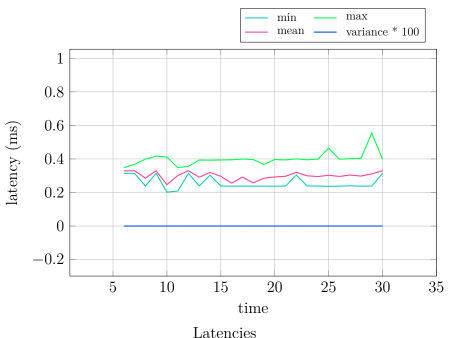
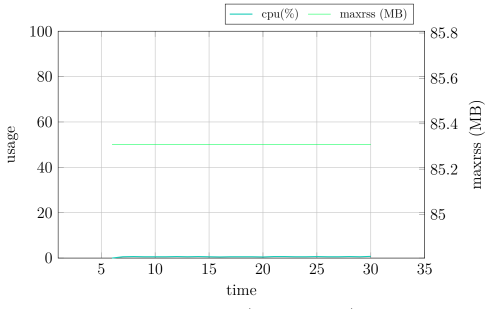
## Performance cyclonedds

Logfile name 122e746d-5c43-4525-90fe-0bc8dded3d95.csv Experiment id 690589e5-6e99-4834-85db-30ecbe0aa405 Communication mean RCLCPP\_SINGLE\_THREADED\_EXECUTOR





## cies Resource usage (man getrusage)

$\mathbf{test}$	setup
-----------------	-------

## Performance Test Version Publishing rate 100 Topic name Struct32k Number of publishers 0 Number of subscribers 3 Maximum runtime (sec) 30 DDS domain id 0 Single participant -

average results		
Experiment Status	success	
T_loop	1.0001	
received	297.12	
sent	0.0	
lost	0.0	
relative_loss	nan	
data_received	20323271.28	
latency_min (ms)	0.256	
latency_max (ms)	0.3996	
latency_mean (ms)	0.2997	
latency_variance (ms)	0.0	
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 (%)	0.5828	

max\_ram\_usage (MB)

85.31

ignore seconds from beginning	,
Memory check enabled	(
Msg name	Struct32l
QOS Durability	VOLATILE
QOS History depth	100
QOS History kind	KEEP_LAST
QOS Reliability	RELIABLE
QOS Sync. pub/sub	(
RMW Implementation	rmw_cyclonedds_cpj
Roundtrip Mode	NONE
With security	(
Zero copy transfer	(

environment

Ignore seconds from beginning