

Zoom Call Automated Report

2026-02-19-19-18-08



Objective:

The Zoom Conference Test is designed to evaluate an Access Point ability to handle real-time conferencing workloads when multiple clients, including Windows, Linux, macOS, and Android devices, participate in a Zoom meeting...

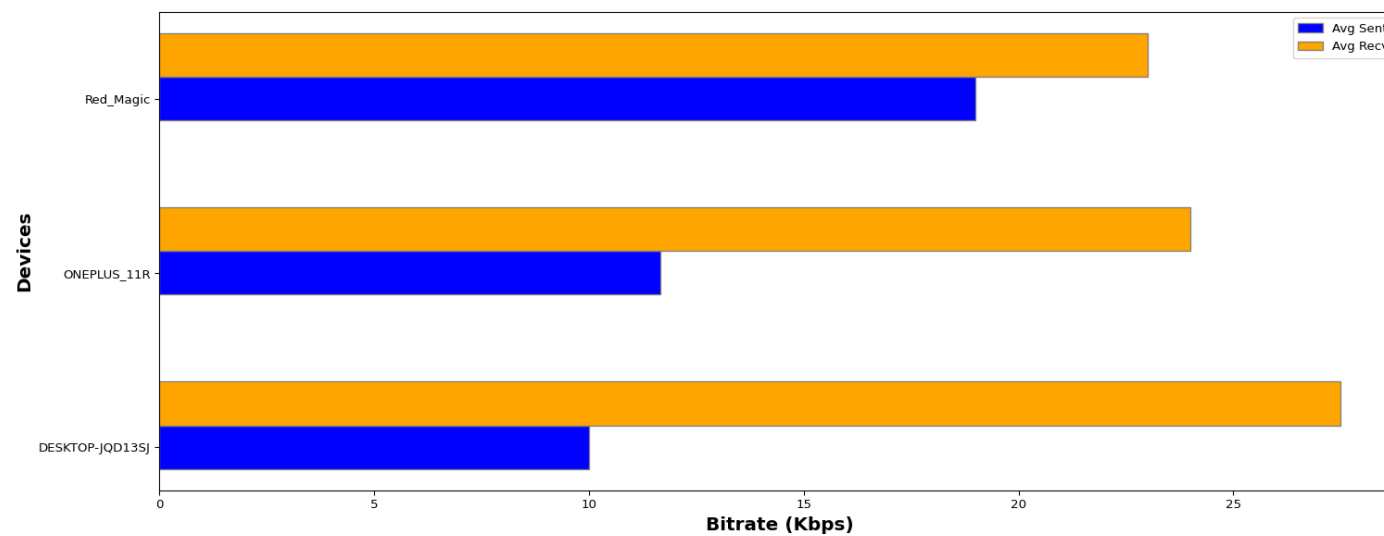
Test Parameters:

Test Name	Date	Devices Used	Zoom Meeting ID	Test Duration	TEST TYPE	Mode
Zoom Conference Call Test	19-02-2026	W(1),L(0),M(0),A(2)	Robo-Multi-Location	00:03:00	AUDIO & VIDEO	Robo Motion

Audio and Video graphs at coordinate 10

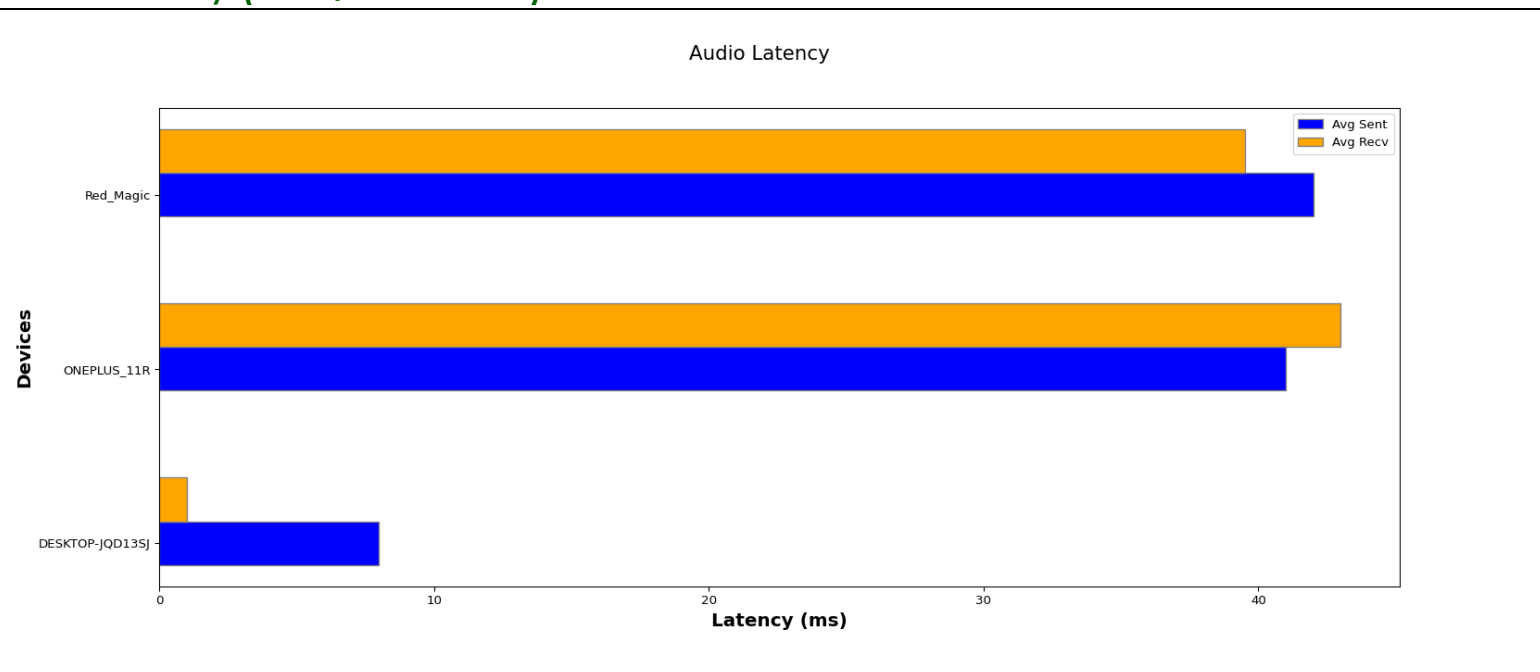
Audio Bitrate (Sent/Received)

Audio Bitrate

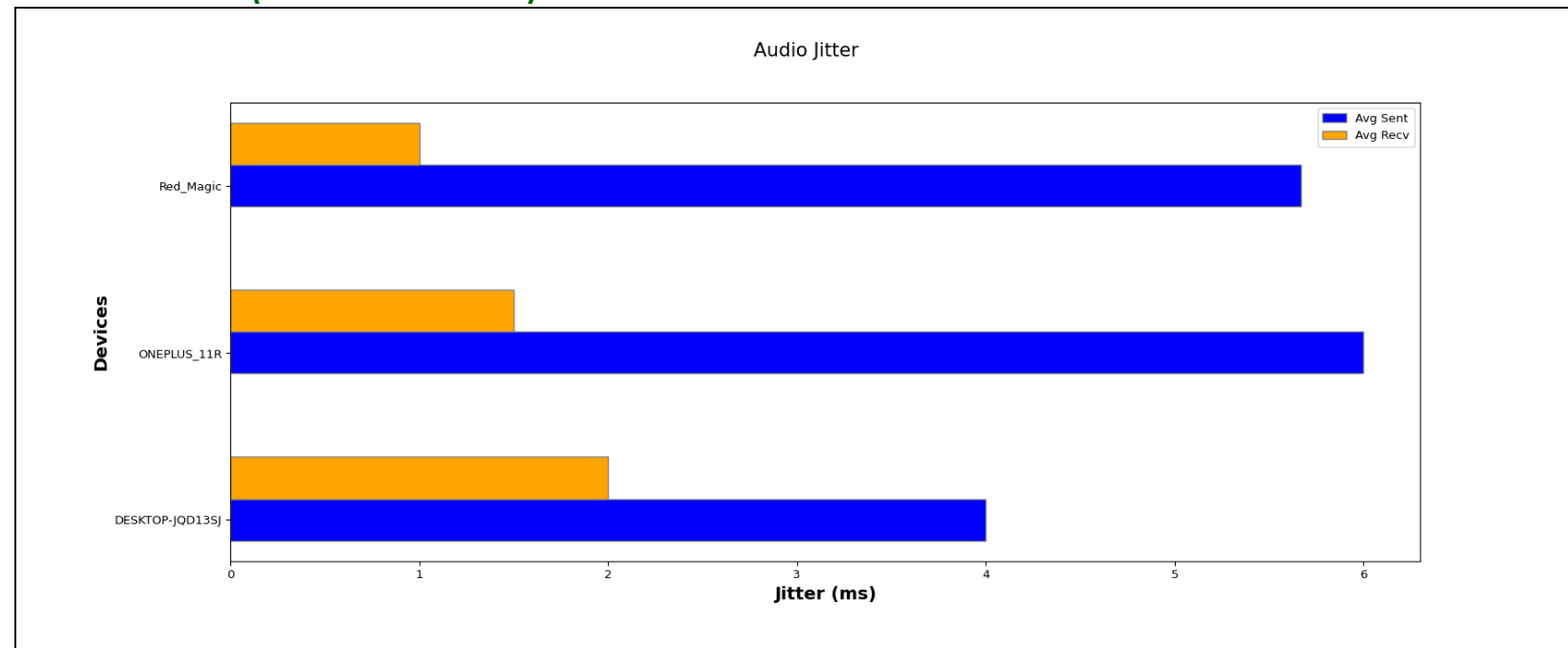


Audio Latency (Sent/Received)

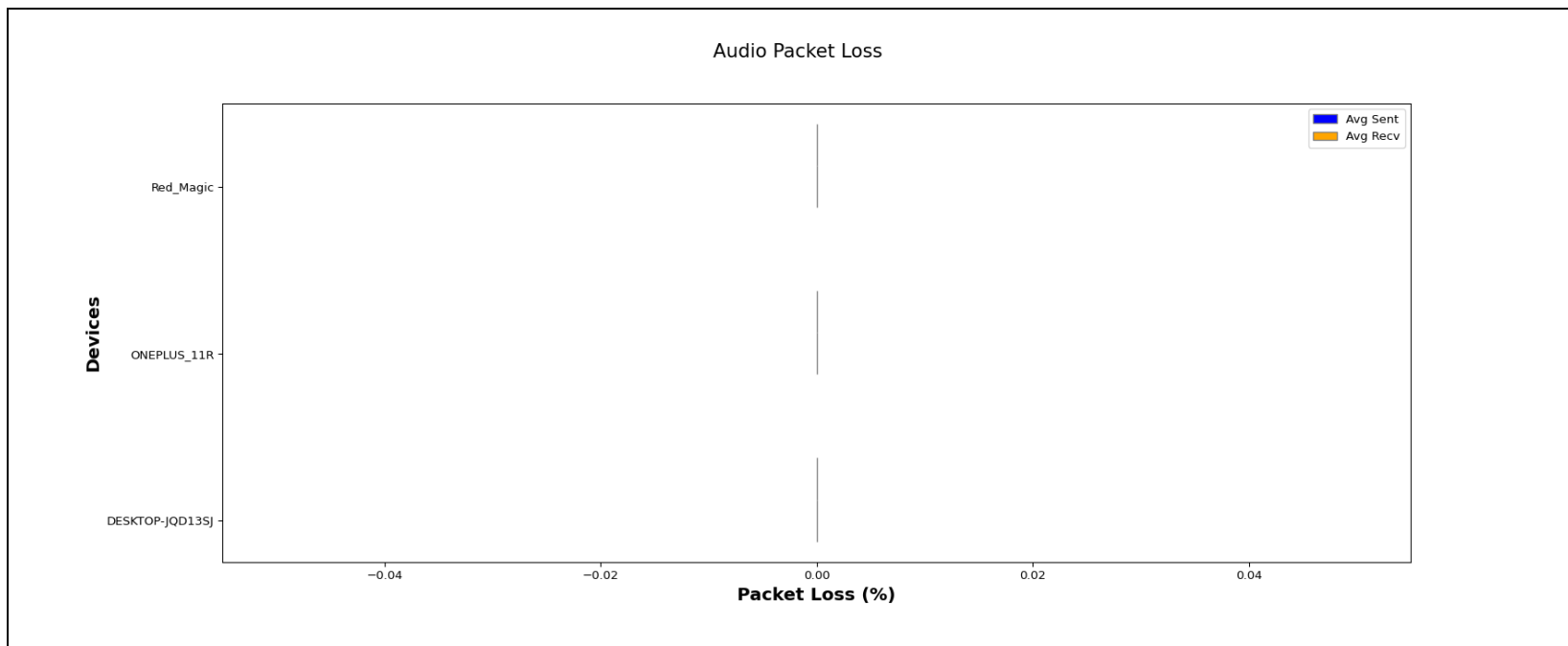
Audio Latency



Audio Jitter (Sent/Received)

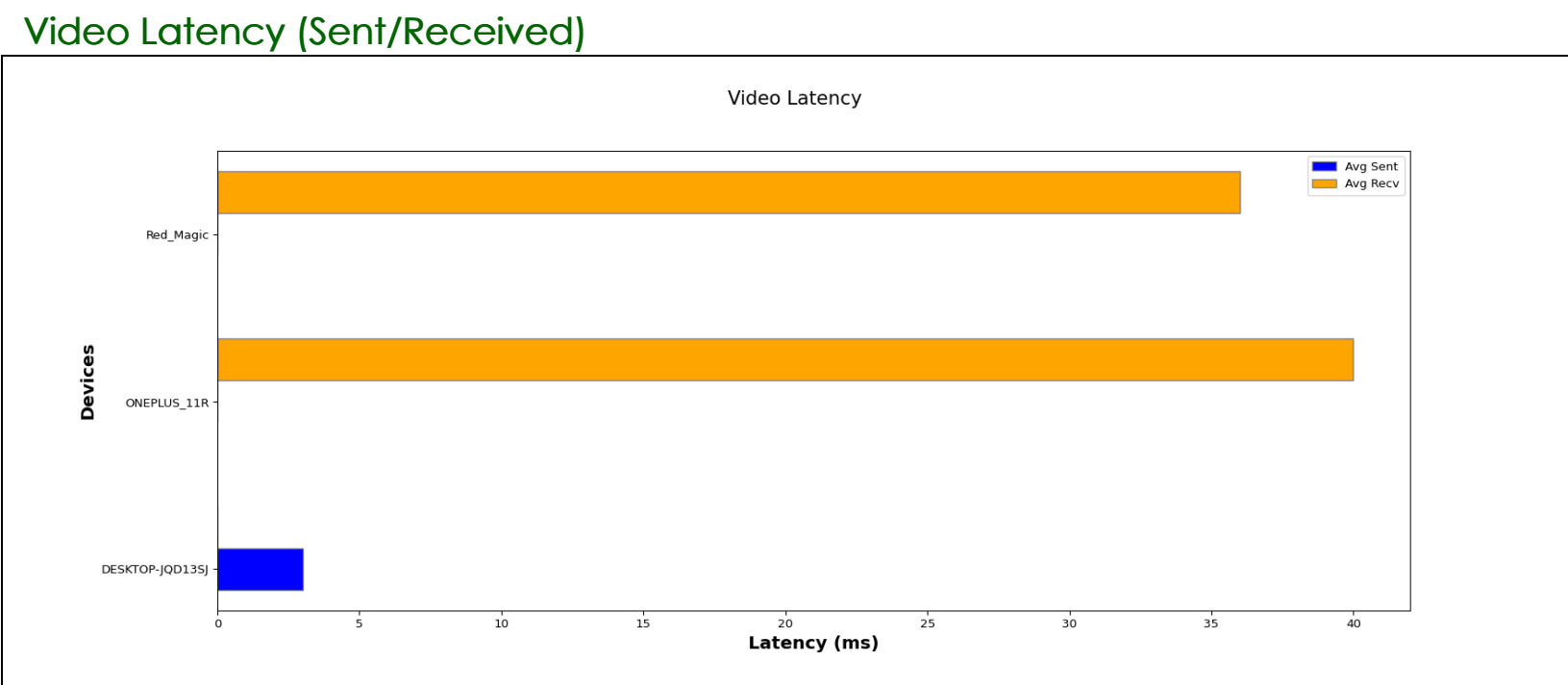
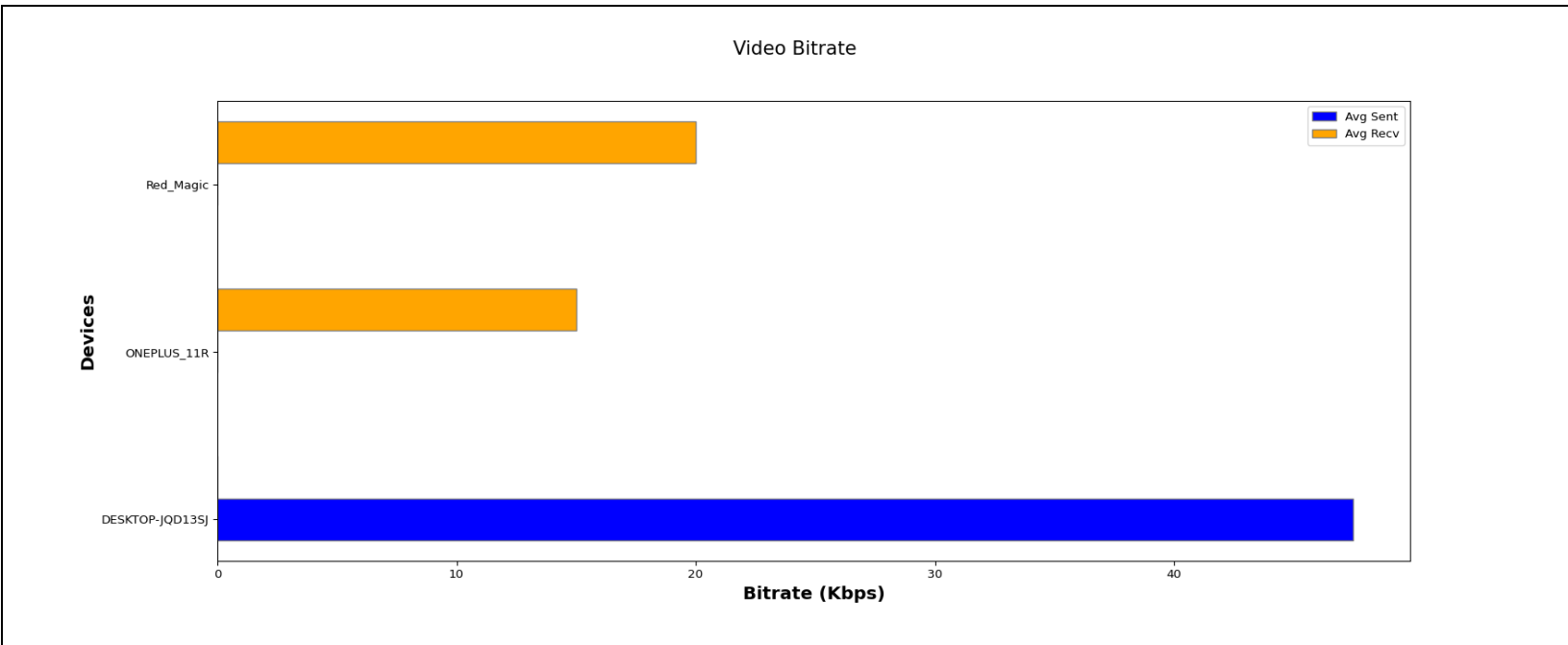


Audio Packet Loss (Sent/Received)

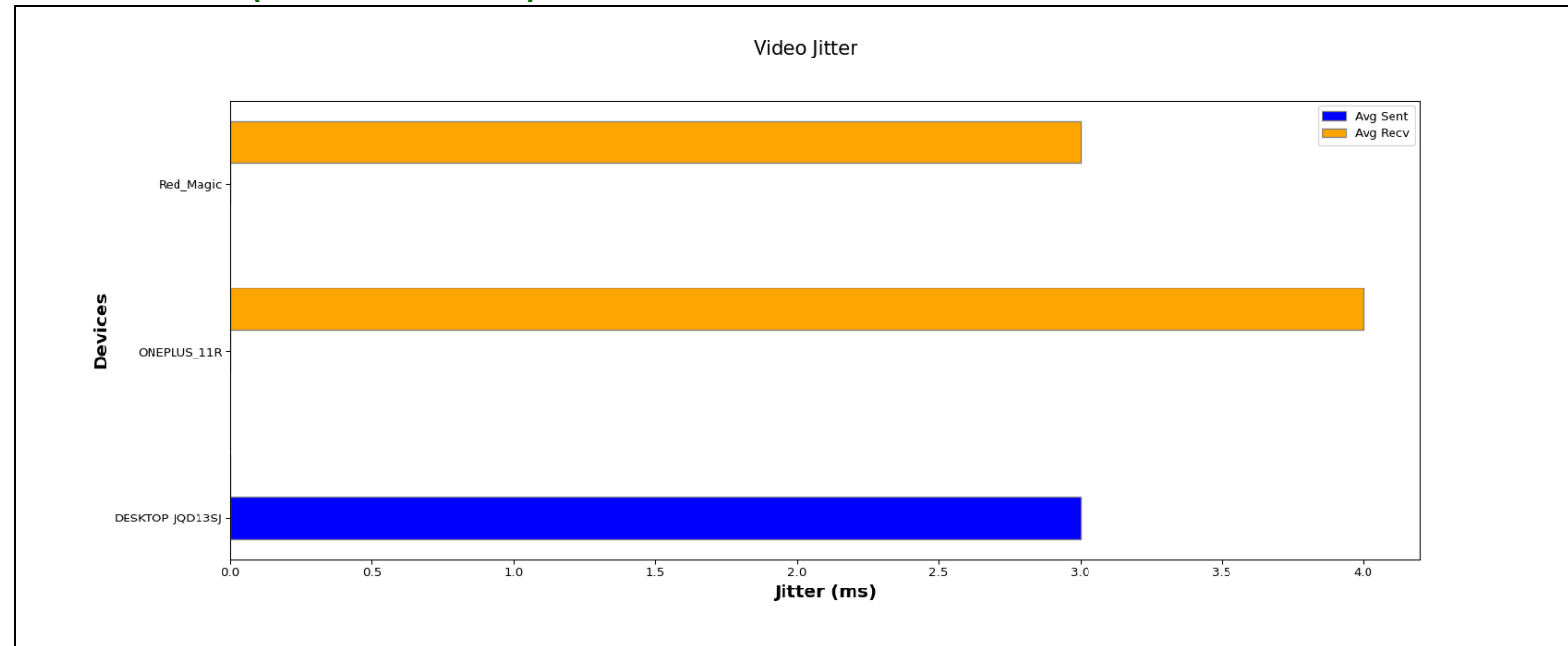


Device Name	Avg Bitrate (kbps) [S/R]	Avg Latency (ms) [S/R]	Avg Jitter (ms) [S/R]	Avg Pkt Loss (%) [S/R]
DESKTOP-JQD13SJ	10.0/27.5	8.0/1.0	4.0/2.0	0/0
ONEPLUS_11R	11.67/24.0	41.0/43.0	6.0/1.5	0/0
Red_Magic	19.0/23.0	42.0/39.5	5.67/1.0	0/0

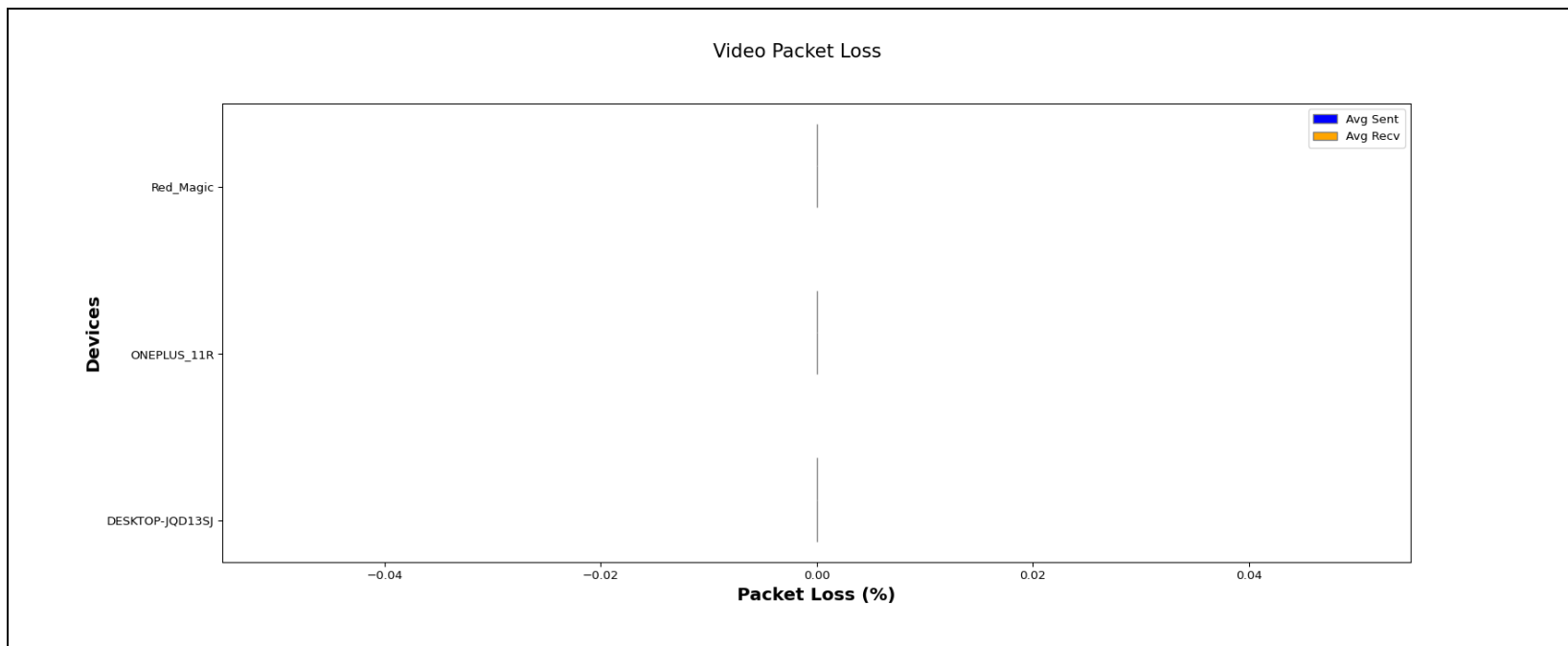
Video Bitrate (Sent/Received)



Video Jitter (Sent/Received)



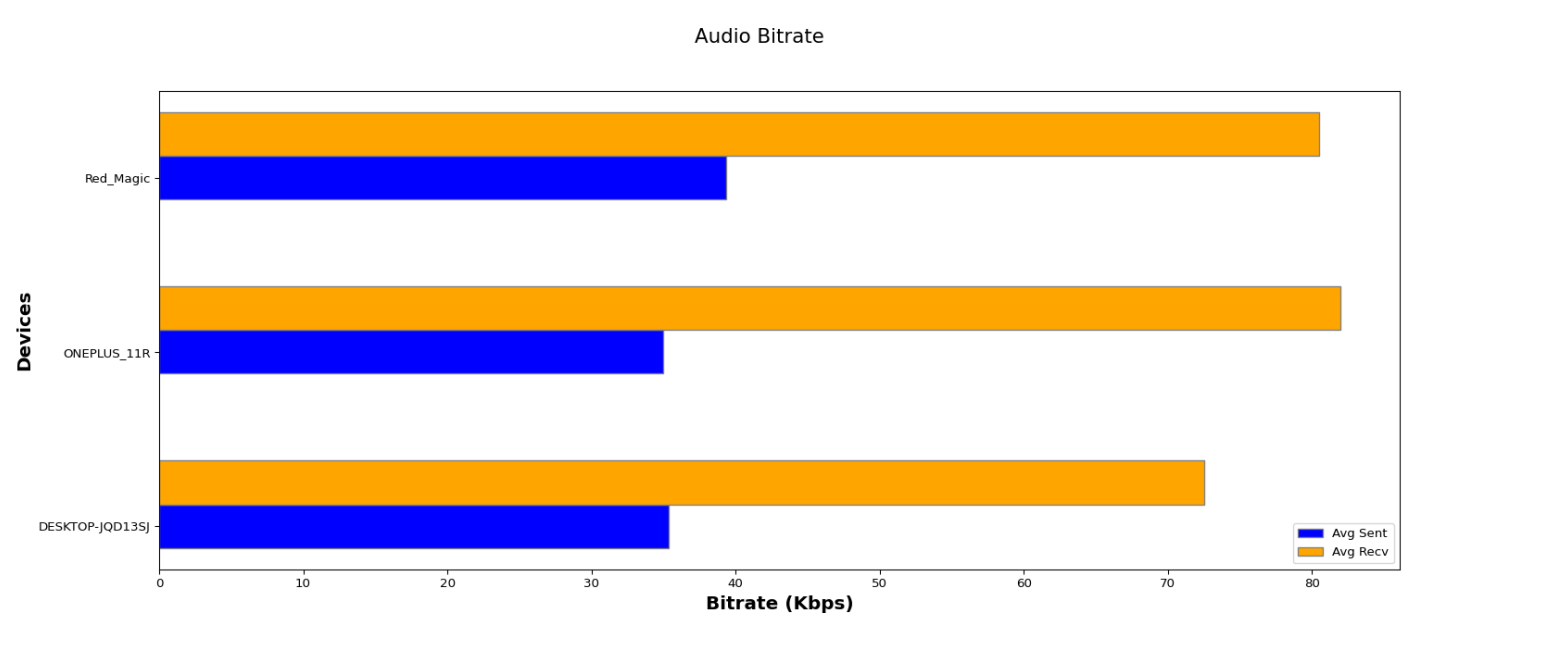
Video Packet Loss (Sent/Received)



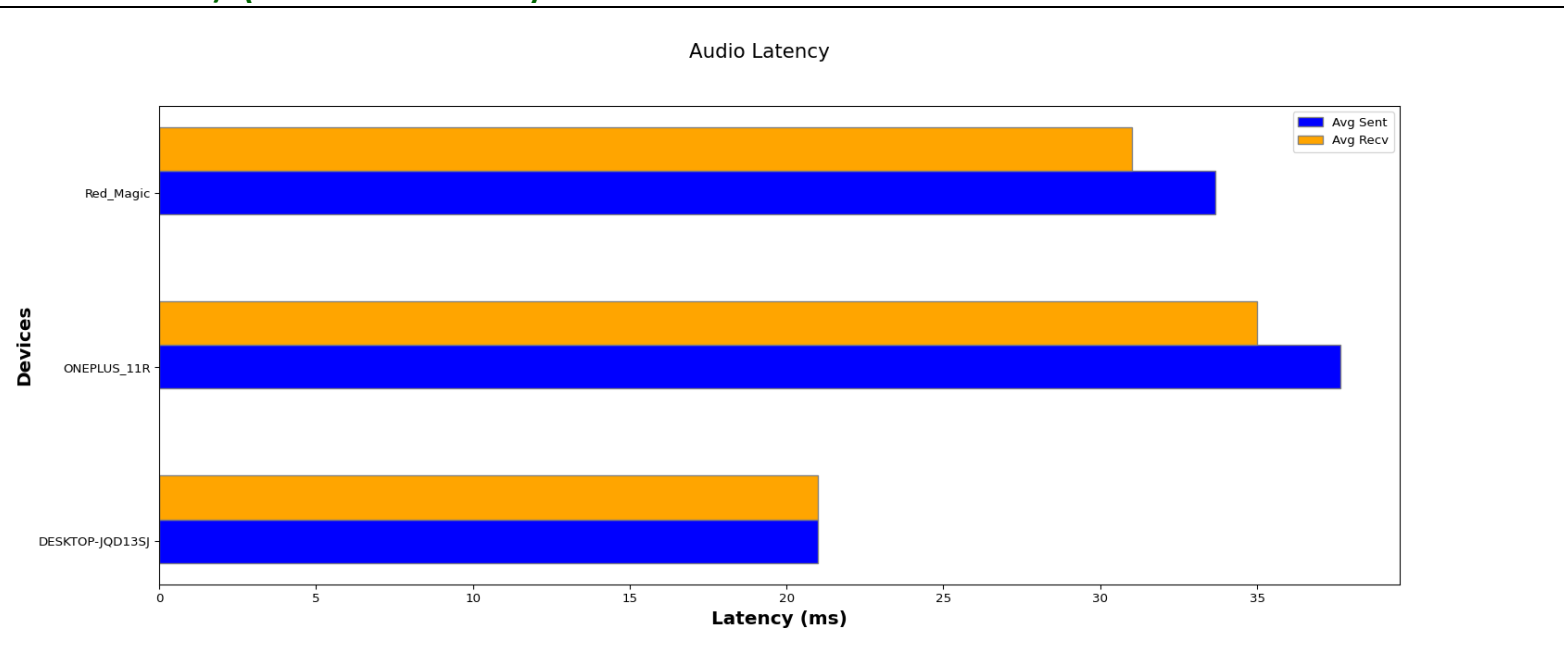
Device Name	Avg Bitrate (kbps) [S/R]	Avg Latency (ms) [S/R]	Avg Jitter (ms) [S/R]	Avg Pkt Loss (%) [S/R]
DESKTOP-JQD13SJ	47.5/0	3.0/0	3.0/0	0/0
ONEPLUS_11R	0/15.0	0/40.0	0/4.0	0/0
Red_Magic	0/20.0	0/36.0	0/3.0	0/0

Audio and Video graphs at coordinate 6

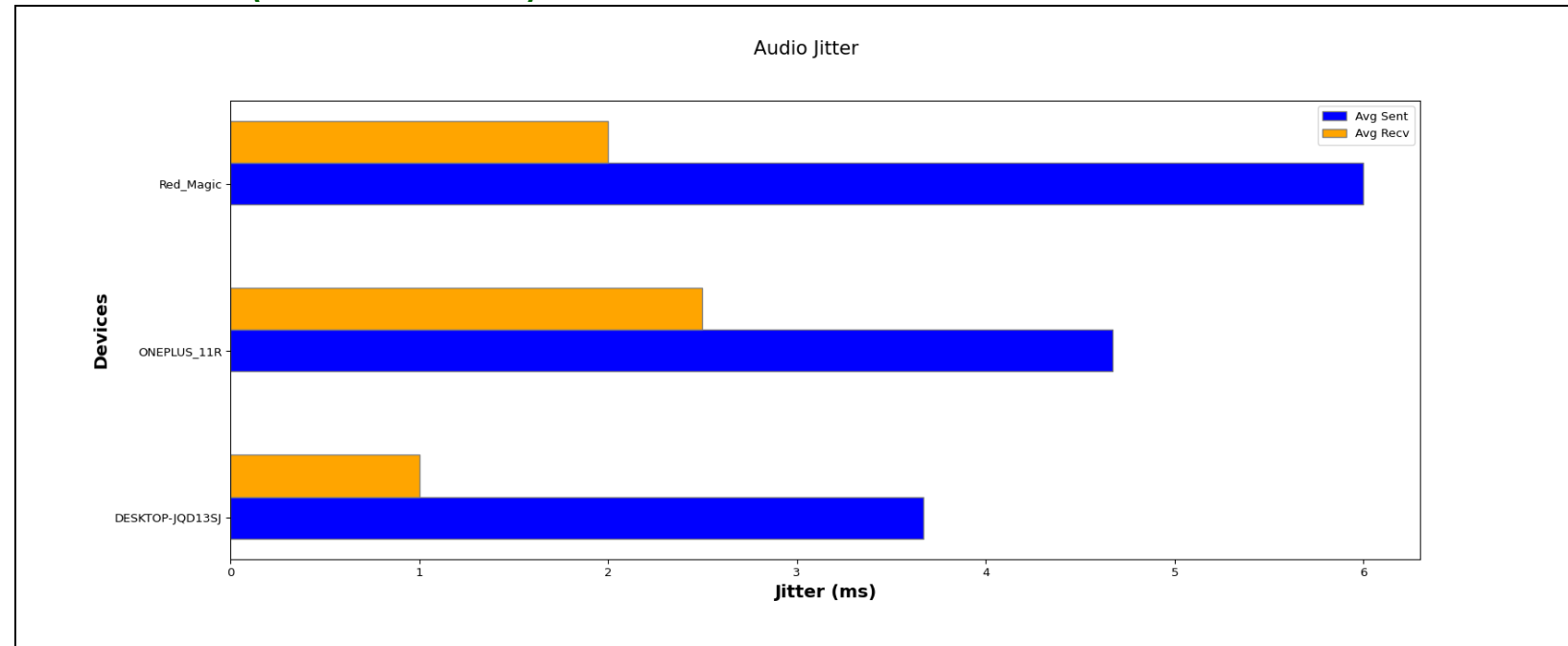
Audio Bitrate (Sent/Received)



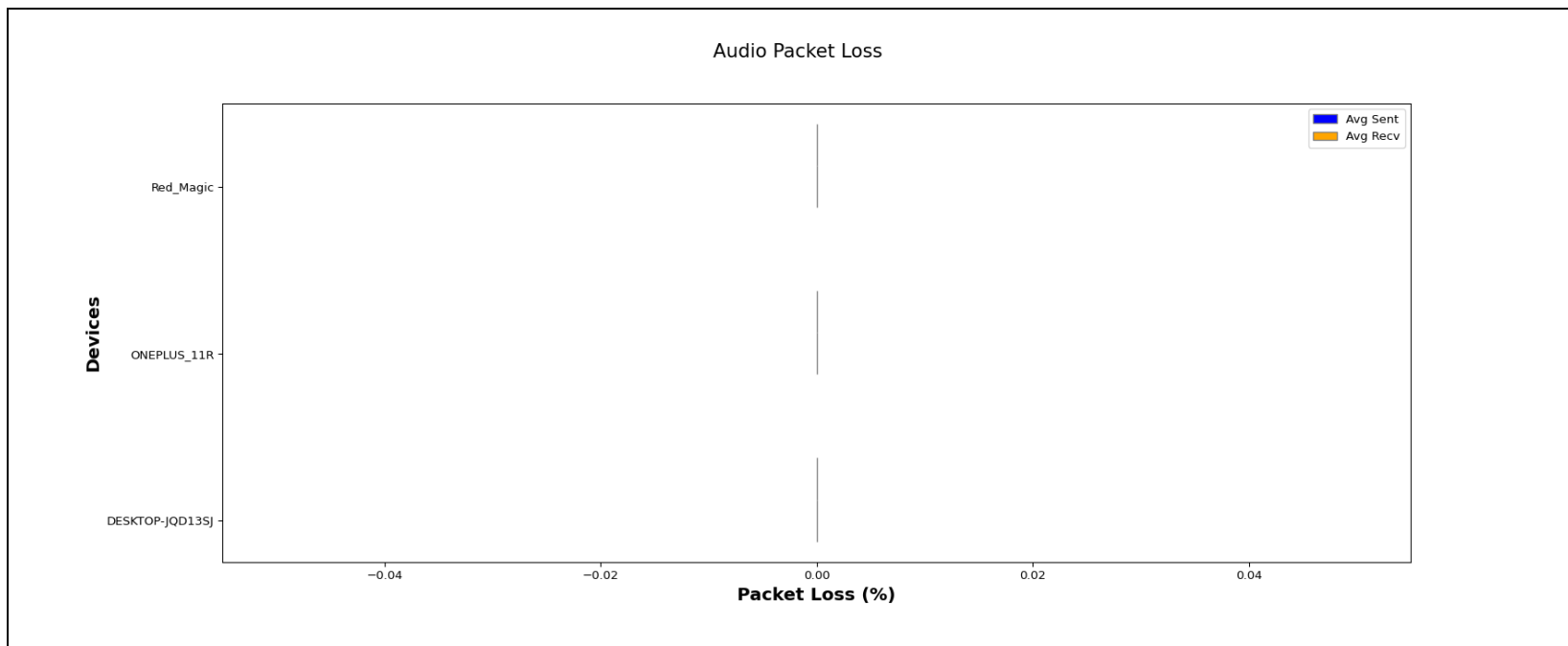
Audio Latency (Sent/Received)



Audio Jitter (Sent/Received)

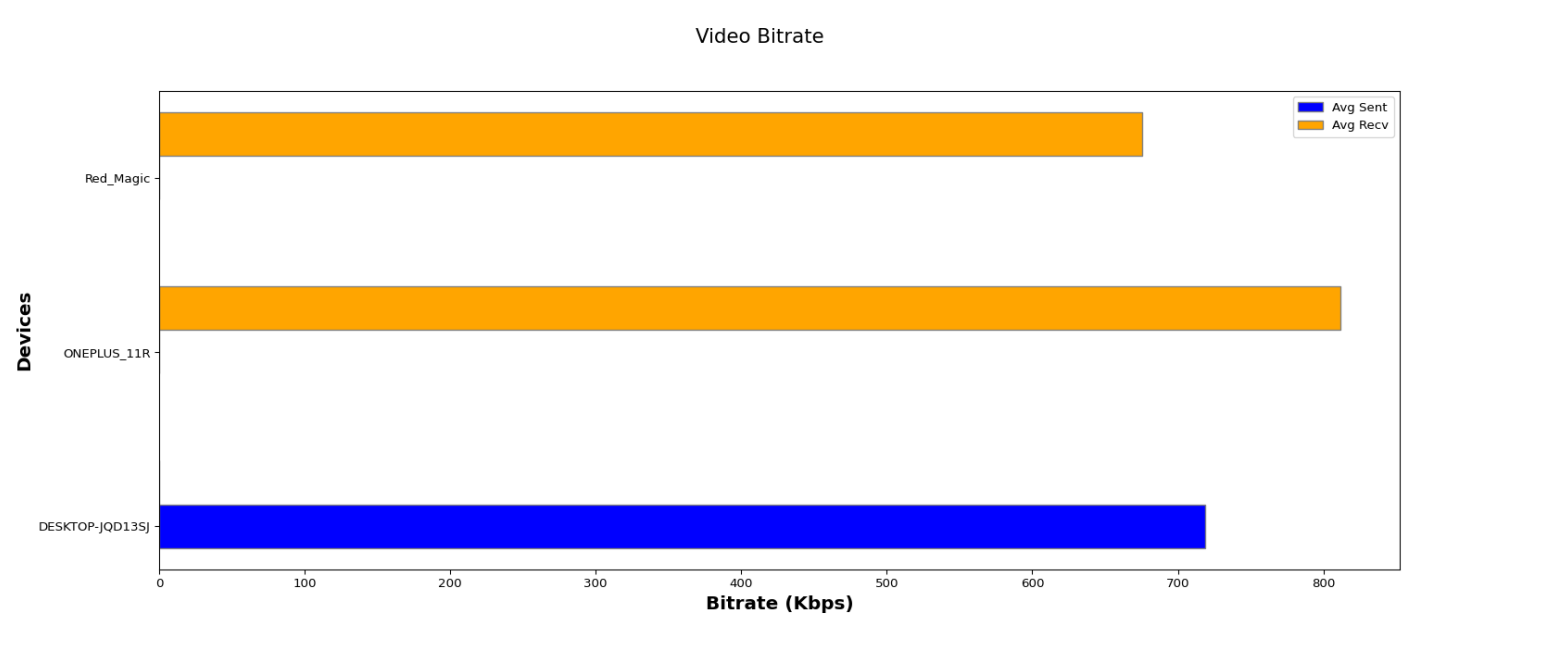


Audio Packet Loss (Sent/Received)

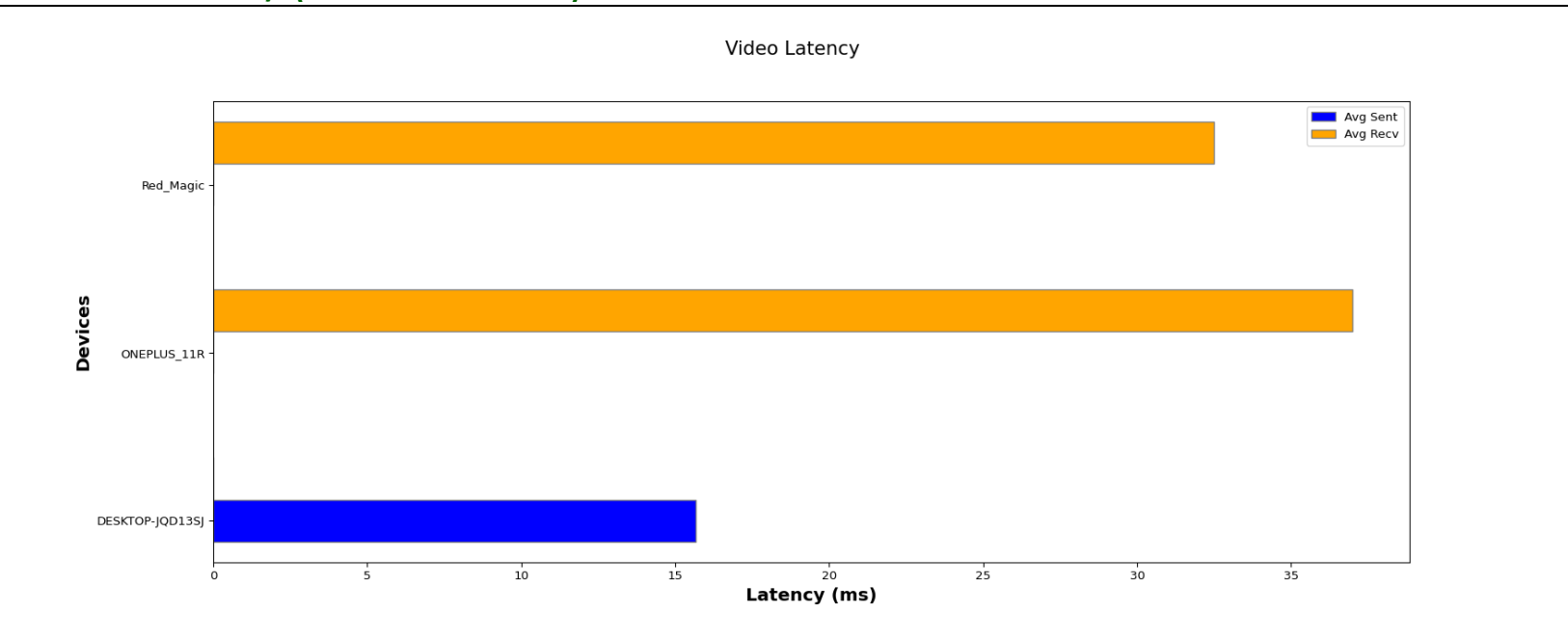


Device Name	Avg Bitrate (kbps) [S/R]	Avg Latency (ms) [S/R]	Avg Jitter (ms) [S/R]	Avg Pkt Loss (%) [S/R]
DESKTOP-JQD13SJ	35.33/72.5	21.0/21.0	3.67/1.0	0/0
ONEPLUS_11R	35.0/82.0	37.67/35.0	4.67/2.5	0/0
Red_Magic	39.33/80.5	33.67/31.0	6.0/2.0	0/0

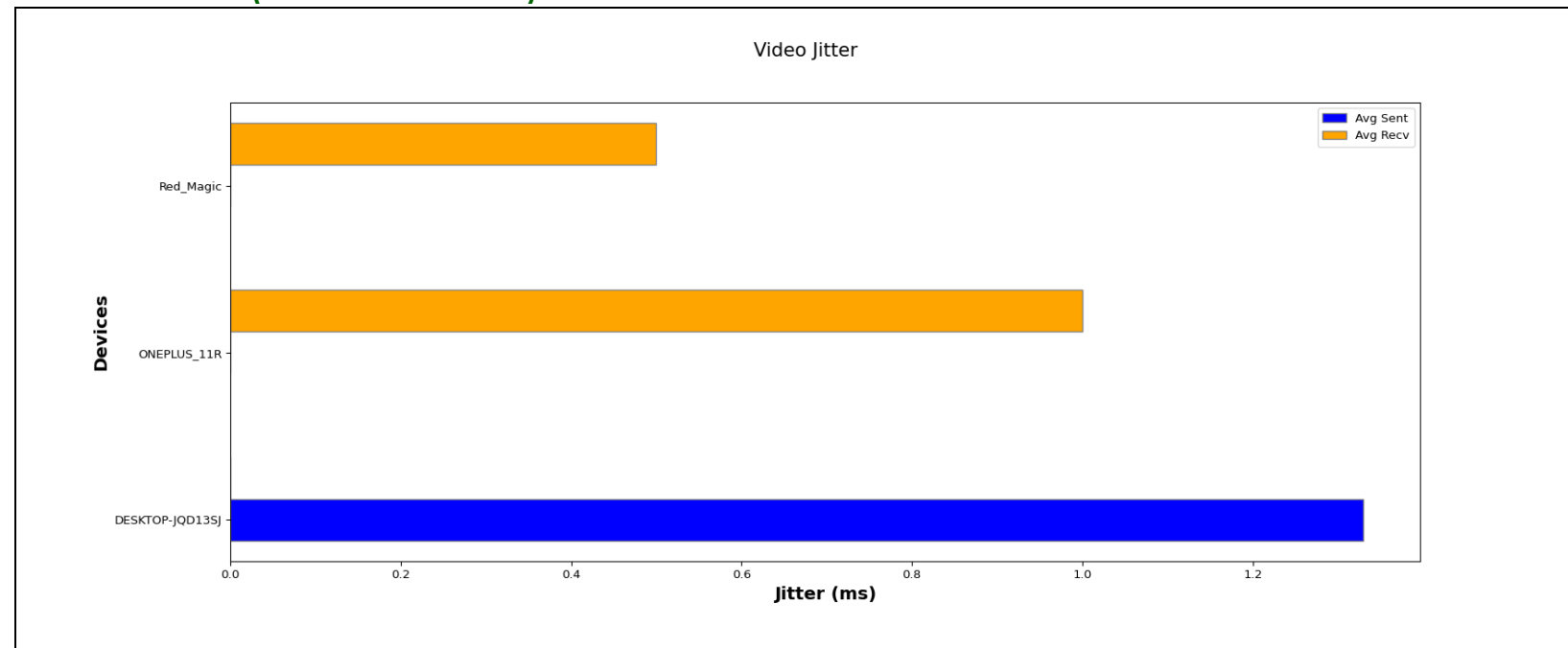
Video Bitrate (Sent/Received)



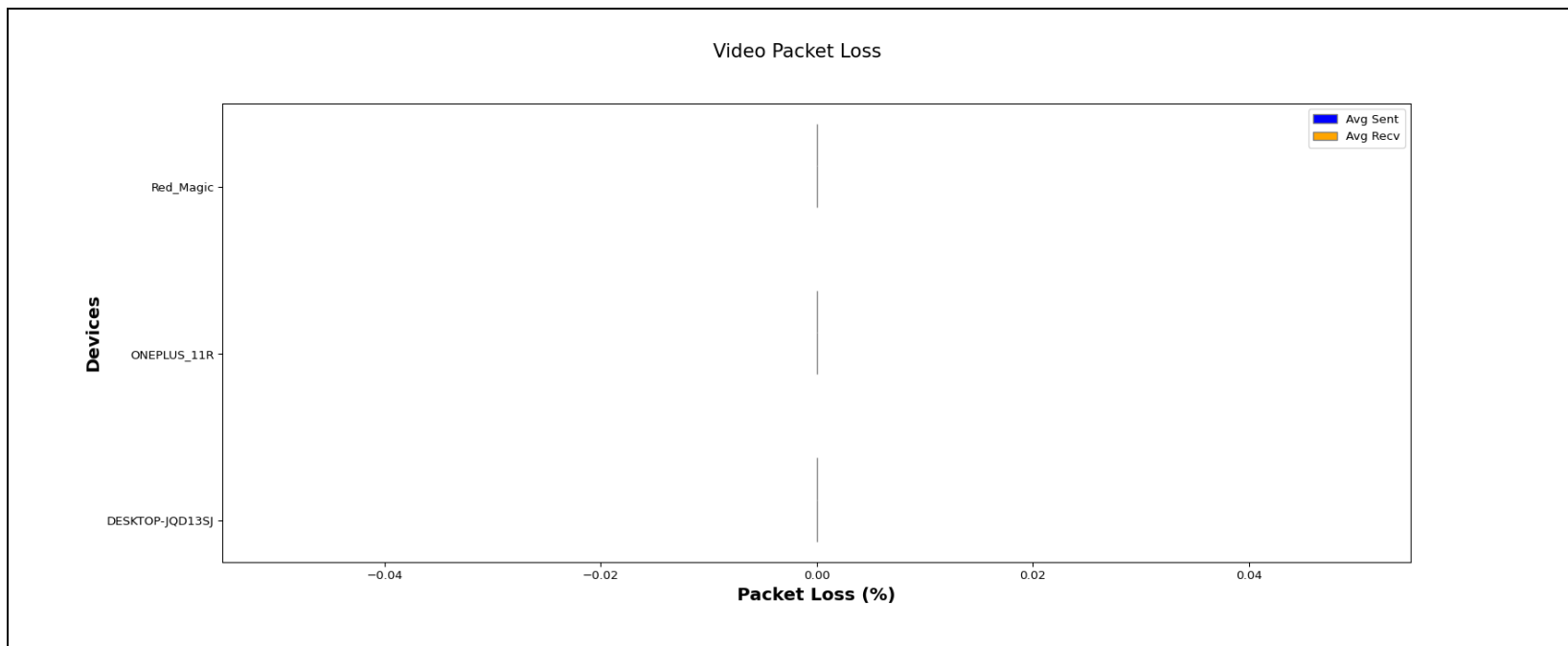
Video Latency (Sent/Received)



Video Jitter (Sent/Received)



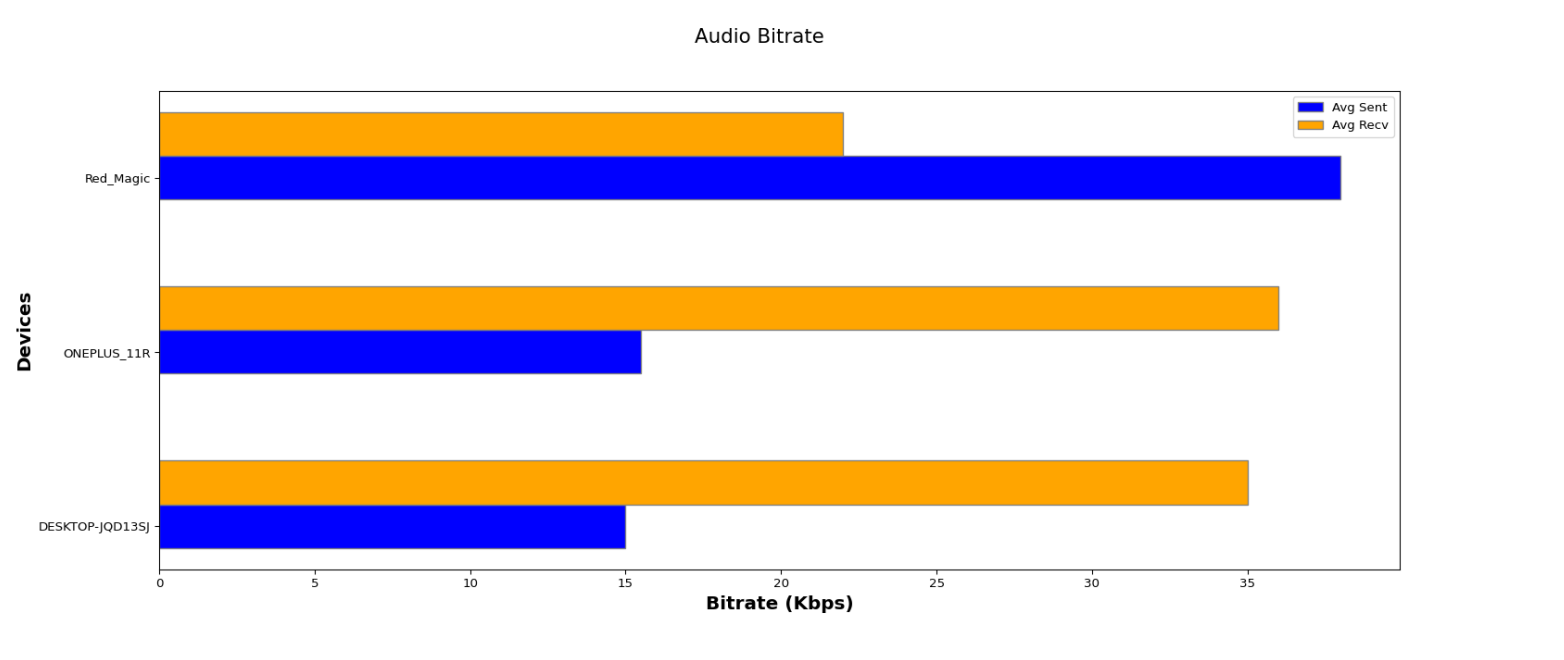
Video Packet Loss (Sent/Received)



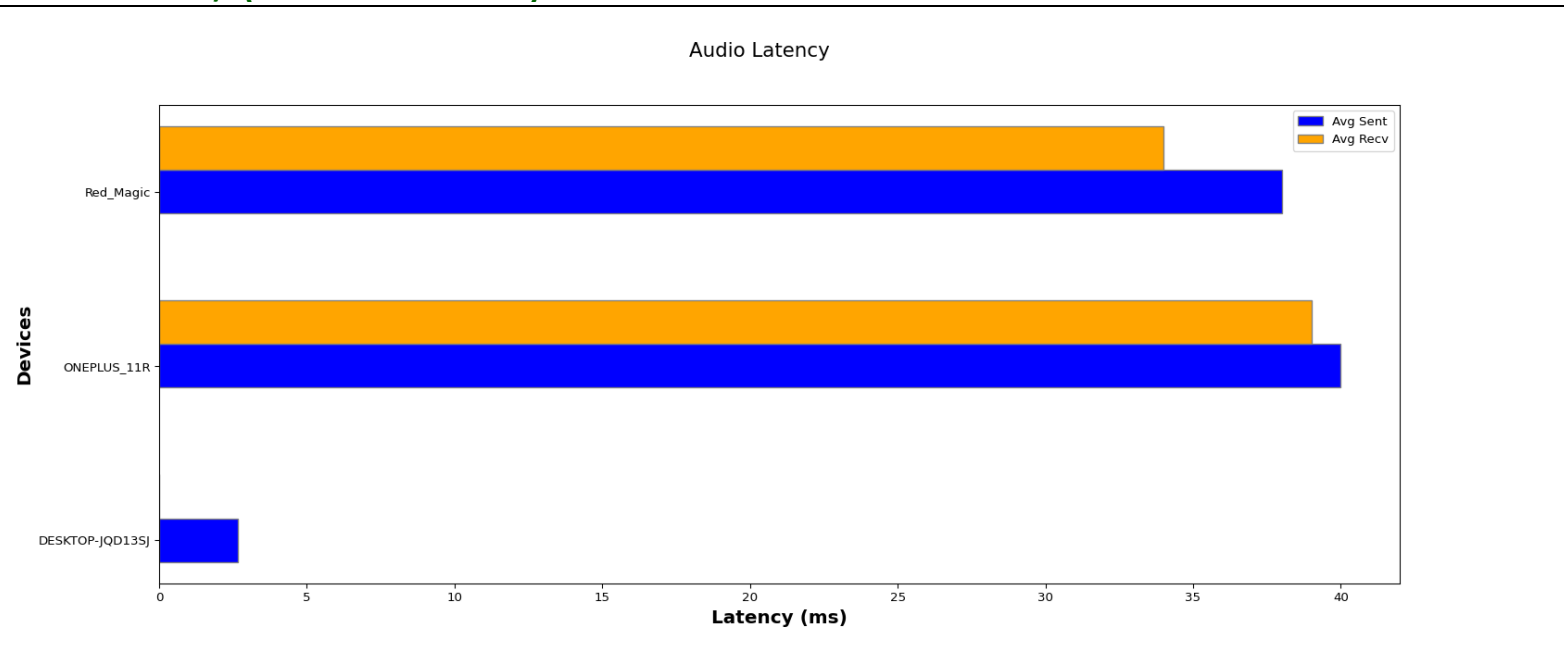
Device Name	Avg Bitrate (kbps) [S/R]	Avg Latency (ms) [S/R]	Avg Jitter (ms) [S/R]	Avg Pkt Loss (%) [S/R]
DESKTOP-JQD13SJ	718.67/0	15.67/0	1.33/0	0/0
ONEPLUS_11R	0/812.0	0/37.0	0/1.0	0/0
Red_Magic	0/675.5	0/32.5	0/0.5	0/0

Audio and Video graphs at coordinate 29

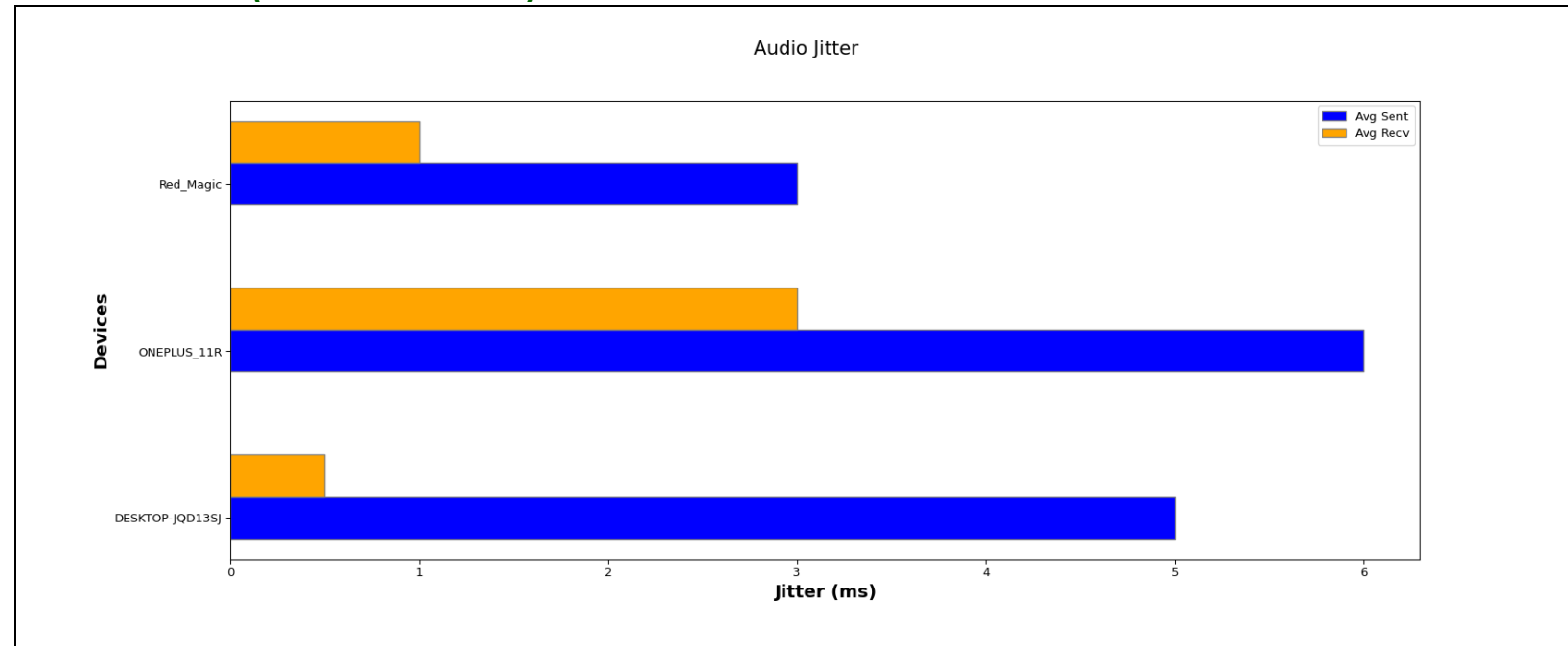
Audio Bitrate (Sent/Received)



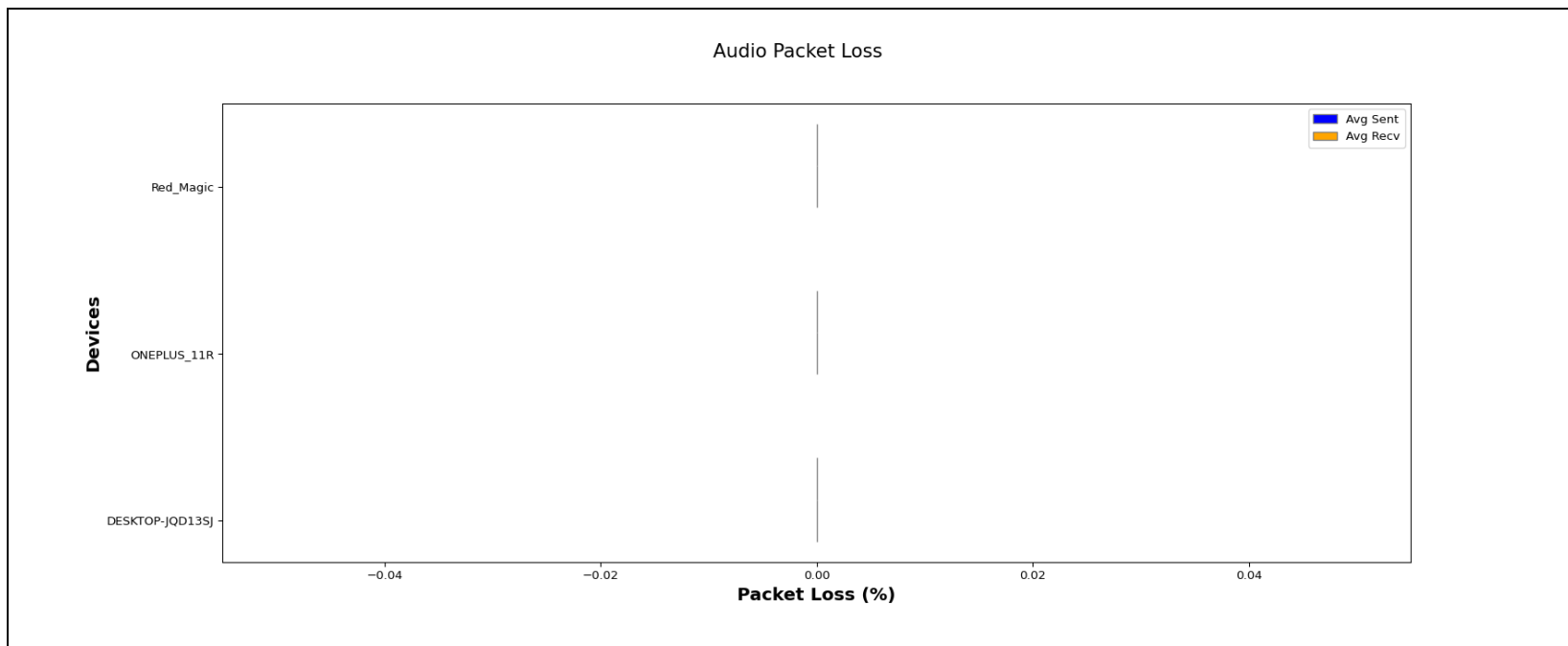
Audio Latency (Sent/Received)



Audio Jitter (Sent/Received)

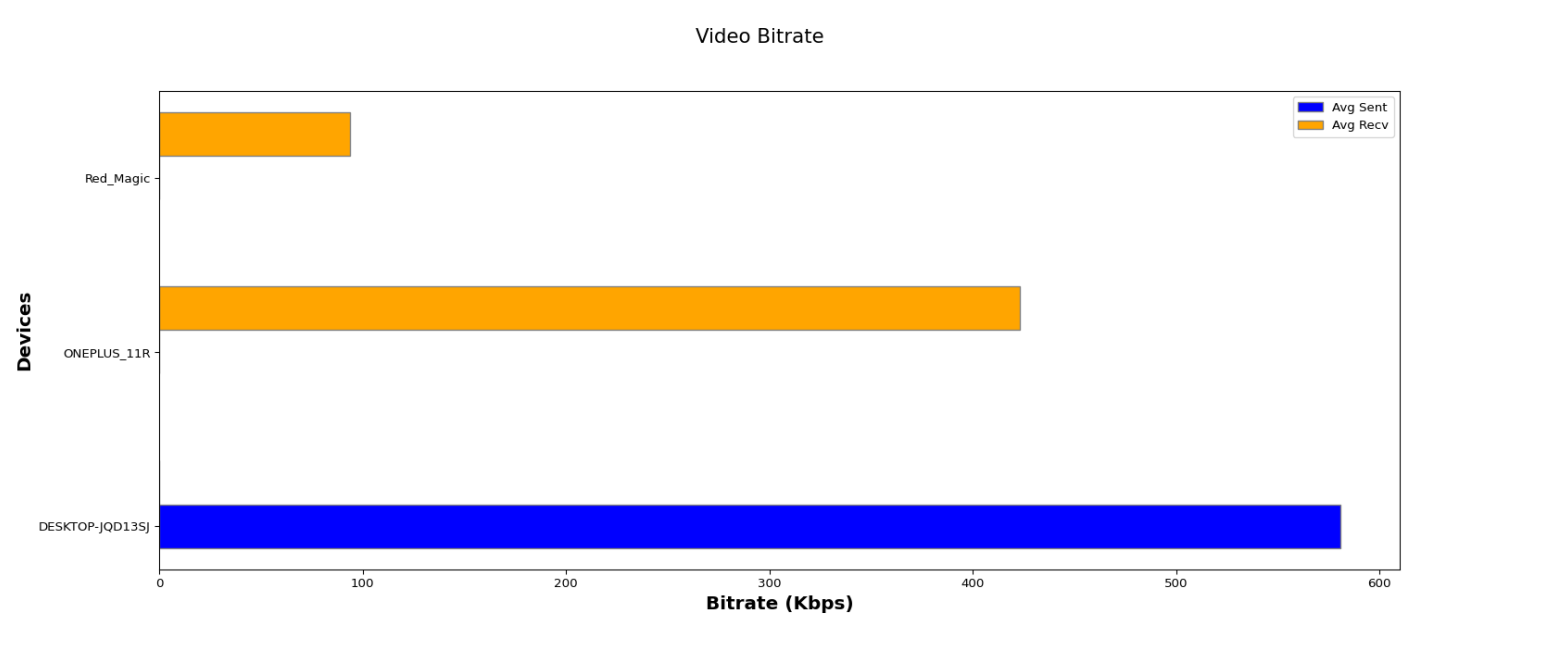


Audio Packet Loss (Sent/Received)

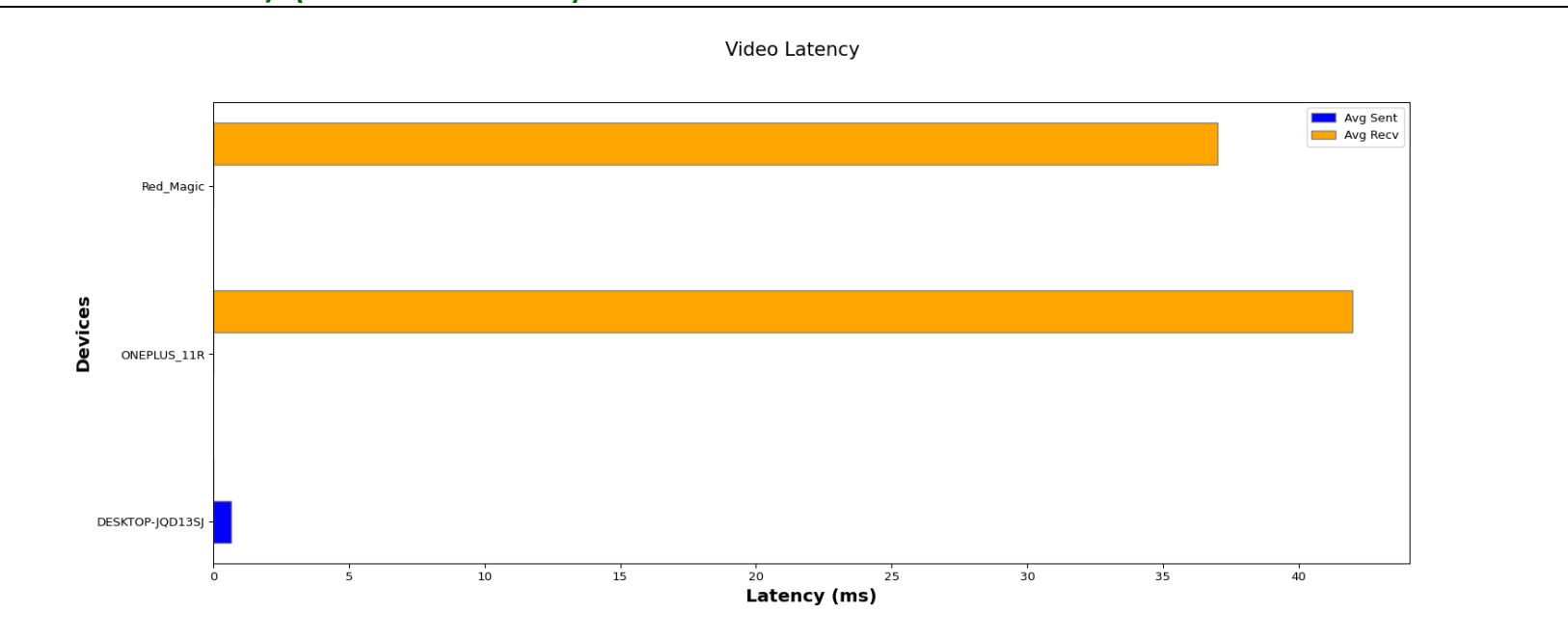


Device Name	Avg Bitrate (kbps) [S/R]	Avg Latency (ms) [S/R]	Avg Jitter (ms) [S/R]	Avg Pkt Loss (%) [S/R]
DESKTOP-JQD13SJ	15.0/35.0	2.67/0.0	5.0/0.5	0/0
ONEPLUS_11R	15.5/36.0	40.0/39.0	6.0/3.0	0/0
Red_Magic	38.0/22.0	38.0/34.0	3.0/1.0	0/0

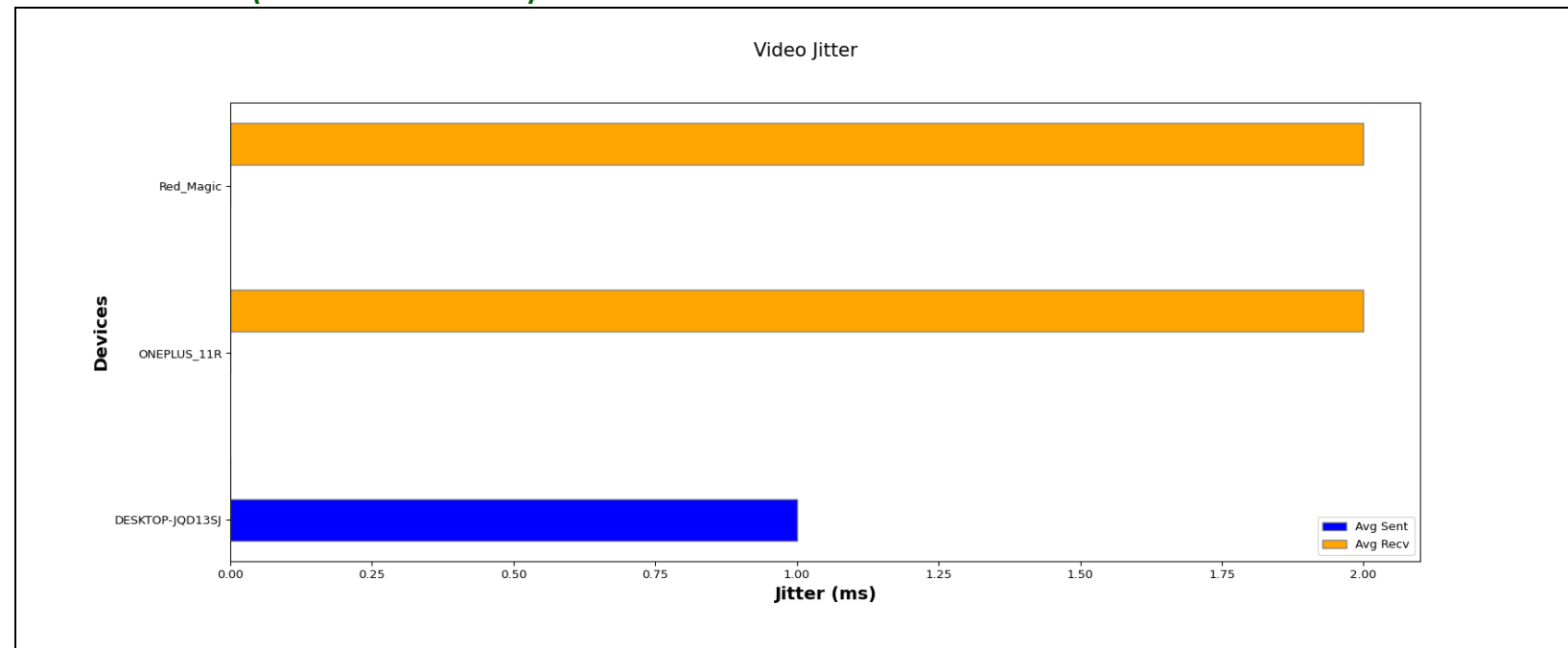
Video Bitrate (Sent/Received)



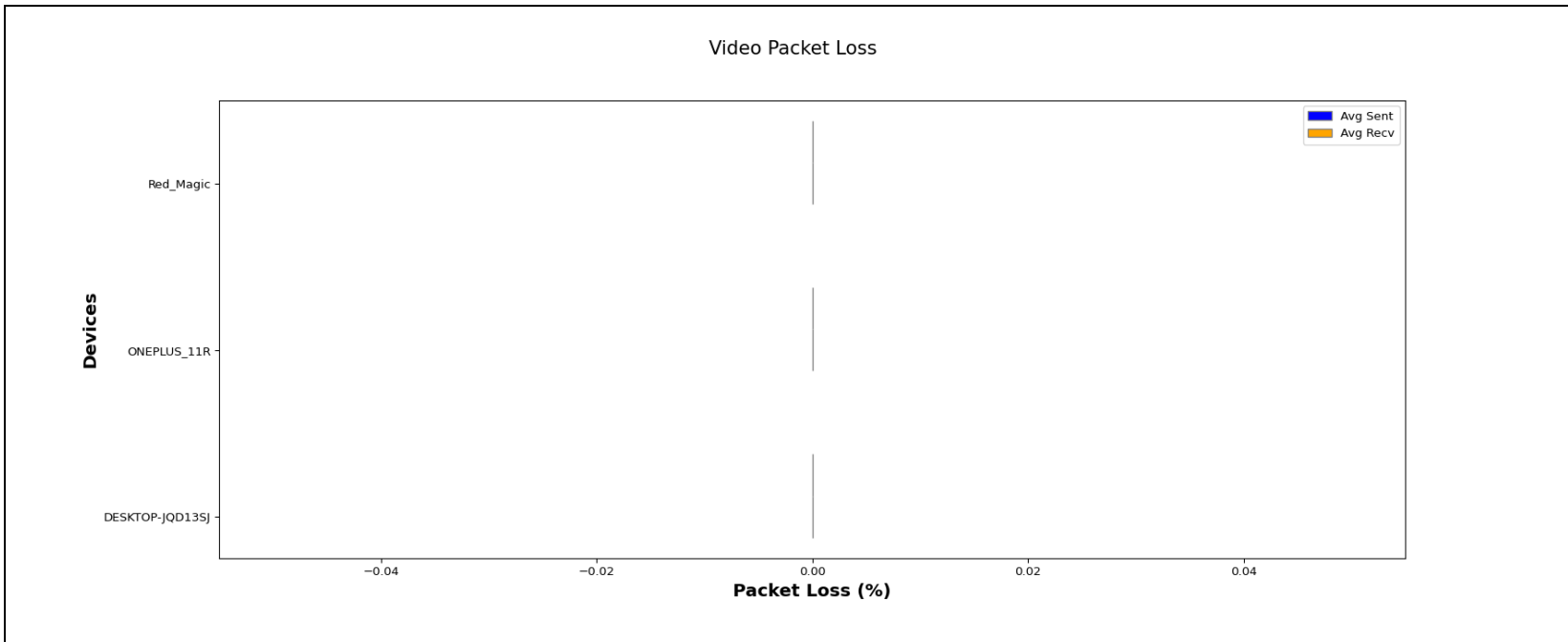
Video Latency (Sent/Received)



Video Jitter (Sent/Received)



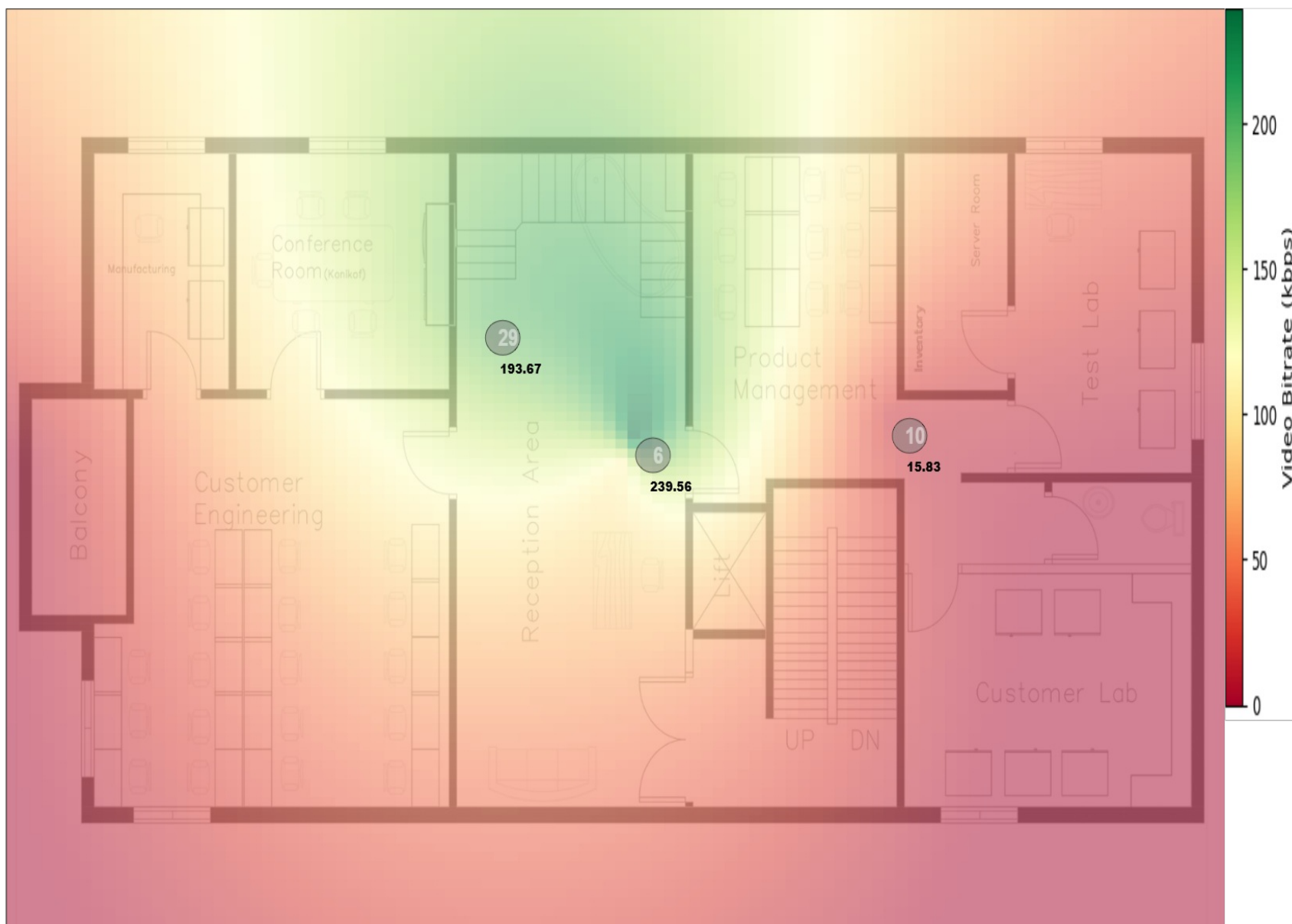
Video Packet Loss (Sent/Received)



Device Name	Avg Bitrate (kbps) [S/R]	Avg Latency (ms) [S/R]	Avg Jitter (ms) [S/R]	Avg Pkt Loss (%) [S/R]
DESKTOP-JQD13SJ	581.0/0	0.67/0	1.0/0	0/0
ONEPLUS_11R	0/423.0	0/42.0	0/2.0	0/0
Red_Magic	0/94.0	0/37.0	0/2.0	0/0

Video Heatmap

Real Time Video Bitrate Sent (Floor: 4th_Floor):



Audio Heatmap

Real Time Audio Bitrate Sent (Floor: 4th_Floor):

