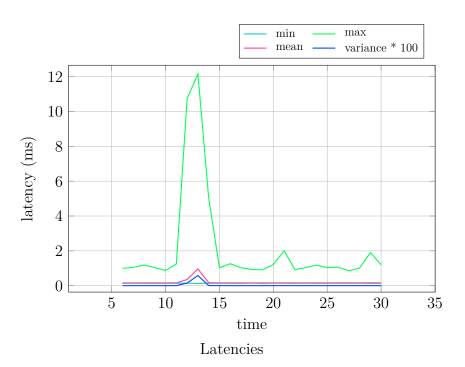
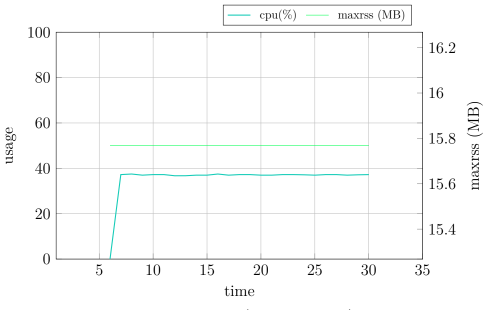
# Performance cyclonedds





### Resource usage (man getrusage)

#### test setup

Performance Test Version
Publishing rate
0
Topic name
Array16k
Number of publishers
0
Number of subscribers
1
Maximum runtime (sec)
30
DDS domain id
0
Single participant

## average results

Experiment Status success T\_loop 1.0001 received 10036.2 sent 0.0 lost 8.2 relative loss inf  ${\rm data\_received}$ 164600071.56 latency\_min (ms) 0.1384latency max (ms) 2.1157 latency\_mean (ms) 0.1989latency variance (ms) 0.0003 pub\_loop\_res\_min (ms) inf pub\_loop\_res\_max (ms) -inf pub loop res mean (ms) 0.0 pub\_loop\_res\_variance (ms) 0.0 sub\_loop\_res\_min (ms) 0.0 sub loop res max (ms) 0.0sub\_loop\_res\_mean (ms) 0.0 sub\_loop\_res\_variance (ms) 0.0 cpu usage (%) 35.6428max\_ram\_usage (MB) 15.77

#### environment

Ignore seconds from beginn	ing 5
Memory check enabled	0
Msg name	Array16k
QOS Durability	VOLATILE
QOS History depth	100
QOS History kind	KEEP_LAST
QOS Reliability	RELIABLE
QOS Sync. pub/sub	0
RMW Implementation	rmw cyclonedds cpp
Roundtrip Mode	NONE
With security	0
Zero copy transfer	0