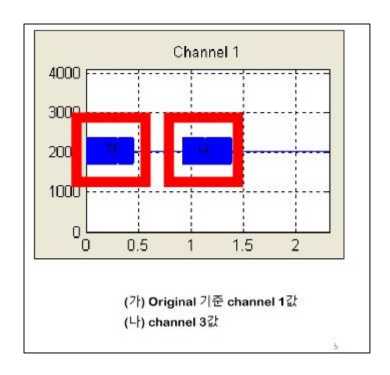
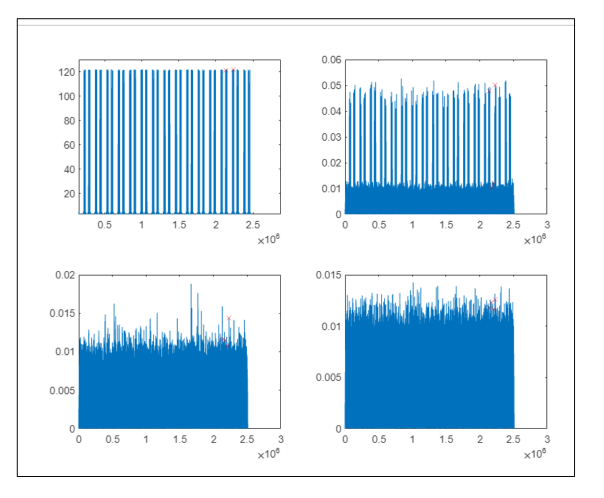
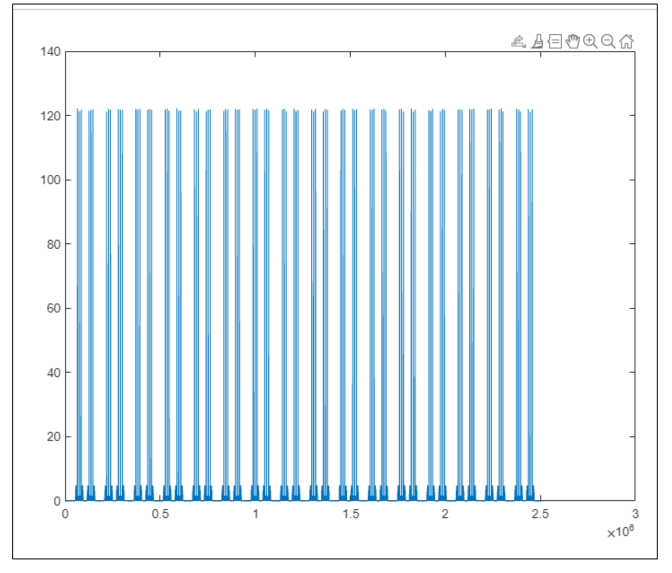
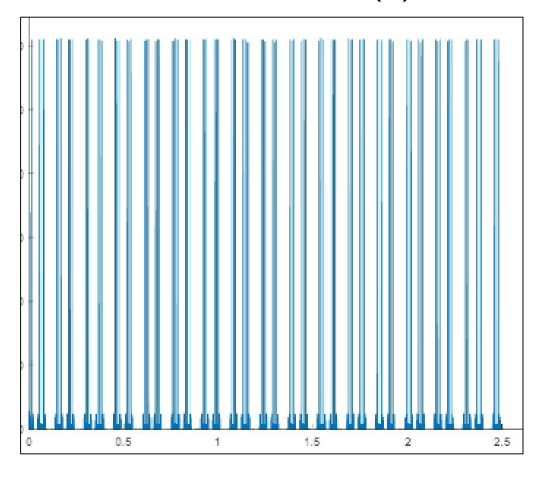
Phase error 수정



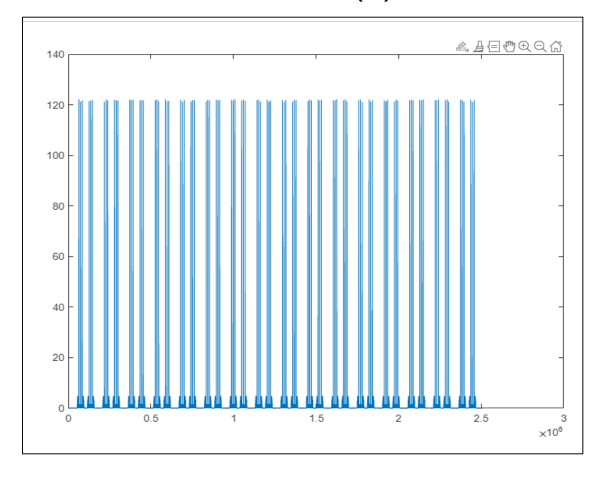




• 2023.05.03 (1)

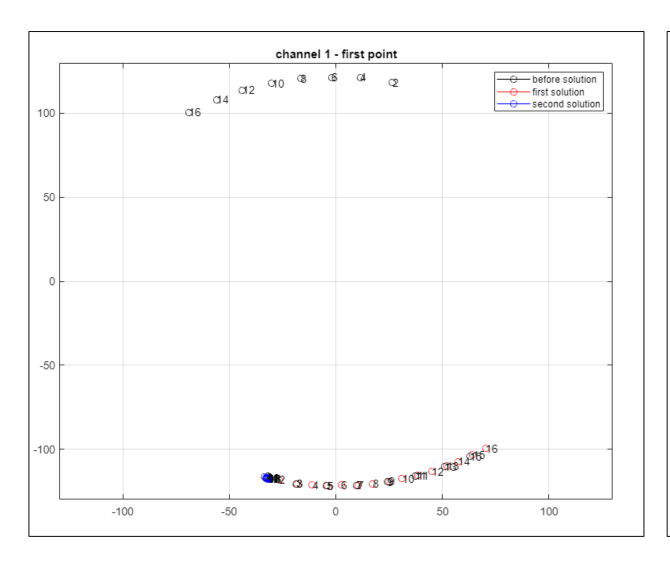


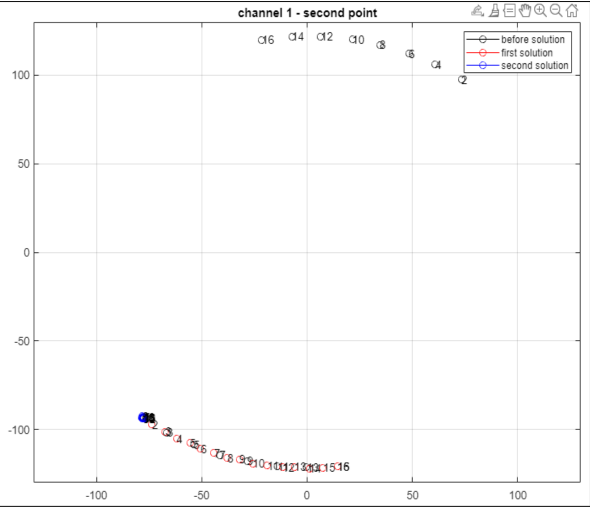
• 2023.05.03 (2)

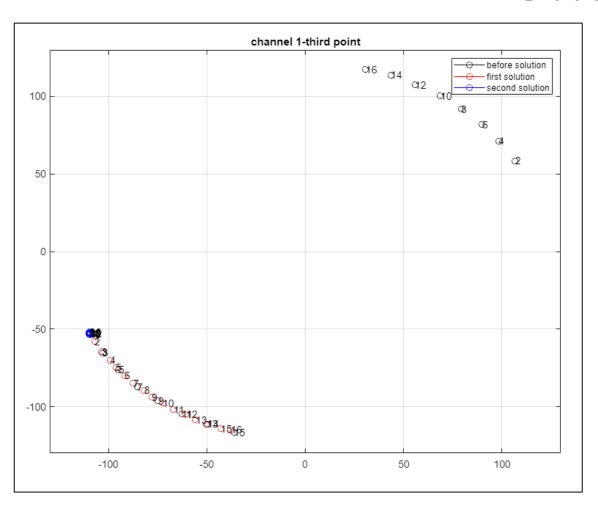


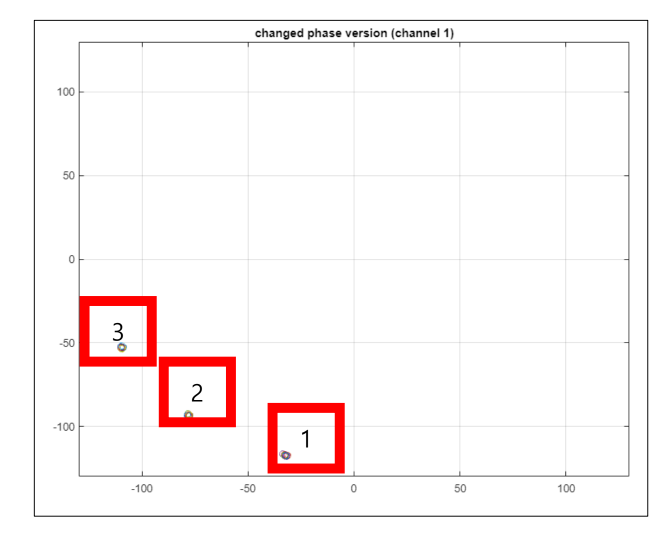
Correlation peak 값 찾기 - Correlation peak에 해당하는 corr1의 x값 찾기 방법은 2023.05.03(1)과 동일

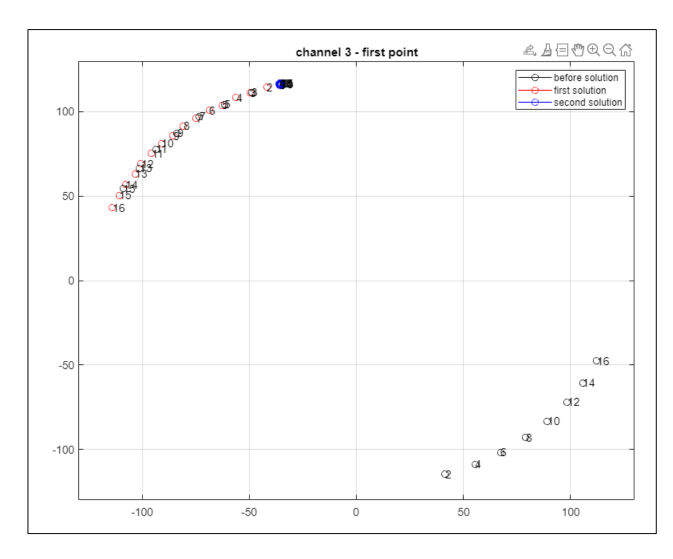
>> find_correla	>> find_correlationpeak2															
1 ~ 17번 열																
64532	74762	84991	126151	136380	146610	218587	228817	239047	280206	290436	300666	372643	382873	393103	434262	444492
18 ~ 34번 열																
454722	526699	536929	547159	588318	598548	608777	680755	690985	701214	742374	752603	762833	834810	845040	855270	896429
35 ~ 51번 열																
906659	916889	988866	999096	1009326	1050485	1060715	1070945	1142922	1153152	1163382	1204541	1214771	1225000	1296978	1307207	1317437
52 ~ 68번 열																
1358597	1368826	1379056	1451033	1461263	1471493	1512652	1522882	1533112	1605089	1615319	1625549	1666708	1676938	1687168	1759145	1769375
69 ~ 85번 열																
1779605	1820764	1830994	1841223	1913201	1923430	1933660	1974819	1985049	1995279	2067256	2077486	2087716	2128875	2139105	2149335	2221312
86 ~ 96번 열																
2231542	2241772	2282931	2293161	2303391	2375368	2385598	2395827	2436987	2447216	2457446						

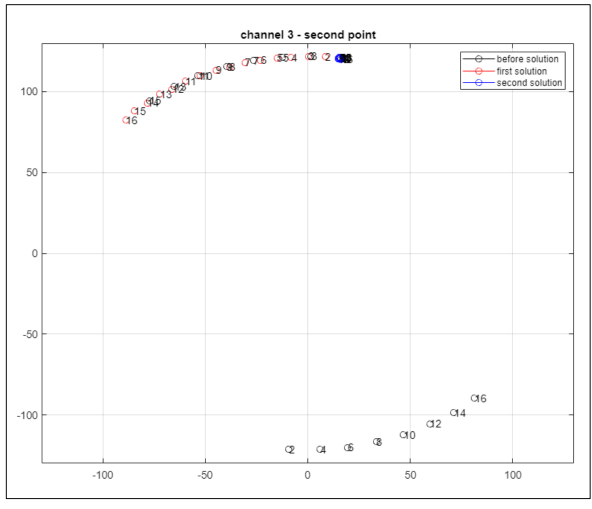


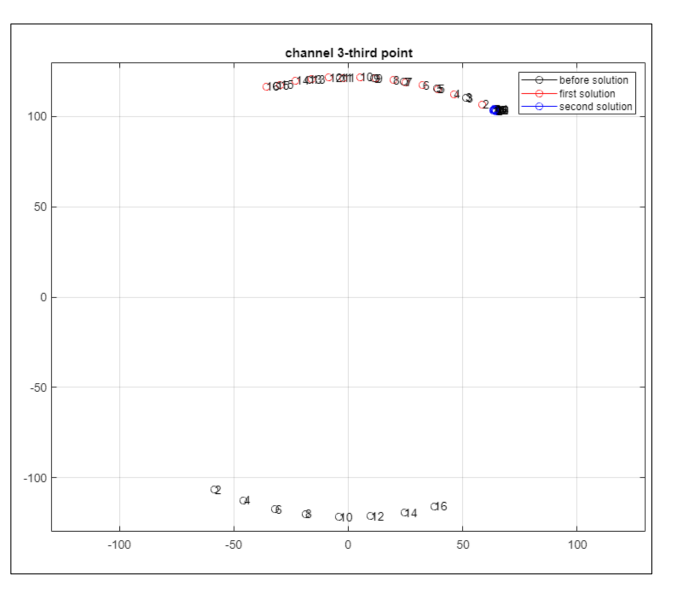


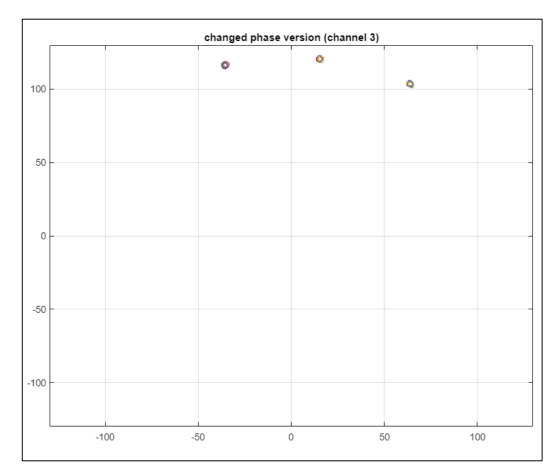


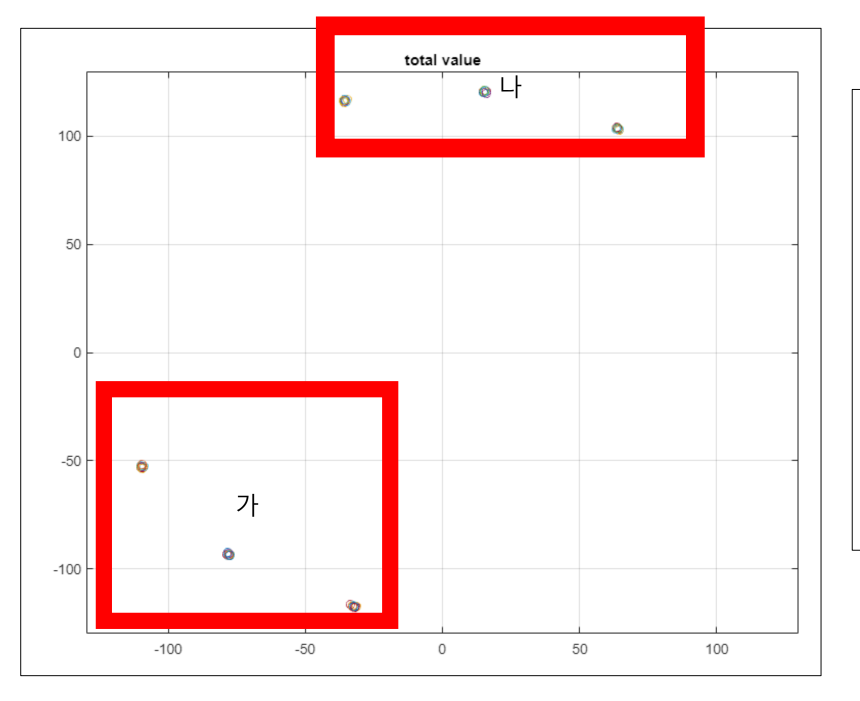


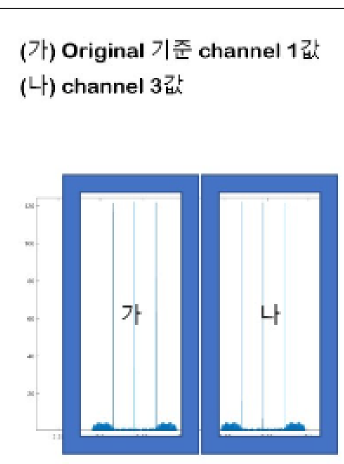




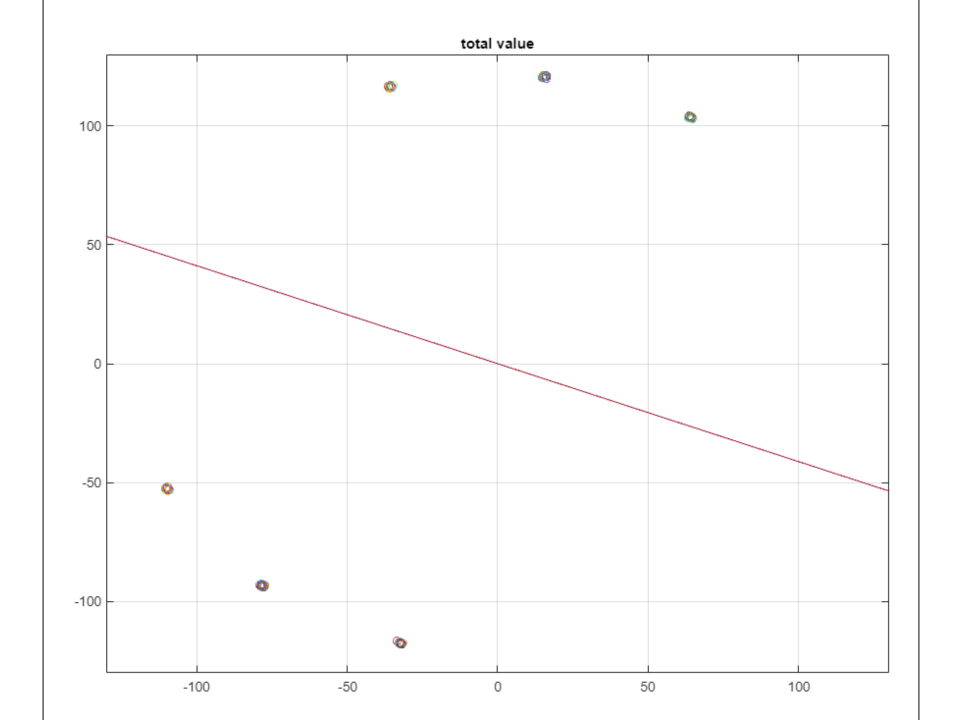




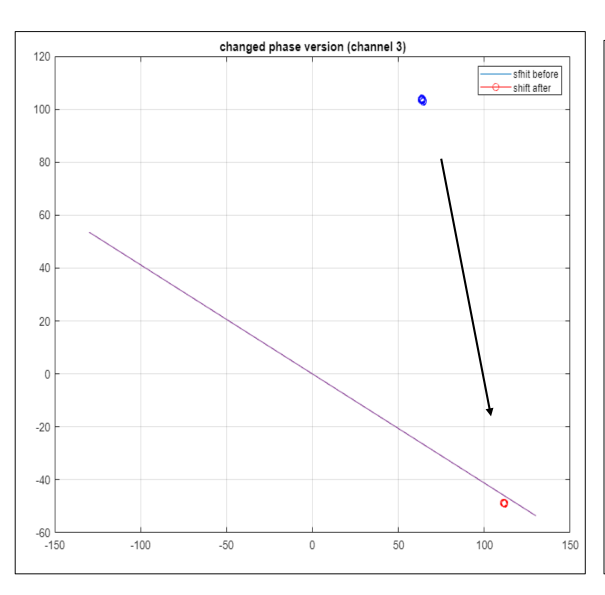


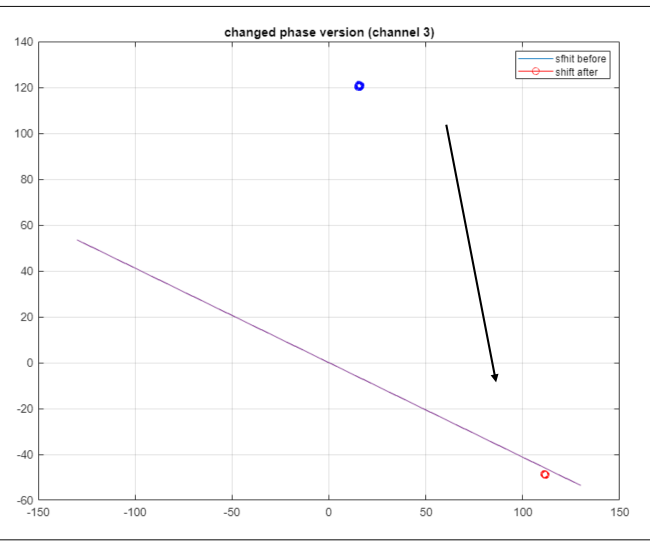


newphase_error_solution2

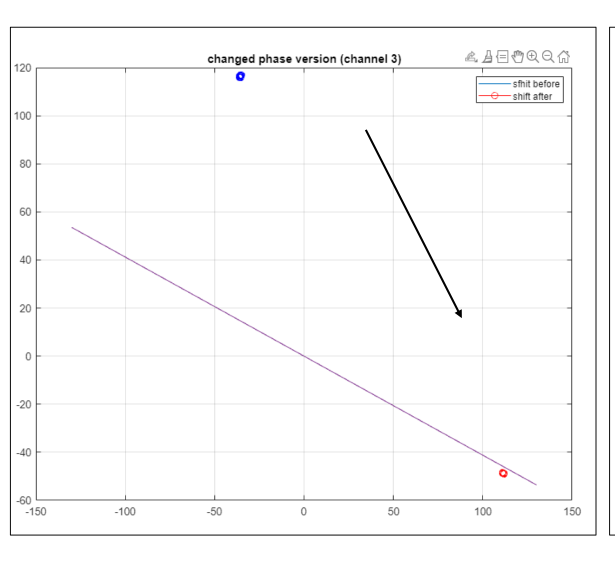


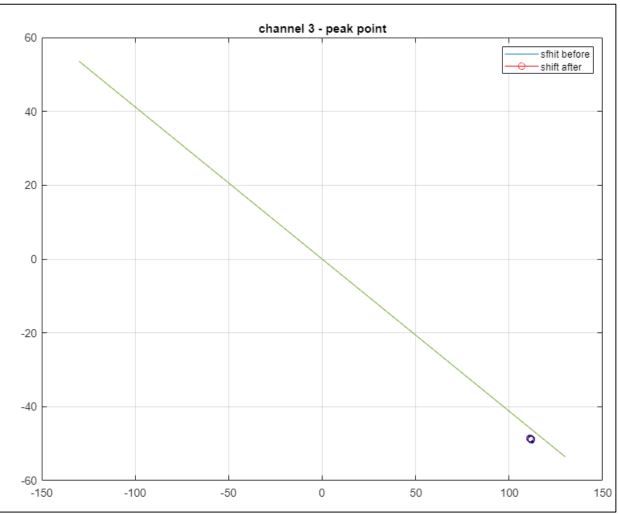
평균값으로 이동(channel 3)



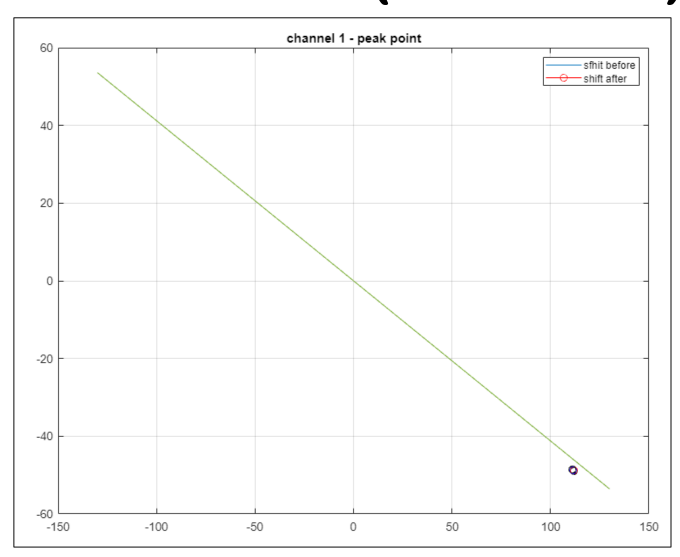


평균값으로 이동(channel 3)

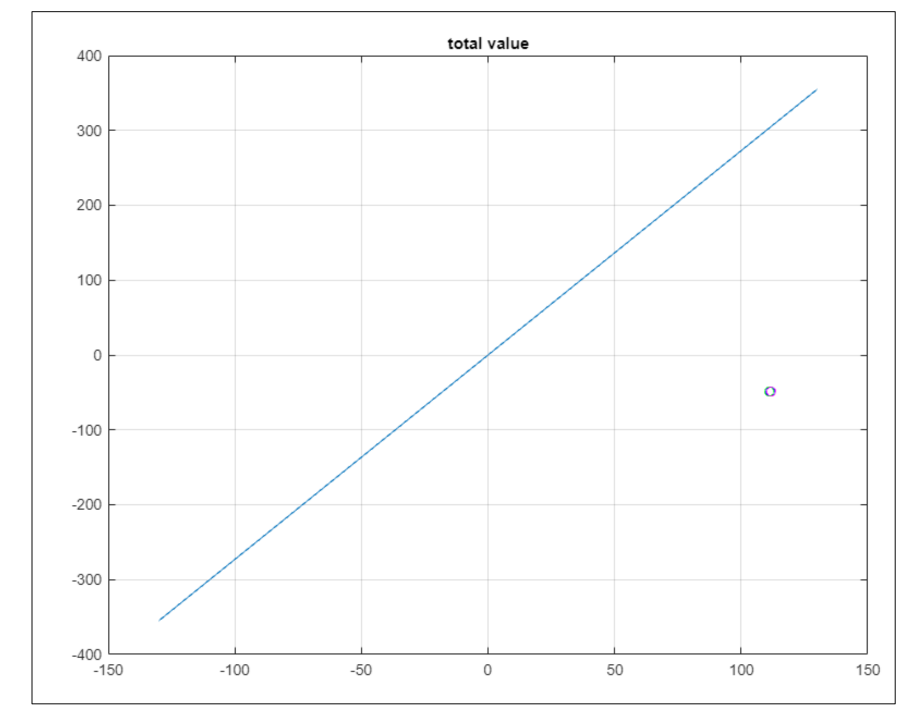


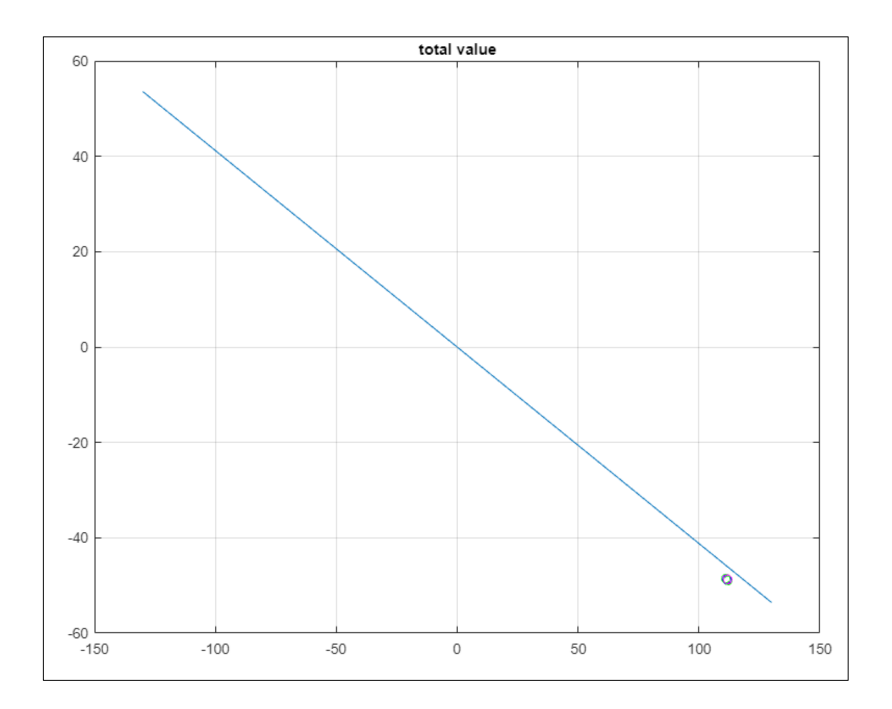


평균값으로 이동(channel 1)



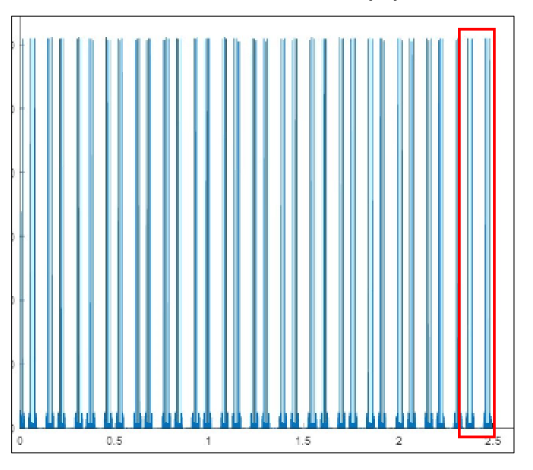
Total value



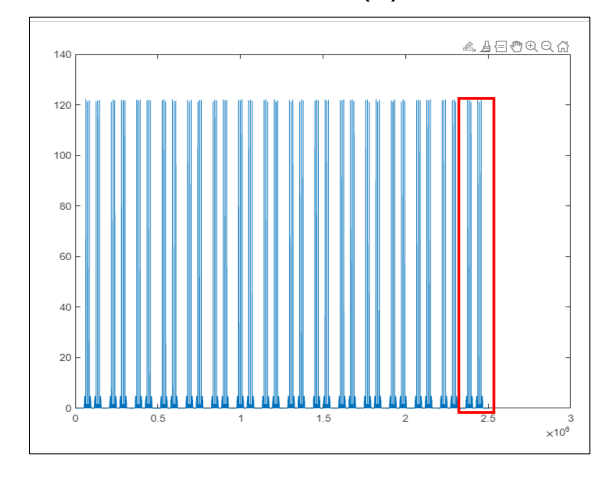


결론

• 2023.05.03 (1)



• 2023.05.03 (2)



• 2023.05.03 (1)

• 2023.05.03 (2)

