*iperf -help*

TCP Mode:

Client: *iperf -c <serv\_ip> -p <serv\_port> -i 1 -t 10 -B x.x.x.x (traffic output) -w 10K (send window) -P 2 (multi process)*

Server: *iperf -s -p <serv\_port> -i 1 -B x.x.x.x (only monitor designed interface port, traffic input)*

Server: *iperf -s -p <serv\_port> -i 1 (monitor all interface port)*

UDP Mode:

Client - *iperf -u -c <serv\_ip> -p <serv\_port> -i 1 -t 10 -b 120M (bandwidth) -B x.x.x.x (traffic output) -l 2000 (packet size) -P 2 (multi process) | -d/r -L <client\_port>*

Server - *iperf -u -s -p <serv\_port> -i 1 -B x.x.x.x (only monitor designed interface port, traffic input)*

Server - *iperf -u -s -p <serv\_port> -i 1 (monitor all interface port)*