

AFDX 송신 지터 종합 리포트

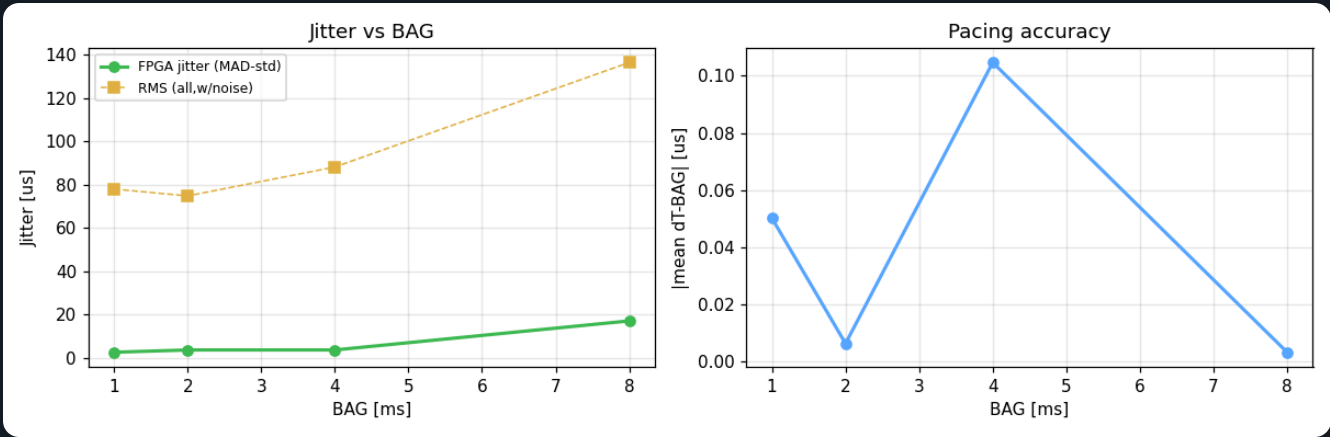
KFDX(FPGA) → PC enp4s0(igc) 외부 캡처 · $J(n) = \Delta T_{tx} - BAG$ · 시스템 격리(measure_setup.sh) 적용 · 4개 BAG

요약

BAG(×10MS)	목표	평균 ΔT(MS)	오차 (MS)	FPGA지터(MAD-STD)	MAD	RMS(전체)	J MAX	P2P	표본	
100	1.000ms	1000.05	+0.05	2.47	1.67	77.88	412.6	591	WARNING	0/0
200	2.000ms	2000.01	+0.01	3.53	2.38	74.71	515.1	476	NORMAL	0/0
400	4.000ms	4000.10	+0.10	3.53	2.38	88.05	481.9	487	NORMAL	0/0
800	8.000ms	8000.00	-0.00	16.97	11.44	136.35	437.4	490	NORMAL	0/0

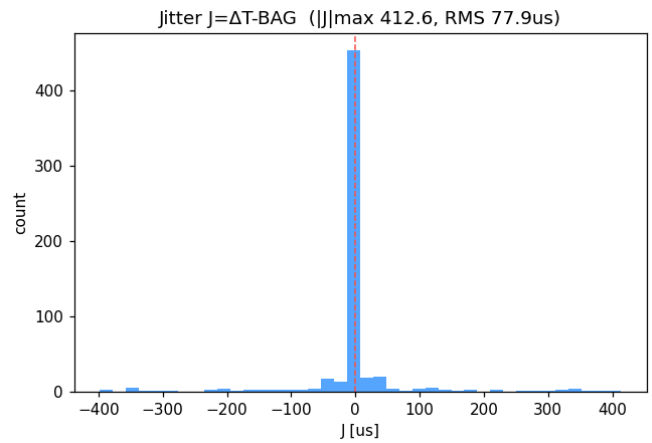
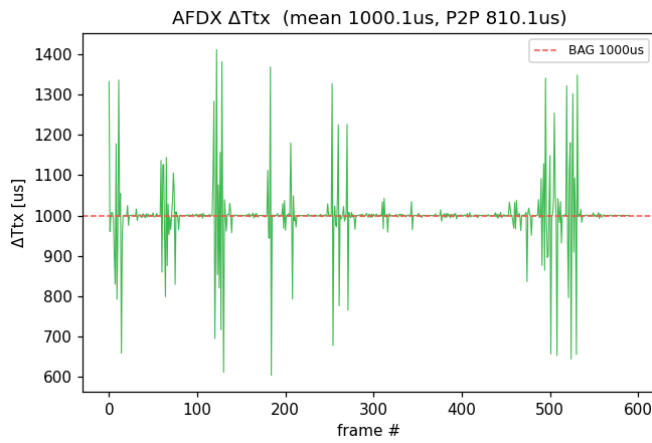
· 평균 ΔTtx가 BAG와 일치 = FPGA 페이싱 정확 · Jitter RMS = 송출 간격 변동(작을수록 좋음)

추세



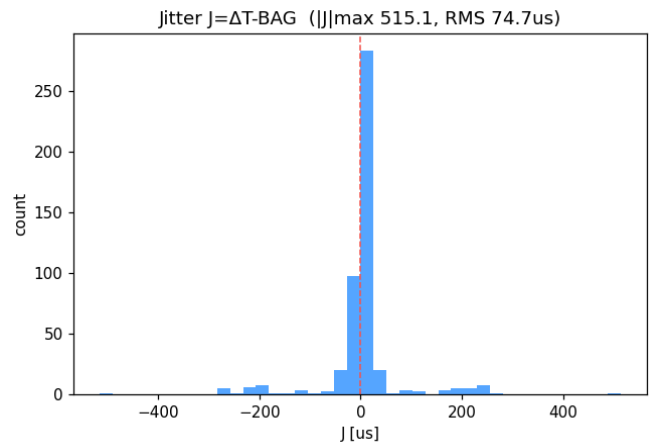
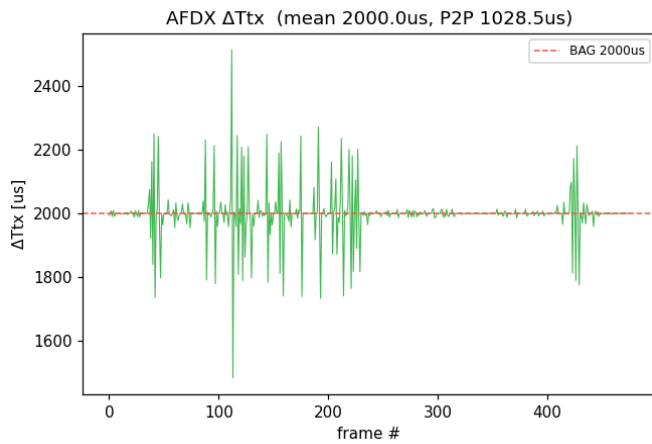
BAG 100 · 1.000ms

평균 ΔTtx 1000.05μs · FPGA지터(MAD-std) 2.47μs · RMS(전체) 77.88μs · ||J|| max 412.6μs · 표본 591



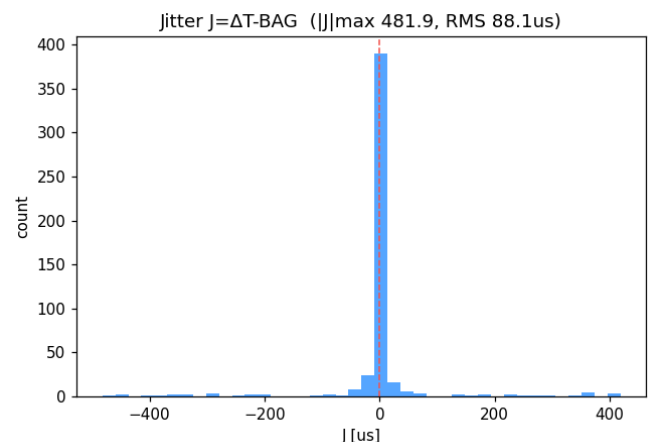
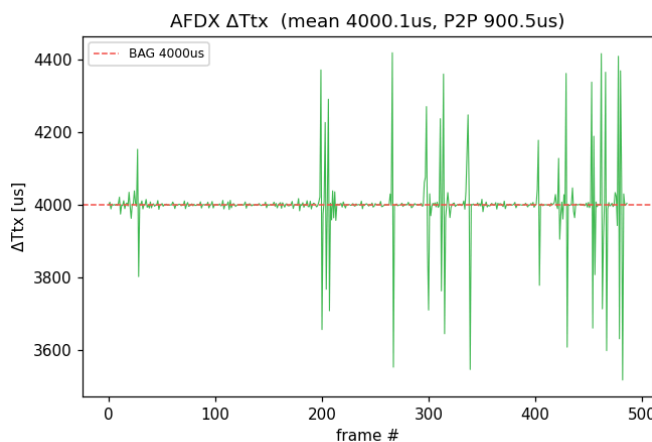
BAG 200 · 2.000ms

평균 ΔT_{tx} 2000.01 μ s · FPGA지터(MAD-std) 3.53 μ s · RMS(전체) 74.71 μ s · $|J|$ max 515.1 μ s · 표본 476



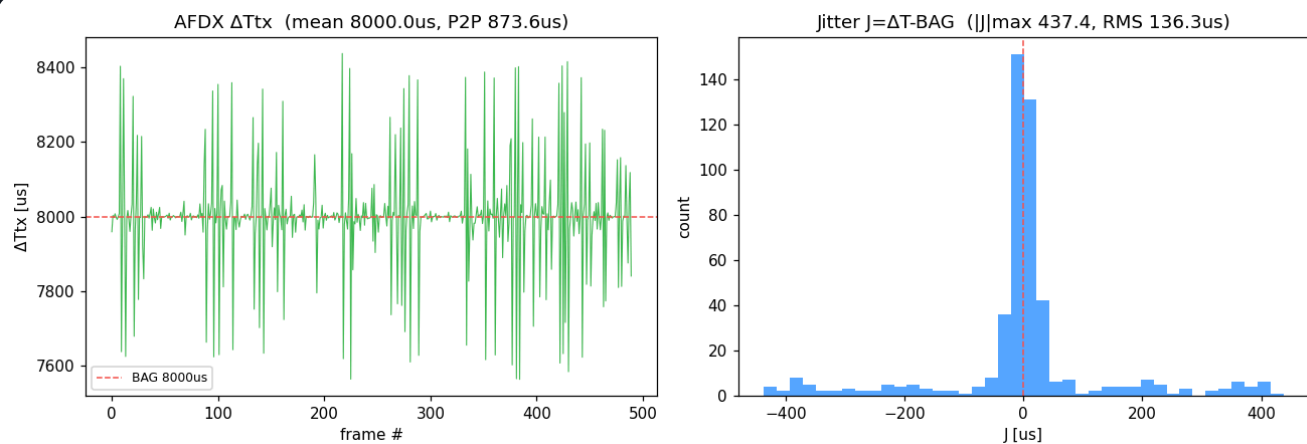
BAG 400 · 4.000ms

평균 ΔT_{tx} 4000.10 μ s · FPGA지터(MAD-std) 3.53 μ s · RMS(전체) 88.05 μ s · $|J|$ max 481.9 μ s · 표본 487



BAG 800 · 8.000ms

평균 ΔT_{tx} 8000.00 μs · FPGA지터(MAD-std) 16.97 μs · RMS(전체) 136.35 μs · $|J|_{max}$ 437.4 μs · 표본 490



생성: report.py · 데이터 results/rep_*.json