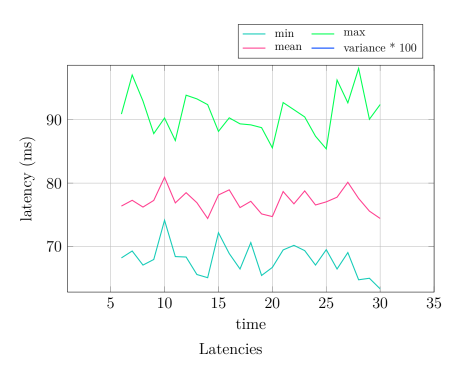
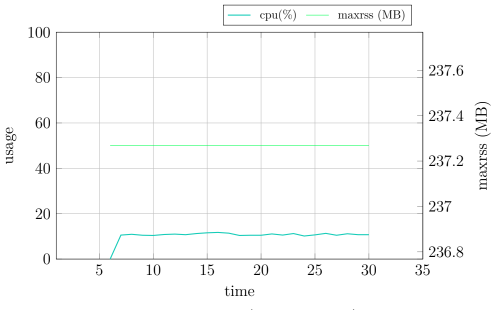
## Performance cyclonedds





## Resource usage (man getrusage)

$\mathbf{test}$	set	u	p
-----------------	-----	---	---

## average results

Experiment Status	success
T_loop	1.0001
received	981.12
sent	0.0
lost	2677.44
relative_loss	$\inf$
data_received	2063580806.44
latency_min (ms)	67.9364
latency_max (ms)	90.9436
latency_mean (ms)	77.1292
latency_variance (ms)	0.0245
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)	0.0
sub_loop_res_mean (ms)	0.0
sub_loop_res_variance (ms)	0.0
cpu_usage (%)	10.4251
max_ram_usage (MB)	237.27

## environment

Ignore seconds from beginnin	g 5
Memory check enabled	0
Msg name	Array2m
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