4 | Y | 16 | 16 | S | C | N | N | B | - | Y | XC6SLX150T | 1610 | 1564 | 2143 | 10 | 20 | 196 | 3451 | 17.61 1 | 1k | R4 | Y |16 |16 | B | C | N | N | B | - |N | XC6SLX150T | 2067 | 2023 | 2475 | 10 | 9 | 125 | 3446 | 27.57 **Radar** 1 | 1k | R4 | Y |20 | 16 | S | C | N | N | B | - |N | XC6SLX150T | 2512 | 2472 | 3003 | 14 | 18 | 196 | 3466 | 17.68 1 | 1k | R4 | Y | 20 | 16 | B | C | N | N | B | - | N | XC6SLX150T | 2551 | 2525 | 3027 | 14 | 18 | 203 | 3466 | 17.07 1 | 32k | R4 | Y |16 | 16 | S | C | N | N | B | - |N | XC6SLX150T | 2461 | 2414 | 2838 | 164 | 9 | 149 | 131256 | 880.91 1 | 32k | R4 | Y | 16 | 16 | B | C | N | N | B | - | N | XC6SLX150T | 2512 | 2472 | 2850 | 164 | 9 | 141 |131256 | 930.89 1 | 32k | Str | Y | 16 | 16 | U | C | N | N | <code> - | 10 | N | XC6SLX150T | 8431 | 8268 | 10543 | 389 | 40 | 102 | 98515 | 965.83</code>

Table 9: **Spartan-6 Family Performance and Resource Utilization** *(Cont'd)*

1. Implementations: Str = Pipelined, Streaming I/O; R4 = Radix-4, Burst I/O; R2 = Radix-2, Burst I/O; R2L = Radix-2 Lite, Burst I/O.

2. Scaling types: $S =$ scaled; $U =$ unscaled; $B =$ block floating-point; $F =$ single precision floating-point.

3. Rounding modes: C = convergent rounding; T = truncation. 4. Output ordering: N = Natural Order; R = Bit/Digit Reversed Order.

5. Memory types: B = block RAM, D = distributed RAM. Applies to data and phase factor storage in Burst I/O architectures, and to the output reorder buffer in the Pipelined, Streaming I/O architecture. 6. Optimize for Speed using XtremeDSP slices in both Complex Multipliers (4-multiplier structure) and Butterfly Arithmetic.

7. The -2 speedgrade was used in all cases

8. Spartan-6 FPGAs have 9K block RAMs that may be packed in pairs to form 18K block RAMs. map reports the number of 18K block RAMs + 9K block RAMs, which may not match the number of 9K block RAMs given here.

9. Area and maximum clock frequencies are provided as a guide. They may vary with the amount of other logic in the FPGA device, tools options, and other releases of Xilinx implementation tools. Clock frequency does not take jitter into account and should be de-rated by an amount appropriate to the clock source jitter specification.

10. Latency in clock cycles for the largest transform size.

11. Latency in microseconds for the largest transform size, when running at the maximum achievable clock frequency.

12. Ultrasound.

Spartan-3A DSP Family

[Table 10](#page-46-0) shows performance and resource usage numbers for Spartan-3A DSP FPGAs. A range of FFT cores is shown for several typical applications: Baseband 3GPP LTE, Baseband OFDM, CT scanners, Ultrasound, Test and measurement, and Radar. The parameters for each core are shown in [Table 9](#page-43-1). Some rows of the table are grayed-out to indicate that these cores would not fit on the device due to FPGA resource requirements (typically insufficient I/O pins to route all core signals outside the device). None of the optional pins (CE, SCLR, OVFLO) are used. Hybrid RAM is not used. The performance and resource usage numbers were produced using ISE 11.4 software, with speed file version "PRODUCTION 1.33 2009-04-27."

Table 10: **Spartan-3A DSP Family Performance and Resource Utilization** *(Cont'd)*

Table 10: **Spartan-3A DSP Family Performance and Resource Utilization** *(Cont'd)*

1. Implementations: Str = Pipelined, Streaming I/O; R4 = Radix-4, Burst I/O; R2 = Radix-2, Burst I/O; R2L = Radix-2 Lite, Burst I/O.
2. Scaling types: S = scaled; U = unscaled; B = block floating-point; F = single precis

4. Output ordering: N = Natural Order; R = Bit/Digit Reversed Order.
5. Memory types: B = block RAM, D = distributed RAM. Applies to data and phase factor storage in Burst I/O architectures, and to the output reorder b in the Pipelined, Streaming I/O architecture.

6. Optimize for Speed using XtremeDSP slices in both Complex Multipliers (4-multiplier structure) and Butterfly Arithmetic.

7. The -4 speedgrade was used in all cases

8. Area and maximum clock frequencies are provided as a guide. They may vary with the amount of other logic in the FPGA device, tools options, and other releases of Xilinx implementation tools. Clock frequency does not take jitter into account and should be de-rated by an amount appropriate to the clock source jitter specification.

9. Latency in clock cycles for the largest transform size.

10. Latency in microseconds for the largest transform size, when running at the maximum achievable clock frequency.

11. Ultrasound.

Dynamic Range Characteristics

The dynamic range characteristics are shown by performing *slot noise* tests. First, a frame of complex Gaussian noise data samples is created. An FFT is taken to acquire the spectrum of the data. To create the slot, a range of frequencies in the spectra is set to zero. To create the input slot noise data frame, the inverse FFT is taken, then the data is quantized to use the full input dynamic range. Because of the quantization, if a perfect FFT is done on the frame, the noise floor on the bottom of the slot is non-zero. The Input Data figures, which basically represent the dynamic range of the input format, display this.

This slot noise input data frame is fed to the FFT core to see how shallow the slot becomes due to the finite precision arithmetic. The depth of the slot shows the dynamic range of the FFT.

[Figure 17](#page-49-0) through [Figure 26](#page-52-0) show the effect of input data width on the dynamic range. All FFTs have the same bit width for both data and phase factors. Block floating-point arithmetic is used with rounding after the butterfly. The figures show the input data slot and the output data slot for bit widths of 24, 20, 16, 12, and 8.

Figure 17: **Input Data: 24 Bits**

Figure 18: **FFT Core Results: 24 Bits**

Figure 21: **Input Data: 16 Bits**

Figure 24: **FFT Core Results: 12 Bits**

Figure 26: **FFT Core Results: 8 Bits**

There are several options available that also affect the dynamic range. Consider the arithmetic type used.

[Figure 27](#page-53-0), [Figure 28,](#page-53-1) and [Figure 29](#page-53-2) display the results of using unscaled, scaled (scaling of 1/1024), and block floating-point. All three FFTs are 1024 point, Radix-4, Burst I/O transforms with 16-bit input, 16-bit phase factors, and convergent rounding.

Figure 27: **Full-Precision Unscaled Arithmetic**

Figure 28: **Scaled (scaling of 1/N) Arithmetic**

Figure 29: **Block Floating-Point Arithmetic**

After the butterfly computation, the LSBs of the data path can be truncated or rounded. The effects of these options are shown in [Figure 30](#page-54-0) and [Figure 31](#page-54-1). Both transforms are 1024 points with 16-bit data and phase factors using block floating-point arithmetic.

Figure 30: **Convergent Rounding**

Figure 31: **Truncation**

For illustration purposes, the effect of point size on dynamic range is displayed [Figure 32](#page-55-0) through [Figure 34.](#page-55-1) The FFTs in these figures use 16-bit input and phase factors along with convergent rounding and block floating-point arithmetic.

Figure 32: **64-point Transform**

Figure 33: **2048-point Transform**

Figure 34: **8192-point Transform**

All of the preceding dynamic range plots show the results for the Radix-4, Burst I/O architecture. [Figure 35](#page-56-5) and [Figure 36](#page-56-6) show two plots for the Radix-2, Burst I/O architecture. Both use 16-bit input and phase factors along with convergent rounding and block floating-point.

Figure 35: **64-point Radix-2 Transform**

Figure 36: **1024-point Radix-2 Transform**

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Revision History

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