

SerialXpress® SDX100
Advanced Jitter Generation Tool for Tektronix AWG5000 &
AWG7000 Series Waveform Generators
Quick Start User Manual



SerialXpress® SDX100
Advanced Jitter Generation Tool for Tektronix AWG5000 &
AWG7000 Series Waveform Generators
Quick Start User Manual

Copyright © Tektronix. All rights reserved. Licensed software products are owned by Tektronix or its subsidiaries or suppliers, and are protected by national copyright laws and international treaty provisions.

Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specifications and price change privileges reserved.

TEKTRONIX and TEK are registered trademarks of Tektronix, Inc.

SerialXpress® SDX100 is a registered trademark of Tektronix, Inc.

MATLAB®. Copyright 1984 - 2008 The MathWorks, Inc.

Contacting Tektronix

Tektronix, Inc.
14150 SW Karl Braun Drive
P.O. Box 500
Beaverton, OR 97077
USA

For product information, sales, service, and technical support:

- In North America, call 1-800-833-9200.
- Worldwide, visit www.tektronix.com to find contacts in your area.

Warranty

Tektronix warrants that the media on which this software product is furnished and the encoding of the programs on the media will be free from defects in materials and workmanship for a period of three (3) months from the date of shipment. If any such medium or encoding proves defective during the warranty period, Tektronix will provide a replacement in exchange for the defective medium. Except as to the media on which this software product is furnished, this software product is provided "as is" without warranty of any kind, either express or implied. Tektronix does not warrant that the functions contained in this software product will meet Customer's requirements or that the operation of the programs will be uninterrupted or error-free.

In order to obtain service under this warranty, Customer must notify Tektronix of the defect before the expiration of the warranty period. If Tektronix is unable to provide a replacement that is free from defects in materials and workmanship within a reasonable time thereafter, Customer may terminate the license for this software product and return this software product and any associated materials for credit or refund.

THIS WARRANTY IS GIVEN BY TEKTRONIX WITH RESPECT TO THE PRODUCT IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED. TEKTRONIX AND ITS VENDORS DISCLAIM ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. TEKTRONIX' RESPONSIBILITY TO REPLACE DEFECTIVE MEDIA OR REFUND CUSTOMER'S PAYMENT IS THE SOLE AND EXCLUSIVE REMEDY PROVIDED TO THE CUSTOMER FOR BREACH OF THIS WARRANTY. TEKTRONIX AND ITS VENDORS WILL NOT BE LIABLE FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES IRRESPECTIVE OF WHETHER TEKTRONIX OR THE VENDOR HAS ADVANCE NOTICE OF THE POSSIBILITY OF SUCH DAMAGES.

[W9b – 15AUG04]

Table of Contents

General Safety Summary	iii
Environmental Considerations	iv
Preface	v
Key Features	v
Documentation	vi
Conventions Used in this Manual	vi
Installation.....	1
Starting the Software.....	1
Closing the Software.....	1
Software Upgrades.....	1
Using the Software	2
Getting Acquainted with the Software.....	2
Creating Serial Data Streams with Periodic and Random Jitter	2
Creating a PRBS Waveform with Inter Symbol Interference and Pre-emphasis	7
Application Examples.....	11
Enabling Predistortion Through Digital Filters for Bandwidth Enhancement	11
Characterizing the Receiver Using Spread Spectrum Clocking.....	15
Characterizing the Receiver Using Spread Spectrum Clocking with Custom Profile	18
Creating a USB Compliant Signal with Cascading Channel and Cross-talk Emulation.....	21
Creating an HDMI No-Jitter Compliant Signal	25
Creating a Pre-emphasis Signal.....	27
Creating a PWM Signal	30
Index	

General Safety Summary

Review the following safety precautions to avoid injury and prevent damage to this product or any products connected to it.

To avoid potential hazards, use this product only as specified.

Only qualified personnel should perform service procedures.

To Avoid Fire or Personal Injury

Use Proper Power Cord. Use only the power cord specified for this product and certified for the country of use.

Ground the Product. This product is grounded through the grounding conductor of the power cord. To avoid electric shock, the grounding conductor must be connected to earth ground. Before making connections to the input or output terminals of the product, ensure that the product is properly grounded.

Observe All Terminal Ratings. To avoid fire or shock hazard, observe all ratings and markings on the product. Consult the product manual for further ratings information before making connections to the product.

Do not apply a potential to any terminal, including the common terminal, that exceeds the maximum rating of that terminal.

Do Not Operate Without Covers. Do not operate this product with covers or panels removed.

Do Not Operate With Suspected Failures. If you suspect that there is damage to this product, have it inspected by qualified service personnel.

Avoid Exposed Circuitry. Do not touch exposed connections and components when power is present.

Do Not Operate in Wet/Damp Conditions.

Do Not Operate in an Explosive Atmosphere.

Keep Product Surfaces Clean and Dry.

Provide Proper Ventilation. Refer to the manual's installation instructions for details on installing the product so it has proper ventilation.

Terms in this Manual

These terms may appear in this manual:



WARNING. Warning statements identify conditions or practices that could result in injury or loss of life.



CAUTION. Caution statements identify conditions or practices that could result in damage to this product or other property.

Environmental Considerations

This section provides information about the environmental impact of the product.

Product End-of-Life Handling

Observe the following guidelines when recycling an instrument or component:

Equipment Recycling. Production of this equipment required the extraction and use of natural resources. The equipment may contain substances that could be harmful to the environment or human health if improperly handled at the product's end of life. In order to avoid release of such substances into the environment and to reduce the use of natural resources, we encourage you to recycle this product in an appropriate system that will ensure that most of the materials are reused or recycled appropriately.



This symbol indicates that this product complies with the European Union's requirements according to Directive 2002/96/EC on waste electrical and electronic equipment (WEEE). For information about recycling options, check the Support/Service section of the Tektronix Web site (www.tektronix.com).

Preface

This user guide describes the SerialXpress application. This application can emulate all forms of channel impairments and can pre-compensate for losses in the overall test setup and cabling. It eliminates the need for expensive and difficult-to-obtain cable emulators.

Key Features

The key features of the SerialXpress are:

- **Jitter addition:** Up to four different sinusoidal jitters with different amplitudes, frequencies and phases can be added to a base pattern. Two independent band-limited random jitters can also be added to the base pattern.
- **SSC addition:** Spread Spectrum Clocking (SSC) can be added with controlled profile, spread, deviation, modulation, and df/dt .
- **Advanced Pre/De-emphasis and Noise:** Many standards such as PCI-E require the output waveform to be pre/de-emphasized. SerialXpress allows easy addition of pre/de-emphasis with all other jitter parameters. Vertical noise can be added at both near and far ends of the channel.
- **Inter-symbol interference (ISI) creation:** SerialXpress allows you to create ISI by entering it directly or from an S-parameter file captured from a Tektronix sampling oscilloscope or a Vector Network Analyzer. The S-parameter can be directly convolved with the base pattern to recreate the channel characteristics. By applying inverse filtering, the effects of the channel can be de-embedded from the system. The ISI within the S-parameter can be scaled upward or downward, easily altering the characteristics of the channel.
- **Base pattern:** SerialXpress is bundled with several sample patterns for various standards like SATA, Display Port, SAS, PCI-E, Fiber Channel, MIPI, and USB. Patterns can also be directly entered in a Binary or Hex editor, or loaded from a file.
- **Idle state:** Standards like SATA call for OOB signaling, which requires an idle state followed by a burst. You can directly create this idle state without using additional power dividers. Noise can also be added to these idle state waveforms.
- **Calibration:** SerialXpress has a built-in calibration routine, which controls a Tektronix oscilloscope and calibrates the output of a Tektronix arbitrary waveform generator (AWG) for periodic jitter, random jitter, and ISI reducing the need for time-consuming manual calibration.
- **Bandwidth expansion filter:** The bandwidth of an arbitrary waveform generator can be expanded further by applying the bandwidth expansion filter which compensates for DAC roll-off. For example, when used with an AWG7122B with option 06, the bandwidth expansion filter compensates for the DAC roll-off at higher frequencies, thereby extending the bandwidth up to 9.6 GHz. This helps in improving the rise time.
- **Batch processing:** When more than one pattern needs to be synthesized, you can use batch processing to create multiple waveforms with a combination of random and sinusoidal jitter and a maximum of four different frequencies.
- **Overview window:** All jitter parameters can be switched on or switched off from the overview window.
- **Cascading S-Parameters:** SerialXpress allows you to cascade up to six Touchstone files of the same format to emulate a cascaded channel.
- **Sequencing:** SerialXpress supports sequencing of several base pattern types. You can specify several base pattern files, add different types of jitter to each base pattern, and compile them simultaneously. These waveforms are automatically transferred to the AWG sequencer at the end of compilation.
- **Presets:** SerialXpress provides pre-created setup files for standards such as SATA, USB 3.0, DisplayPort, and HDMI. Selecting a preset loads the appropriate setup into SerialXpress.

- Marker outputs: Marker outputs can be configured to be the same as the input base pattern or to generate clocks at a user-defined frequency. You can also set the marker output to all high, all low, or trigger.
- Pre/de-emphasis and Preshoot: Standards like PCIe, 10 GbE, SAS, and USB 3.0 need more than one tap for Pre/De-emphasis signal generation. The advanced Pre/De-emphasis feature of SerialXpress provides flexibility to program the Pre/De-emphasis and Preshoot sample by sample. The preview feature facilitates you to arrive at the most optimized Pre/De-emphasis for a particular channel quickly.
- Crest Factor Emulation: SerialXpress allows you to apply peak pseudo random jitter to a bit pattern and reduce your test time. The test cases can be repeated accurately so that the receiver can be debugged quickly. SerialXpress allows you to accurately control the crest factor of the random jitter to produce a worst case signal to stress the receiver.
- Delay: SerialXpress allows you to introduce a delay into the waveform which can be used to generate skew between channels or patterns.
- Scrambling and 8B10B encoding: The input data pattern can be scrambled by defining a polynomial. You can also encode using the 8B10B encoding option.
- NRZ, NRZI, 4-PAM, and PWM: SerialXpress allows you to define the pattern duty cycle using the Pulse Width Modulation (PWM), and alternatively encode the bit stream to 4-PAM, NRZ, or NRZI.

Documentation

SerialXpress Online Help, English	Tektronix part number 076-0112-XX
SerialXpress User Manual, English, (PDF)	Tektronix part number 077-0050-XX
SerialXpress Quick Start User Manual, English, (PDF)	Tektronix part number 077-0064-XX
SerialXpress Installation Manual, English, (PDF)	Tektronix part number 077-0049-XX
SerialXpress Programmer Online Help, English	Tektronix part number 076-0166-XX
SerialXpress Programmer Manual, English, (PDF)	Tektronix part number 077-0144-XX

Conventions Used in this Manual

When steps require a sequence of selections using the software interface, the ">" delimiter marks each transition between a menu and an option. For example, File > Save.

The terms "signal" and "waveform" are used interchangeably in this manual.

Installation

Before you install the SerialXpress ensure that:

- MATLAB Runtime version 7.6 is installed on your instrument.
- .NET v2.0 is installed on your instrument.
- TekVISA is installed on your instrument. You can download the latest TekVISA at www.tektronix.com/software. To define the search criteria, use TEKVISA in the Keyword field.

For information on how to install this software, refer to the *SerialXpress Installation Manual*, Tektronix part number 077-0049-XX.

Starting the Software

Start the software in either of the following ways:

- From Start > All Programs > Tektronix SerialXpress, click SerialXpress.
- Double-click the SerialXpress icon on your desktop.

Closing the Software

Click File > Exit to close the software.

Software Upgrades

Periodic software upgrades may become available. The software is operational only if you have a valid dongle for the specific instrument model and serial number.

To check for upgrades:

1. Go to www.tektronix.com/software.
2. Enter the product name (SerialXpress).

Using the Software

This section covers the following information:

- Getting acquainted with the software
- Creating data streams with jitter
- Creating a PRBS waveform with inter symbol interference and pre-emphasis
- Compiling a signal
- Viewing graphs of a signal

Getting Acquainted with the Software

Using the Software Interface

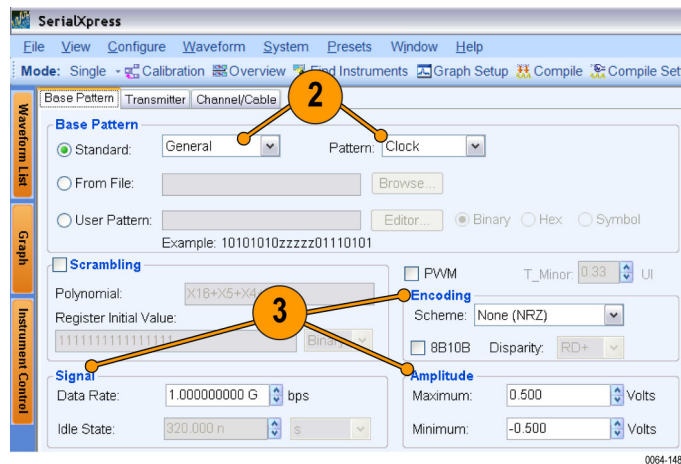
Use the keyboard or mouse to make selections in the software.

Use menus, toolbars, check boxes, and on-screen buttons to control the software functions. Use Microsoft Windows techniques to navigate menus and select or clear check boxes.

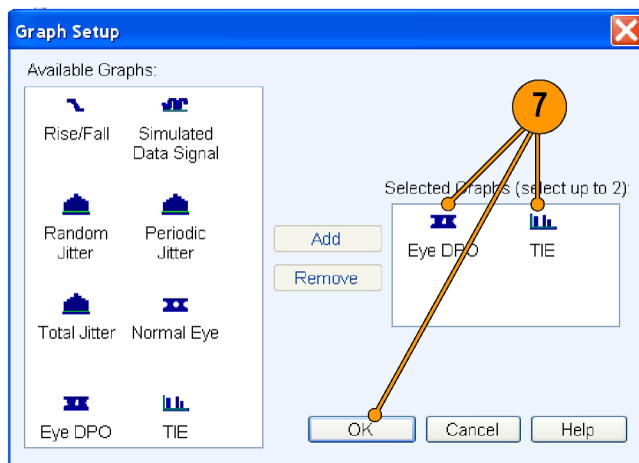
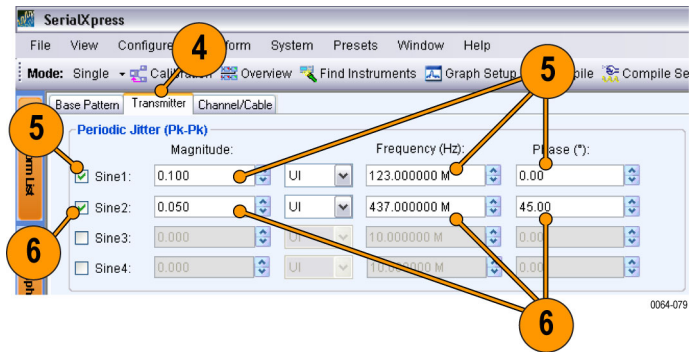
Creating Serial Data Streams with Periodic and Random Jitter

For compliance testing of the many different serial data streams, being able to add specific amounts of jitter is not only useful but also required for most receiver tests.

1. Start SerialXpress.
2. In the **Base Pattern** tab, select the **Standard** as General and **Pattern** as Clock.
3. Leave the **Signal**, **Encoding**, and **Amplitude** parameters at their default values.



4. Click the Transmitter tab.
5. In the Periodic Jitter group, click Sine1 and set the following values:
 - **Magnitude** to 0.1 UI.
 - **Frequency** to 123 MHz.
 - **Phase** to 0°.
6. Click Sine2 and set the following values:
 - **Magnitude** to 0.05 UI.
 - **Frequency** to 437 MHz.
 - **Phase** to 45°.
7. Click **Graph Setup** and select the following graphs:
 - Eye DPO
 - TIE
 Click **OK**.

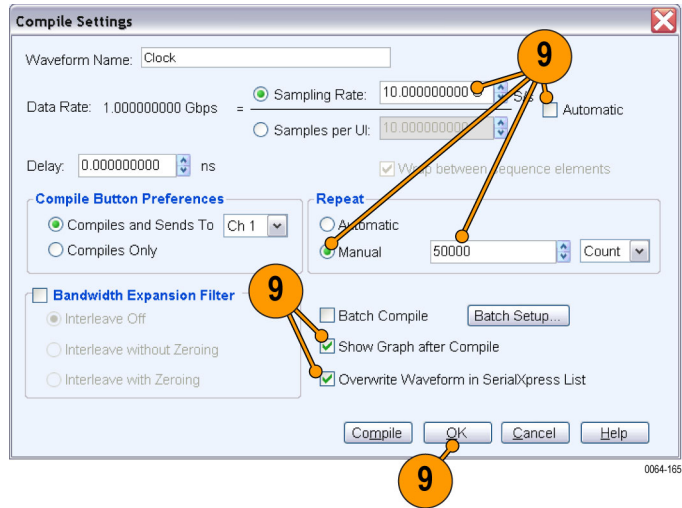


8. Click **Compile Settings**.

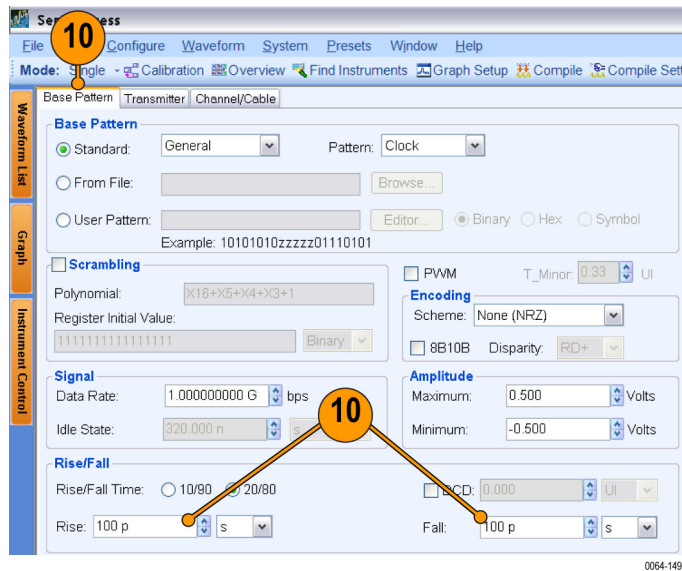


9. Do the following:

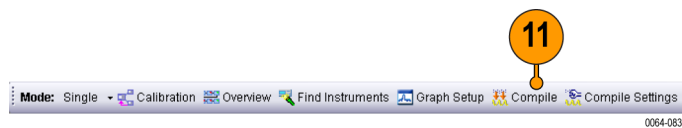
- Click **Automatic** to clear it.
- Set **Sampling Rate** to 10 G.
- Set the **Repeat** to Manual and set the **Count** to 50000.
- Ensure that **Show Graph after Compile** is selected.
- Ensure that **Overwrite Waveform in SerialXpress List** is selected.
- Click **OK**.



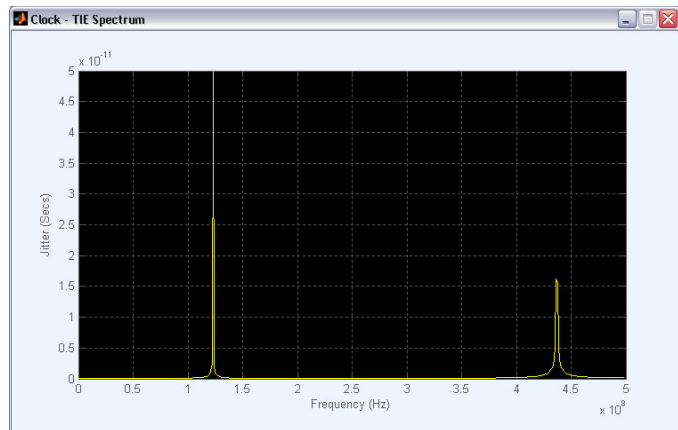
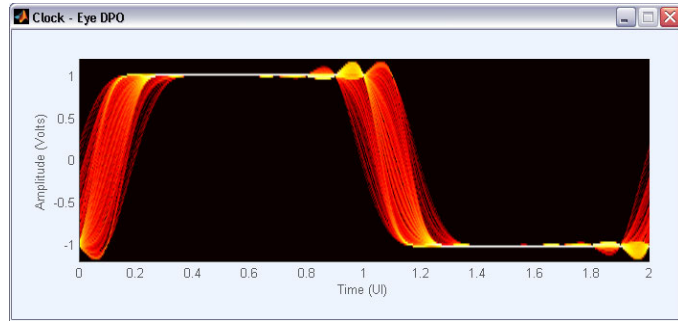
10. Go to the **Base Pattern** tab and set the **Rise and Fall** time to 100 ps (default).



11. From the toolbar, click **Compile**.



12. The output waveforms are as shown.



13. Click the **Transmitter** tab.

14. In the Periodic Jitter group, clear Sine1 and Sine2.

15. In the Random Jitter group, select **Random Seed**.

16. Select Rj1 and set the following:

- **Magnitude** to 0.02 in UI.
- **Frequency-Low** to 5 MHz.
- **Frequency-High** to 100 MHz.

17. Select Rj2 and set the following:

- **Magnitude** to 0.05 in UI.
- **Frequency-Low** to 200 MHz.
- **Frequency-High** to 300 MHz.

SerialXpress

File View Cor 13 Waveform System Presets Window Help

Mode: Single Generation Overview Find Instruments Graph Setup Compile

Base Pattern Transmitter Channel/Cable

Periodic Jitter (Pk-Pk)

	Magnitude:	Frequency (Hz):	Phase (°):
<input type="checkbox"/> Sine1	UI	123.000000 M	0.00
<input type="checkbox"/> Sine2	0.050 UI	437.000000 M	45.00
<input type="checkbox"/> Sine3	0.000 UI	1.500000 M	0.00
<input type="checkbox"/> Sine4	0.000 UI	1.500000 M	0.00

Random Jitter (RMS)

Random Seed: 12345

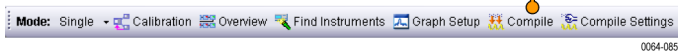
Rj1 Crest Factor (Peak): 12.732 x Sigma

	Magnitude:	Frequency-Low (Hz):	Frequency-High (Hz):
<input checked="" type="checkbox"/> Rj1	0.020 UI	5.000000 M	100.000000 M
<input checked="" type="checkbox"/> Rj2	0.050 UI	200.000000 M	300.000000 M
<input type="checkbox"/> Rj3	0.000 UI	100.000 k	50.000000 M

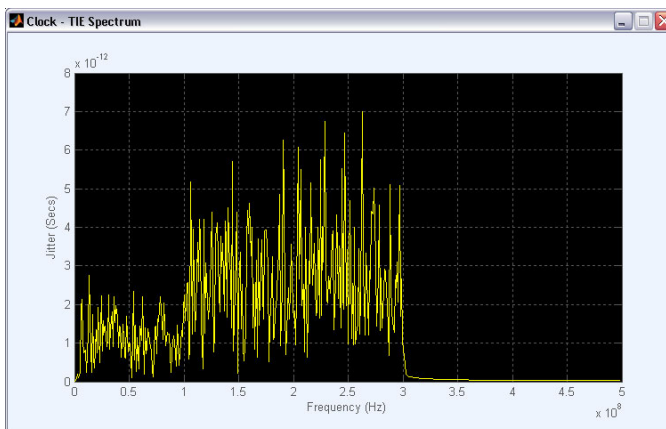
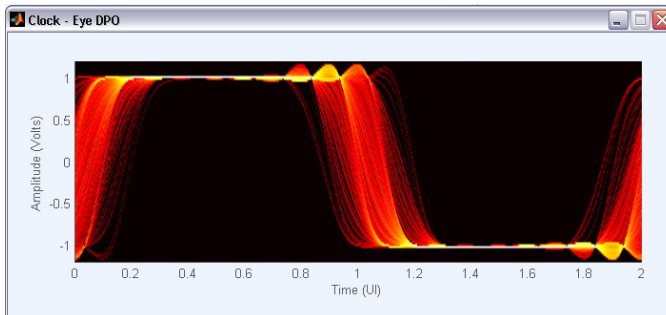
0064-150

18. From the toolbar, click **Compile**.

18



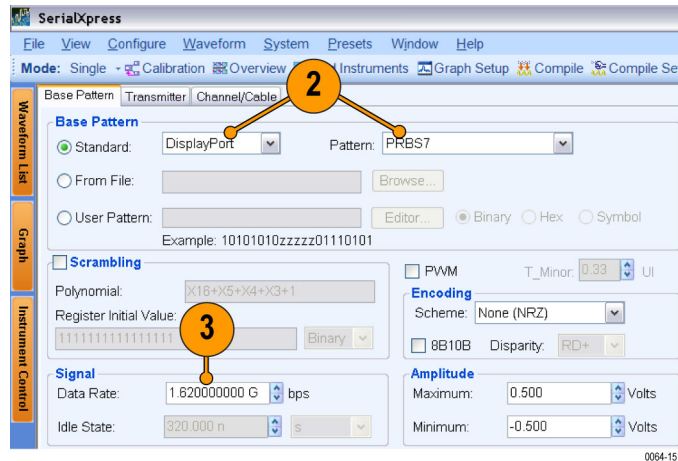
19. The output waveforms are as shown.



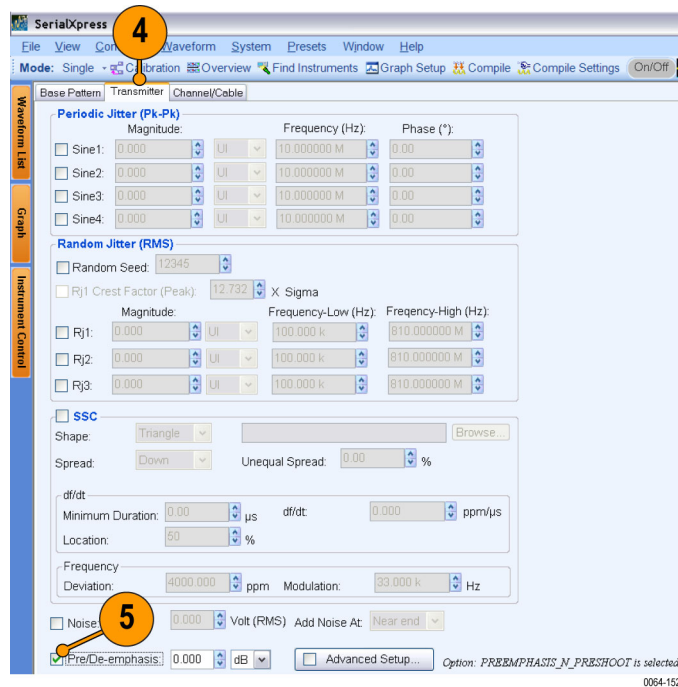
Creating a PRBS Waveform with Inter Symbol Interference and Pre-emphasis

The example shows how to create a signal with desired inter symbol interference (ISI) and nullify the effect of ISI using pre-emphasis.

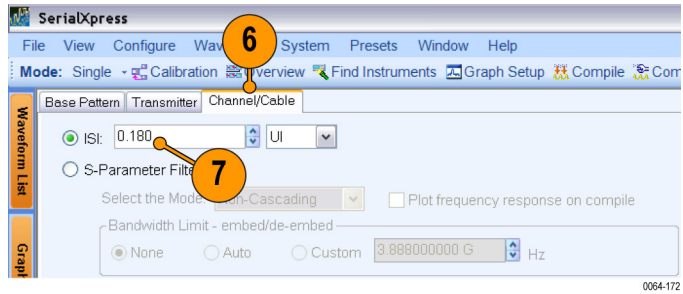
1. Start SerialXpress.
2. In the **Base Pattern** tab, in the Base Pattern group, set the following:
 - **Standard** to DisplayPort.
 - **Pattern** to PRBS7.
3. In the Signal group, set the **Data Rate** to 1.62 G (corresponding to Reduced Bit Rate in the standards).



4. Click the **Transmitter** tab.
5. Select **Pre/De-emphasis** and set it to 0. This is the same as using the default value.



6. Click the **Channel/Cable** tab.
7. Select **ISI** and set it to 0.180.

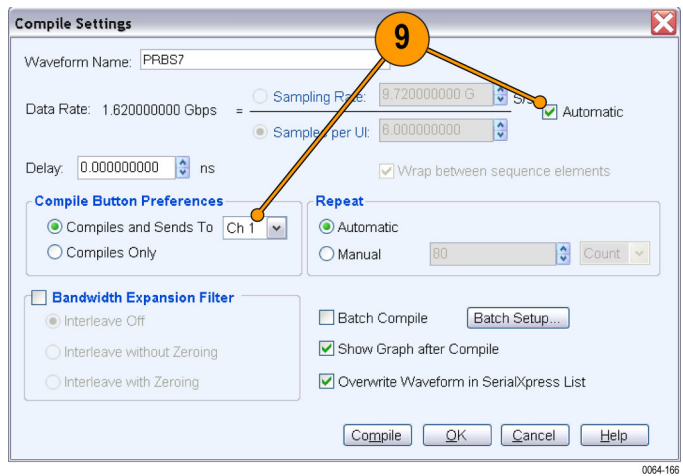


8. From the toolbar, click **Compile Settings**.

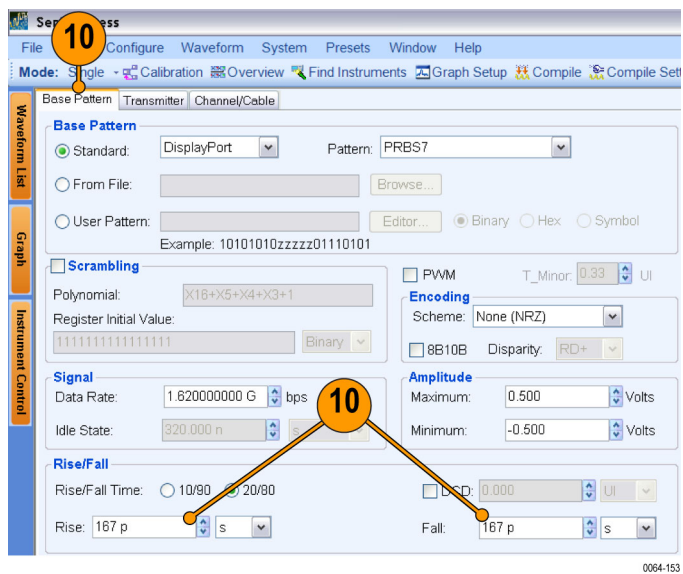


9. Do the following:

- Ensure that **Automatic** is selected.
- Select **Compiles and Sends To** and set the channel to Ch 1.

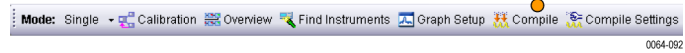


10. Go to the **Base Pattern** tab and set the **Rise and Fall** time to 167 ps.

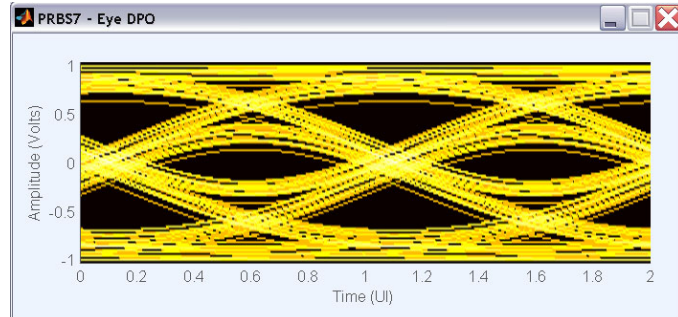


11. From the toolbar, click **Compile**.

11

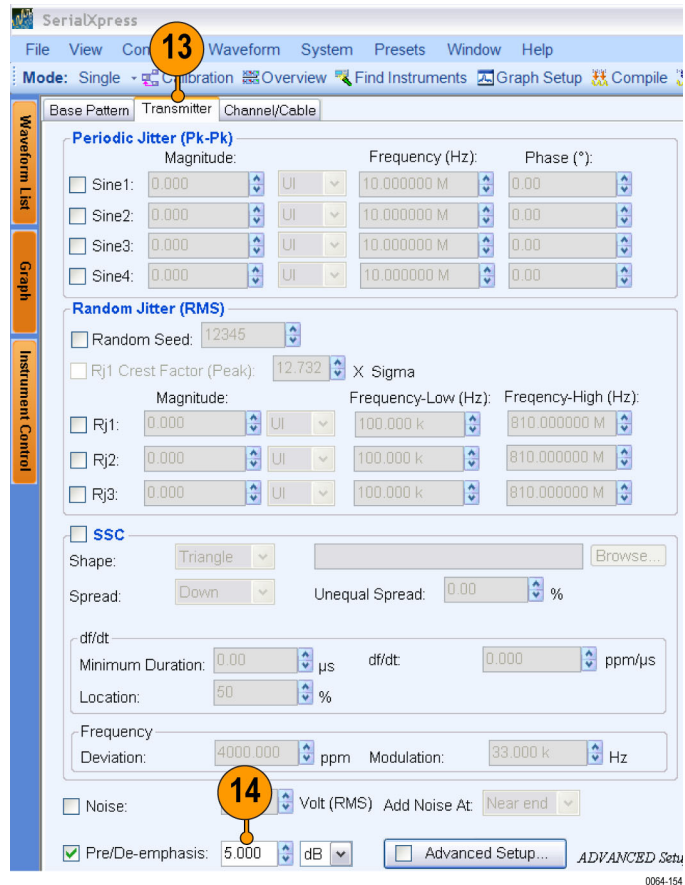


12. Observe the generated eye. The eye is distorted due to inter-symbol interference.



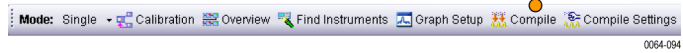
13. Click the **Transmitter** tab.

14. Select **Pre/De-emphasis** and set it to 5 dB.

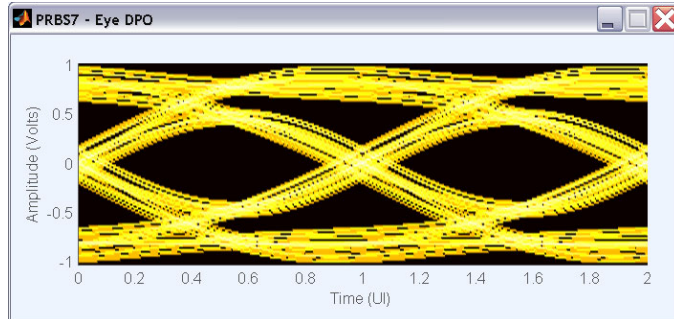


15. From the toolbar, click **Compile**.

15



16. Observe the generated eye and compare it with the earlier eye. The eye is restored with pre-emphasis.



Application Examples

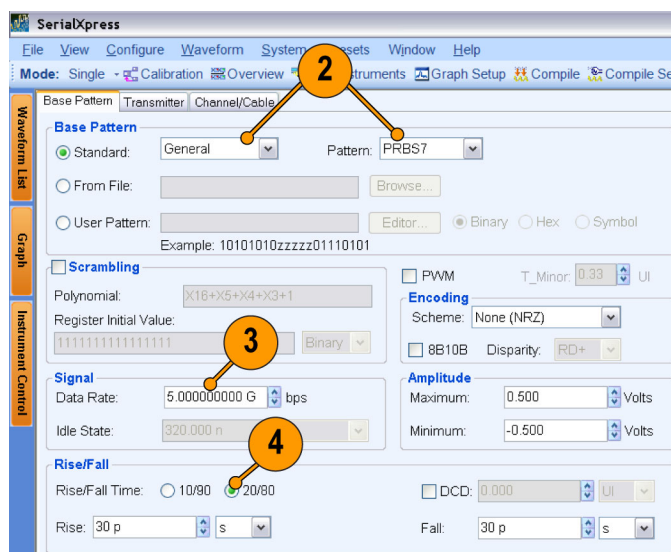
Enabling Predistortion Through Digital Filters for Bandwidth Enhancement

This example shows how the frequency response of the system can be enhanced by applying bandwidth enhancement digital filters. Using these filters, the frequency response can be whitened (flattened). You can apply these filters when a sharp rise time or fall time is required. The example shows how to use a bandwidth enhancement filter.

You will need the following equipment:

- A Tektronix DPO oscilloscope (for example, DPO71604) with a bandwidth greater than 16 GHz and capable of measuring rise and fall time of the order of 50 picoseconds.
- A Tektronix Arbitrary Waveform Generator AWG7102 with Option 06 with SerialXpress installed and running on it.
- An external hardware filter (from RLC Electronics, Inc., part number: F-30-10.0.R) with the following specifications:
 - Passband: DC-10000 MHz
 - 3 dB point (Typical): 10500 MHz
 - 30 dB point (Typical): 12000 MHz
 - 60 dB (Stop Band): 13500–40000 MHz
 - Insertion loss: 0.35 dB

1. Start SerialXpress.
2. In the **Base Pattern** tab, in the Base Pattern group, set the following:
 - **Standard** to General.
 - **Pattern** to PRBS7.
3. In the Signal group, set the **Data Rate** to 5 G.
4. In the Rise/Fall group, ensure that **Rise/Fall Time** is set to 20/80.



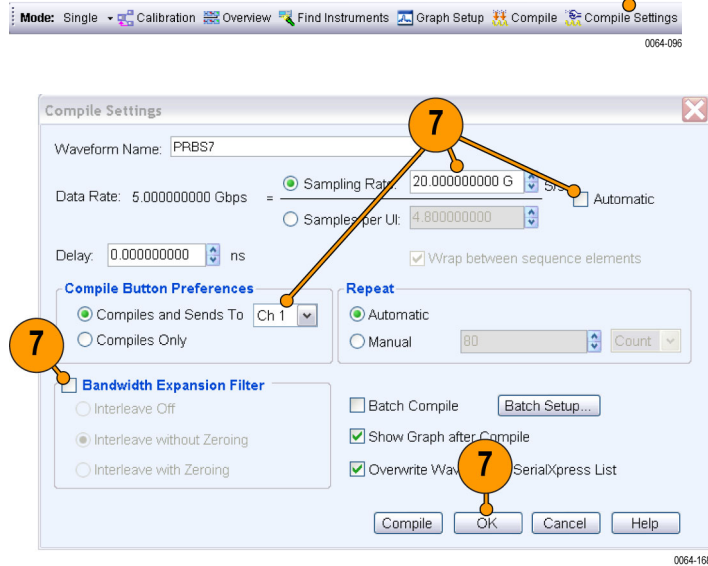
5. Leave the parameters in the **Transmitter** and **Channel/Cable** tabs in their default state.

- From the toolbar, click **Compile Settings**.

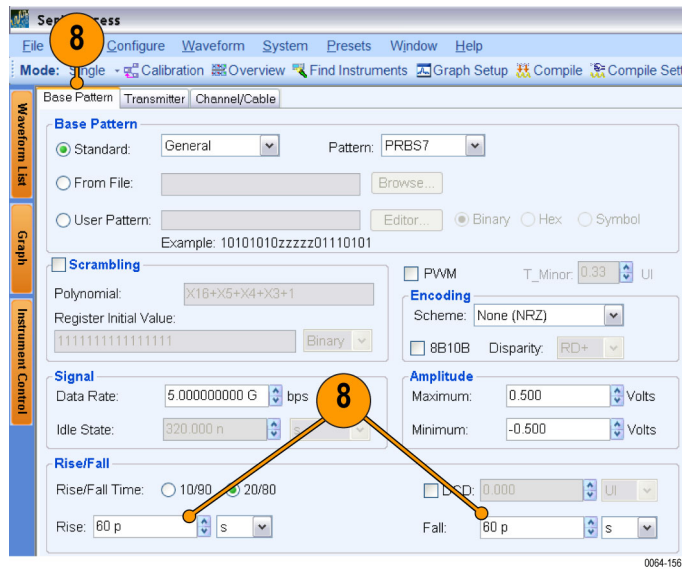


- In the Compile Settings dialog box:

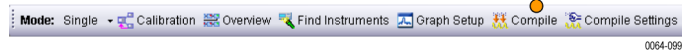
- Select **Automatic** to clear it.
- Set the **Sampling Rate** to 20 G.
- Ensure that **Bandwidth Expansion Filter** is disabled.
- Select **Compiles and Sends To** and set the channel to Ch 1.
- Click **OK**.



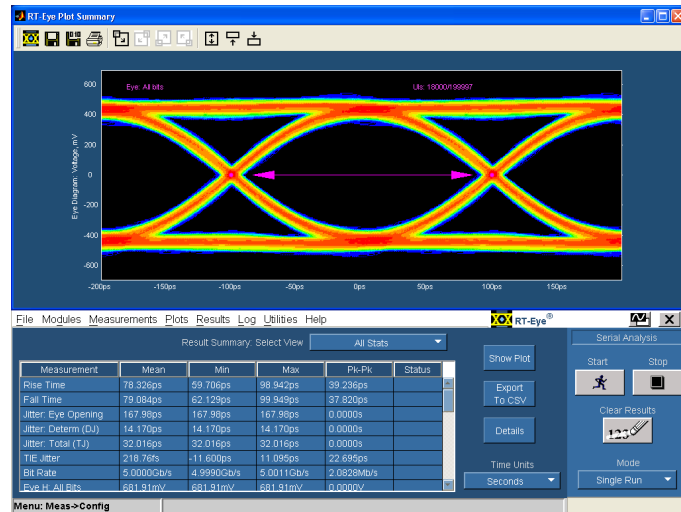
- Go to the **Base Pattern** tab and set the **Rise and Fall** time to 60 ps.



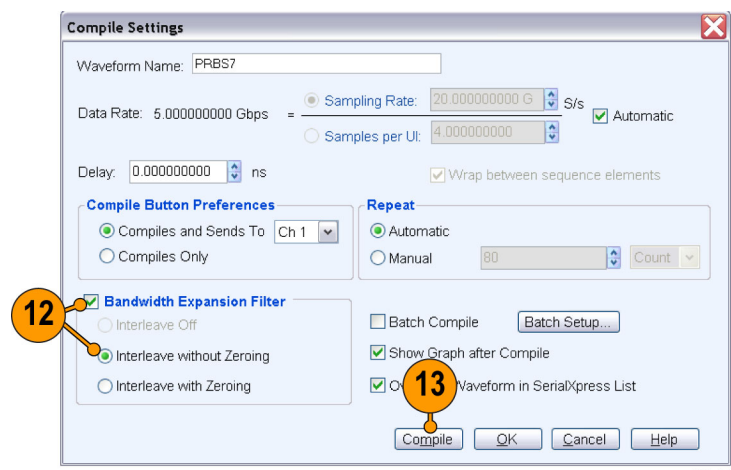
- From the toolbar, click **Compile**.



10. Measure the Rise/Fall time on an oscilloscope.



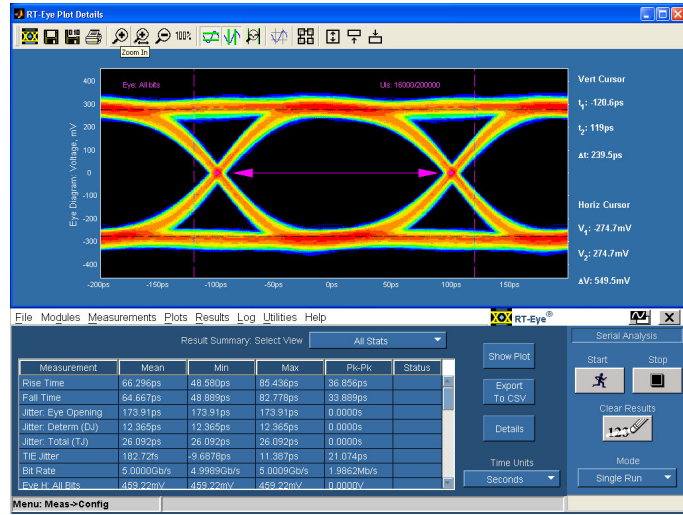
11. Connect the external hardware filter to the output channel of the AWG.
12. In the Compile Settings dialog box, select **Bandwidth Expansion Filter** and select **Interleave without Zeroing**.
13. Click **Compile**.



0064-167

14. Again measure the rise and fall time on the oscilloscope.

Observe the improvement in the measurement accuracies when bandwidth expansion filter is used.



Characterizing the Receiver Using Spread Spectrum Clocking

The example shows how to characterize your receiver using spread spectrum clocking (SSC) modulation with and without setting the df/dt parameters.

When df/dt is set to 0, the period and frequency time trend waveform will be exactly the same as the shape selected (Sine or Triangle) in the SSC group.

When df/dt parameters are set, there will be a deviation in the period and frequency time trend waveforms at the specified location, df/dt , and duration.

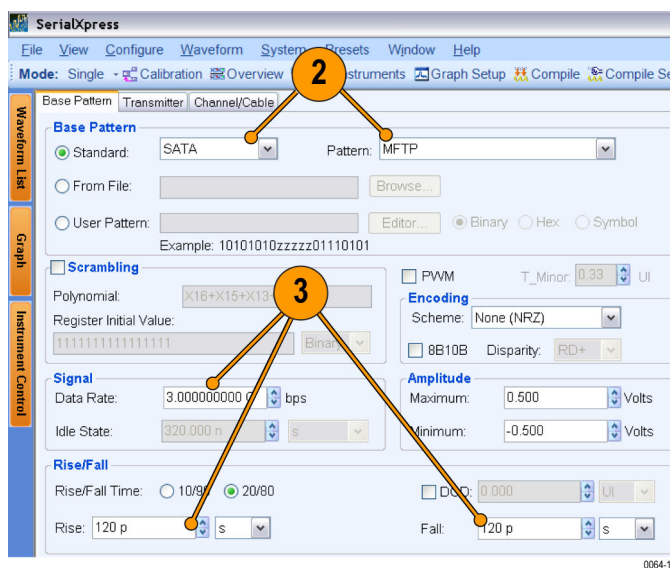
1. Start SerialXpress.
2. In the **Base Pattern** tab, in the Base Pattern group, set the following:

- **Standard** to SATA.
- **Pattern** to MFTP (default).

3. In the Signal group, the **Data Rate** is automatically set to 3 G.

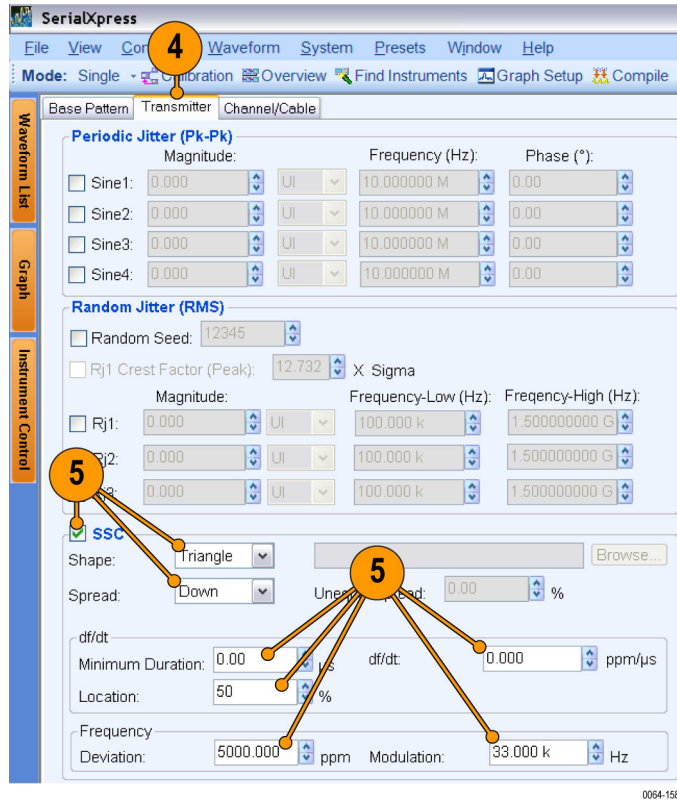
Leave the rest of the parameters at their default values.

In the Rise/Fall group, set the **Rise** and **Fall** time to 120 ps.

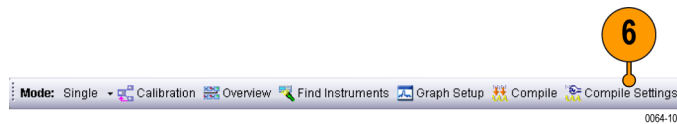


0064-157

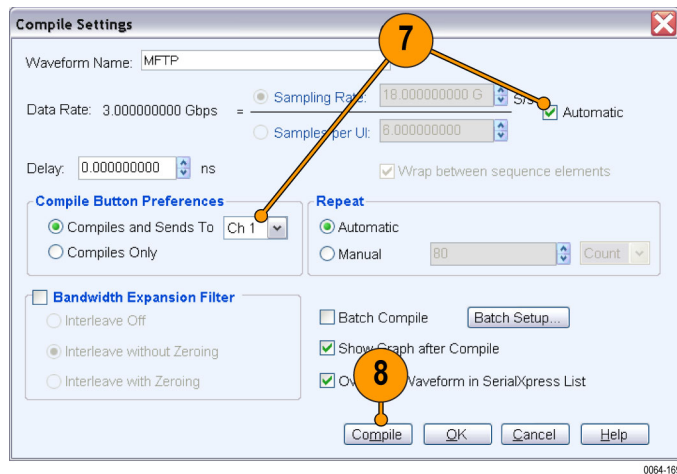
4. Click the **Transmitter** tab.
5. Enable **SSC** and set the following:
 - **Shape** to Triangle.
 - **Spread** to Down.
 - **Minimum Duration** to 0.
 - **df/dt** to 0.
 - **Location** to 50% (default setting).
 - **Deviation** to 5000 ppm.
 - **Modulation** to 33 K.



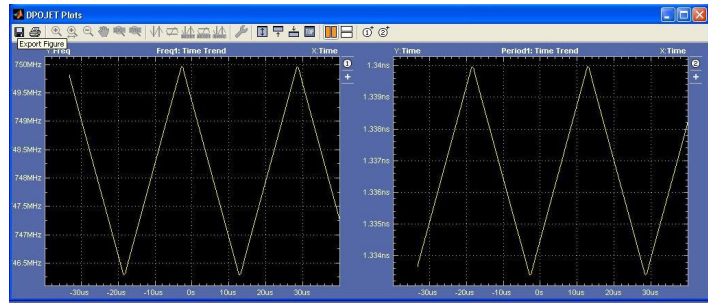
6. From the toolbar, click **Compile Settings**.



7. Do the following:
 - Ensure that **Automatic** is selected.
 - Select **Compiles and Sends To** and set the channel to Ch 1.
8. Click **Compile**.
The compiled waveform is sent to Ch 1 of the Tektronix AWG.



9. You can transfer the generated SSC pattern to an oscilloscope and use Tektronix DPOJET Eye Diagram and Analysis Tools application to analyze the period and frequency trend waveform.



10. Go to step 5.
Keep the settings of the SSC but change the df/dt group values as follows:

- **Minimum Duration** to 1 μ s.
- **df/dt** to 1000 ppm.
- **Location** to 50%.

SerialXpress

File View Configure Waveform System Presets Window Help

Mode: Single Calibration Overview Find Instruments Graph Setup Compile

Base Pattern Transmitter Channel/Cable

Periodic Jitter (Pk-Pk)

Magnitude: Frequency (Hz): Phase (*):

Sine1: 0.000 UI 10.000000 M 0.00

Sine2: 0.000 UI 10.000000 M 0.00

Sine3: 0.000 UI 10.000000 M 0.00

Sine4: 0.000 UI 10.000000 M 0.00

Random Jitter (RMS)

Random Seed: 12345

Rj1 Crest Factor (Peak): 12.732 X Sigma

Magnitude: Frequency-Low (Hz): Frequency-High (Hz):

Rj1: 0.000 UI 100.000 k 1.50000000 G

Rj2: 0.000 UI 100.000 k 1.50000000 G

Rj3: 0.000 UI 100.000 k 1.50000000 G

SSC

Shape: Triangle

Spread: Down Unequal 0.00 %

df/dt: 1000.000 ppm/us

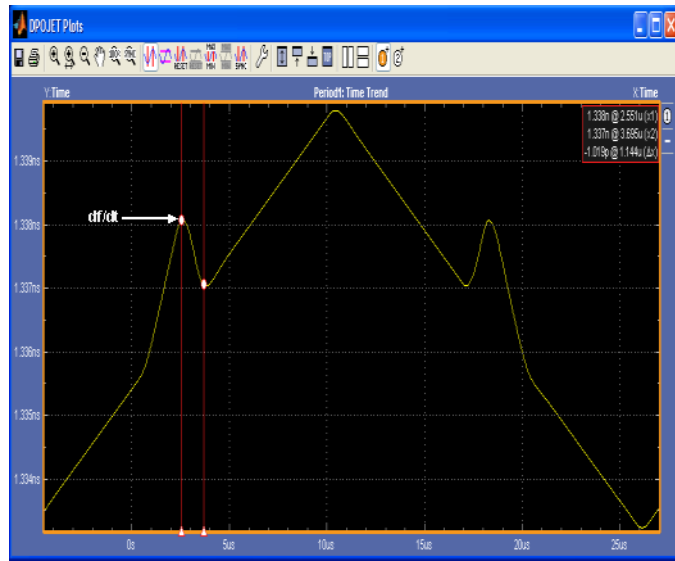
Minimum Duration: 1.00 us

Location: 50 %

Frequency Deviation: 5000.000 ppm Modulation: 33.000 k Hz

0064-159

11. Perform step 6 to step 8.
12. You can transfer the generated SSC pattern to an oscilloscope and use Tektronix DPOJET Eye Diagram and Analysis Tools application to analyze the period and time trend waveform.



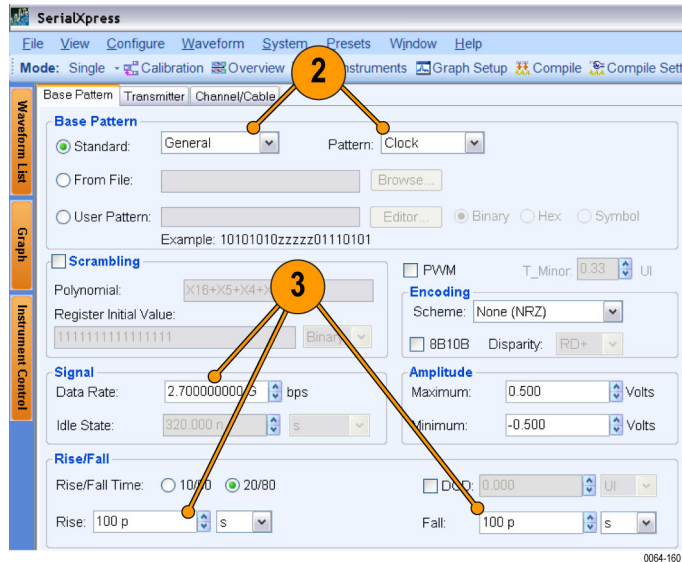
Characterizing the Receiver Using Spread Spectrum Clocking with Custom Profile

The example shows how to characterize your receiver using spread spectrum clocking (SSC) modulation with custom profile.

1. Start SerialXpress.
2. In the **Base Pattern** tab, in the Base Pattern group, set the following:
 - **Standard** to General.
 - **Pattern** to Clock (default).
3. In the Signal group, set the **Data Rate** to 2.7 G.

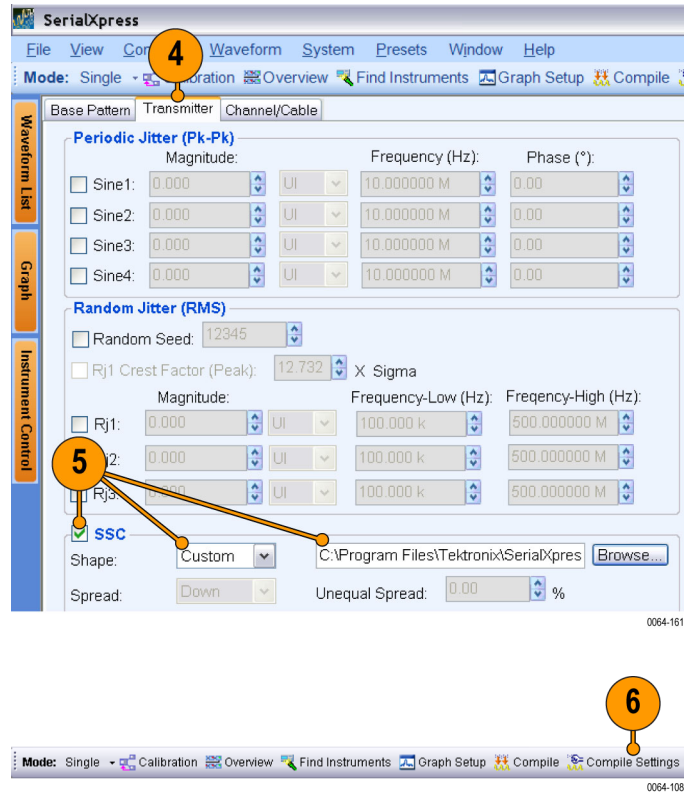
Leave the rest of the parameters at their default values.

 - In the Rise/Fall group, set the **Rise** and **Fall** time to 100 ps (default).



4. Click the **Transmitter** tab.
5. Enable **SSC**, set the **Shape** to Custom and browse to select the custom file (**CustomFile.csv**).

NOTE. When you select **Custom**, all the other options in the **Transmitter** tab are disabled.



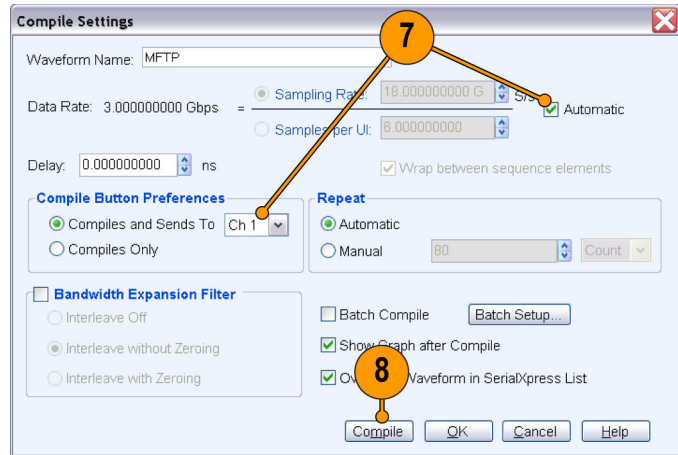
6. From the toolbar, click **Compile Settings**.

7. Do the following:

- Ensure that **Automatic** is selected.
- Select **Compiles and Sends To** and set the channel to Ch 1.

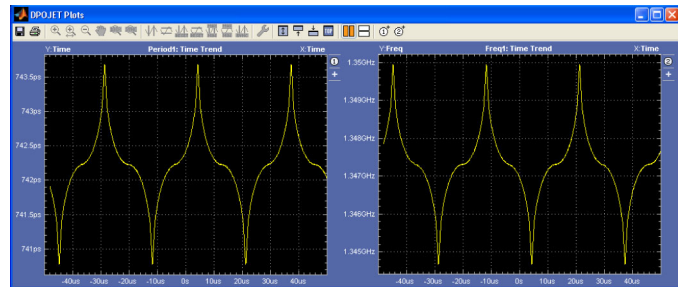
8. Click **Compile**.

The compiled waveform is sent to Ch 1 of the Tektronix AWG.



0064-169

9. You can transfer the generated SSC pattern to an oscilloscope and use Tektronix DPOJET Eye Diagram and Analysis Tools application to analyze the period and frequency time trend waveform.



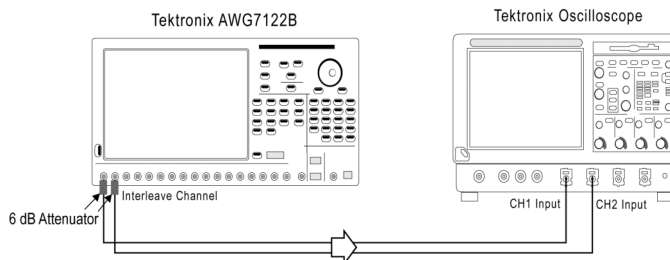
Creating a USB Compliant Signal with Cascading Channel and Cross-talk Emulation

The example shows how to create a signal with cascading channel and cross-talk emulation (that is compliant with the USB standards).

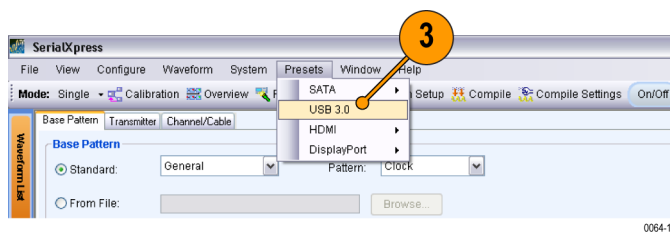
1. Set up the instruments as shown. The instruments must be connected over a LAN. You will need:

- A Tektronix AWG7122B with Option 08 running SerialXpress software
- A Tektronix oscilloscope with DPOJET installed to capture the signal
- Two 6 dB attenuators
- Connecting cable

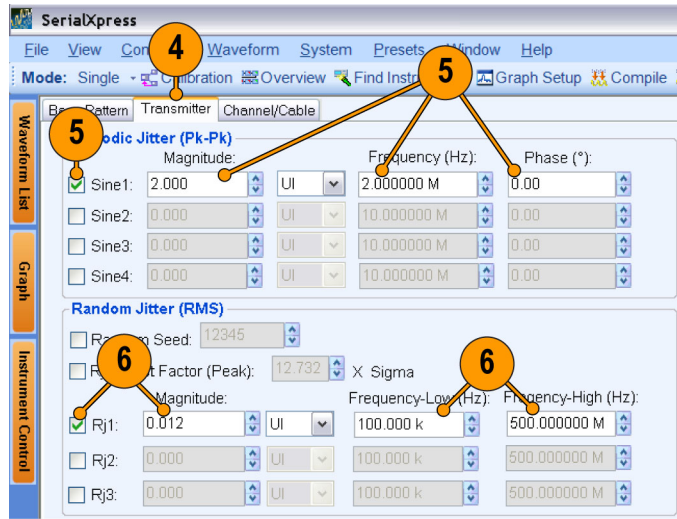
NOTE. Ensure that the output of the AWG Interleave channel is connected to Channel 1 of the oscilloscope.



2. Start SerialXpress.
3. From the toolbar, click **Presets > USB 3.0**.

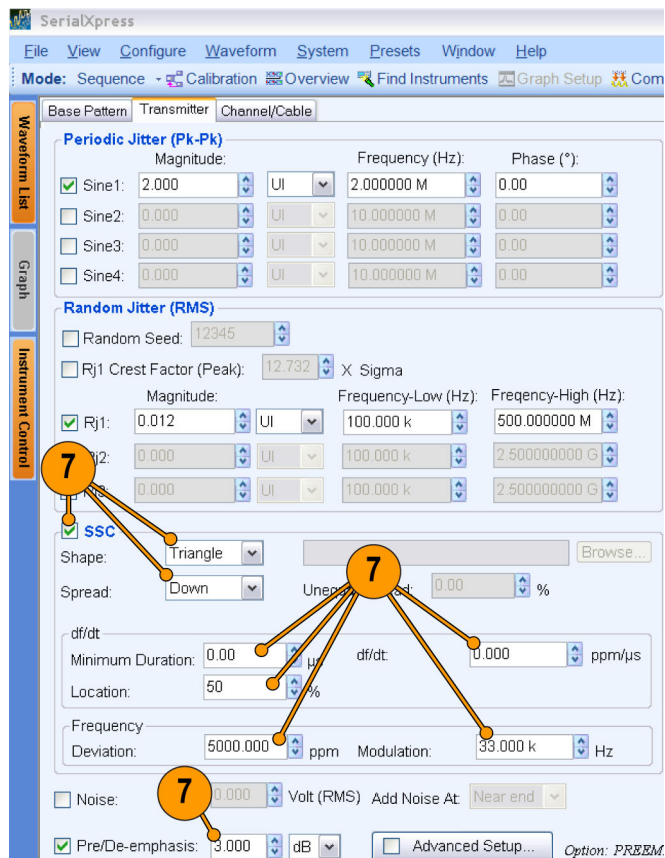


4. Click the **Transmitter** tab.
5. In the Periodic Jitter group, select **Sine1** and do the following:
 - Set the **Magnitude** to 2 UI.
 - Set the **Frequency** to 2 MHz.
 - Set the **Phase** to 0°.
6. In the Random Jitter group, select **Rj1** and do the following:
 - Set the **Magnitude** to 0.012 UI.
 - Keep the default values for **Frequency-Low** and **Frequency-High**.



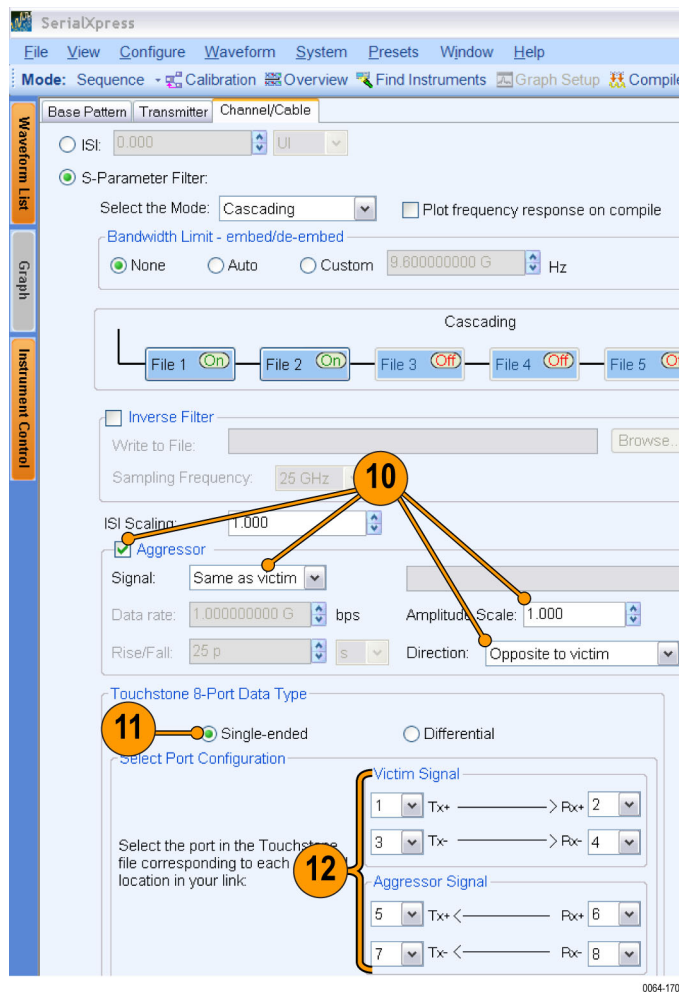
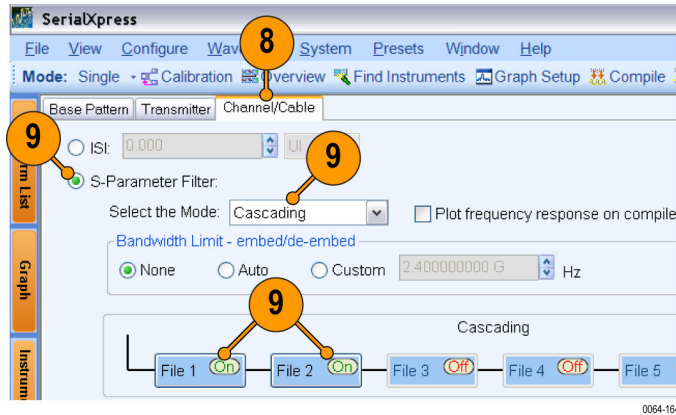
0064-162

7. Enable **SSC** and do the following:
 - Set the **Shape** to Triangle.
 - Set the **Spread** to Down.
 - Keep the default values for **Minimum Duration**, **df/dt**, and **Location**.
 - Set the **Deviation** to 5000 ppm.
 - Set the **Modulation** to 33 K.
 - Select **Pre/De-emphasis** and set it to 3 dB.

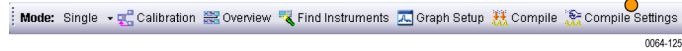


0064-163

8. Click the **Channel/Cable** tab.
9. Select **S-Parameter Filter** and do the following:
 - Set the mode to **Cascading**.
 - Turn on file 1 and select `usb3_spec_compliance_r095_20081106_cable.s8p`
 - Turn on file 2 and select `usb3_spec_compliance_r095_20081106_device.s8p`
10. Select Aggressor and set the following:
 - **Signal** to Same as victim.
 - **Amplitude Scale** to 1.
 - **Direction** to Opposite to victim.
11. Select the **Single-ended** data type.
12. Keep the default settings of the port configuration.

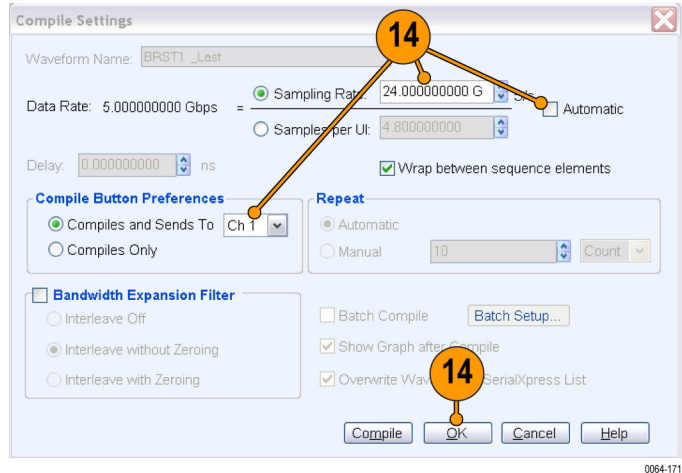


13. From the toolbar, click **Compile Settings**.



14. In the Compile Settings dialog box, do the following:

- Select **Automatic** to clear it.
- Set the **Sampling Rate** to 24 G.
- Select **Compiles and Sends To** and set the channel to Ch 1.
- Click **OK**.



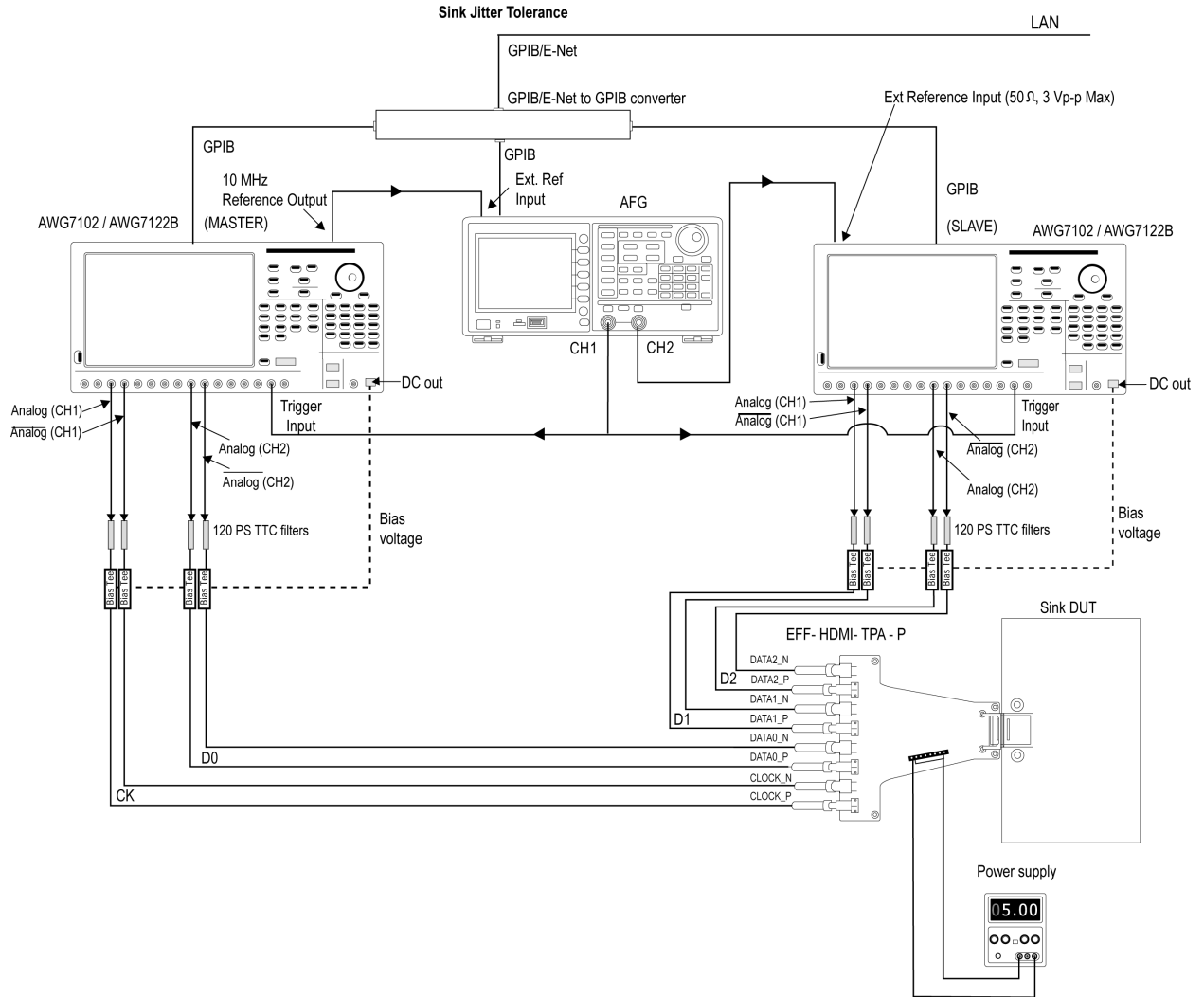
15. Click **Compile** to generate the waveform.



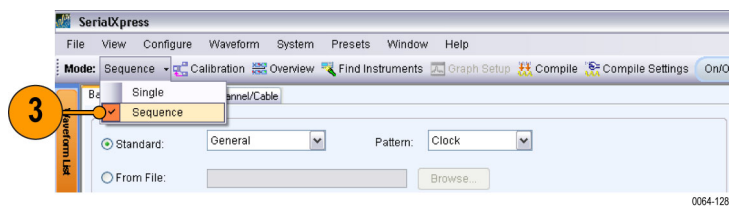
Creating an HDMI No-Jitter Compliant Signal

The example shows how to create an HDMI 27 MHz, 60 Hz, no-jitter compliant signal.

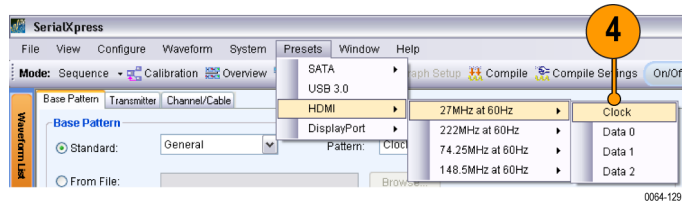
1. Set up the instruments as shown.



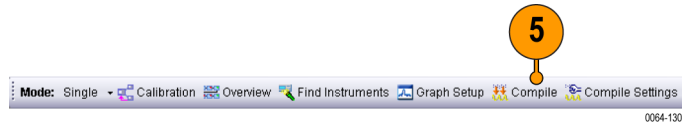
2. Start SerialXpress on AWG1 (Master).
3. From the toolbar, click **Mode > Sequence**.



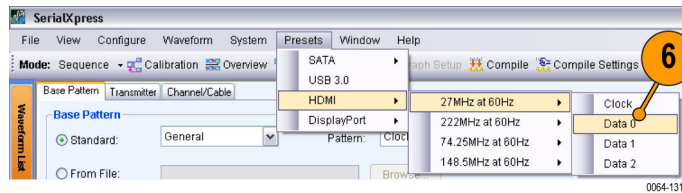
- From the toolbar, click **Presets > HDMI > 27 MHz > Clock**.



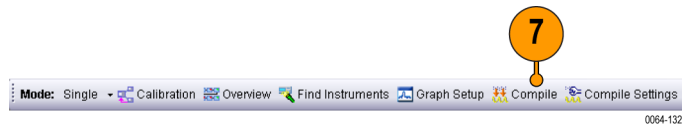
- Click **Compile**.



- From the toolbar, click **Presets > HDMI > 27 MHz > Data 0**.



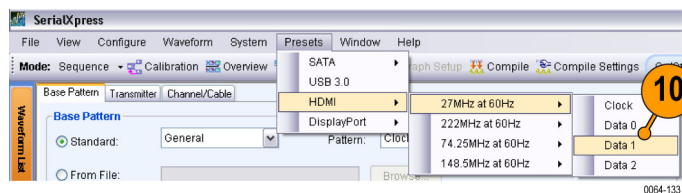
- Click **Compile**.



- On AWG1, switch the Run state to **ON** and both channel outputs to **ON**. The AWG1 will be in the wait mode.

- Start SerialXpress on AWG2 (Slave).

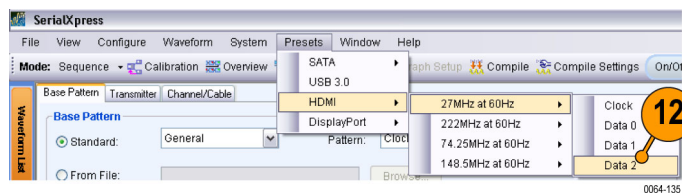
- From the toolbar, click **Presets > HDMI > 27 MHz > Data 1**.



- Click **Compile**.

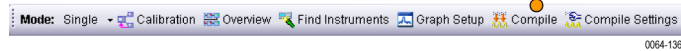


- From the toolbar, click **Presets > HDMI > 27 MHz > Data 2**.



13. Click **Compile**.

13



14. On AWG2, switch the Run state to ON and both channel outputs to **ON**. The AWG2 will be in the wait mode.

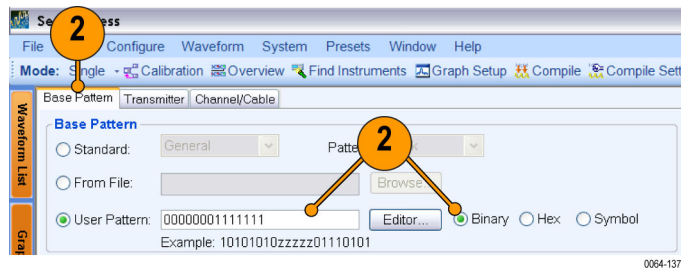
15. On the AFG, toggle the state of CH1.

16. Connect TPA-P to DUT as shown in the setup diagram (step 1).

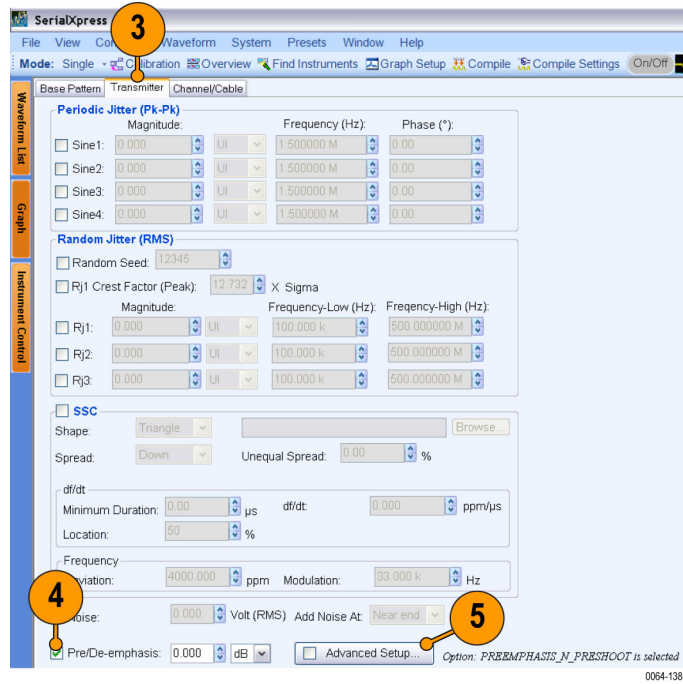
17. Confirm the gray bars.

Creating a Pre-emphasis Signal

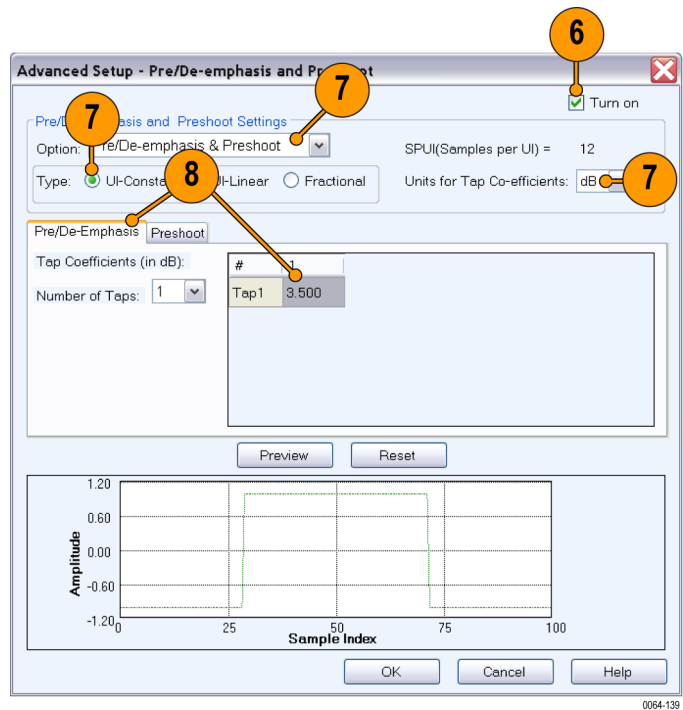
1. Start SerialXpress.
2. In the **Base Pattern** tab, do the following:
 - Select **User Pattern** and set the pattern to 00000001111111.
 - Ensure that **Binary** is selected.



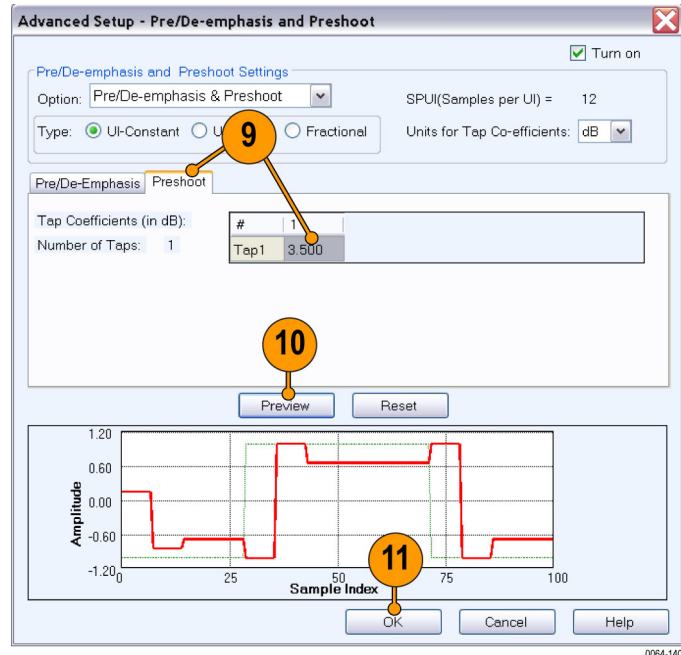
3. Click the **Transmitter** tab.
4. Select **Pre/De-emphasis**.
5. Click **Advanced Setup**.



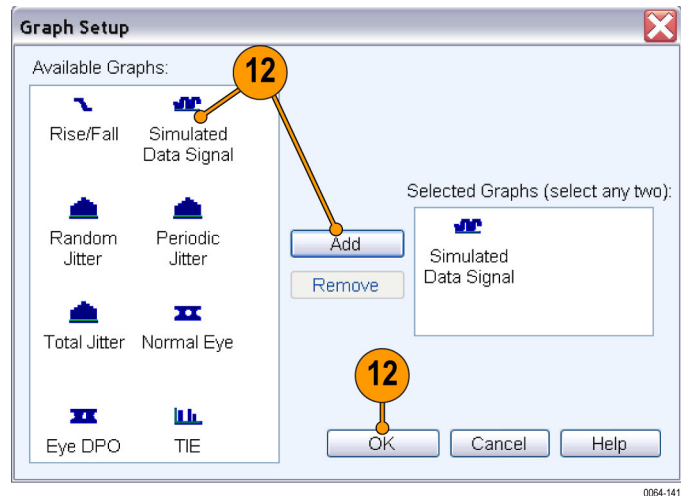
6. Select **Turn on**.
7. In the Pre-De/emphasis and Preshoot Settings group, set the following:
 - **Option** to Pre/De-emphasis and Preshoot.
 - **Type** to UI-Constant.
 - **Units for Tap Co-efficients** to dB.
8. Click **Pre/De-Emphasis** and set the Tap1 coefficient to 3.500.



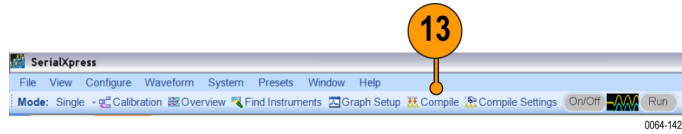
9. Click **Preshoot** and set the Tap1 coefficient to 3.500.
10. Click **Preview** to view the plots.
11. Click **OK**.



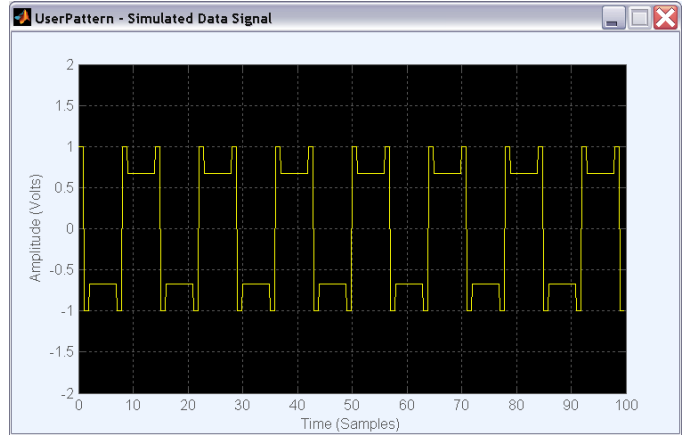
12. Click **Graph Setup** and select Simulated Data Signal.



13. From the toolbar, click **Compile**.

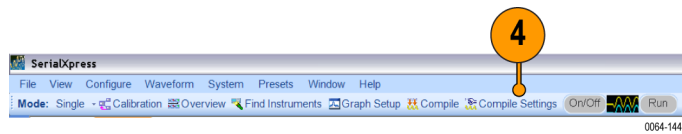
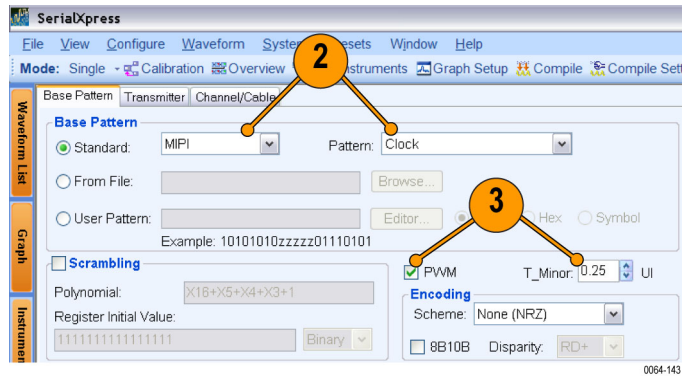


14. The outputs are as shown.

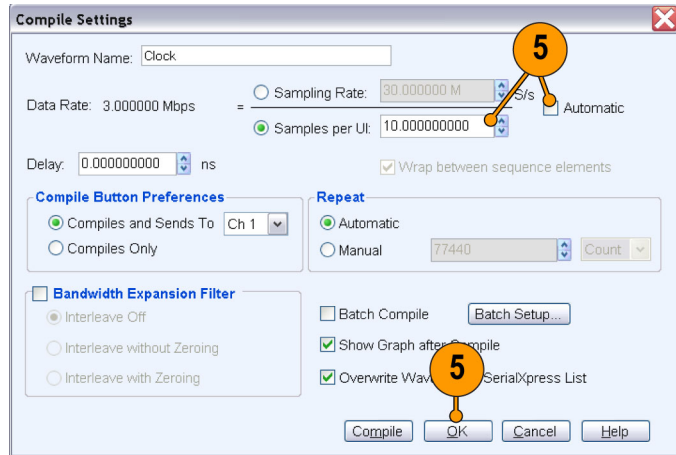


Creating a PWM Signal

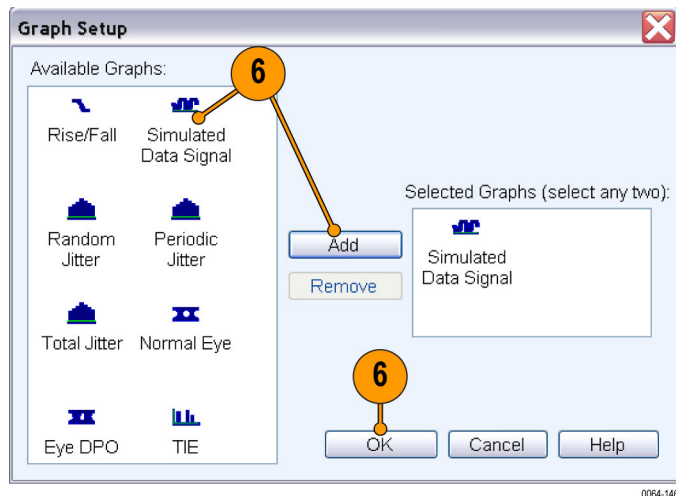
1. Start SerialXpress.
2. In the **Base Pattern** tab, in the Base Pattern group, set the following:
 - **Standard** to MIPI.
 - **Pattern** to Clock.
3. Select **PWM** and set the **T_Minor** to 0.25 UI.
4. From the toolbar, click **Compile Settings**.



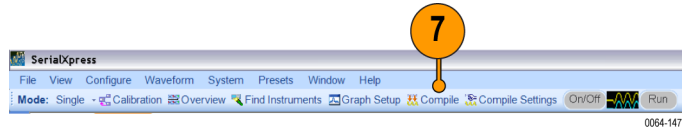
5. Do the following:
 - Click **Automatic** to clear it.
 - Set **Samples per UI** to 10.
 - Click **OK**.



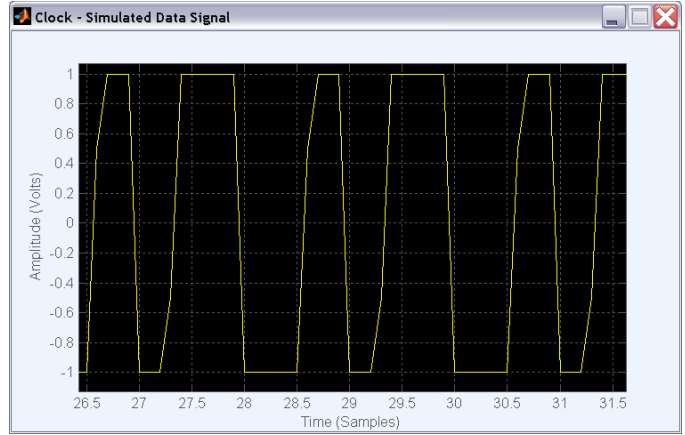
6. Click **Graph Setup** and select Simulated Data Signal. Click **OK**.



7. From the toolbar, click **Compile**.



8. The outputs are as shown.



Index

Symbols and Numbers

4-PAM, vi
8B10B, vi

A

Advanced setup, 28
Application
 exiting, 1
 getting acquainted, 2
 starting, 1
 using, 2
 using the interface, 2

B

Bandwidth enhancement filter, 11
Bandwidth expansion filter, v, 12, 13
Base pattern
 from file, v
 using editor, v
Base pattern tab
 display port
 PRBS7, 7
 fall time, 4, 8
 general
 clock, 2
 PRBS7, 11
 General
 Clock, 18
 MIPI
 Clock, 30
 rise time, 4, 8
 SATA
 MFTP, 15
 User Pattern, 27
Batch processing, v

C

Calibration, v
Cascading, v
Channel/Cable tab, 8, 11, 23
Compile, 4, 6, 9, 10, 12, 16, 20
Compile and send, 9, 13, 16, 20
Compile settings, 3, 8, 12, 16, 19
Conventions, vi
Crest factor emulation, vi
Custom, 19

D

Data rate, 7, 11, 15, 18
Delay, vi
Deviation, 16, 22
df/dt, 16, 17
Display Port, v
Documentation, vi

E

Eye DPO, 3

F

Fall time, 11, 15, 18
Fiber Channel, v
Filter
 external
 hardware, 11, 13

G

Graph setup, 29
 Eye DPO, 3
 TIE, 3

H

HDMI, 25

I

Idle state, v
Instrument setup, 21, 25
Inter Symbol Interference, v, 7
Interleave with zeroing, 13
Inverse filter, v
ISI, v, 8

J

Jitter
 periodic, 2
 random, v, 2
 sinusoidal, v

K

Key features, v

L

Location, 16, 17

M

Marker outputs, vi
Minimum Duration, 16, 17

N

Noise, v
NRZ, vi
NRZI, vi

O

Overview window, v
Overwrite waveform, 4

P

PCI-Express, v
Periodic jitter, 5
 frequency, 3, 22
 magnitude, 3, 22
 phase, 3, 22
PRBS7, 7
Pre/De-emphasis, v, 7, 9, 28
Pre/de-emphasis and Preshoot, vi
Pre/De-emphasis and Preshoot
 Option, 28
 Type, 28
 Units for Tap Co-efficients, 28
Pre-emphasis, 7, 28
Preface, v
Prerequisites, 1
Presets, v
 HDMI, 26
 USB 3.0, 21
Preshoot, 29
Preview, 29
PWM, vi, 30

R

Random jitter
 frequency-high, 5, 22
 frequency-low, 5, 22
 magnitude, 5, 22

Repeat, 4
Rise time, 11, 15, 18

S

S-parameter, v
Safety Summary, iii
Sampling rate
 automatic, 4, 8, 12, 16, 20
SAS, v
SATA, v
Scrambling, vi
Sequencing, v
Shape, 16, 22

Show graph, 4
Software
 upgrades, 1
Spread, 16, 22
Spread Spectrum Clocking, v, 15,
 18
SSC, v, 15, 16, 19, 22
 Custom profile, 18
Standards, v

T

T_Minor, 30
TIE, 3

Transmitter tab, 3, 5, 7, 9, 11, 16,
 19, 22

U

USB 3.0, 21