IXVERIWAVE® WAVEBLADES®



STRONG FOUNDATION FOR COMPREHENSIVE WI-FI TESTING

PROBLEM: COMPLEXITY OF WI-FI ECOSYSTEMS IS DIFFICULT TO TEST

Wi-Fi has fast become the industry-leading technology for fixed and mobile high-speed IP access. Users have high expectations that any application, at anytime, anywhere should work flawlessly. But the only way to ensure that it will work as it should, requires assessment and validation of the entire Wi-Fi ecosystem—networks, access points (APs) and Internet of things (IoT) devices.

SOLUTION:

IxVeriWave's WaveBlade series of load modules is an industry-first test solution for evaluating the functionality and performance of IEEE 802.11-based WLAN networking products. WaveBlades integrate controlplane simulation, traffic generation/analysis, and multipath channel emulation capabilities on a single platform, making it a very powerful, one-stop solution for validating 802.11-based products. Whether testing the AP, IoT device, or network, IxVeriWave WaveBlades give R&D labs the means to quickly and effectively validate Wi-Fi ecosystems.

HIGHLIGHTS

- Precisely measure critical performance metrics at data rates reaching maximum theoretical limits, using up to 500 fully independent, stateful 802.11a/b/g/n/ac clients per port
- Gain full control over APs to build robust and functional IoT devices
- Achieve network scale with 64 fullyindependent APs simulated per card
- Save time with simplified setup that includes single-click selection of desired channel model and prepackaged scenarios
- Quickly determine real-world performance using built-in channel models for six typical WLAN multipath scenarios
- Designed for full Wi-Fi performance and in depth real time analysis of Wi-Ei
- Model real world scenarios with interference injection
- World's most advanced MU-MIMO test capability

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IXVERIWAVE GOLDEN CLIENT WAVEBLADES

Modules provide the essential tools necessary to complete various types of testing, ranging from functional testing at the AP level to scale testing a large 802.11ac infrastructure network.

 Up to 500 fully independent, stateful 802.11 clients per port enable precise measurement of critical performance metrics at data rates, reaching up to maximum theoretical limits



IxVeriWave WaveBlades

- Highly scaled setup in a single test-bed to validate real-world deployment levels of controllers, APs, and clients
- Ease-of-use through simplified setup including single-click selection of desired channel model to be used on clients in a wide-array of IxVeriWave test suites
- Built-in channel models help determine real-world performance in six typical WLAN multi-path scenarios, per recommendations of IEEE 802.11n task group
- Full support of IEEE 802.11 a/b/g/n/ac traffic generation and analysis through simplified setup in a wide array of IxVeriWave test suites, applications, and WaveAutomation

IXIA IOT GOLDEN AP WAVEBLADES

During the early stages of a product's lifecycle, device manufacturers need a stable test platform that can help them qualify functionality and baseline performance. Ixia's Golden AP WaveBlade (WBA46XXXX) is designed to do just that. This is the only solutions in the market capable of simulating a fully configurable AP or an entire Wi-Fi network with multiple generations of APs (802.11 a/b/g/n/ac SISO to 4x4 MIMO), from a single card.

Built ground-up by Ixia and featuring several innovations that enable realism while also improving time-to-market for any product, it's a must-have for any R&D lab.





IoT Golden AP WaveBlade

KEY FEATURES

- Fully configurable AP "Golden AP", 802.11 a/b/g/n/ac from SISO to 4x4 MIMO
- Enables network scale, 64 APs simulated per WaveBlade to simulate Wi-Fi deployments
- Built-in Traffic Generation with line-rate throughput for benchmarking high performance Wi-Fi devices
- Real-time statistics and analysis, continuous monitoring of WLAN traffic, and large FPGAs to analyze and compute statistics in real-time
- Distance simulation measures performance of IoT device at various distances without actually having to move the device
- Channel emulation recreates real-world channel conditions as defined by TGn specifications and highlights performance degradation

RF WAVEBLADES

Incorporating the functionality of three separate test products, Ixia's RF WaveBlades are the world's only test solution capable of testing from the RF layer to the application layer in a single, integrated solution.

Ixia's 802.11ac solution introduces a radically new architecture that advances the state of the art for RF measurements in communication systems. Built from the ground up to be a full-rate, lab-grade RF and traffic test system without compromise, the solution includes RF WaveBlade Traffic Generator/Analyzer modules (L1-7). Rather than limit the design by using the memory-buffer techniques common in existing Vector Signal Analyzers (VSA) and Vector Signal Generators (VSG), the RF WaveBlade is engineered with on-board horsepower to process each and every frame in real time, allowing worst case measurements obtained over extended periods of time. This approach drives improved testing cycles by dramatically improving test coverage while simultaneously reducing test time. Traditional memory-based VSAs limited by short sample intervals simply miss many events. The RF WaveBlade run all



measurements at full rate and can therefore produce min, max, and average results over time. This approach provides RF engineers with a much improved level of confidence in measurements as, without the limits of memory buffers, long aggregate frames critical to 802.11n and 802.11ac performance boosts can be received and analyzed to ensure they are being transmitted coherently for their entire duration



RFA46014 - Golden AP RF WaveBlade

As a signal generator, the RF WaveBlade is much easier to use than traditional VSG solutions. In combination with WaveGen software, users can create a wide range of stimuli --- from simple tones to advanced, time-variant 802.11a/b/g/n/ac frames — using a simple point-and-click user interface. There's no need to develop complex mathematical models to create IQ sequences as this functionality is entirely embedded.

Since the solution has no memory-length limitations, long aggregate frames can be easily created in order to test receivers' ability to handle the performance-boosting aggregate frames. Users can generate complex sequences of frames that test receivers' abilities to dynamically adjust to varying power levels, channel impairments, PHY rates, and so forth as a complex sequence of frames are received. With no need to download waveforms into a memory buffer from the user's PC.

As with all IxVeriWave products from Ixia, the RF460xx/RFA460xx WaveBlades also function as a Layer 2 to 7 load module. Once RF testing is complete, users can begin leveraging the same load module to assess the performance of the fully integrated design. Capable of behaving as up to 500 fully independent, fully stateful clients, the RF460xx is the fastest, most complete method of verifying the functionality, benchmarking the performance, and conducting system testing of 802.11ac access points (APs).

Engineers can immediately leverage the full suite of existing IxVeriWave applications in conjunction with RF WaveBlade and utilize the IxVeriWave solution's wide array of test tools and methodologies. As an added bonus, users can switch between RF metrics and L2-7 metrics without having to change test setups or re-cable, thus dramatically improving test coverage while reducing test times once again.

KEY FEATURES

- Real-time PHY layer frame generation and analysis
- Measure RF transmission characteristics such as EVM and spectral compliance
- Benchmark RF receiver performance using highly diverse and realistic traffic
- Generate MAC, IP, and layer 4-7 traffic to characterize a fully integrated device's ability to forward traffic efficiently at rates up to the maximum possible with 802.11ac



- Apply different RF impairments at layer 1 on a frame-by-frame or client-by-client basis
- Validate MU-MIMO 11ac Wave 2 Beamforming Accuracy
- Simple point-and-click application support for PHY layer testing
- Up to 500 fully independent, stateful 802.11a/b/g/n/ac clients per port enable precise measurement of critical performance metrics at data rates reaching up to maximum theoretical limits
- Built-in channel models help determine real-world performance in six typical WLAN multi-path scenarios in accordance with recommendations by the IEEE 802.11n task group
- Full support of legacy IEEE 802.11 a/b/g/n/ac traffic generation and analysis for all existing IxVeriWave test suites, applications, and Wave Automation capabilities

ETHERNET WAVEBLADES

Ethernet Server WaveBlades provide a complete Layer 2-7 test module used to evaluate the functionality and performance of Ethernet-based networking products. Each Ethernet WaveBlade port generates fully interleaved, multi-protocol IP traffic from hundreds of independent Ethernet clients or servers at wirespeed and analysis.



WBE1604 - 4 Port Ethernet Waveblade

KEY FEATURES

- Up to 500 fully independent Ethernet clients /subscribers or servers per port enable precise measurement of critical performance metrics at data rates reaching up to 1 Gbps
- Capable of generating wire-speed stateful TCP traffic and other traffic including raw Ethernet frames, UDP, RTP etc.
- Complete control over MAC and IP address scheme including automatic addressing and incremental addressing per user-defined step sizes
- Wire-speed interleaved flow generation with unique ID, rate, timestamps, sequence numbers, data integrity signature, and flow group identifiers

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- Real-time statistics to track up to 131,072 traffic flows and 16 user customizable latency histogram buckets
- Industry-best simultaneous bi-directional (TX/RX) wire-speed packet capture support of up to 256MB on each port
- Ease-of-use through simplified set-up in a wide-array of IxVeriWave Test Suites and WaveAutomation

WAVEBLADE SPECIFICATIONS

GENERAL SPECIFICATIONS

	WBW46014 RF46014	WBA4 RFA4	6014-L / 96014 / 6014 / 014-L	WBW46024-L	WBW3604	WBW1604N
802.11 versions supported	802.11a/b/g/n/ac					
Frequency Range /	2.4 GHz: 1-14	1				
Channels Supported	4.9 GHz: 21,	25				
	5.0 GHz:					
	34, 36, 38, 40, 42, 44, 46, 48, 52, 56, 60, 64, 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140, 149, 153, 157, 161, 165					120, 124,
Channel Bandwidth	20 MHz, 40 MHz, 80 MHz					
PLCP Type	Legacy and Mixed Mode					
RF Connector(s)	Male 50 Ω SMA Connector					
802.11 versions supported	a/b/g/n/ac a/b/g/n					a/b/g/n
Number of Test Ports per WaveBlade	1		1	2	4	4



	WBW46014 RF46014	WBW46 WBA4 RFA46 RF466	6014 / 6014 /	WBW46024-L	WBW3604	WBW1604N
MIMO Configuration	1x1, 2x2, 3x3 or 4x4				1x1	1x1
Maximum Number of Spatial Streams	4			1	1	
SU/MU-MIMO Support	Both SU and	MU MIMO	N/A	N/A	N/A	N/A

BASEBAND CONTROL SPECIFICATIONS

	WBW46014 / WBW46014-L / WBW46024-L / WBA46014 / RFA46014 / RF46014 / RF46014-L	WBW3604	WBW1604N
Supported Modulation Schemes	DBPSK DQPSK CCK (4bits) CCK (8bits) BPSK (1/2) BPSK (3/4) QPSK (1/2) QPSK (3/4) 16-QAM (1/2) 16-QAM (3/4) 64-QAM (2/3) 64-QAM (3/4) 64-QAM (5/6) 256-QAM (5/6)		DBPSK DQPSK CCK (4bits) CCK (8bits) BPSK (1/2) BPSK (3/4) QPSK (1/2) QPSK (3/4) 16-QAM (1/2) 16-QAM (3/4) 64-QAM (2/3) 64-QAM (3/4) 64-QAM (5/6)



	WBW46014 / WBW46014-L / WBW46024-L / WBA46014 / RFA46014 / RF46014 / RF46014-L	WBW1604N			
IEEE Channel Models	 By-pass mode - to not impose any channel condition Model A - typical home/small office environment Model B - typical medium office environment Model C - typical large office environment Model D - typical open space environment Model E - typical large open space environment Model F - complex environment with many scatters 	N/A			
Supported CCK Preamble Types	Short and long				
OFDM guard Intervals	400 and 800 ns				
PLCP Type	Legacy and Mixed Mode				
Forward Error Correction	BCC(Viterbi) / LDPC	BCC(Viterbi)			

RF FREQUENCY CONTROL SPECIFICATIONS

		RF46014 / RF46014-L / RFA46014	WBW46014 / WBW46014-L / WBW46024-L / WBA46014
Frequency Accuracy	Initial Accuracy	+/- 0.2 ppm	+/- 1.0 ppm
Accuracy	Aging per year	+/- 0.05 ppm	+/- 1.0 ppm



RF RECEIVER SPECIFICATIONS

	RF46014 / RF46014-L / RFA46014				/ WBW46014 -L / WBA460		
Rx Maximum Input Power Level	+15dBm						
RSSI Accuracy		+/- 0.25 dBm TYP, +/- 0.4 dBm MAX (over input range of 0 to +15 dBm)			+/- 1 dBm TYP (over input range of 0 to +15 dBm)		
	+/- 1 dBm (c dBm)	over input range	e of -1 to -60	+/- 2 dBm (o dBm)	+/- 2 dBm (over input range of -1 to -82 dBm)		
	+/- 1.25 dBn -82 dBm)	n (over input ra	nge of -60 to				
Rx Minimum Sensitivity	Modulation	Coding Rate	Minimum sensitivity (dBm)	Minimum sensitivity (dBm)	Minimum sensitivity (dBm)	Modulation	
(typical)			20 MHz channel Spacing	40 MHz channel Spacing	80 MHz channel Spacing		
	BPSK	1/2	-82	-79	-76	BPSK	
	BPSK	3/4	-81	-78	-75	BPSK	
	QPSK	1/2	-79	-76	-73	QPSK	
	QPSK	3/4	-77	-74	-71	QPSK	
	16-QAM	1/2	-74	-71	-68	16-QAM	
	16-QAM	3/4	-70	-67	-64	16-QAM	
	64-QAM	2/3	-66	-63	-60	64-QAM	
	64-QAM	3/4	-65	-62	-59	64-QAM	
	64-QAM	5/6	-64	-61	-58	64-QAM	
	256-QAM	3/4	-59	-56	-53	256-QAM	
	256-QAM	5/6	-57	-54	-51	256-QAM	
	Receiver perfor octet frames.	mance criteria are	based on achievi	ng a frame error ra	ate of less than 1	0% using 4096	
RX EVM	The relative constellation RMS error, averaged over subcarriers, OFDM frames and packets for a data rate of 64-QAM with a coding rate of 5/6 is less than -41dB (0.891%) TYP, -40dB (1%) MAX for power levels less than -10dBm.						



RF TRANSMITTER SPECIFICATIONS

	RF46014 / RF46014-L / RFA46014		WBW46014 / WBW46014-L / WBW46024-L / WBA46014		
Transmit Center Frequency Tolerance	Typical, 2.5ppm over all operating conditions				
Transmit Power	+15dBm to -50d	Bm	+15dBm to -50dBm		
Transmit Power Control Resolution	1 dB		1 dB		
Transmit Power Absolute Accuracy	Any single frame shall be generated with an absolute accuracy of +/- 1.0dB measured over the burst of that frame. Multiple consecutive frames from the AP shall be generated such that the initial frame shall have an absolute accuracy of +/- 1.0dB. Subsequent frames shall be generated with an absolute accuracy of +/- 0.8dB. Any single frame shall be generated with an absolute accuracy of +/- 2.0dB measure over the burst of that frame. Multiple consecutive frames from the AP shall be generated such that the initial frame shall be generated with an absolute accuracy of 2.0dB. Subsequent frames shall be generated with an absolute accuracy of +/- 1.0dB.			an absolute 2.0dB measured f that frame. utive frames II be generated tial frame shall e accuracy of +/- uent frames shall th an absolute	
Transmit Constellation Error*	The relative constellation RMS error, averaged over subcarriers, OFDM frames and packets for a data rate of 64-QAM with a coding rate of 5/6 is less than:				
	Power level gre	eater or equal to -	-10dbm		
	Typical	Max	Typical	Max	
	-36dB -34db (1.585%) (1.995%)		-35dB (1.778%)	-34db (1.995%)	
	Power level less than -10dBm				
	Typical	Max	Typical	Max	
	-42dB (0.794%)	-40db (1.000%)	-39db (1.122%)	-37db (1.413%)	
	*Measured on a stream.	per radio basis tra	ansmitting a single	e 20MHz spatial	



	RF46014 / RF46014-L / RFA46014		WBW46014 / WBW46014-L / WBW46024-L / WBA46014	
Minimum Signal to Noise Ratio	Power		Bandwidth (MHz)	
	(dBm)	20	40	80
	-34 to +15	62 db	59 dB	56 dB
	-40 to -35	57 db	54 dB	51 db
	Below -41	Power + 97 (dB)	Power + 94 (dB)	Power + 91 (dB)

FEATURE SPECIFICATIONS

WBW46014 / WBW46014-L	/ WBW46024-L / RF46014 / RF46014-L / WBW3604			
Aggregation	Tx and Rx: A-MPDU and Block-ACK Rx only: A-MSDU			
Traffic Timestamp Accuracy	50 nS			
Maximum Number of Stateful Clients	500			
Maximum Number of Traffic Flows Generated per Port	1000			
Maximum Number of Traffic Flows Analyzed per Port	131,000			
802.11 MAC Control (all parameters)	Independent per client			
802.1ax Authentication	PEAP/MSCHAPv2, TLS, LEAP/EAP-FAST, TTLS			
Encryption Support	WEP-40 and WEP-104, TKIP (WPA), AES-CCMP (WPA2)			
OSI Layer 3 and Layer 4 (IP, UDP, TCP, etc.) Control (all parameters)	Independent per client			
Port Counters	Comprehensive set of layer 2, 3 and 4 frame types			
Flow and Flowgroup Counters	Frames sent / received, bytes sent / received, out-of-order frames, payload integrity, latency histogram			



WBW46014 / WBW46014-L	WBW46014 / WBW46014-L / WBW46024-L / RF46014 / RF46014-L / WBW3604				
IPv6	 NDP: Neighbor/router discovery and address assignment ICMPv6 & DHCPv6 Multicast Listener Discover (MLDv1. MLDv2) Dual stack operation of both IPv4 and IPv6 UDP, RTP, stateful TCP, and multicast flows Max of 32 IPv6 addresses per client: One Link-local, up to 31 Global 				
Capture Buffer	 256 Mbytes Captures all transmitted and received frames during normal testing Adds lxVeriWave RadioTap header to provide additional debugging information such as PHY rate, RF power, aggregation, detected errors on per-frame basis 				

WBA46014 / RFA46014				
Aggregation	Tx and Rx: A-MPDU and Block-ACK Rx only: A-MSDU			
Traffic Timestamp Accuracy	50 nS			
802.11 MAC Control (all parameters)	Independent per client			
OSI Layer 3 and Layer 4 (IP, UDP, TCP, etc.) Control (all parameters)	Independent per client			
Flow and Flowgroup Counters	Frames sent / received, bytes sent / received, out- of-sequence frames, payload integrity, smoothed inter-arrival jitter, burst loss, offered load, forwarding rate, aggregation			
Client (DUT) Counters	Probe handshake count, authentication handshake count, association handshake count, DHCP handshake count, ARP handshake count, BlockACK handshake count, Rx Deauthentication frames, Rx Disassociation frames, Rx Management frames PHY rate, HT/VHT Management frames received, Management frame RSSI, Tx CTS count, Tx RTS count, Tx Data PHY rate, Tx Management PHY rate, Tx Data MCS Index, Tx Data PHY type, Guard Interval, Tx Data signal bandwidth, Tx data number of spatial streams			



WBA46014 / RFA46014				
Port Counters	Tx/Rx flow medium utilization, Tx Failed ACK frames, Rx FCS errored frames, Tx Failed ACK frames per second, Rx FCS errored frames per second			
Capture Buffer	256 Mbytes Captures all transmitted and received frames during normal testing			
	Adds IxVeriWave RadioTap header to provide additional debugging information such as PHY rate, RF power, aggregation, detected errors on per-frame basis			

SIGNAL ANALYZER MEASUREMENTS

RF46014 / RF46014-L / RFA46014			
Power	Average Power		
	Peak Power		
	Power Spectral Density		
	Power Peak Excursion		
	Power-on / Power-down		
Frequency	Center Frequency Tolerance		
	Symbol Clock Frequency Tolerance		
	Preamble Frequency Error		
	RF Carrier Suppression		
Spectral	Transmit Spectrum Mask		
	Spectral Flatness		
	Transmit Center Frequency Leakage		
	CCDF		
	Occupied Bandwidth		



RF46014 / RF46014-L / RFA46014				
Modulation	Constellation Error Error Vector Magnitude (EVM)			
	Transmitter Modulation Accuracy			
I/Q	Gain Mismatch			
	Phase Mismatch			

SIGNAL/FRAME GENERATION CONTROLS

RF46014 / RF46014-L / RFA46014			
Frame Generation	Encoding		
Ceneration	Length		
	Frame Transmission Rate		
Modulation	a/b/g/n /ac PHY Rates		
	Preamble		
	FEC		

RF46014 / RF46014-L			
Impairments	Frequency Offset		
	Pre/post Encoder Bit Errors		
	IEEE Channel Models A-F		



ETHERNET WAVEBLADE SPECIFICATIONS

	WBE 1601	WBE 1604	
Number of ports	1	4	
Maximum number of ports per chassis	9	36	
Number of interleaved flows (per WaveBlade)	1000	4000	
Connector type	RJ45		
Ethernet PHY type	10/100/1000 Mbps		
Transmit capability	Wire-speed hardware frame generation with timestamps, sequence numbers, data integrity signature, and flow group Identifiers		
Receive capability	Wire-speed frame filtering, data integrity, and sequence checking, capture, real-time latency measurement on each flow		
Maximum number of stateful clients per port	500	500 per port 2,000 total per Wave-Blade	
User defined field modifier (per flow)	Increment or decrement by user-defined step; up to 256 bytes from start of frame		
Frame length control	Fixed, increment by user-defined step or automatic		



	WBE WBE 1604 1601			
Statistics and rate counters	Link State, Line Speed, Frames Sent, Signature Valid Frames Received, Signature Error Frames Received, Bytes Sent/Received, Fragments Received, Undersize, Oversize, VLAN Tagged Frames, Per User Priority QoS counters, FCS errors, Bad Sequence Errors, Bad Payload Checksum, ARP, DHCP and Ping requests and replies, IP/ICMP/UDP/TCP checksum errors, IP Multicast packets, Sent/Received IP Packets			
Flow analysis	Real-time statistics to track up to 131,072 flows			
Time-stamp accuracy	50 ns resolution			
IPv4, UDP, TCP	Hardware checksum generation			
IPv6	NDP: Neighbor/router discovery and address assignment			
	ICMPv6 & DHCPv6 Multicast Listener Discover (MLDv1. MLDv2)			
	Dual stack operation of both IPv4 and IPv6			
	UDP, RTP, stateful TCP, and multicast flows			
	Max of 32 IPv6 addresses per client: One Link-local, up to 31 Global			

ALL WAVEBLADES

	WBW46014 / WBW46014-L / WBW46024-L / WBA46014 / RFA46014 / RF46014 / RF46014-L	WBE1601	WBW1604N / WBE1604	
PHYSICAL SPECIFICATIONS				
Weight	5.0 lbs (2.27 kg)	2.5 lbs (1.13 kg)	3.0 lbs (1.36 kg)	
Size	Width: 1.6 inches (4.1 cm	Height: 10.5 inches (26.7 cm) Width: 1.6 inches (4.1 cm) Depth: 15.5 inches (39.4 cm)		



	WBW46014 / WBW46014-L / WBW46024-L / WBA46014 / RFA46014 / RF46014 / RF46014-L	WBE1601	WBW1604N / WBE1604	
Mounting screw torque	3.5 inch-lbs			
SMA Cable torque	8 inch-lbs			
	ENVIRONMENTAL	SPECIFICATIONS		
(AS IN	STALLED IN A WAVETEST	92 OR WAVETEST 20 CH	HASSIS)	
Operating	0° to +40° C			
Temperature	Storage: -20° to +70° C			
Guaranteed Temperature Specification	+20° to +30° C ambient			
Storage Temperature	-20° to +70° C			
Humidity	Operating: 20% to 80% rela	tive humidity		
	Storage: +40° C at 95% rela	relative humidity, non condensing		
Altitude	Operating: -1000 ft. to +656	0 ft. (2000 meters)		
Vibration, random	Operating: 5 Hz to 500 Hz,) Hz, 0.27 Gms		
	Non-operating: 5 Hz to 500	Hz, 2.3G		
Shock	20 G shock tolerance			
RF Isolation	Isolation: > 80 dBm isolation	ion between WaveBlade WiFi radios		



POWER SPECIFICATIONS

	WBW46014 / WBW46014-L / WBA46014 / RFA46014 / RF46014 / RF46014-L / WBW3604 / WBE1601 / WBE1604	WBW46024-L	WBW1604N		
	125 Watts	150 Watts	90 Watts		
	CERTIFICATIONS				
Product Safety Compliance	Listed TUV-USA and TUV-Canada Low Voltage Direction EN6101-1:2010				
Electromagnetic Compliance	EU EMC Directive 89/336/ECC, as amended EN 61000-6-2:2001: Class B Radiated Emissions EN 55011(AMD. A1:199) Class B Conducted Emissions EN 61000-3-2:2000: Current Harmonics EN 61000-3-3:2001: Voltage Fluctuations EN 61000 -6-2:2001: Immunity Class A part 15 FCC Standards for Radiated and Conducted Emissions				

CALIBRATION

The WaveBlades are calibrated at the factory and maintain advertised specifications. Customers can elect to recalibrate WaveBlades depending on their specific requirements.

IxVeriWave RF WaveBlades are calibrated at the factory with initial shipment, and must be recalibrated every 12 months to maintain compliance with stated RF specifications. RF WaveBlades that are not calibrated periodically will still meet WBW specifications for as long as they remain in use.

The Ethernet WaveBlades do not require calibration.

ORDERING INFORMATION

980-2053-02

IxVeriWave WBW46014, 1 port, 4 spatial stream per port, IEEE 802.11ac L2 - L7 multi-client High Performance Traffic Generator and Performance Analyzer with LDPC and MU-MIMO Support

980-2068-01

IxVeriWave WBW46014-L, 1 port, 4 spatial stream per port, IEEE 802.11ac L2 - L7 multi-client High Performance Traffic Generator and Performance Analyzer with LDPC

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980-2085-01

IxVeriWave WBW46024-L, 2 port, 4 spatial stream per port, IEEE 802.11ac L2 - L7 multi-client High Performance Traffic Generator and Performance Analyzer with LDPC

980-2059-01

IxVeriWave WBA46014 Single Port 802.11ac 4X4 L2-L7 Golden AP Card with LDPC Support; allows for Layer 2 to layer 7 testing of the device under test

980-2060-01

IxVeriWave RFA46014 Single Port 802.11ac 4x4 L1-L7 Golden AP Card with RF Metrics and LDPC Support; allows for complete Layer 1 to layer 7 testing of the device under test

980-2055-02

IxVeriWave RF46014, 1 port, 4 SS RF + TGA IxVeriWave RF46014, single port, four spatial stream per port, IEEE 802.11ac multi-client Traffic Generator and Performance Analyzer, IEEE 802.11ac Signal Generator and Signal Analyzer WaveBlade. Supports MU-MIMO.

980-2069-01

IxVeriWave RF46014-L, 1 port, 4 SS RF + TGA IxVeriWave RF46014-L, single port, four spatial stream per port, IEEE 802.11ac multi-client Traffic Generator and Performance Analyzer, IEEE 802.11ac Signal Generator and Signal Analyzer WaveBlade.

980-2050-01

IxVeriWave WBW3604, four port, single spatial stream per port (SISO), IEEE 802.11ac L2 - L7 multiclient Traffic Generator and Performance Analyzer

980-2010-01

IxVeriWave WBW1604N, 4-port Low Power SISO WaveBlade WiFi 802.11a/b/g/n; multi-client IPv6-capable Traffic Generator/Performance Analyzer for 802.11n networks, includes Standard Accessory Package A

980-2011-01

IxVeriWave WBE1601, 1-port WaveBlade Ethernet; multi-client IPv6-capable Traffic Generator / Performance Analyzer for 10/100/1000 Mbps Ethernet networks

980-2012-01

IxVeriWave WBE1604, 4-port WaveBlade Ethernet; multi-client IPv6-capable Traffic Generator / Performance Analyzer for 10/100/1000 Mbps Ethernet networks

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