# ixia

# Unicast Packet Loss Report - UDP

### **Device Tested**

WLAN Switch Model: WLAN Switch Version: AP Model: FS-AP3000C AP SW Version: V200R104C60B306SP01



### Overview

The packet loss test measures the rate at which frames are dropped, as well as the rate at which they are forwarded, by the system under test (SUT) when presented with specific traffic loads and frame sizes.

The results of this test are principally useful for characterizing the SUT behavior over a wide range of traffic, rather than for obtaining a single performance number. The test can be run using frame size and intended load sweeps to fully exercise the SUT with all combinations of traffic loads.

# Frame Loss Rate

The following graph(s) show the percentage of frames that were dropped by the SUT for the specific combination(s) of intended load (ILOAD) in frames/sec and frame size in bytes. The values are averaged over all the trials. If there are more than 15 frame sizes the graph will represent a sample of the frame sizes only.

Ideally, no frames should be lost until the ILOAD exceeds the theoretical maximum. The relationship between the ILOAD and the theoretical maximum is shown in the next section (forwarding rate graphs).



#### Frame Loss Rate with 700.0 pkts/sec offered



#### Frame Loss Rate with 600.0 pkts/sec offered







#### Frame Loss Rate with 400.0 pkts/sec offered



#### Frame Loss Rate with 300.0 pkts/sec offered





#### Frame Loss Rate with 200.0 pkts/sec offered







### Forwarding Rate

The following graph(s) compares the ILOAD presented to the SUT, versus the rate at which the SUT was able to successfully forward the traffic. The dashed line indicates the theoretical maximum ILOAD, as determined by the physical media. All traffic values are in frames/sec for specific frame sizes in bytes. The values are averaged over all the trial(s). If there are more than 15 frame sizes the graph will represent a sample of the frame sizes only.

Ideally, the forwarding rate should equal the ILOAD whenever the latter is less than or equal to the theoretical maximum. NOTE: For 11n clients the theoretical maximum assumes the Best Effort AC, AIFSn of 2, and ECWMin of 4.











# **Test Conditions**

Parameter	Value	Description
Frame Sizes	[64, 1024, 1518]	Frame sizes in bytes
ILOAD	[700, 600, 500, 400, 300, 200, 100]	Traffic load, frames/sec

# **Test Configuration**

Parameter	Value	Description
Learning Time	2 sec	Transmission time (seconds) for initial learning packets, to allow the SUT to set up forwarding tables
Transmit Time	30 sec	Trial duration (seconds) - i.e., duration of test traffic
Number of Trials	1	Number of times measurements are repeated for averaging
Settle Time	2 sec	Idle time after test traffic transmission completes
Prefer IPv6 addressing	False	If this flag is enabled and clients has an IPv6 address configured, then generated traffic will use IPv6 addresses. If there is no IPv6 address configured on clients then generated traffic will use IPv4 addresses.

# Test Topology

The test topology is shown below. Traffic is transmitted in the direction of the arrows. The test client port identifiers and IP addresses are indicated in the boxes, together with the security mode and channel ID for WLAN clients.



A total of 3 ports were used in this test.

# **Client Configuration**

Client Group	Rx Data MCS	Tx Data MCS	Tx Mgmt. PHY Rate (Mbps)	PHY Rate (Mbps)	IPv6	Port	Adopt Tx Data MCS
Group_001	9	9	54.0	1733.3	Disabled	10.32.133.99_card6_port1	Off
Group_002	N/A	N/A	N/A	1000	Disabled	10.32.133.99_card2_port1	N/A



Client Group	Rx Data MCS	Tx Data MCS	Tx Mgmt. PHY Rate (Mbps)	PHY Rate (Mbps)	IPv6	Port	Adopt Tx Data MCS
Group_003	N/A	N/A	N/A	1000	Disabled	10.32.133.99_card2_port2	N/A

"Rx Data MCS Index" found in WML file will be ignored if "Adopt Tx Data MCS Index" is enabled. In this case, "Rx Data MCS Index" will be set equal to "Tx Data MCS Index".

### **Client MAC Configuration**

Client Group	PHY Type	A-MPDU	RX A-MSDU	TX A-MSDU (Max, Target)	LDPC	Channel Bandwidth	Guard Interval	Channel Model	Dynamic Bandwidth
Group_001	11ac	On	On	On (Auto)	Off	80	short	Bypass	Off

### **Client MIMO Configuration**

Client Group	MIMO	MU/SU-MIMO
Group_001	4x4	None

### Client 802.11k Configuration

Client Group	802.11k	Measurements Enabled	Periodicity	Max. Frames
Group_001	Off	None	N/A	N/A

### Methodology

The test is performed by associating test clients with the SUT ports, performing any desired learning transmissions, and then generating unidirectional test traffic between the test clients. The test then calculates frame loss rate as defined in RFC 2544, and forwarding rate according to RFC 2285. Proprietary signatures and tags are inserted into the test traffic to ensure accurate measurement results.

The test is repeated for each combination of test conditions (i.e., frame size and ILOAD), and the required number of trials. The results are recorded separately for each trial, as well as being averaged into the graphs shown above.



# **Detailed Results**

Frame Size	ILOAD	Trial	Theoretical Rate pkts/sec	Theoretical Rate kbits/sec	OLOAD	Forwarding Rate pkts/sec	Forwarding Rate kbits/sec	Frame Loss Rate
64	700.0	1	2728665	1397077	700.0	700.0	358	0.0
64	600.0	1	2728665	1397077	599.7	599.7	307	0.0
64	500.0	1	2728665	1397077	500.0	500.0	256	0.0
64	400.0	1	2728665	1397077	399.7	399.7	205	0.0
64	300.0	1	2728665	1397077	300.0	300.0	154	0.0
64	200.0	1	2728665	1397077	200.0	200.0	102	0.0
64	100.0	1	2728665	1397077	100.0	100.0	51	0.0
1024	700.0	1	198136	1623137	700.0	700.0	5734	0.0
1024	600.0	1	198136	1623137	600.0	600.0	4915	0.0
1024	500.0	1	198136	1623137	500.0	500.0	4096	0.0
1024	400.0	1	198136	1623137	400.0	400.0	3276	0.0
1024	300.0	1	198136	1623137	299.9	299.9	2457	0.0
1024	200.0	1	198136	1623137	199.9	199.9	1638	0.0
1024	100.0	1	198136	1623137	100.0	100.0	819	0.0
1518	700.0	1	133242	1618092	699.7	699.7	8497	0.005
1518	600.0	1	133242	1618092	599.8	599.8	7284	0.0
1518	500.0	1	133242	1618092	499.8	499.8	6070	0.0
1518	400.0	1	133242	1618092	399.9	399.9	4856	0.0
1518	300.0	1	133242	1618092	300.0	299.9	3643	0.01
1518	200.0	1	133242	1618092	199.9	199.9	2428	0.02
1518	100.0	1	133242	1618092	100.0	100.0	1214	0.0

# Access Point Information

The following table shows the SUT details. The received signal strength indication (RSSI) from the SUT is sampled on each port at the start of each trial and averaged over all of the trials.

Port Name	Туре	RxAtt*	Chan	BSSID	SSID	RSSI (dBm) A,B,C,D
10.32.133.99_card6_port1	80211ac	off	64 ~	C:DD:76:00:DC:8D	A4	-22, -20, -22, -26
10.32.133.99_card6_port1	80211ac	off	64 ´	C:DD:76:00:DC:8D	A4	-22, -21, -22, -27
10.32.133.99_card6_port1	80211ac	off	64 ´	C:DD:76:00:DC:8D	A4	-22, -21, -23, -27
10.32.133.99_card6_port1	80211ac	off	64 ´	C:DD:76:00:DC:8D	A4	-23, -21, -23, -27
10.32.133.99_card6_port1	80211ac	off	64 ´	C:DD:76:00:DC:8D	A4	-23, -21, -23, -27
10.32.133.99_card6_port1	80211ac	off	64 ~	C:DD:76:00:DC:8D	A4	-23, -21, -23, -27
10.32.133.99_card6_port1	80211ac	off	64 7	C:DD:76:00:DC:8D	A4	-23, -21, -23, -27



Port Name	Туре	RxAtt*	Chan	BSSID	SSID	RSSI (dBm) A,B,C,D
10.32.133.99_card6_port1	80211ac	off	64 1	C:DD:76:00:DC:8D	A4	-23, -21, -23, -27
10.32.133.99_card6_port1	80211ac	off	64 1	C:DD:76:00:DC:8D	A4	-23, -21, -23, -27
10.32.133.99_card6_port1	80211ac	off	64 1	C:DD:76:00:DC:8D	A4	-23, -21, -23, -27
10.32.133.99_card6_port1	80211ac	off	64 1	7C:DD:76:00:DC:8D	A4	-23, -21, -23, -27
10.32.133.99_card6_port1	80211ac	off	64 ´	7C:DD:76:00:DC:8D	A4	-23, -21, -23, -27
10.32.133.99_card6_port1	80211ac	off	64 1	7C:DD:76:00:DC:8D	A4	-23, -21, -23, -27
10.32.133.99_card6_port1	80211ac	off	64 ´	7C:DD:76:00:DC:8D	A4	-23, -21, -23, -27
10.32.133.99_card6_port1	80211ac	off	64 1	7C:DD:76:00:DC:8D	A4	-23, -21, -23, -27
10.32.133.99_card6_port1	80211ac	off	64 1	C:DD:76:00:DC:8D	A4	-23, -21, -23, -27
10.32.133.99_card6_port1	80211ac	off	64 1	C:DD:76:00:DC:8D	A4	-23, -21, -23, -27
10.32.133.99_card6_port1	80211ac	off	64 1	C:DD:76:00:DC:8D	A4	-23, -21, -23, -27
10.32.133.99_card6_port1	80211ac	off	64 1	7C:DD:76:00:DC:8D	A4	-23, -21, -23, -27
10.32.133.99_card6_port1	80211ac	off	64 1	C:DD:76:00:DC:8D	A4	-23, -21, -23, -27
10.32.133.99_card6_port1	80211ac	off	64 1	7C:DD:76:00:DC:8D	A4	-23, -21, -23, -27

The RSSI is measured at the WaveBlade SMA connector. RSSI values should be between -25 dBm and -35 dBm for port types of 80211 and 80211n ports when the RX attenuation (RxAtt\*) option is 'off'. For 80211n port types with attenuation 'on' the RSSI values at the port should be between -5 dBm and -15 dBm. If the RSSI is not in this range, modify the external attenuation to bring it into this range.

## **Port Configuration**

The following table shows the port configuration details like Bandwidth, Channel, Band, CenterFrequency.

PortName	Port Type	Channel	Band	Channel Bandwidth	Center Frequency
10.32.133.99_card6_port1	80211ac	64	5 GHz	80 MHz	5290 MHz

### Other Information

- Results Directory C:\Users\Dell\VeriWave\WaveApps\Results\20201124-153019
- WaveApps Version 7.6, 2019.04.02.18-ixia

WaveTest Version 7.6-124-ixi, 2019.04.02.17

Ixia IxVeriWave 8770 SW Nimbus Ave Beaverton, OR 97008 (800) 457-5915 International: (503) 473-8350 http://www.ixiacom.com/products/ixveriwave

Copyright 2019, Ixia, Inc. The Ixia logo, WaveInsite, WaveTest, WaveBlade, WaveManager, and VCL are trademarks of Ixia, Inc. All other products and services mentioned are trademarks of their respective companies.