

SuperSpeed Inter-Chip (SSIC) Protocol Trigger and Decode for Infiniium Series Oscilloscopes

Data Sheet







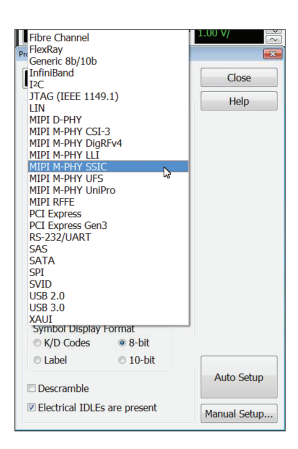
SSIC description and features

SuperSpeed Inter-Chip (SSIC) standard was developed by the USB-IF standard body, leveraging MIPI Alliance MIPI M-PHY electrical layer to transfer USB 3.0 protocol. It allows USB 3.0 intellectual properties to be adopted into mobile designs. The serial bus interface provides content-rich points for debug and test. However, since this protocol transfers bits serially, using a traditional oscilloscope has limitations. Manually converting captured 1's and 0's to protocol requires significant effort; can't be done in real-time; and includes potential for human error. Also, traditional scope triggers are not sufficient for specifying protocol-level conditions.

Extend your oscilloscope's capability with Agilent's SSIC protocol decoder

This application makes it easy to debug and test designs that include SSIC buses using your Infiniium Series oscilloscope.

 Set up your scope to show SSIC protocol decode in less than 30 seconds.



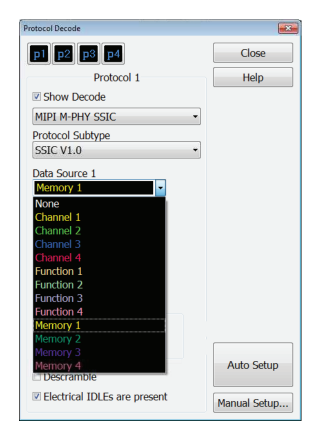
30-second SSIC setup

Configure your oscilloscope to display protocol decode in under 30 seconds. Use "Auto Setup" to automatically configure sample rate, memory depth, threshold and trigger levels.

- Get access to a rich set of integrated protocol-level triggers.
- Save time and eliminate errors by viewing packets at the protocol level.
- Use time-correlated views to quickly troubleshoot serial protocol problems back to their timing or signal integrity root cause.

The following are the SSIC protocols and features that will be supported by the application.

- 1. Support SSIC specification v1.0 decode and triggering
- Can be used together with N8805A USB 3.0 protocol decode to show both SSIC and classic USB 3.0 packets
- 3. Decodes High-Speed (HS-BURST) and Low-Speed Pulse Width Modulation (PWM-BURST) modes
- 4. Supports search capability for Host and Device transactions as well as symbol sequence and errors.



Support for live and saved waveforms

Perform and view decode information on both live and saved waveforms. Decode up to any combination of four live or saved waveforms or functions.

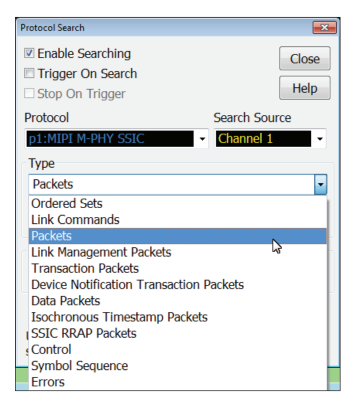
SSIC setup, protocol triggering and search capabilities

Get access to a rich set of integrated protocol-level triggers.

The application includes a suite of configurable protocol-level trigger conditions specific to SSIC. When serial triggering is selected, the application uses software-based triggering.

With software-based protocol triggering, the oscilloscope takes signals acquired using either oscilloscope or digital channels and reconstructs protocol frames after each acquisition.

It then inspects these protocol frames against specified protocol-level trigger conditions and triggers when the condition is met.

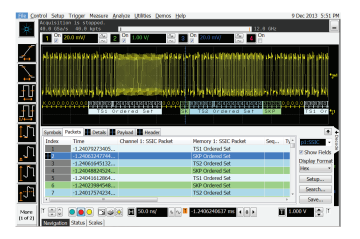


SSIC trigger and search setup

Quickly access the software-based trigger via the trigger or search menus. Software-based triggering enables quick setup of data, remote or error frames.

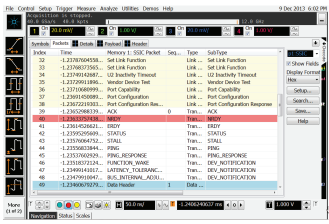
SSIC protocol decode

Get access to a rich set of integrated protocol-level triggers. The application includes a suite of configurable protocol-level trigger conditions specific to SSIC. When serial triggering is selected, the application uses software-based triggering.



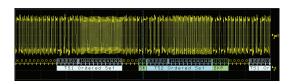
Quickly move between physical and SSIC protocol layer information using the time-correlated tracing marker. Display protocol content using embedded decode in the waveform area, or see protocol events in a compact listing format. Minor tick marks indicate clock transitions. Major tick marks indicate segments of the serial packet. SSIC measurements are automatically time-correlated with measurement on other oscilloscope channels.

With software-based protocol triggering, the oscilloscope takes signals acquired using scope channels and reconstructs protocol frames after each acquisition. It then inspects these protocol frames against specified protocol-level trigger conditions and triggers when the condition is met.



Compact protocol using the full screen listing

The protocol viewer window shows the index number, time stamp value identifier, packet type, and data values for each SSIC packet. Data in the listing window can be saved to a .csv or .txt file for off-line.



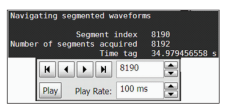
SSIC decode embedded in waveform area

Utilize the oscilloscope waveform area to display decode information. Minor ticks indicate clock transitions, and major ticks show segments within each SSIC packet.



Using multiple oscilloscopes? Server-based licensing allows

users to borrow an application for a specified period of time.



Long time captures using segmented memory

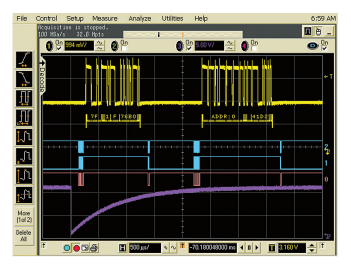
In this example, SSIC traffic was captured for near 35 seconds. Segmented memory uses time tags to track time between segment acquisitions.

SSIC protocol decode



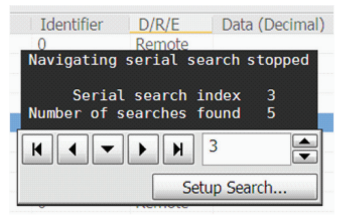
Time correlation with other system activity

Protocol measurements are automatically time-correlated with measurements taken on other analog or digital (on MSO models) channels.



Precise MSO triggering and display

Mixed-signal oscilloscope measurement in a mobile system using both digital and analog acquisition channels.



Post-acquisition searching

Search acquired protocol listings using a menu that is identical to the trigger menu. Quickly move to next occurrence of a specified event.

SSIC application specifications and characteristics

| SSIC decode specifications | | |
|-----------------------------|---|--|
| SSIC sources | Analog channels 1, 2, 3, or 4 | |
| | Any function and waveform memories | |
| Data rate | The application relies on probing and trigger/measurement thresholds to properly condition the signal for triggering and decode. Differential probing may be required. | |
| | Up to 11.6 Gbps | |
| Protocol type | SuperSpeed Inter-Chip (SSIC) v1.0 | |
| Auto setup | Automatically configures oscilloscope settings for proper SSIC decode and software-based protocol search including memory depth, edge triggering, holdoff, sample rate and measurement thresholds | |
| Decoded fields | All including extended frame format | |
| Triggering (software-based) | Ordered sets | |
| | Link commands | |
| | Packets | |
| | Link management packets | |
| | Transaction packets | |
| | Device notification transaction packets | |
| | Data packets | |
| | Isochronous timestamp packets | |
| | SSIC RRAP packets | |
| | Control | |
| | Symbol sequence | |
| | Errors | |

Recommended oscilloscopes

The SSIC protocol decoder is compatible with Agilent Infiniium Series oscilloscopes with operating software revision 4.60 or higher. For oscilloscopes with earlier revisions, free upgrade software is available here: www.agilent.com/find/scope-apps-sw.

| Data rate | Minimum bandwidth | Minimum channels | Compatible oscilloscopes |
|--------------------------|-------------------|------------------|--|
| Gear 1 (Up to 1.46 Gbps) | 6 GHz | 2 | Infiniium 9000, S-Series, 90000 and Z-Series |
| Gear 2 (Up to 2.92 Gbps) | 12 GHz | 2 | Infiniium 90000 and Z-Series |
| Gear 3 (Up to 5.83 Gbps) | 20 GHz | 2 | Infiniium 90000 and Z-Series |

Ordering information

To purchase the SSIC protocol decoder with a new or existing Infiniium Series oscilloscope, order the following options.

Software options

| Application | License ty | pe | Infiniium Z-Series | Infiniium S-Series | Infiniium 90000 Series | Infiniium 9000 Series |
|--|------------|-------------------|-----------------------|-----------------------|---------------------------|---------------------------|
| SSIC protocol decoder | Fixed | Factory-installed | N8819A-1FP | N8819B-1FP | Option 067 | _ |
| | | User-installed | N8819A-1FP | N8819B-1FP | N8819A-1NL | N8819B-1NL |
| | Floating | Transportable | N8819A-1TP | N8819B-1TP | N8819A-1TP | N8819B-1TP |
| | | Server-based | N5435A-064 | N5435A-064 | N5435A-064 | N5435A-064 |
| Serial data analysis with clock recovery (included in DSA model) | Fixed | Factory-installed | E2688A-1FP | N5384A-1FP | Option 003 | Option 003 |
| | | User-installed | E2688A-1FP | N5384A-1FP | E2688A-1NL | N5384A-1NL |
| | Floating | Transportable | E2688A-1TP | N5384A-1TP | E2688A-1TP ^{1,2} | N5384A-1TP ^{1,2} |
| | | Server-based | N5435A-003 | N5435A-003 | N5435A-003 | N5435A-003 |

^{1.} Requires software 5.00 and above.

Other hardware, probes and accessories

| Model number | Description | Quantity |
|--------------|---|----------|
| 1169A | InfiniiMax II 12-GHz differential probe amplifier | 2 |
| N5380B | InfiniiMax II SMA probe adapter | 2 |
| E2669A | Differential probe connectivity kit (contains needed probe heads) | 1 |

^{2.} Software 4.30 or above requires Windows 7. N2753A Infiniium Windows XP to 7 OS upgrade kit (oscilloscope already has M890 motherboard). N2754A Infiniium Windows XP to 7 OS and M890 motherboard upgrade kit (oscilloscope without M890 motherboard). Verify the M890 motherboard using the procedure found in the Windows 7 upgrade kit data sheet with the publication number 5990-8569EN.

Related literature

| Publication title | Publication type | Publication number |
|---|------------------|--------------------|
| Infiniium 9000 Series Oscilloscopes | Data sheet | 5990-3746EN |
| Infiniium 90000 X-Series Oscilloscopes | Data sheet | 5990-5271EN |
| Infiniium 90000A Series Oscilloscopes | Data sheet | 5989-7819EN |
| Infiniium 90000 Q-Series Oscilloscopes | Data sheet | 5990-9712EN |
| Infiniium S-Series Oscilloscopes | Data sheet | 5991-3904EN |
| Infiniium Z-Series Oscilloscopes | Data sheet | 5991-3868EN |
| U7249B MIPI M-PHY Compliance Test Software for Infiniium oscilloscopes | Data sheet | 5991-2401EN |
| N8805A USB 3.0 Super-Speed Protocol Trigger and Decode | Data sheet | 5990-6002EN |



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