



# STAC Update: Fast Data

Peter Nabicht  
President, STAC

[peter.nabicht@STACresearch.com](mailto:peter.nabicht@STACresearch.com)

# FPGA Special Interest Group

# Current collaborations: 3 main projects

- RapidWright / RapidStream improvements, including
  - Common requirements, requests, and prioritized bugs
  - Collaborating with developers at AMD at a deeper level
- Language support
  - Jointly contribute to VHDL and SystemVerilog projects that check canonical language feature support in other tools
  - Use to convey of critical features to vendors
- Joint development of open-source Switch and/or NIC reference implementation
  - Exploring currently existing projects as starting points
  - Focus on the primary needs of trading firms

# Education

- Previously
  - Financial firms FPGA developers presented different build, test, and deploy pipelines
  - RapidWright project deep dive led by project engineers from AMD
- Upcoming
  - Tutorial for CXL for FPGA to CPU communication and impact on development from Intel

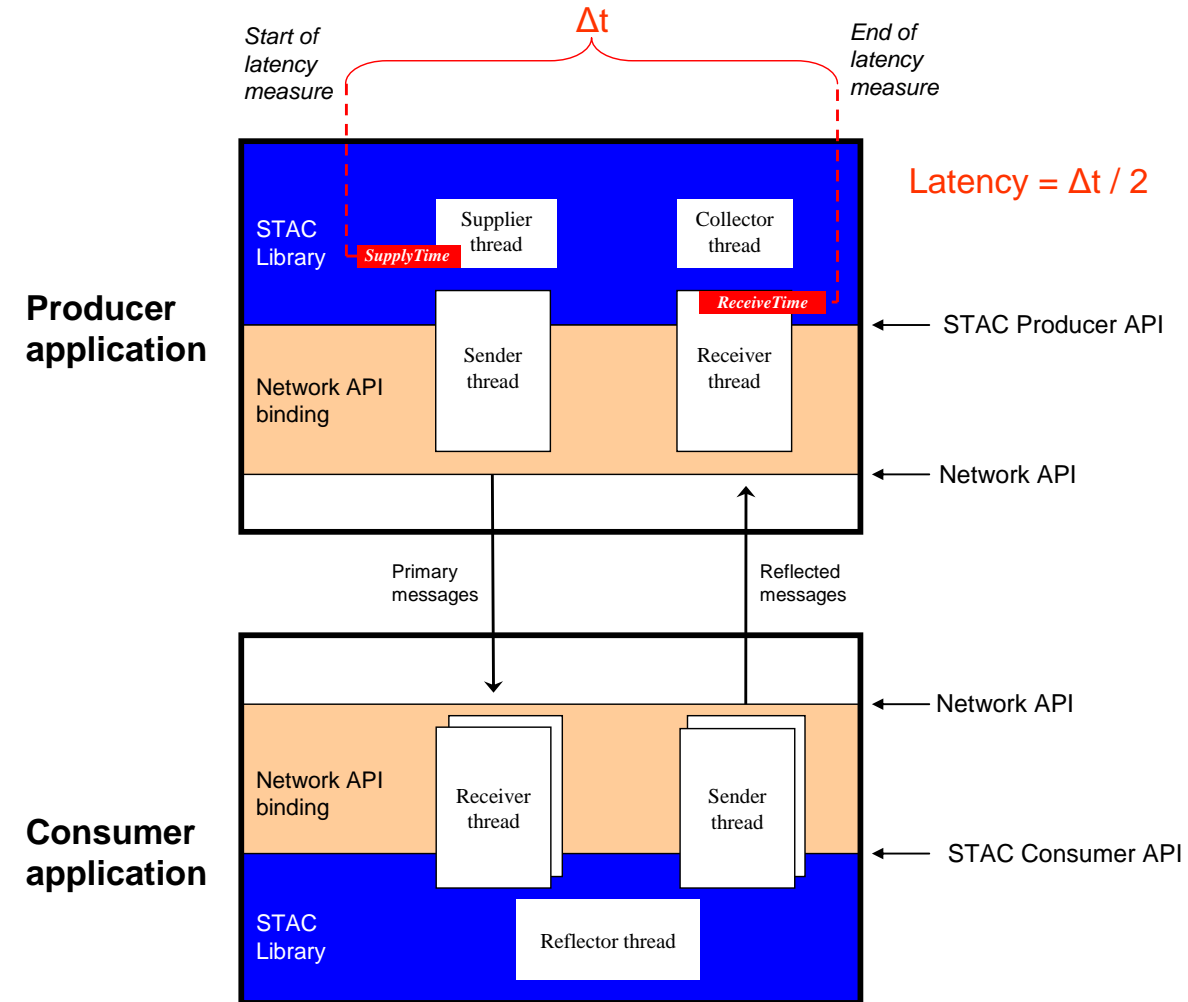
# STAC-N1

(network stacks)

# STAC-N1

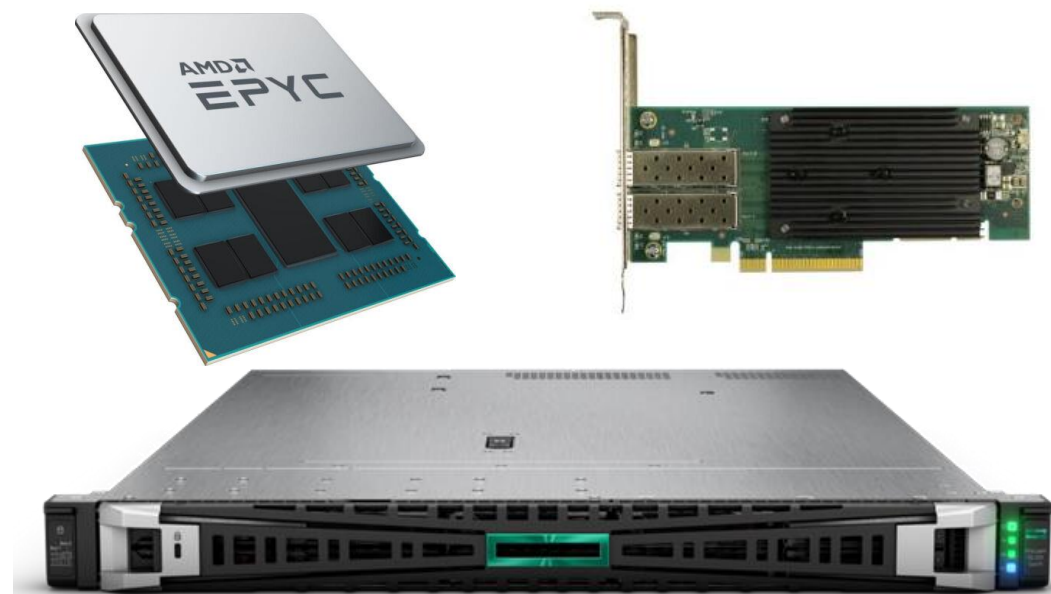
- Measures the performance of a host network stack (server, OS, drivers, host adapter)
- Round-trip software timestamping
- Market data style workload
- Network API to network API
  - No middleware, feed handlers, etc.

[www.STACresearch.com/n1](http://www.STACresearch.com/n1)



# STAC-N1 / UDP / AMD / HPE / XtremeScale / OpenOnload

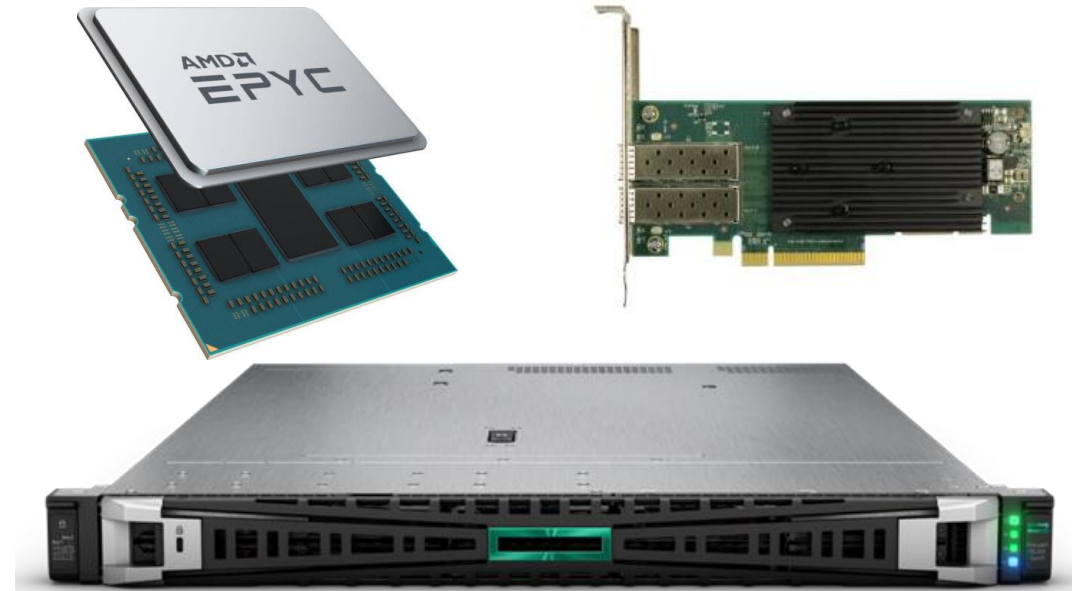
- Looks at impact of generational updates, including AMD EPYC™ Genoa
- Stack
  - STAC-N1 UDP-TCP binding
  - 2 x HPE ProLiant DL325 Gen11 servers
    - 1 x 32-core AMD EPYC™ 9374F @ 3.85Ghz (4.3 GHz Boost)
    - AMD Xilinx XtremeScale™ X2522-25G-PLUS Adapter
    - Red Hat Enterprise Linux 8.6
  - 25Gb (via cross-over cable, FEC off)



[www.STACresearch.com/AMD230414](http://www.STACresearch.com/AMD230414)

# Vs. all public results for UDP on non-overclocked servers

- The lowest mean and 99p latency for the base rate of 100k messages per second
  - [STAC.N1.β1.PINGPONG.LAT1](#)
- The highest maximum throughput tested of 1.5 million messages per second
  - [STAC.N1.β1.PINGPONG.TPUT1](#)
- The lowest 99p and maximum latency at the highest rate tested for SupplyToReceive latency
  - [STAC.N1.β1.PINGPONG.LAT2](#)

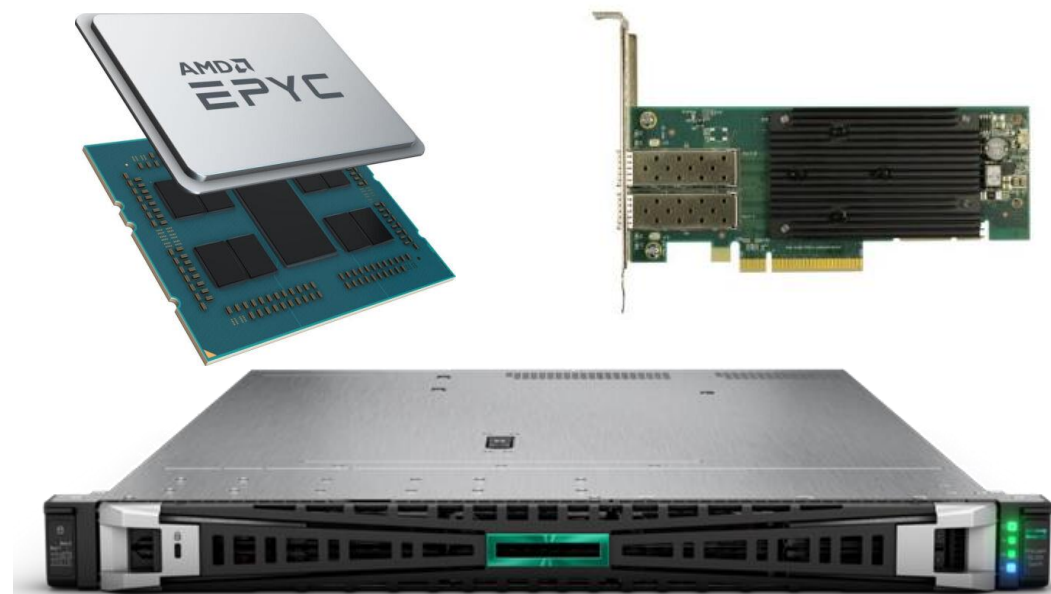


[www.STACresearch.com/AMD230414](http://www.STACresearch.com/AMD230414)



# Vs. prev. generation server, CPU, OS, and OpenOnload driver\*

- A maximum throughput tested that was 300,000 messages per second higher
  - (STAC.N1.β1.PINGPONG.TPUT1)
- A lower mean and maximum latency at the highest rate tested
  - (STAC.N1.β1.PINGPONG.LAT2)



[www.STACresearch.com/AMD230414](http://www.STACresearch.com/AMD230414)

\*SUT ID: AMD221001