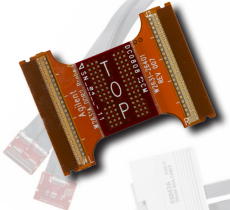


W3630A Series DDR3 BGA Probes for Logic Analyzers and Oscilloscopes

Data Sheet





The W3630A series DDR3 BGA probes enable probing of embedded memory DIMMs directly at the ball grid array with Agilent logic analyzers and oscilloscopes.

The Agilent W3630A series DDR3 BGA probes for logic analyzers and oscilloscopes enable viewing of data traffic on industry standard DDR3 DRAMs with the Agilent 16900 Series and U4154A logic analysis systems and Infiniium 9000 and 90000 Series oscilloscopes.

The DDR3 BGA Probe Advantage

Features	Benefits				
Connects directly to the DDR3 BGA balls.	Eliminates reflections from mid-bus probing methods. Also eliminates board space and trace routing required for connector probing methods.				
Supports:					
 Single die x4, x8 and x16 configuration 	Get complete signal access to the DDR3 signals critical to your				
 Stacked/dual-die x4, x8 and x16 configuration 	debug and validation effort.				
 Stacked/quad-die x4, x8 and x16 configuration 					
 Operating transfer rate of 1333 Mb/s 					
 Using U4154A with APS (Advanced Probe Settings*) enabled, transfer rates up to 2400 Mb/s 	Operate at full speed making measurements with an Agilent				
 Using 16962A with APS enabled, transfer rates up to 1600Mb/s 	U4154A logic analyzer.				
4 GHz bandwidth (typical)					
Works with existing designs.	Eliminates need for re-design or up front planning.				
Supports either leaded or lead-free solder.	Easily works with all solder finishes. Designed to tolerate lead- free soldering temperature profiles.				
Contract manufactures available for those without the in-house expertise or facilities for soldering BGAs.	Eliminates the need to develop BGA soldering expertise.				
Flexible "wings" with ZIF connectors.	Ensures reliable connection to the ZIF probes. Enables placement of the probe cables around adjacent components. Minimizes the torque to the balls of the BGA.				
Attach to E5845A and E5847A single-ended ZIF probes for connection to the logic analyzer.	Optimizes the use of logic analyzer channels by allowing assignment of channels to 4, 8 or 16 bits on each DRAM.				
Probe points available for soldering ZIF tip accessories to the scope probe adapter board that connects to the BGA probe.	Enables oscilloscope probing of the DRAM signals with an Agilent Infiniium 90000-Series oscilloscope, giving you a DDR3 test solution covering the clock characterization, electrical and timing parameters of the JEDEC specification.				

^{*} To enable **Advanced Probe Settings** refer to Tech brief # 5991-0799EN. Maximum transfer rates are subject to variables in the signal integrity of the system under test.

DDR3 BGA Probe Connection to an Agilent Logic Analyzer

The W3631A DDR3 BGA probe connects to E5845A to provide connection to the logic analyzer for the x16 probe system. The W3633A DDR3 BGA probe connects to E5847A to provide connection to the logic analyzer for the x4/x8 probe system.



Figure 1. E5847A 46-ch single-ended ZIF probe for x8 DRAM BGA probe connects to 90-pin logic analyzer cables

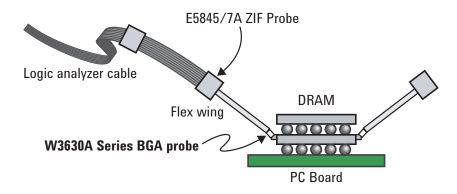


Figure 2. Probe connection to the logic analyzer

DDR EyeFinder and EyeScan Software

The DDR EyeFinder and EyeScan software is a great tool to help you position the sampling points for accurate read and write data capture. The software triggers on valid read and write commands with your system executing any memory test suite or stimulus program. The software will then display read and write data valid window as a result of the scan.

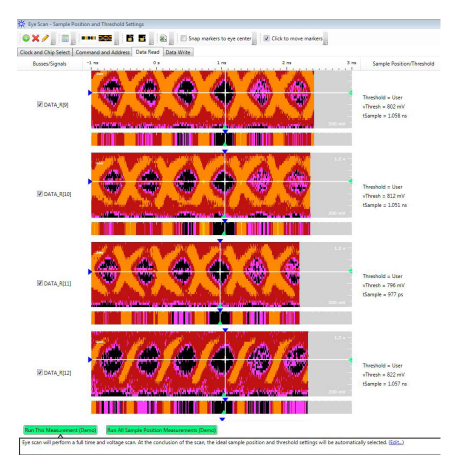


Figure 3. DDR3 EyeFinder and Eyescan software shows read and write data valid windows for accurate sampling position of data for protocol decode

Protocol Analysis

The W3630A series BGA probe along with the B4621B memory bus decoder provides complete protocol decode of memory transactions using an Agilent logic analyzer as the analysis execution engine. This combination provides memory bus triggering, debug and compliance verification measurements. Data is decoded and displayed at any level of detail from the protocol to binary. The B4621B protocol-decode software translates acquired signals into easily understood bus transactions, at the full bus speed. The Agilent logic analyzer provides extensive triggering and store qualification features. The DDR protocol-decode software executes in the logic analyzer and takes user input on system attributes such as Burst length, CAS and Additive Latency, as well as Chip Selects to decode the key DDR bus signals and present a display that lists the transaction type, address, data and command conditions. The software also supports user-defined symbols that can be easily added to the state listing display.

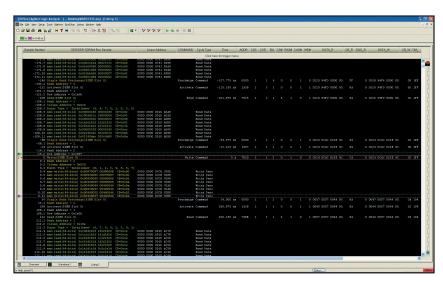


Figure 4. Reliable protocol decode with B4621B DDR3 bus decoder

DDR3 BGA Probe Connection to an Oscilloscope

The DDR3 BGA probe is used with W3635B scope probe adapter and the E2678A socketed probe head to connect to the oscilloscope. The socketed probe head makes a 4 GHz bandwidth (typical) connection with the pin headers on the W3635B scope probe adapter with N5465A InfiniiSim Waveform Transformation toolset.

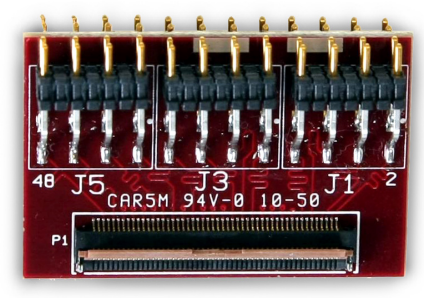


Figure 5. W3635B scope probe adapter

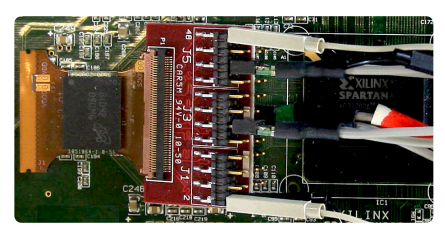


Figure 6. Probe connection to the oscilloscope with E2678A socketed probe head and probe connection to the MSO oscilloscope with E5383A single-ended flying lead set

Probe Pin-Out to Logic Analyzer and Scope

The following signals are omitted from the logic analyzer connection for the x16 probe system:

Address signal group

A15

Control signal group

BA2 CS2#, CS3# VREFCA, VREFDQ Z03, Z02, Z01, Z00

Data signal group

DMU DQSL, DQSL#

Six signals are available for probing on the flex portion of the x16 rigid/flex solder-down probe:

CS2#, CS3# VREFCA, VREFDQ VDD, VDDQ

Table 1. W3631A x16 DDR3 BGA probe pin out

	Left wing			Right wing	
Pin	Signal name	Group	Pin	Signal name	Group
All odd pins	GND	-	50	GND	_
2	DQU7	Data	48	DQU4	Data
4	DQU5	Data	46	DQU6	Data
6	DQU1	Data	44	DQSU#	Data
8	DQU3	Data	42	DQSU	Data
10	DQL0	Data	40	DQU2	Data
12	DQL2	Data	38	DQU0	Data
14	DQL6	Data	36	DML	Data
16	DQL4	Data	34	DQL1	Data
18	ODT1	Control	32	DQL3	Data
20	RAS#	Control	30	DQL7	Data
22	ODT0	Control	28	DQL5	Data
24	CAS#	Control	26	CK	Control
26	CS0#	Control	24	CK#	Control
28	CS1#	Control	22	CKE1	Control
30	WE#	Control	20	CKE0	Control
32	BA0	Control	18	A10/AP	Address
34	A3	Address	16	A12/BC#	Address
36	A0	Address	14	BA1	Control
38	A5	Address	12	A4	Address
40	A2	Address	10	A1	Address
42	A7	Address	8	A6	Address
44	A9	Address	6	A11	Address
46	RESET#	Control	4	A8	Address
48	A13	Address	2	A14	Address
50	GND	_	All odd pins	GND	_

Table 2. W3633A x4/x8 DDR3 BGA probe pin out

The following signals are omitted from the Logic Analyzer connection for the x4/x8 probe system:

Address signal group

None

Control signal group

CS2#, CS3# VREFCA, VREFDQ ZQ3, ZQ2, ZQ1, ZQ0

Data signal group

None

	Loft wing			Diaht wing	
	Left wing			Right wing	
Wing pin	Signal name	Group	Wing pin	Signal name	Group
All odd pins	GND	_	50	GND	_
2	DQ0	Data	48	_	_
4	DQ2	Data	46	_	
6	DQS	Data	44	-	_
8	DQS#	Data	42	-	_
10	DQ6	Data	40	-	_
12	DQ4	Data	38	DM	Data
14	_	-	36	DQ1	Data
16	RAS#	Control	34	DQ3	Data
18	ODT1	Control	32	DQ7	Data
20	CAS#	Control	30	DQ5	Data
22	ODT0	Control	28	CK	Control
24	WE#	Control	26	CK#	Control
26	CS0#	Control	24	CKE1	Control
28	CS1#	Control	22	CKE0	Control
30	BA2	Control	20	A10/AP	Address
32	BA0	Control	18	A15	Address
34	A0	Address	16	A12/BC#	Address
36	A3	Address	14	BA1	Control
38	A5	Address	12	A4	Address
40	A2	Address	10	A1	Address
42	A7	Address	8	A6	Address
44	A9	Address	6	A11	Address
46	RESET#	Control	4	A8	Address
48	A13	Address	2	A14	Address
50	GND	_	All odd pins	GND	

Probe Pin-Out to Logic Analyzer and Scope (Continued)

Table 3. W3631A with W3635B pin out

				Lef	t wing	(W363	1A)				
DQU7	DQU5	DQU1	DQU3	ODT1	RAS#	ODT0	WE#	A3	Α0	RESET#	A13
DQL0	DQL2	DQL6	DQL4	CAS#	CS0#	CS1#	BA0	A5	A2	A7	A9
									,		
ΔΙΙ ΩΓ)D num	bered p	ine are	GND							
All OL	D Hulli	bereu p	iiis aic	GIVD							
	ı		1	ı			1	ı	1		
A14	A8	A11	A6	A10	CKE0	CKE1	DQL7	DQL1	DML	DQU6	DQU4
A1	Α4	BA1	A12	CK#	CK	DQL5	DQL3	DQU0	DQU2	DQSU	DQSU#
	Right wing (W3631A)										

Table 4. W3633A with W3635B pin out

				Lef	t wing	(W363	3A)				
DQ0	DQ2	DQS	DQS#	ODT1	CAS#	ODT0	BA2	A0	A3	RESET#	A13
DQ6	DQ4	NC	RAS#	WE#	CS0#	CS1#	BA0	A5	A2	A7	A9
AII OD	D numl	bered p	ins are	GND							
A14	A8	A11	A6	A15	A10	CKE0	DQ5	DQ3	DQ1	NC	NC
A1	A4	BA1	A12	CKE1	CK#	CK	DQ7	DM	NC	NC	NC
	Right wing (W3633A)										

Logic Analyzer Configuration Guide and Ordering Information

DRAM type	Data width	Access to	Probes	Cables	Logic analyzer modules	Order summary
	Command,			E5847A	16962A x 2	16962A 2 E5847A 1 W3633A 1
x4/x8	1/x8 x4/x8 Address, Control and Data	ol VV3633A	E5847A U4201A (4)	U4154A	U4154A U4201A 4 E5487A 1 W3633A 1	
	Command,	Addrose		E5845A	16962A 2	16962A 2 E5845A 1 W3631A 1
x16	x16 x16 Address, Control and Data		W3631A	E5845A U4201A (4)	U4154A	U4154 U4201A 4 E5845A 1 W3631A 1

U4154A requires M9502A or M9505A AXIe chassis. 16962A requires 16900 series chassis.

Product	Description
DDR3 BGA probes	
W3631A	DDR3 x16 BGA command and data probe for logic analyzer and oscilloscope $% \left\{ 1,2,3,3,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4$
W3633A	DDR3 x4/x8 BGA command and data probe for logic analyzer and oscilloscope
AXIe modular logic aı	nalyzers
U4154A	136-channel, 4 Gb/s state, 5 GHz timing, memory depth up to 200 M, AXIe-based logic analyzer module
U4201A (4)	Logic analyzer probe cable
16900 Series logic and	alyzers
16902B	6-slot mainframe with 15-inch display with touch screen
16900 Series logic and	alyzer modules ¹
16962A	68-ch, 2 GHz timing, 2 GT/s State, 4 M deep logic analysis module
Logic analyzer ZIF pro	bbes ²
E5845A	46-ch single-ended ZIF probe for x16 DRAM BGA probe connect to 90-pin logic analyzer cable
E5847A	46-ch single-ended ZIF probe for x8 DRAM BGA probe connect to 90-pin logic analyzer cable
Software	
B4621B	DDR2/3 bus decoder
B4622B	DDR2/3 protocol compliance and analysis tool
DDR Setup Assistant and DDR Eyefinder ³	Recommended

- 1. 16962A uses a separate DDR3 EyeFinder/EyeScan SW tool. U4154A EyeFinder/EyeScan SW is part of U4154A SW package.
- 2. Used to connect W3630As Series DDR3 BGA probes to 90 pin logic analyzer cables.
- 3. DDR Setup Assistant and Eyefinder software is available free of charge. DDR Setup Assistant provides a series of steps to simplify state mode measurement tuning with U4154A or 16962A logic analyzer modules. The DDR Setup Assistant and Eyefinder software also provides a DDR Eyefinder tool specifically for the 16962A module.

Oscilloscope Ordering Information

Product	Description
W3635B	Scope board probe adapter for use with W3630A Series DDR3 BGA probe – Kit of 2
Oscilloscope	
90604A	6 GHz 4 channels 20 GSa/s Infiniium oscilloscope
90804A	8 GHz 4 channels 40 GSa/s Infiniium oscilloscope
91204A	12 GHz 4 channels 40 GSa/s Infiniium oscilloscope
91304A	13 GHz 4 channels 40GSa/s Infiniium oscilloscope
X91604A	16 GHz 4 channel 80 GSa/s Infiniium oscilloscope
X92004A	20 GHz 4 channel 80 GSa/s Infiniium oscilloscope
X92504A	25 GHz 4 channel 80 GSa/s Infiniium oscilloscope
X92804A	28 GHz 4 channel 80 GSa/s Infiniium oscilloscope
X93204A	32 GHz 4 channel 80 GSa/s Infiniium oscilloscope
Oscilloscope softw	vare packages
U7231A	DDR3 Compliance Test Application
N5414B	InfiniiScan Event Identification Software
N5465A	InfiniiSim Waveform Transformation Toolset
Oscilloscope probe	e amplifier
1169A	12 GHz InfiniiMax differential probe amplifier
1168A	10 GHz InfiniiMax differential probe amplifier
1134A	7 GHz InfiniiMax differential probe amplifier
Oscilloscope probe	e heads
E2678A	InfiniiMax single-ended/differential socketed probe head and accessories

Related Literature

Publication title	Pub number
Agilent Technologies 16900 Series Logic Analysis Systems - Brochure	5989-0420EN
U4154A AXIe-based Logic Analyzer Module - Data Sheet	5990-7513EN
Agilent W3630A Series DDR3 DRAM BGA Probe User's Guide Manual	W3631-97000
B4622B DDR2/3/4 and LPDDR/2/3 Protocol Compliance and Analysis Toolset - Data Sheet	5991-1063EN
U7231A DDR3 Compliance Test Application for Infiniium Series Oscilloscopes - Data Sheet	5989-7243EN
A Time-Saving Method for Analyzing Signal Integrity in DDR Memory Buses - Application Note	5989-6664EN
Infiniium 90000-X Series Oscilloscopes - Data Sheet	5990-5271EN
B4621B for DDR2, DDR3, or DDR4 Debug and Validation - Data Sheet	5991-0802EN
Advanced Probe Settings Mode - Technical Brief	5991-0799EN

www.agilent.com



www.agilent.com/find/myagilent

A personalized view into the information most relevant to you.



www.axiestandard.org

AdvancedTCA® Extensions for Instrumentation and Test (AXIe) is an open standard that extends the AdvancedTCA for general purpose and semiconductor test. Agilent is a founding member of the AXIe consortium.



www.lxistandard.org

LAN eXtensions for Instruments puts the power of Ethernet and the Web inside your test systems. Agilent is 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.

Agilent Channel Partners

www.agilent.com/find/channelpartners

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



Agilent Advantage Services is committed to your success throughout your equipment's lifetime. To keep you competitive, we continually invest in tools and processes that speed up calibration and repair and reduce your cost of ownership. You can also use Infoline Web Services to manage equipment and services more effectively. By sharing our measurement and service expertise, we help you create the products that change our world.

www.agilent.com/find/advantageservices



For more information on Agilent Technologies' products, applications or services, please contact your local Agilent office. The complete list is available at:

www.agilent.com/find/contactus

Americas

Canada	(877) 894 4414
Brazil	(11) 4197 3600
Mexico	01800 5064 800
United States	(800) 829 4444

Asia Pacific

Australia	1 800 629 485
China	800 810 0189
Hong Kong	800 938 693
India	1 800 112 929
Japan	0120 (421) 345
Korea	080 769 0800
Malaysia	1 800 888 848
Singapore	1 800 375 8100
Taiwan	0800 047 866
Other AP Countries	(65) 375 8100

Europe & Middle East

Belgium	32 (0) 2 404 93 40
Denmark	45 45 80 12 15
Finland	358 (0) 10 855 2100
France	0825 010 700*
	*0.125 €/minute
Germany	49 (0) 7031 464 6333
Ireland	1890 924 204
Israel	972-3-9288-504/544
Italy	39 02 92 60 8484
Netherlands	31 (0) 20 547 2111
Spain	34 (91) 631 3300
Sweden	0200-88 22 55
United Kingdom	44 (0) 118 927 6201

For other unlisted countries:

www.agilent.com/find/contactus

Revised: October 11, 2012

Product specifications and descriptions in this document subject to change without notice.

© Agilent Technologies, Inc. 2012 Published in USA, December 4, 2012 5990-3179EN

