



Lossless Frame Rate - Broadcom outperforms the competition in smaller frames and matches the competition in larger frames.



Broadcom demonstrates lower average latency than competitor.

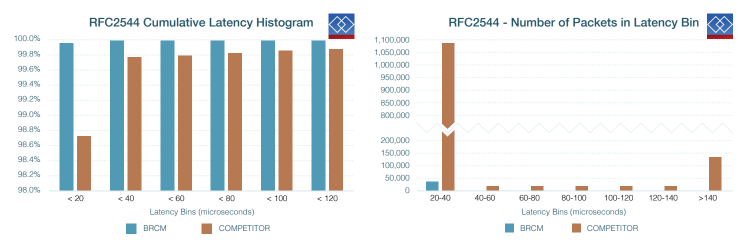


RoCEv2 Port Throughput - Broadcom's 25GbE adapter sustains up to 40% higher throughput than the competition.



Broadcom demonstrates lower and more consistent tail latency than competitor.

For both L2 and RoCE, Broadcom's 25GbE adapter has very small latency variability compared to the competitor's very high long-tail latency.



Low and consistent latency is critical to high-performance cloud-scale data centers.

Read the full report: demartek.com/Broadcom-25G

Testing and results provided by



Copyright 2018 Demartek, LLC.
Based on the January 2018 Demartek report
"Evaluation of Broadcom NetXtreme 25Gb Ethernet Adapters."
Demartek® is a registered trademark of Demartek, LLC. All other product names are the trademarks of their owners. All rights reserved.