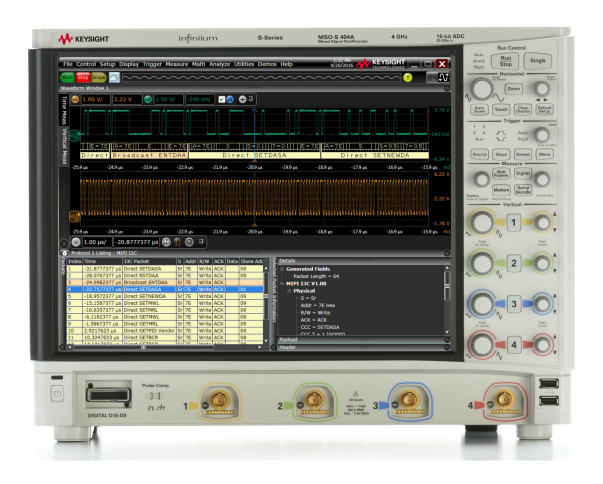
Keysight N8843A

I3CSM Protocol Trigger and Decode for Infiniium Oscilloscope

Data Sheet





This application is available in the following license variations

- Fixed to an oscilloscope
- Floating license
 - Server-based license
 - Transportable license

Easily debug and test designs that include MIPI I3C interface using your Infiniium Oscilloscopes

Improved Inter Integrated Circuit (I3C) is one of MIPI® (Mobile industry Processor Interface) standard aimed for next generation Sensor interface. This new interface improved upon the feature of I2C (inter Integrated Circuit) and provide backward compatibility with Legacy I2C devices. I3C is consist of 2 two bidirectional wires called SDA, SCL and optimized for multiple slave devices which controlled by one I3C master device at a time. I3C supports Higher speed than Legacy I2C which is 12.5 MHz and supporting several new high data rate (HDR) mode called as HDR-DDR (Double Data Rate), HDR-TSL (Ternary Symbol Legacy) and HDR-TSL (Ternary Symbol for Pure bus).

Extend your oscilloscope capability with I3C trigger and decode application. This application makes it easy to debug and test design that include I3C interface using your Infiniium oscilloscopes.

- Set your oscilloscope up to show I3C protocol decode in less than 30 seconds
- Get access to a rich set of integrated protocol-level triggers
- Save time and eliminate errors by viewing packets at protocol level
- Use time-correlated views to quickly troubleshoot serial protocol problems





30 second I3C setup

Configure your oscilloscope to display I3C protocol decode in under 30 seconds. Use "Auto Setup" to automatically configure sample rate, memory depth and threshold and trigger levels.



Support for saved waveform and digital channels

Acquire serial clock and data using any combination of analog and digital channel. Also supports captured waveform using memory channel so capture signal first and analyze after then.

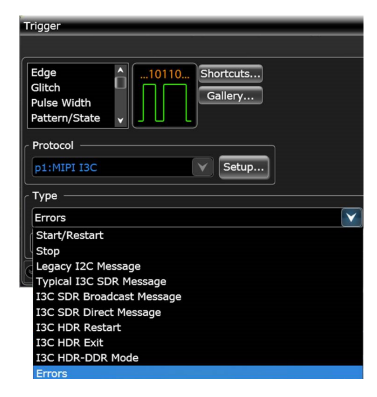
Easy to find

Turn decode on/off via the "Serial Decode" button on the front of the instrument or in the "Setup" menu. View decode embedded on the waveform display or in the protocol viewer listing window.

13C Protocol Triggering and Searching

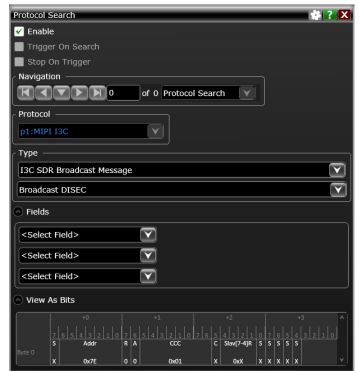
Get access to a rich set of integrated protocol level triggers. This decoder software includes a suite of configurable protocol level trigger conditions for I3C interface bus. When serial triggering is selected, decoder software enables special real time hardware based triggering function inside of S-Series oscilloscope.

Hardware-based serial triggering ensures that oscilloscope never misses a trigger event when it armed. This function is activated on S-Series oscilloscope, and acquire signal using either oscilloscope's analog channel input or digital channel input if it has MSO (Mixed Signal Oscilloscope) option.





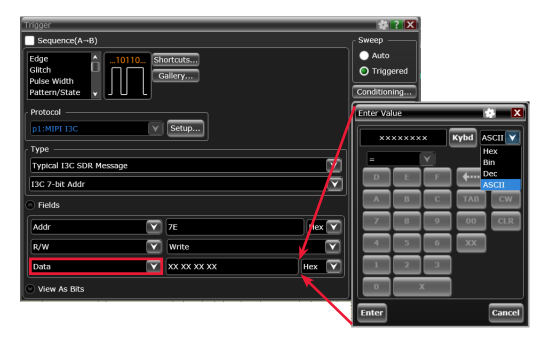
Trigger support several types of data pattern, supported by I3C specification.



Post-acquisition searching

Search specific packet from acquired protocol listing using a menu that is identical to the trigger menu.

I3C Protocol Triggering and Searching (Continued)

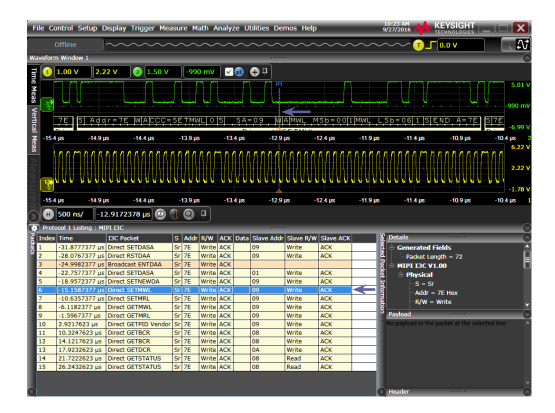


In depth trigger/search

Using up to 3 field values of specific packet type, possible to trigger on specific pattern that want to see. This field include Payload trigger/search.

13C Protocol Decode

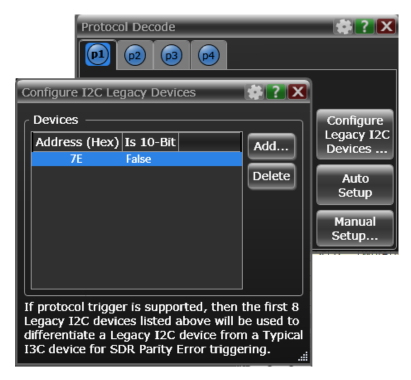
Keysight N8843A I3C protocol decoder software identifying legacy I2C message based on Legacy I2C address registration, so that engineer can distinguish the communication between I3C and Legacy I2C protocol data easily and can find ACK or NACK error based on address.



Protocol decode with time correlation between waveform and listing

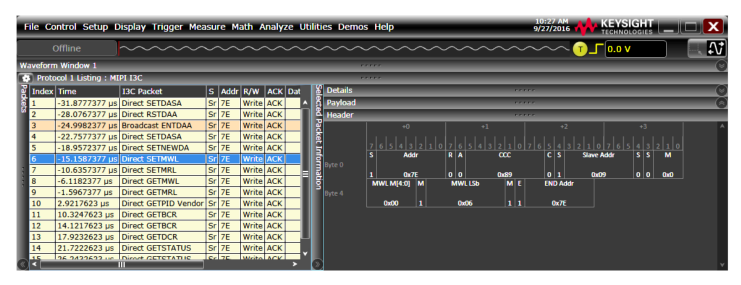
I3C protocol list window is correlated between the waveform and the selected packet on the list. The selected packet, highlighted blue row is time-correlated with the blue line in the waveform display so that engineer can see signal shape on specific packet data more efficiently.

13C Protocol Decode (Continued)



Legacy I2C address configuration

Isolate Legacy I2C device on the bus will provide easy distinguish Legacy I2C device and Standard I3C device and also provide right SDR Parity calculation on trigger and decode.



Resize-able window size

Flexible window size on protocol decoder window provide more usability to see specific part of interest. Especially full screen listing window show more protocol dependent data on acquired waveform so that help the engineer find out communication error on protocol side.

Performance Characteristics

Options	Description				
I3C protocol supported	Legacy I2C standard mode, fast mode, fast mode+ (plus)				
	I3C SDR (standard data rate)				
	I3C HDR-DDR (double data rate)				
I3C source (SDA, SCL)	Analog channels 1, 2, 3, or 4				
	Digital channels D0-D15 (on MSO models)				
	Waveform memories				
Support clock rate	Up to 12.5 MHz				
Configuration option	Legacy I2C configuration				
Triggering/Search	Start/Restart				
	Stop				
	Legacy I2C message				
	Typical I3C SDR message				
	I3C SDR broadcast message				
	I3C SDR direct message				
	Errors				

Standard Configuration

Options	Description
9000A and S-Series oscilloscope	Oscilloscope (500 MHz or above) + 2x passive probe
90000A series oscilloscope	Oscilloscope + 2 x High impedance probe kits (E2697A)
V-Series and Z-Series oscilloscope	Oscilloscope + 2 x High impedance probe kits (N5449A)

Ordering Information

This application is compatible with Infiniium Oscilloscope models below.

Application software		9000 Series	S-Series	90000 Series	V-Series	Z-Series	
I3C protocol trigger and		Fixed	N8843A-1FP				
decode software ¹	Floating	Transportable	N8843A-2FP				
		Server-based			N5435A-107		

Related Literature

Publication title	Publication number		
Infiniium S-Series High-Definition Oscilloscopes - Data Sheet	5991-3904EN		
Infiniium 9000 Series Oscilloscopes - Data Sheet	5990-3746EN		
Infiniium V-Series Oscilloscopes - Data Sheet	5992-0425EN		
Infiniium 90000 Series Oscilloscopes - Data Sheet	5989-7819EN		
Infiniium Z-Series Oscilloscopes - Data Sheet	5991-3868EN		

Require Infiniium 5.70 or above.
Hardware based serial triggering is supported by S-Series only.



www.axiestandard.org

AdvancedTCA® Extensions for Instrumentation and Test (AXIe) is an open standard that extends the AdvancedTCA for general purpose and semiconductor test. The business that became Keysight was a founding member of the AXIe consortium. ATCA®, AdvancedTCA®, and the ATCA logo are registered US trademarks of the PCI Industrial Computer Manufacturers Group.

www.lxistandard.org



LAN eXtensions for Instruments puts the power of Ethernet and the Web inside your test systems. The business that became Keysight was a founding member of the LXI consortium.

www.pxisa.org



PCI eXtensions for Instrumentation (PXI) modular instrumentation delivers a rugged, PC-based high-performance measurement and automation system.

Download your next insight

Keysight software is downloadable expertise. From first simulation through first customer shipment, we deliver the tools your team needs to accelerate from data to information to actionable insight.

- Electronic design automation (EDA) software
- Application software
- Programming environments
- Productivity software



Learn more at www.keysight.com/find/software

Start with a 30-day free trial. www.keysight.com/find/free_trials

Evolving Since 1939

Our unique combination of hardware, software, services, and people can help you reach your next breakthrough. We are unlocking the future of technology. From Hewlett-Packard to Agilent to Keysight.







myKeysight

myKeysight

www.keysight.com/find/mykeysight

A personalized view into the information most relevant to you.

www.keysight.com/find/emt_product_registration

Register your products to get up-to-date product information and find warranty information.

KEYSIGHT SERVICES Accelerate Technology Adoption. Lower costs.

Keysight Services

www.keysight.com/find/service

Keysight Services can help from acquisition to renewal across your instrument's lifecycle. Our comprehensive service offerings—onestop calibration, repair, asset management, technology refresh, consulting, training and more—helps you improve product quality and lower costs.



Keysight Assurance Plans

www.keysight.com/find/AssurancePlans

Up to ten years of protection and no budgetary surprises to ensure your instruments are operating to specification, so you can rely on accurate measurements.

Keysight Channel Partners

www.keysight.com/find/channelpartners

Get the best of both worlds: Keysight's measurement expertise and product breadth, combined with channel partner convenience.

www.keysight.com/find/N8843A

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

Americas

Canada (877) 894 4414 Brazil 55 11 3351 7010 Mexico 001 800 254 2440 United States (800) 829 4444

Asia Pacific

Australia 1 800 629 485 800 810 0189 China Hong Kong 800 938 693 India 1 800 11 2626 0120 (421) 345 Japan 080 769 0800 Korea 1 800 888 848 Malaysia Singapore 1 800 375 8100 0800 047 866 Taiwan Other AP Countries (65) 6375 8100

Europe & Middle East

Opt. 3 (IT)

0800 0260637

For other unlisted countries: www.keysight.com/find/contactus (BP-9-7-17)



United Kingdom

www.keysight.com/go/quality Keysight Technologies, Inc. DEKRA Certified ISO 9001:2015 Quality Management System

