

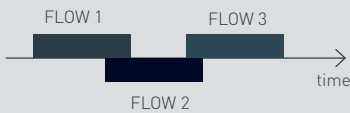
BYTEBLOWER WIRELESS ENDPOINT: RELIABLE WI-FI® PERFORMANCE TESTING MADE EASY

HAVE COMPLETE CONTROL

ANY TYPE OF TRAFFIC



FLEXIBLE TIMING



END-TO-END AUTOMATION



USE REAL WI-FI CLIENTS



iOS



macOS



android



windows

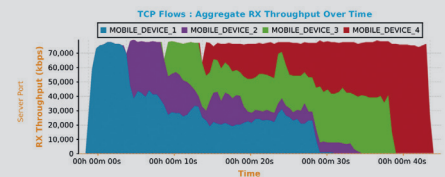


wired port

PERFORMANCE BENCHMARK
DATA AVAILABLE FOR
SELECTED DEVICES

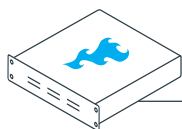
GET CLEAR REPORTS

Flow	Throughput	Loss
Upstream UDP 100Mbit	96.3Mbit	3,70%
Downstream TCP 400Mbit	352.3Mbit	-



LIVE RESULTS DURING TEST

BYTEBLOWER



ACCESS POINT



BYTEBLOWER WIRELESS ENDPOINT



Up to 32 devices

CONTACT US AT

BYTEBLOWER@EXCENTIS.COM

HTTPS://WWW.EXCENTIS.COM/BB_WIFI



Established in May 2000, Excentis offers **testing services, specialized training and products for the telecom and ICT industry.**

TESTING

Excentis is worldwide the no. 1 independent test lab for DOCSIS® & PacketCable™ technology, best known for its thoroughness in certification testing on products for the European cable market.

Excentis strongly believes in its company values of integrity and vendor independence. Its well-equipped lab and proven expertise in data, telephony and video services over HFC networks and home network technologies as Wi-Fi, make Excentis the European competence center. Cable operators, service providers and product manufacturers of over the world rely on Excentis for unbiased, technical support.

TRAINING

Based on its practical experience, Excentis offers introductory and advanced training programs in the areas of cable networks, DOCSIS, PacketCable, Wi-Fi, IPv6 and many more.

PRODUCTS

Excentis also develops test and monitoring products. *ByteBlower*® is the cost-efficient traffic generator/analyser of Excentis. It is a flexible and scalable solution to use in operational networks or in a lab environment to assess performance and stability of networks and network equipment. Its ease of use and premium support makes it the n°1 choice. *VoIPexaminer*® is a software solution that monitors the quality of the Voice over IP (VoIP) telephony service in cable networks.