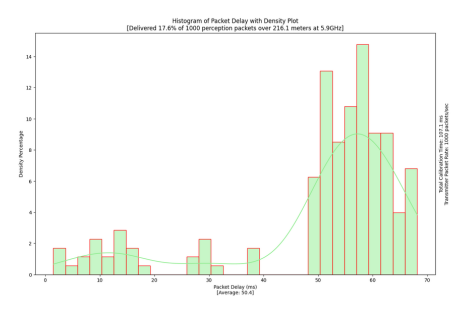
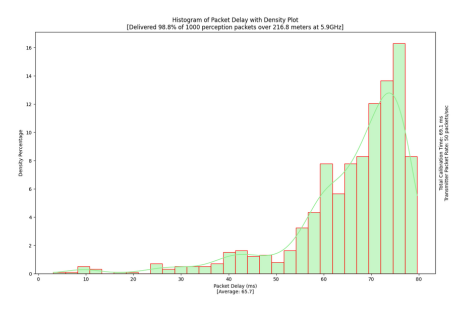
## Data - 05/19/24

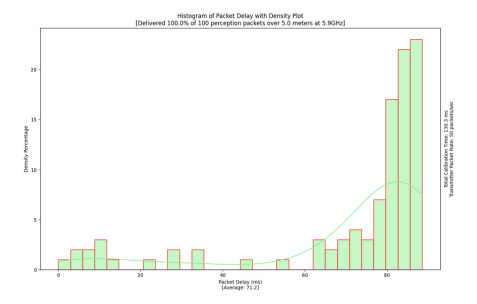
**Note:** Perception data from the compute device is encoded and sent to the one MK6 (software defined radio) to transmit at **5.9GHz**. Then, at the other MK6 the data is decoded, and network metrics are logged. The graphs below show these metrics. Python/Bash scripts facilitate MK6-computer interaction.



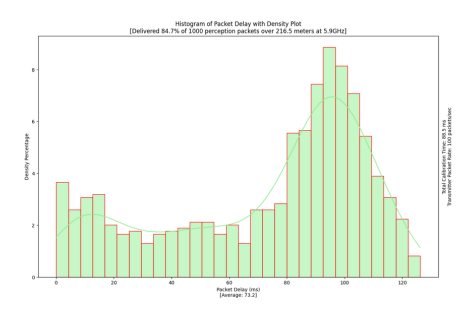
delay\_log\_2024\_05\_19\_16\_44\_50\_PM



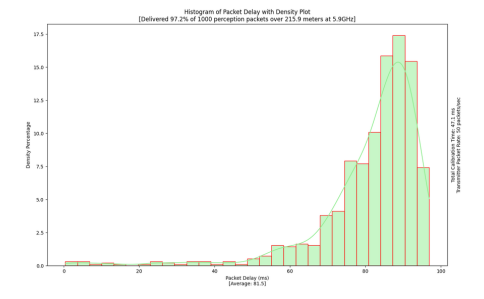
delay\_log\_2024\_05\_19\_16\_40\_14\_PM



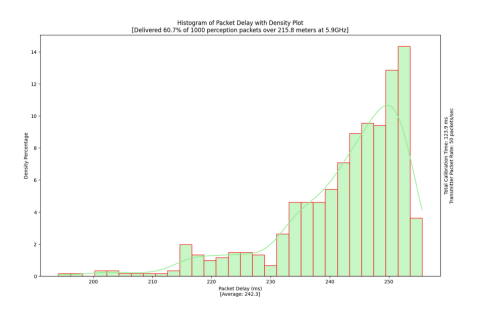
delay\_log\_2024\_05\_19\_16\_11\_46\_PM



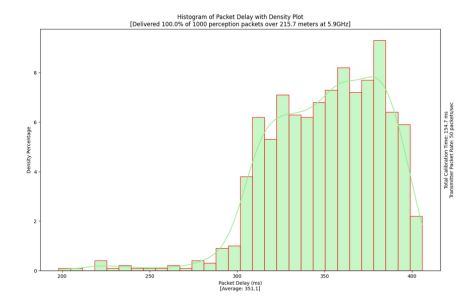
delay\_log\_2024\_05\_19\_16\_42\_19\_PM



delay\_log\_2024\_05\_19\_16\_46\_35\_PM



delay\_log\_2024\_05\_19\_16\_50\_58\_PM



delay\_log\_2024\_05\_19\_16\_52\_38\_PM