

VeriWave WaveInsite Test Report

January 05, 2010
15:43:13

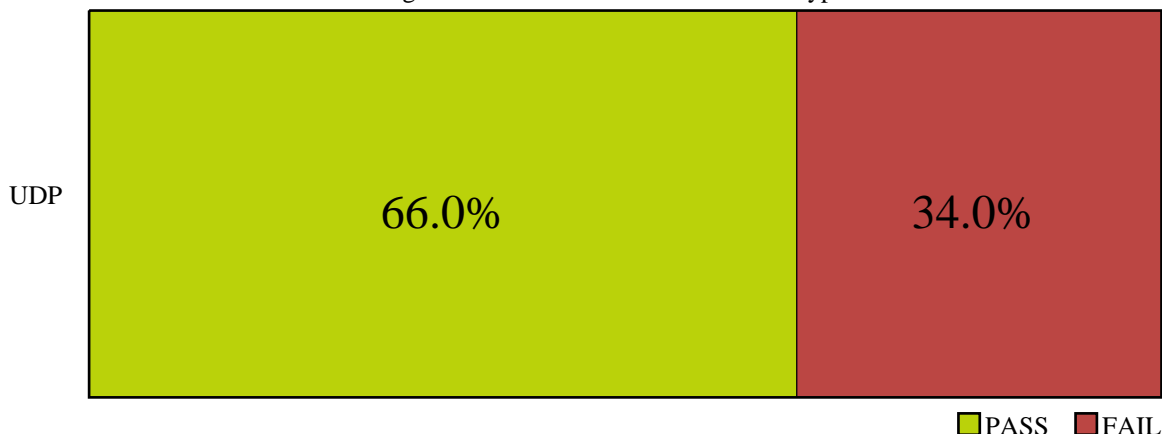
Device Tested:
AP Model :: Linksys WRT610N
AP SW Version :: None
None: None



Overview

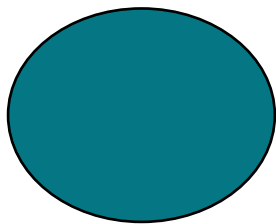
This report contains the summary and detailed results of the performance measurements of the WaveAgent clients.

PASS/FAIL Percentages of Traffic Flows of each Traffic Type that met SLA



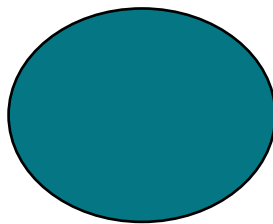
The summary table below shows the per flow average performance measurements of all the traffic flows of each traffic type

Flow Type	Num Flows	Layer7 Results	ILOAD (Mbps)	OLOAD (Mbps)	% Packet Loss
UDP	3	Goodput = 19.09 Mbps	93.3	93.1	52.0



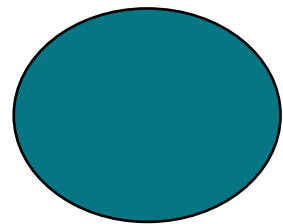
UDP

iLoad (Total 280.00 Mbps)



UDP

oLoad (Total 279.41 Mbps)



UDP

Achieved Load (Total 57.26 Mbps)

 **Detailed Results**

The table below shows the results for each agent.

Agent Name	Traffic Type	Layer7 Results	ILOAD (Mbps)	OLOAD (Mbps)	% Pkt Loss	Result
Ally 5Ghz CH 149 802.11n	UDP	Goodput = 0.57 Mbps	200.0	199.6	99	FAIL
Jerry 5Ghz CH 149 802.11a	UDP	Goodput = 34.4 Mbps	40.0	39.9	13	PASS
Rob 2.5Ghz CH 6 802.11g	UDP	Goodput = 22.29 Mbps	40.0	39.9	44	PASS

Result of Goodput of all the agent Flows

Average Offered Load and Goodput

