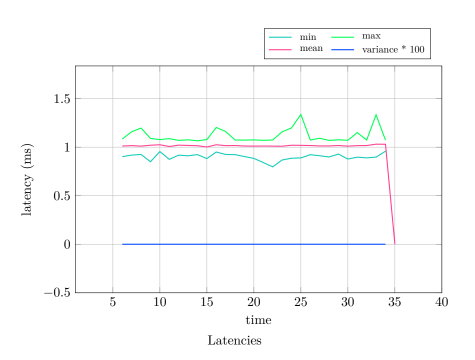
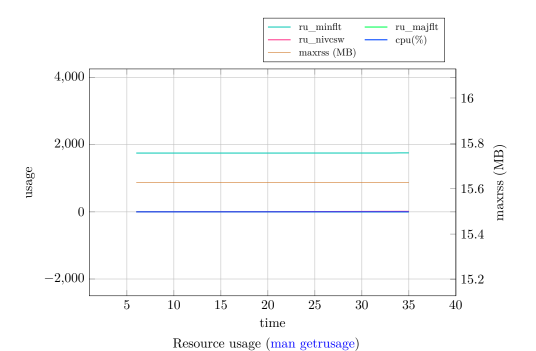
## Performance

Logfile name logs/interhost\_main\_Array16k\_100.csv 5e569535-ed37-48bf-ac24-8bdeb174d7fc Experiment id Communication mean RCLCPP\_SINGLE\_THREADED\_EXECUTOR





## test setup average results environment

Performance Test Version	2fc8cc2
Publishing rate	100
Topic name	Array16k
Number of publishers	1
Number of subscribers	1
Maximum runtime (sec)	35
DDS domain id	0
Single participant	-

Experiment Status	success
T loop	1.0001
received	94.9
sent	99.0
lost	0.0
relative loss	0.0
data received	1571947.1667
latency min (ms)	inf
latency max (ms)	-inf
latency mean (ms)	0.9822
latency variance (ms)	0.0
pub loop res min (ms)	9.8088
pub loop res max (ms)	9.9001
pub loop res mean (ms)	9.821
pub loop res variance (ms)	0.0
sub_loop_res_min (ms)	0.0
sub loop res max (ms)	0.0
sub loop res mean (ms)	0.0
sub_loop_res_variance (ms)	0.0
cpu_usage (%)	0.271

Ignore seconds from beginning	5
Memory check enabled	0
Msg name	Array16k
QOS Durability	VOLATILE
QOS History depth	16
QOS History kind	KEEP_LAST
QOS Reliability	RELIABLE
QOS Sync. pub/sub	0
RMW Implementation	rmw_cyclonedds_cpp
Roundtrip Mode	MAIN
With security	0
Zero copy transfer	0