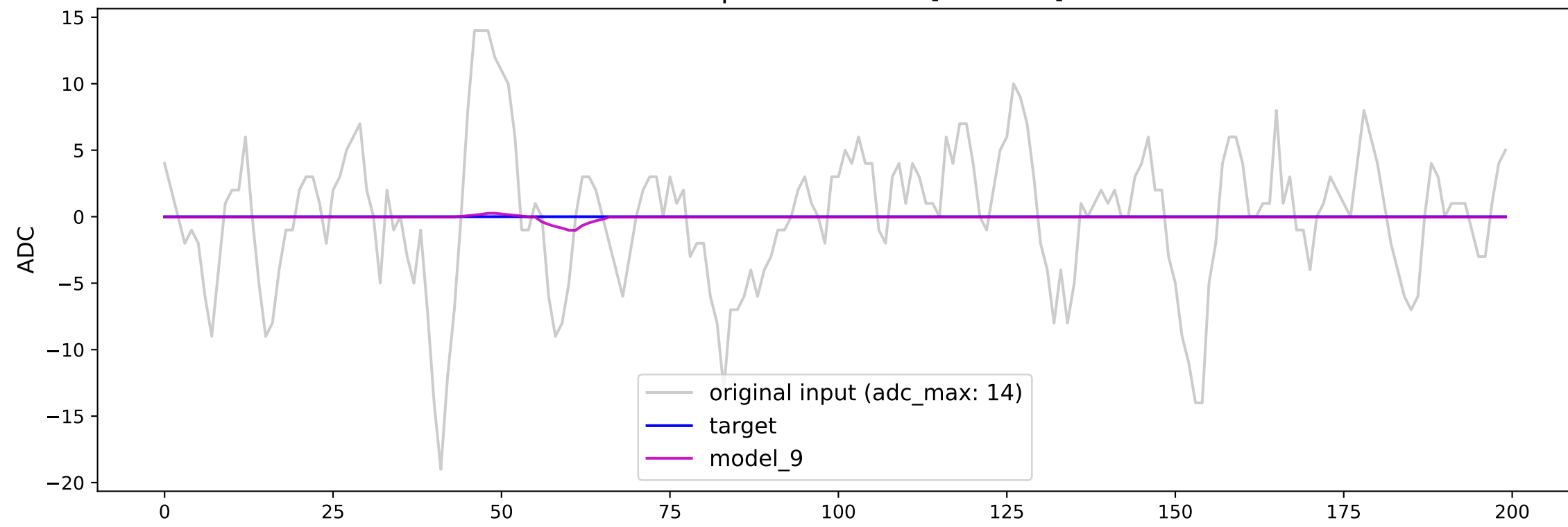
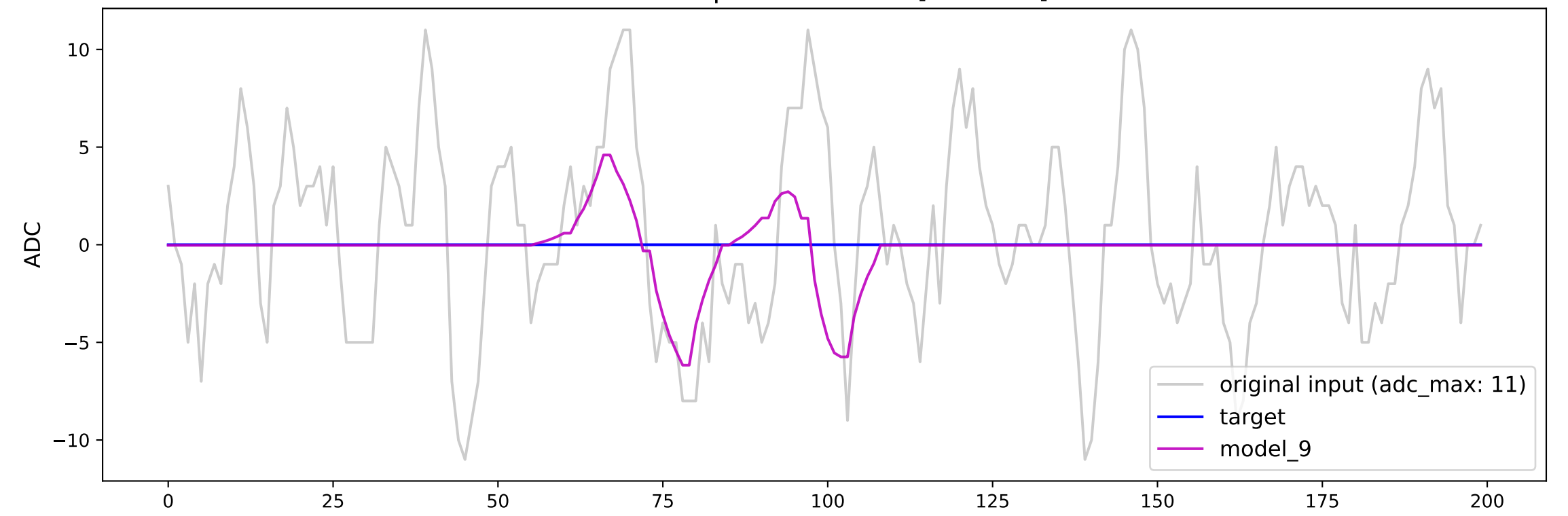


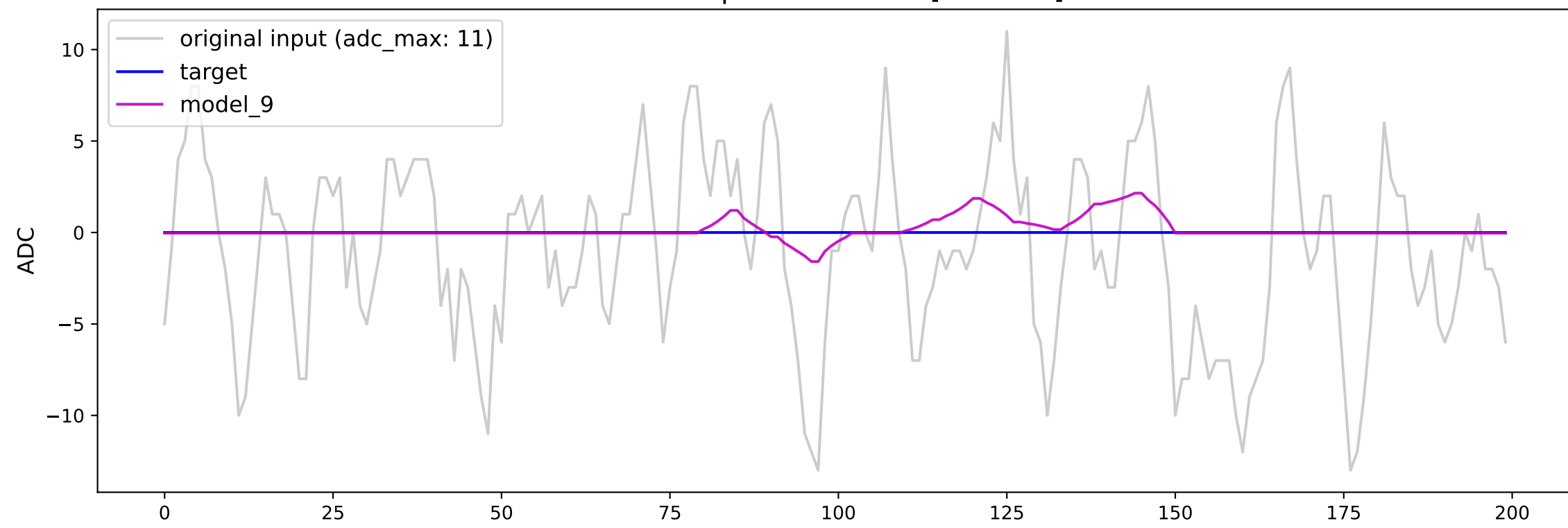
CNN output: 0.3845 --- [idx: 130]



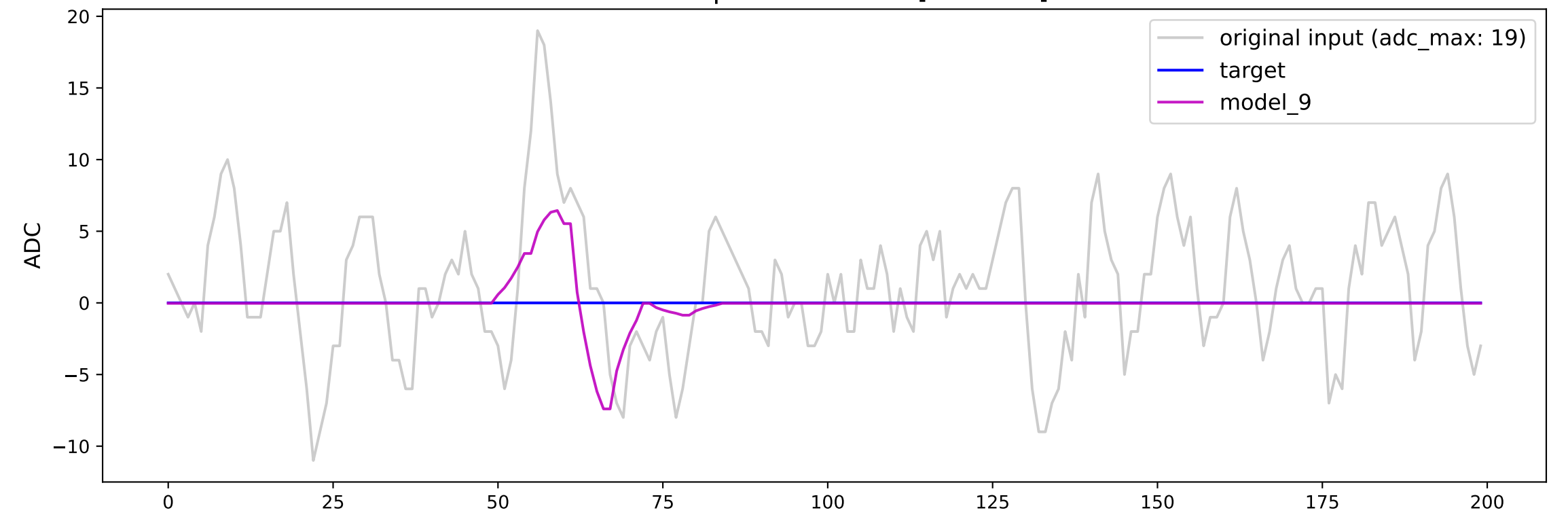
CNN output: 0.4253 --- [idx: 157]



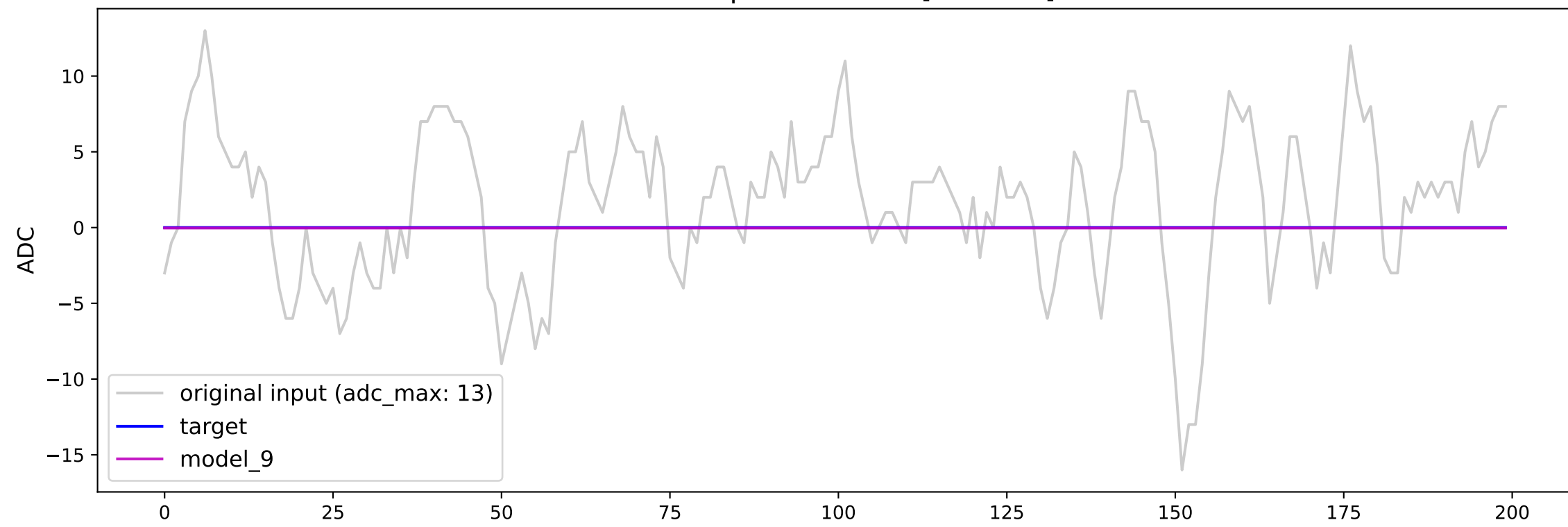
CNN output: 0.4561 --- [idx: 198]



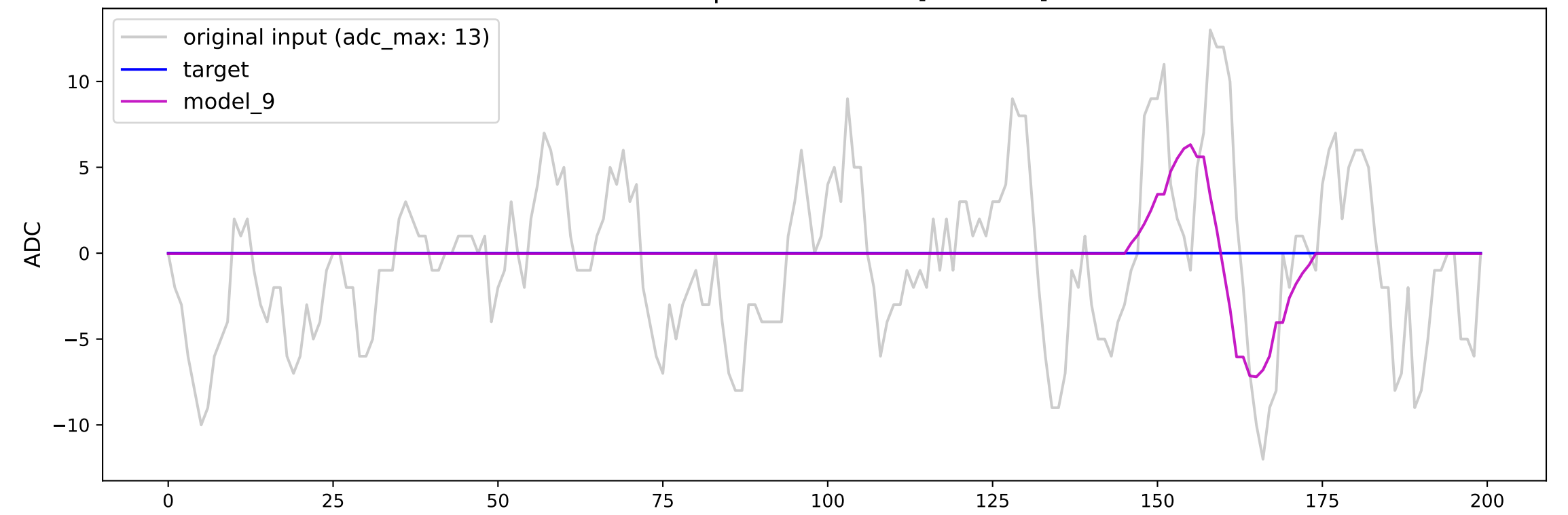
CNN output: 0.5291 --- [idx: 201]



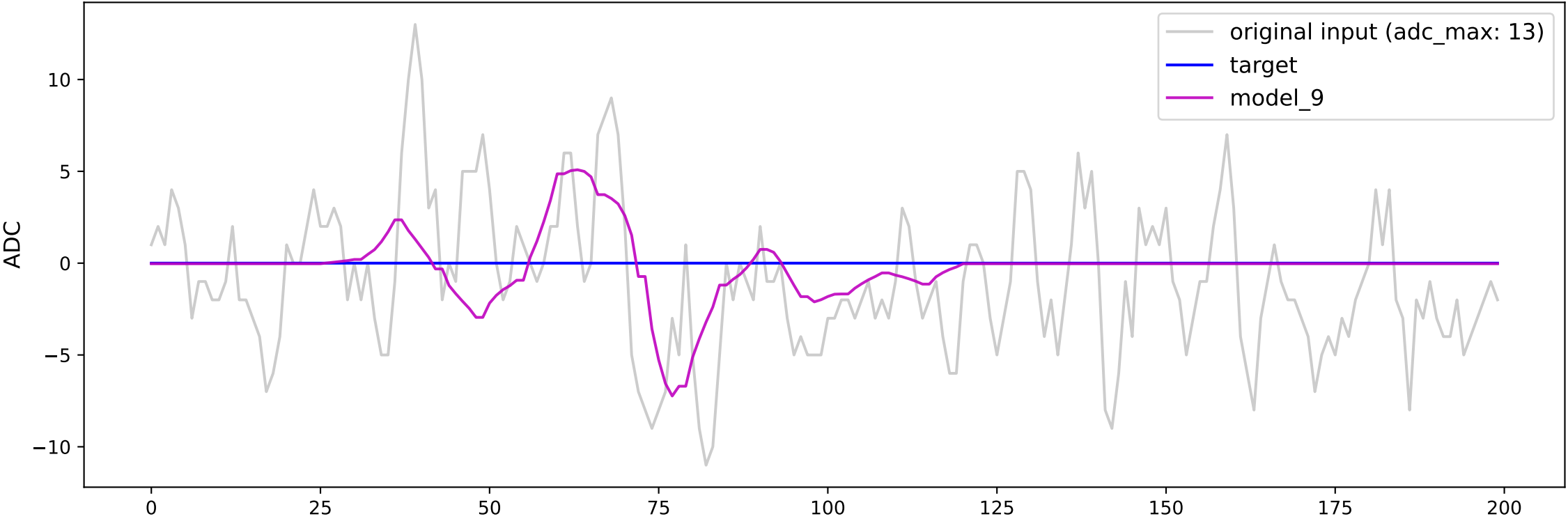
CNN output: 0.415 --- [idx: 215]



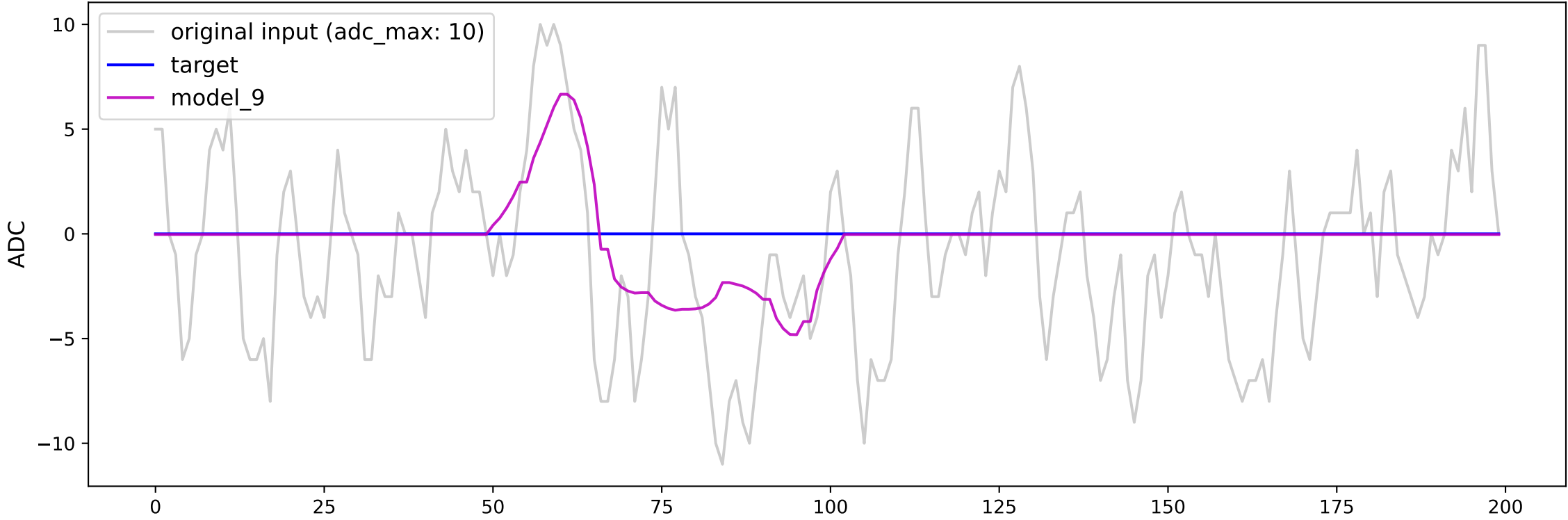
CNN output: 0.5235 --- [idx: 235]



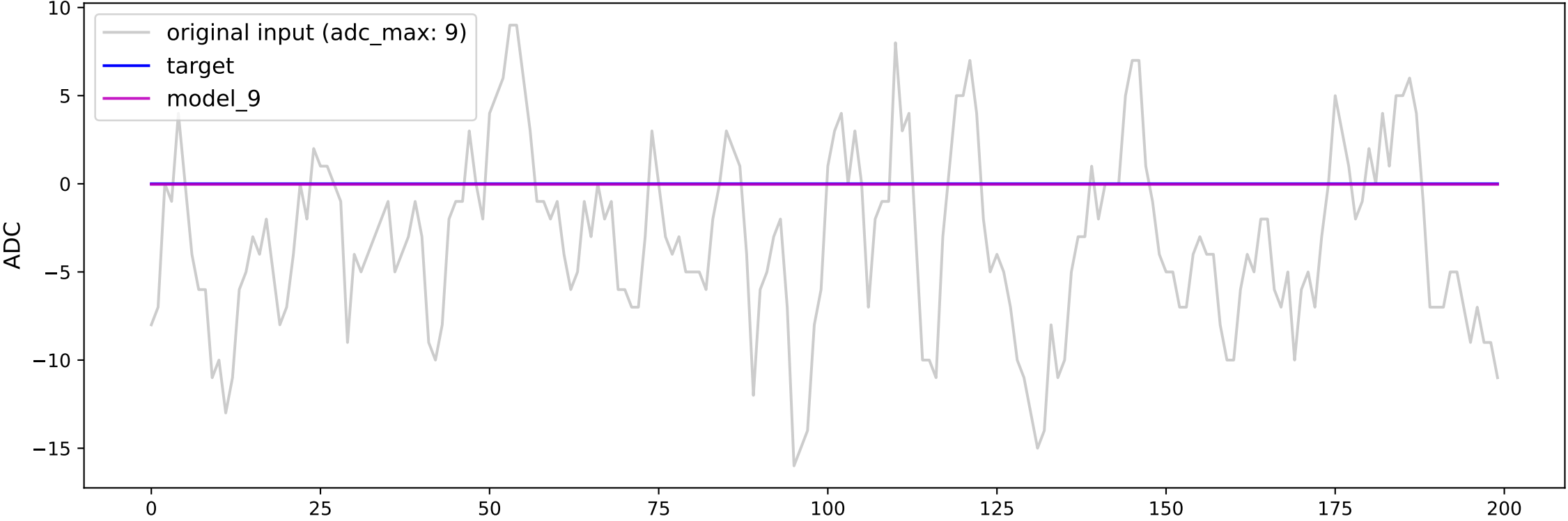
CNN output: 0.3468 --- [idx: 314]



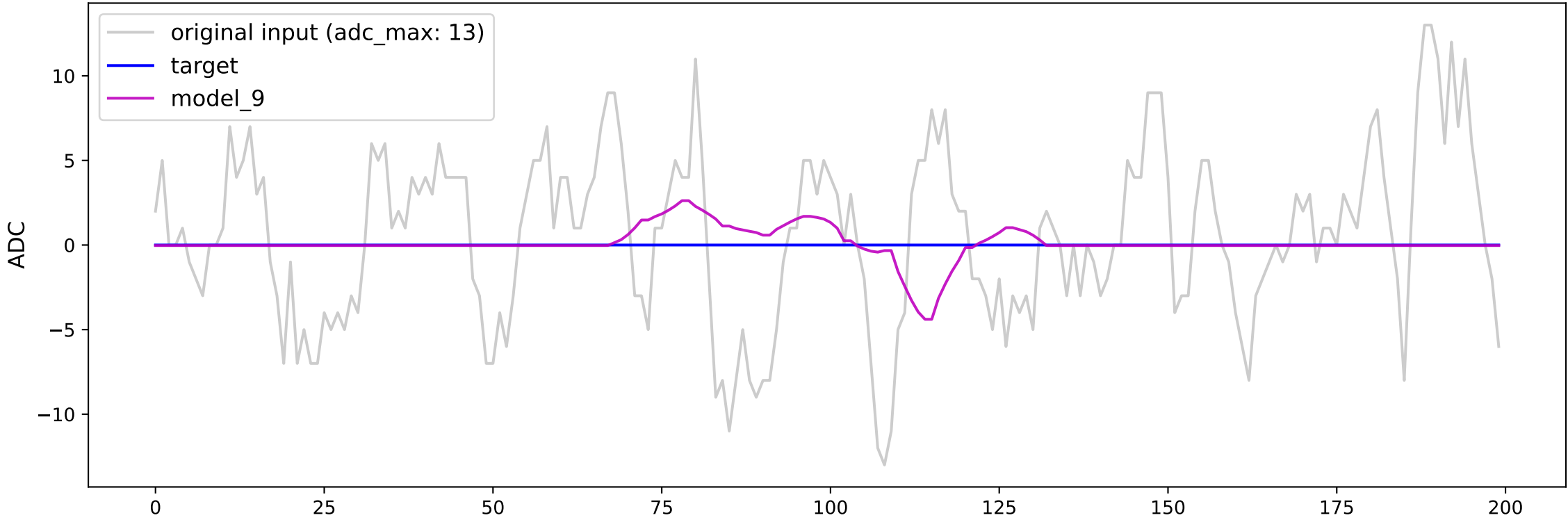
CNN output: 0.4245 --- [idx: 329]



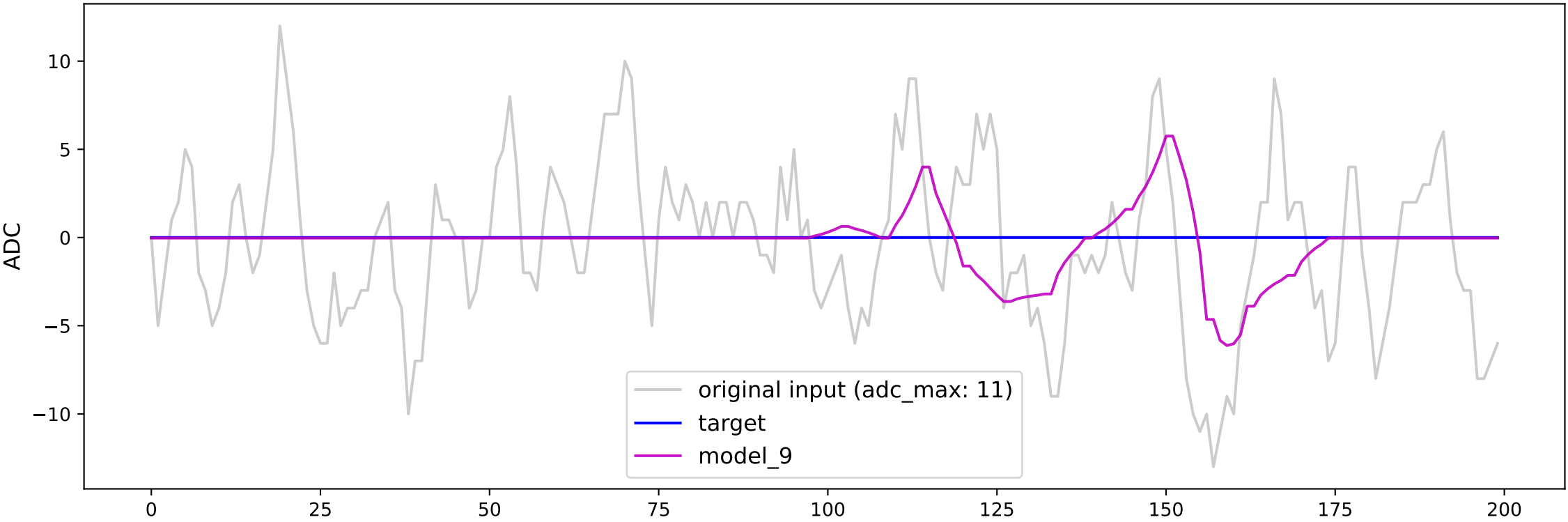
CNN output: 0.3962 --- [idx: 331]



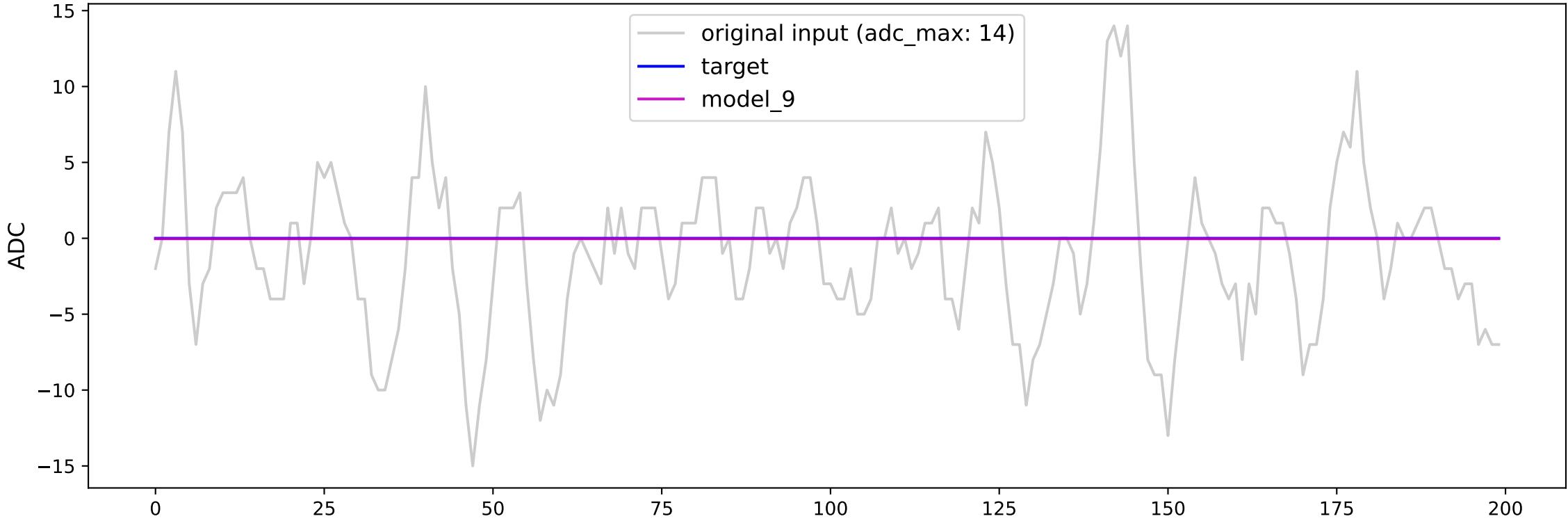
CNN output: 0.3885 --- [idx: 364]



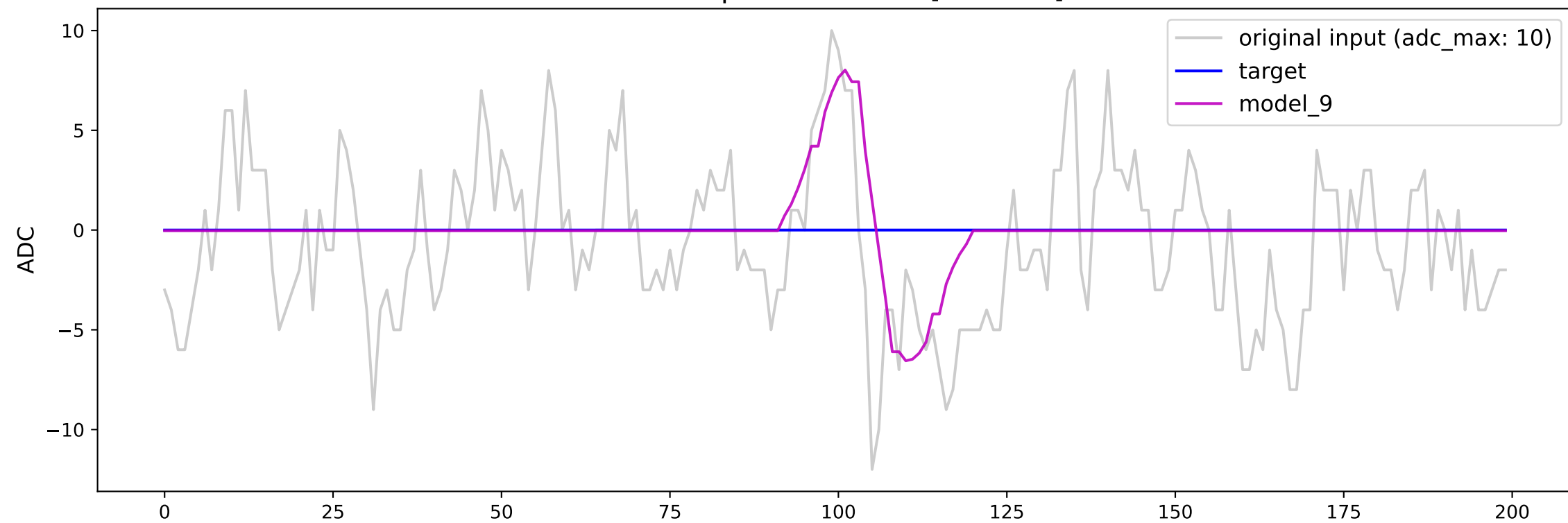
CNN output: 0.4018 --- [idx: 419]



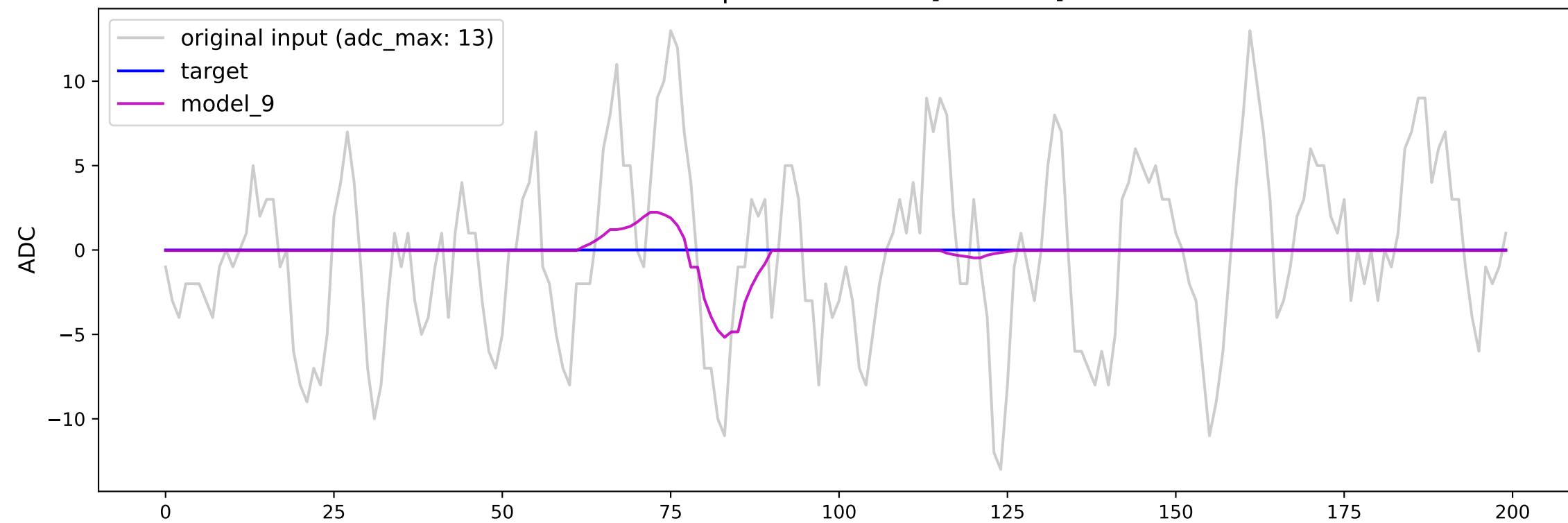
CNN output: 0.43 --- [idx: 432]



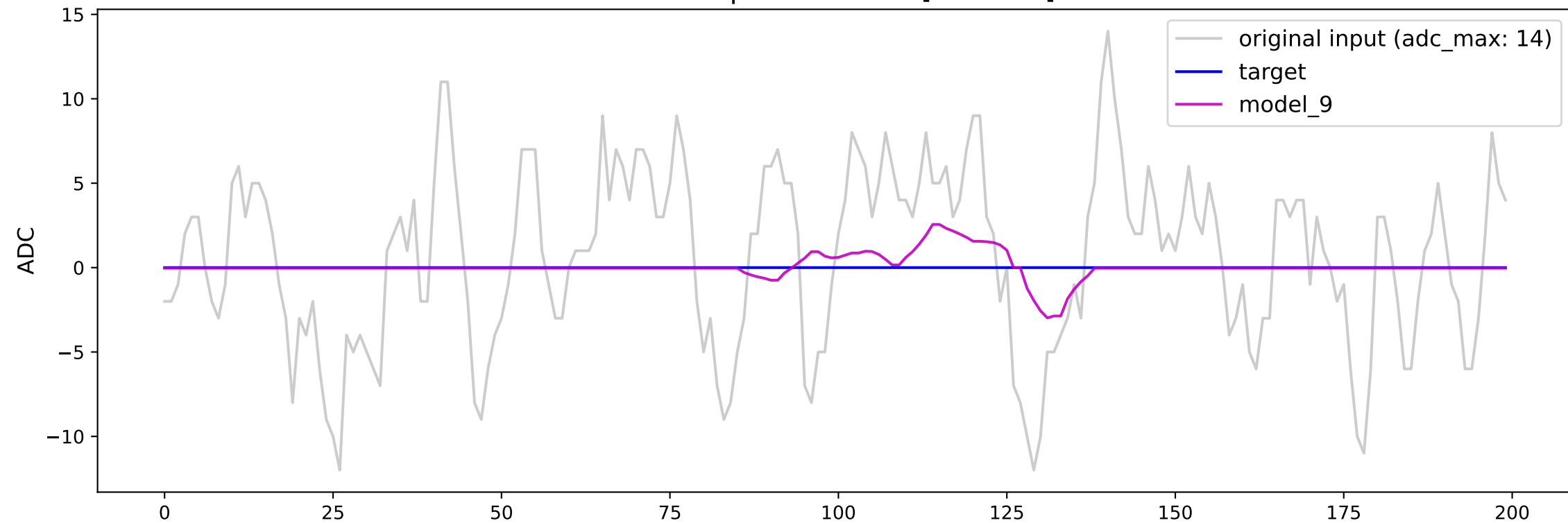
CNN output: 0.4391 --- [idx: 500]



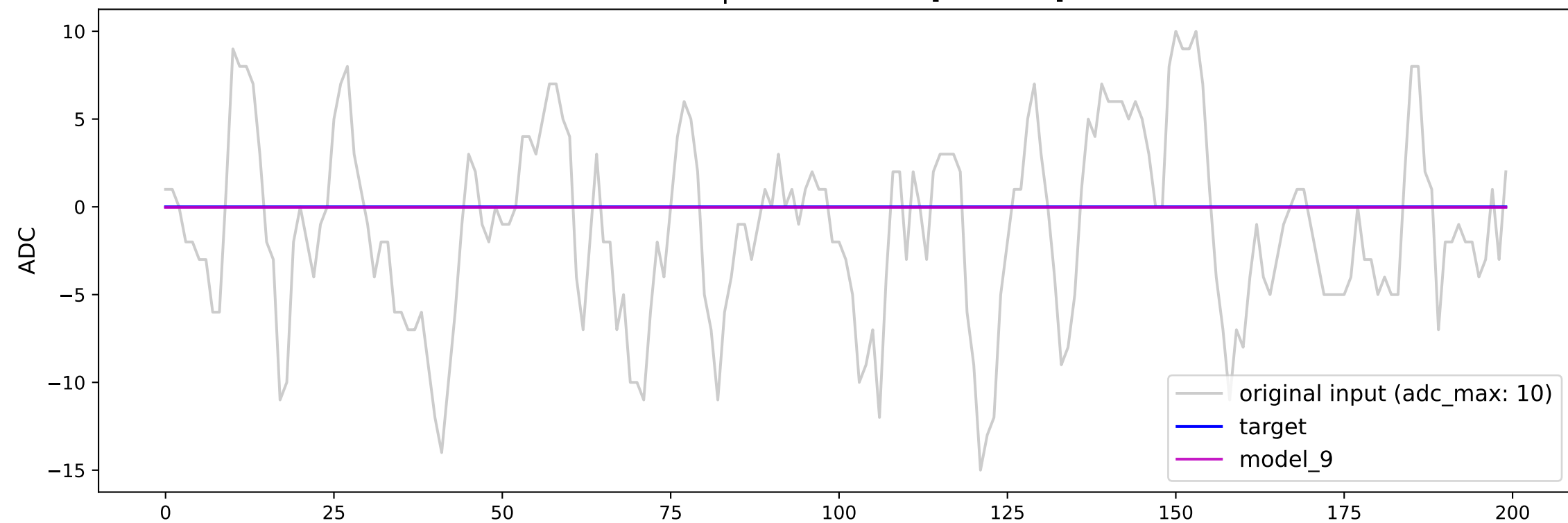
CNN output: 0.4099 --- [idx: 527]



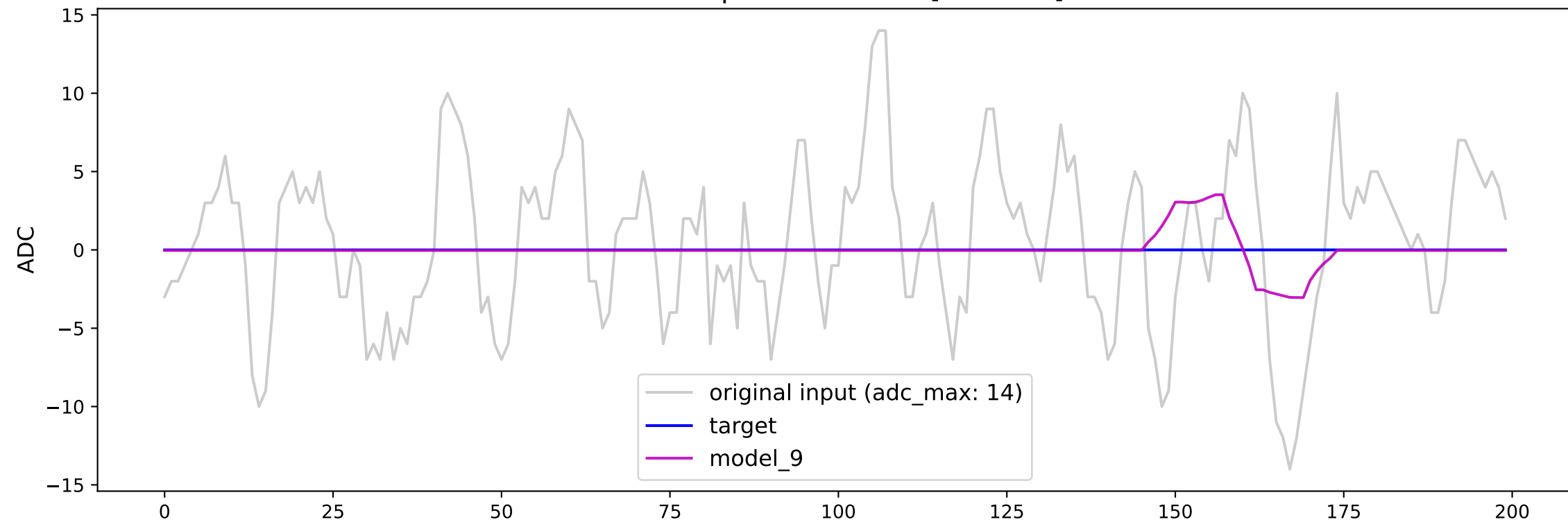
CNN output: 0.352 --- [idx: 539]



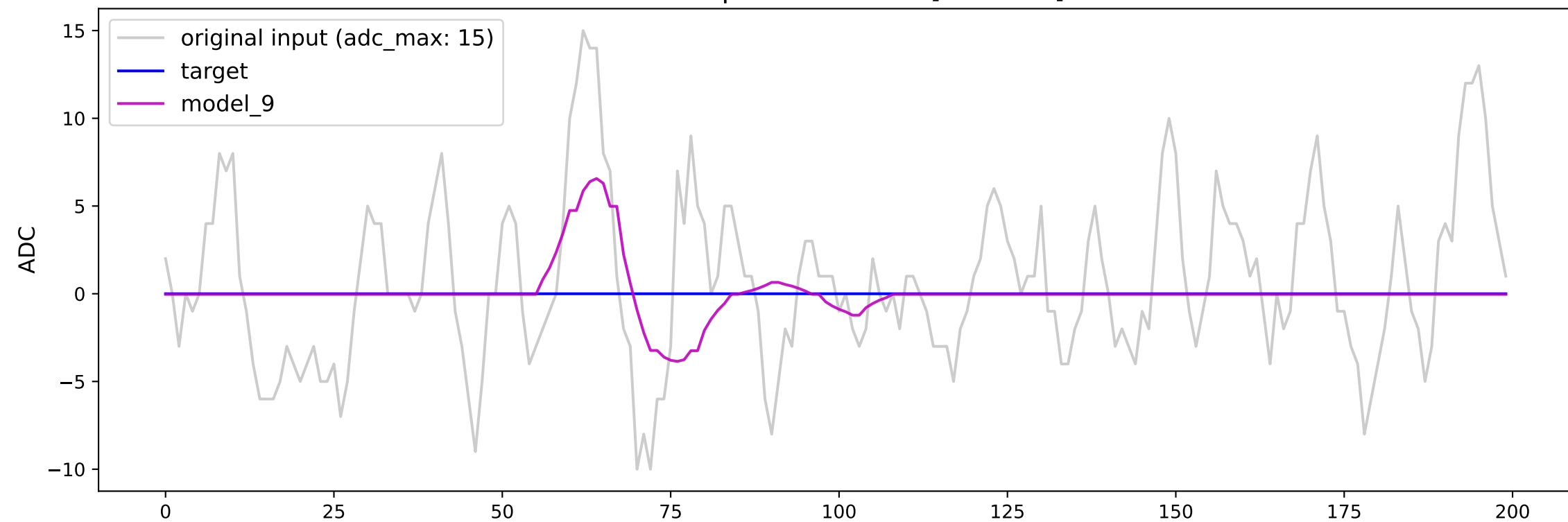
CNN output: 0.4187 --- [idx: 582]



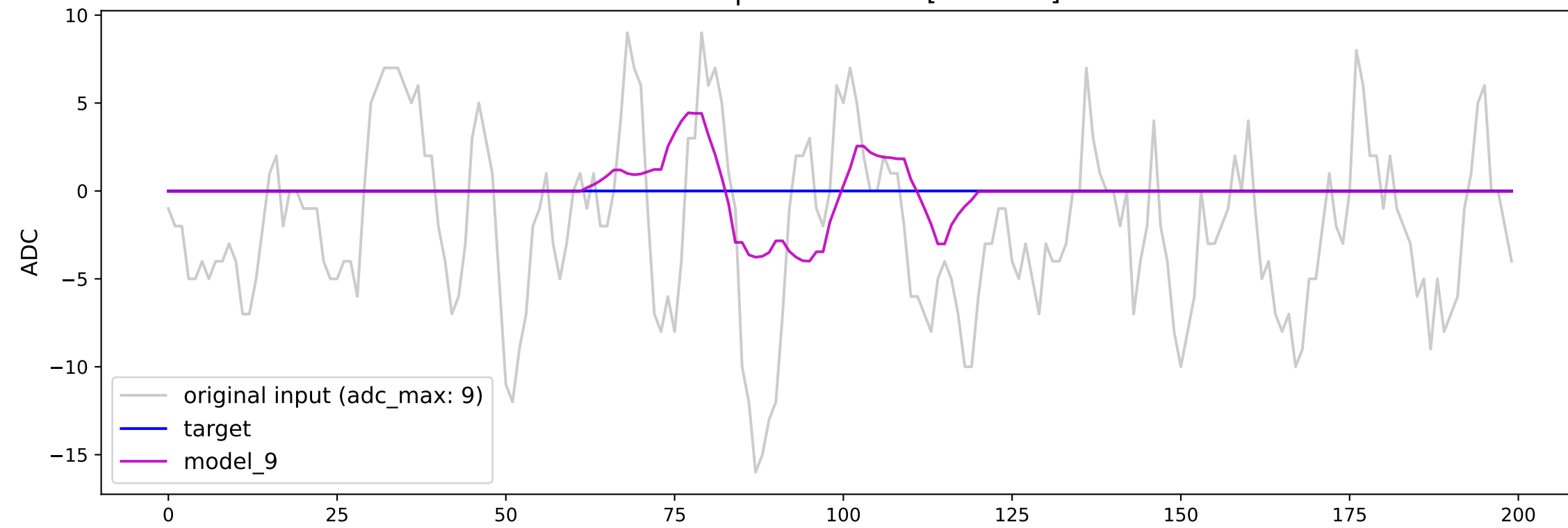
CNN output: 0.3458 --- [idx: 793]



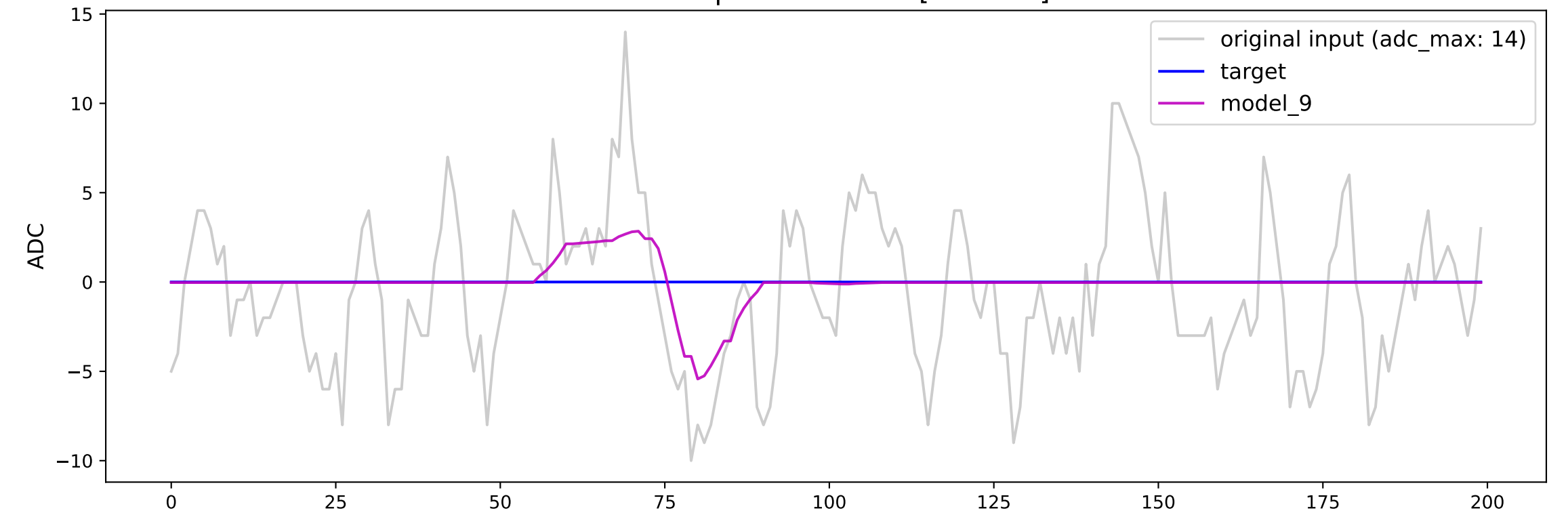
CNN output: 0.5276 --- [idx: 804]



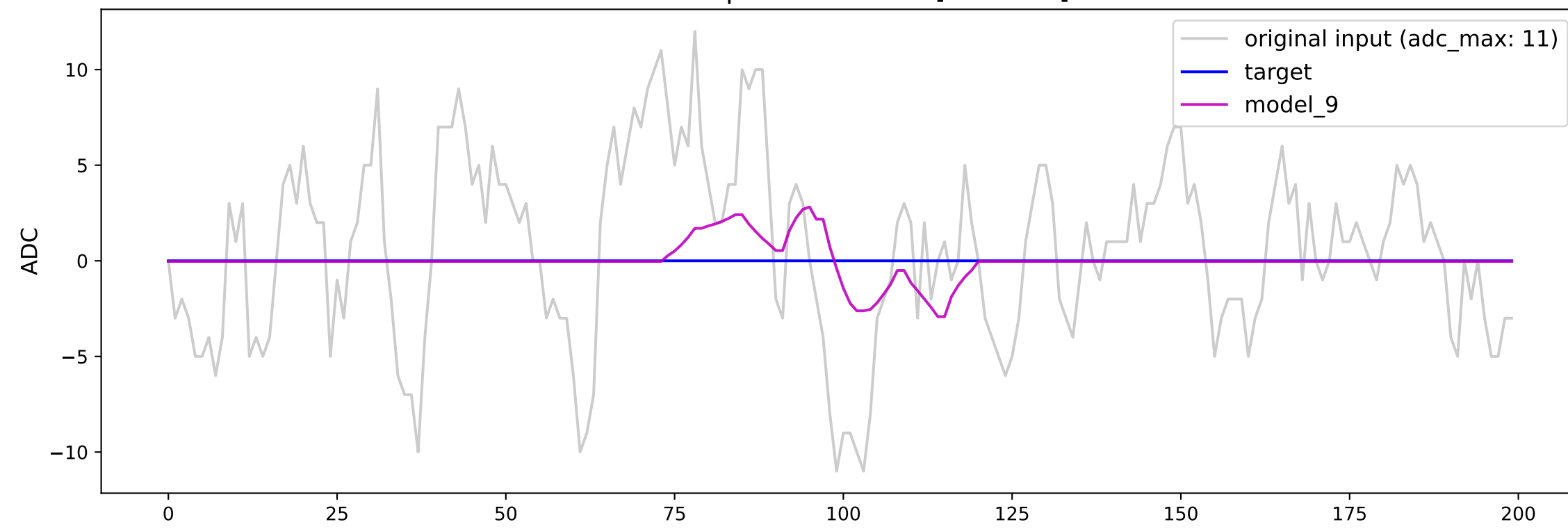
CNN output: 0.533 --- [idx: 835]



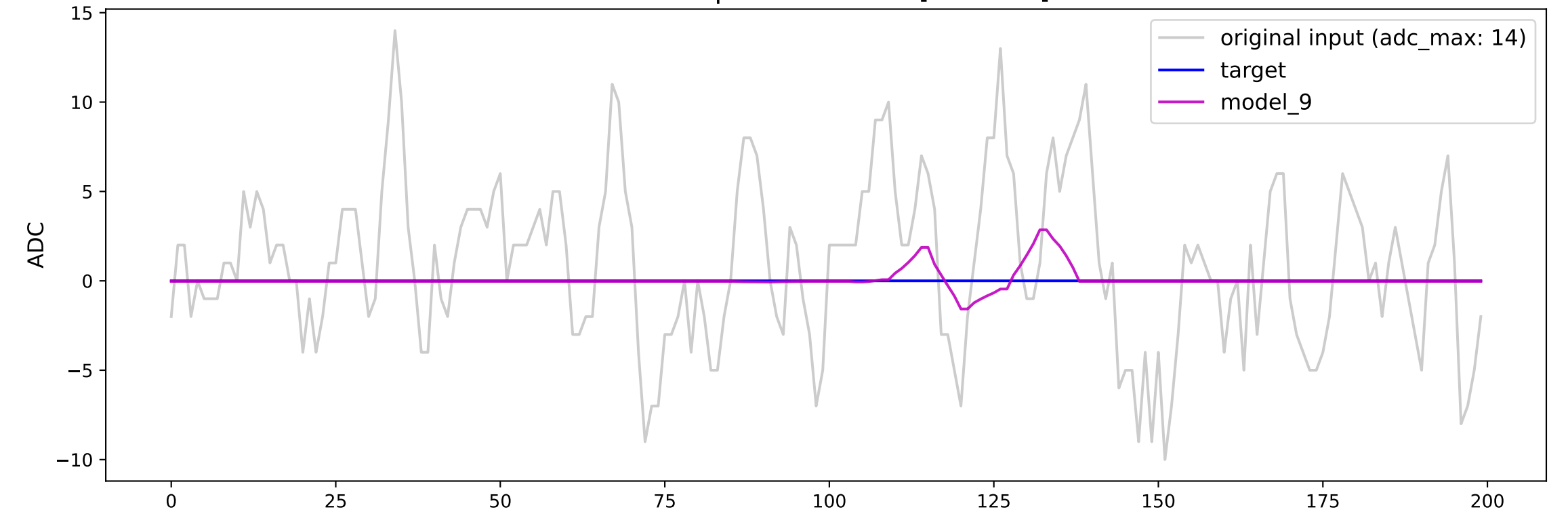
CNN output: 0.4789 --- [idx: 836]



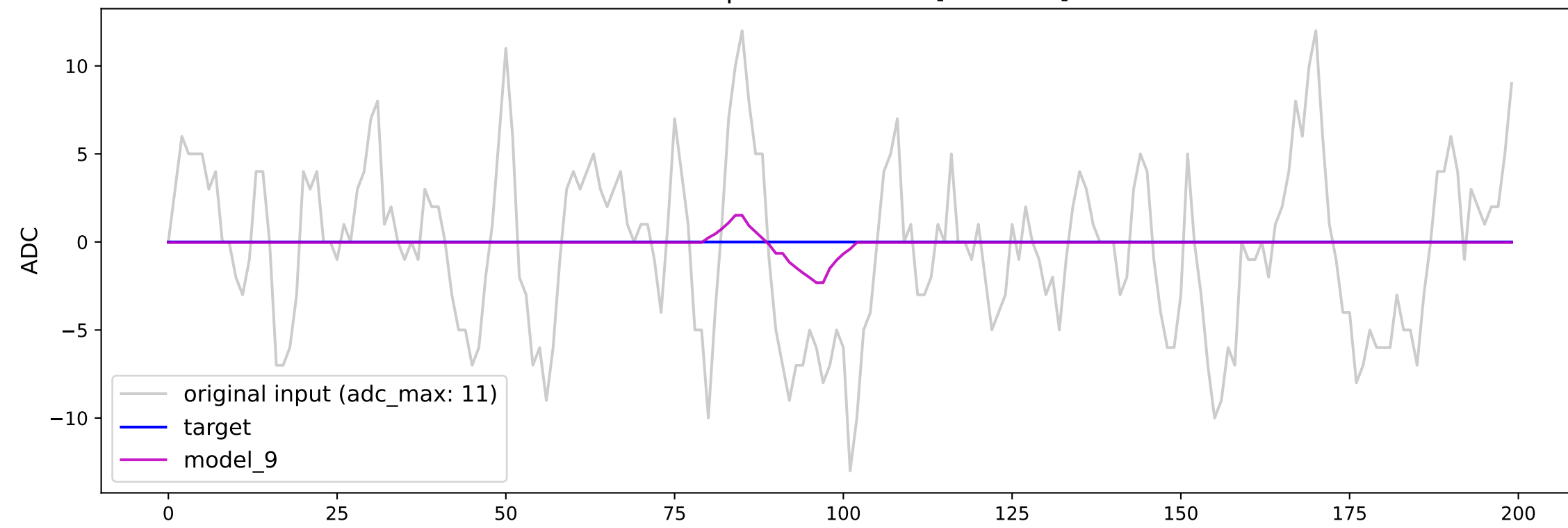
CNN output: 0.3678 --- [idx: 867]



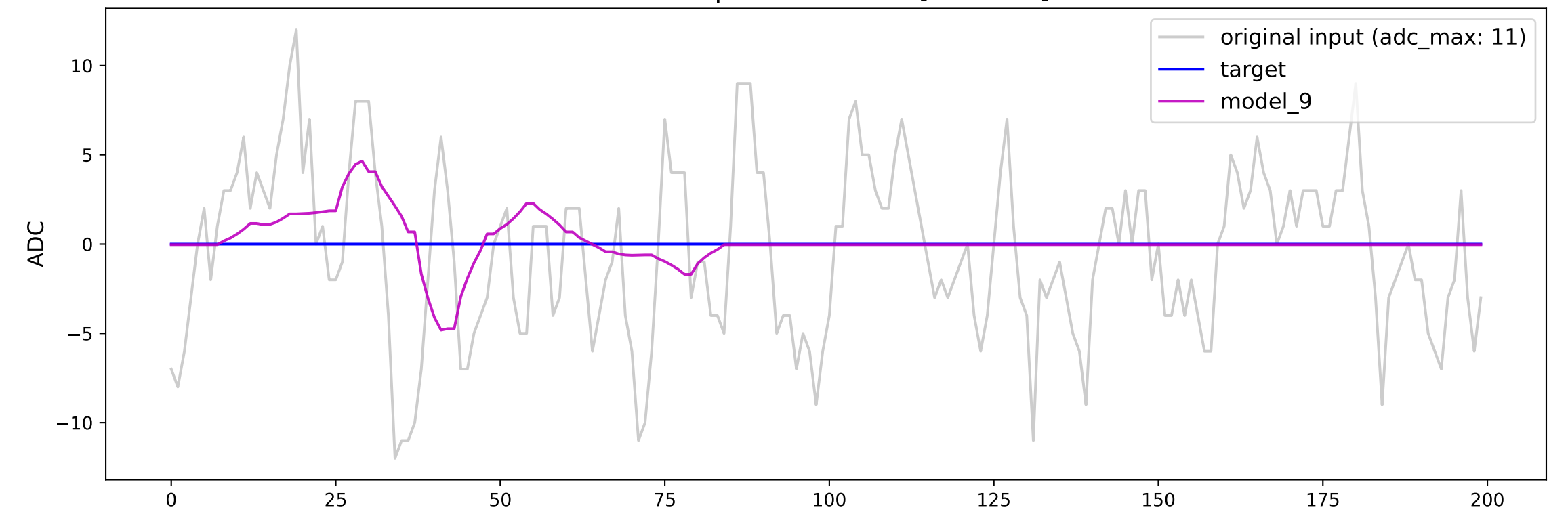
CNN output: 0.3671 --- [idx: 884]



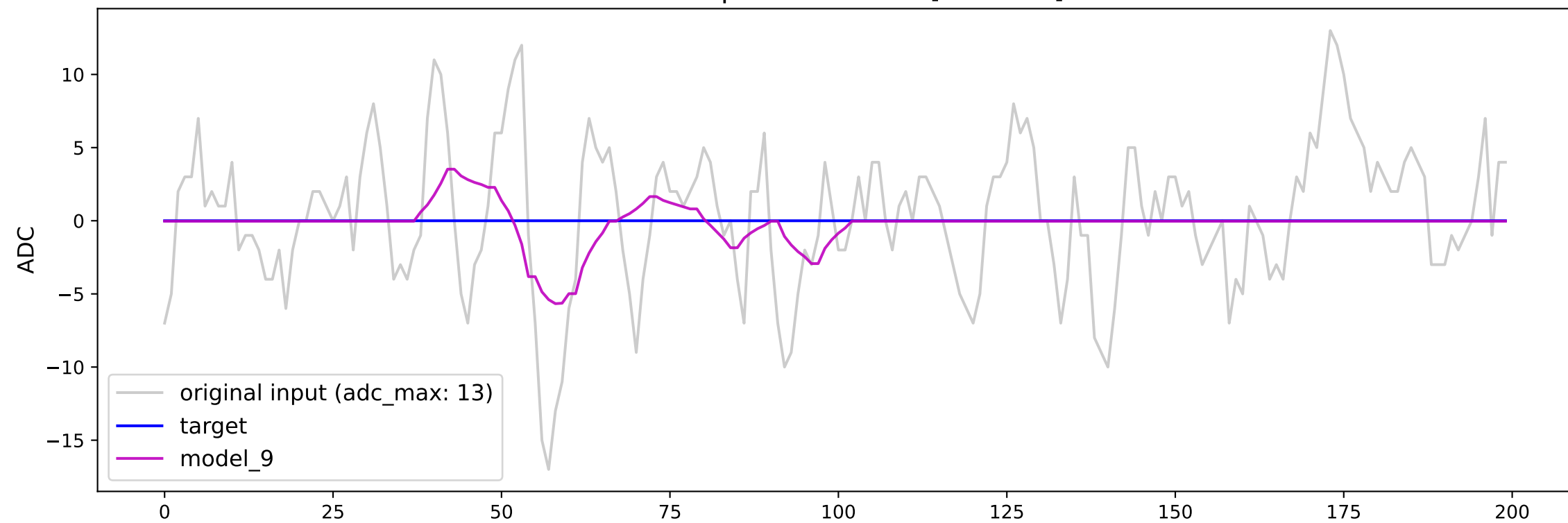
CNN output: 0.3533 --- [idx: 910]



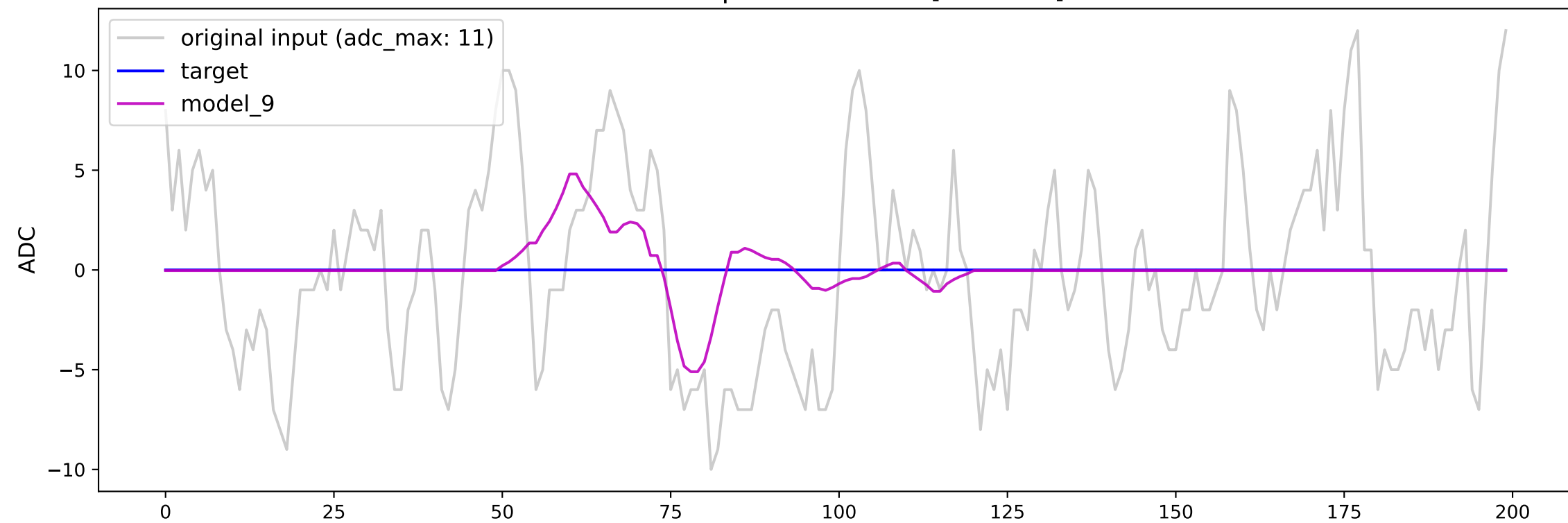
CNN output: 0.4237 --- [idx: 931]



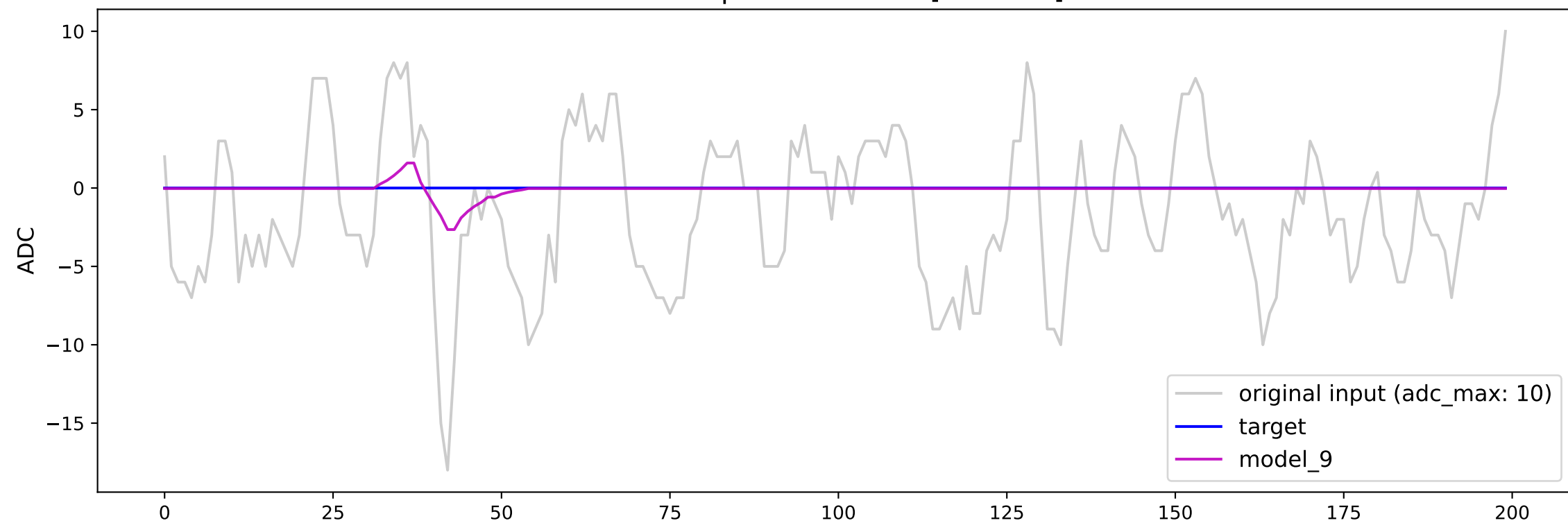
CNN output: 0.4747 --- [idx: 937]



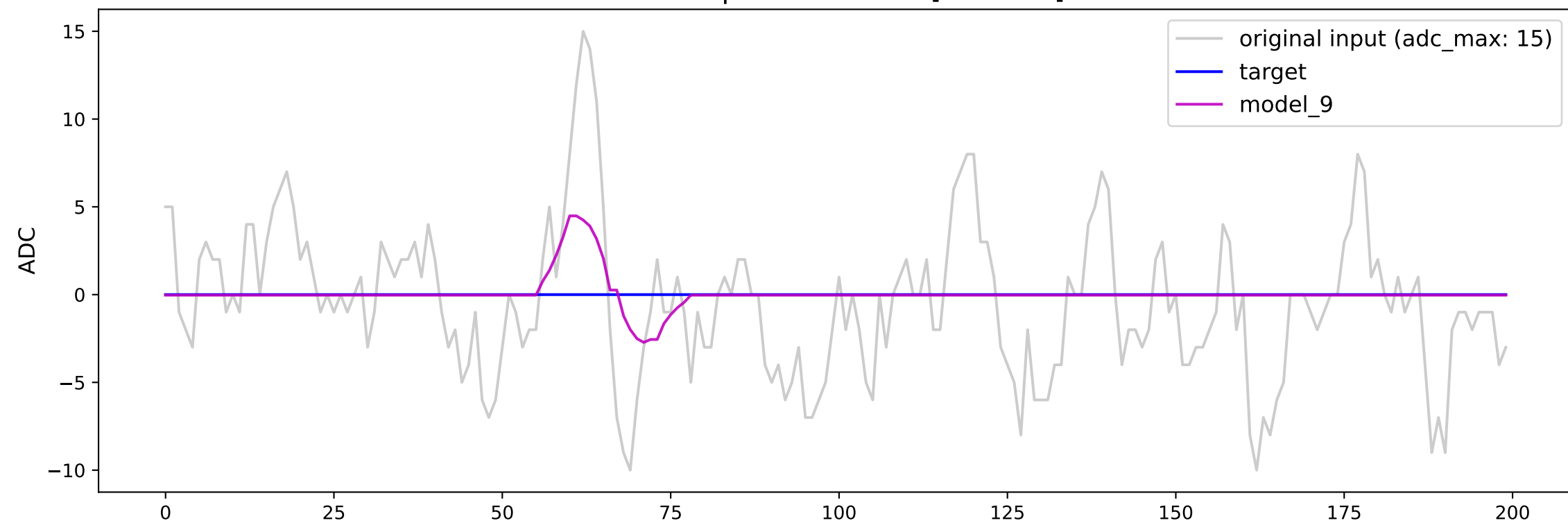
CNN output: 0.3642 --- [idx: 954]



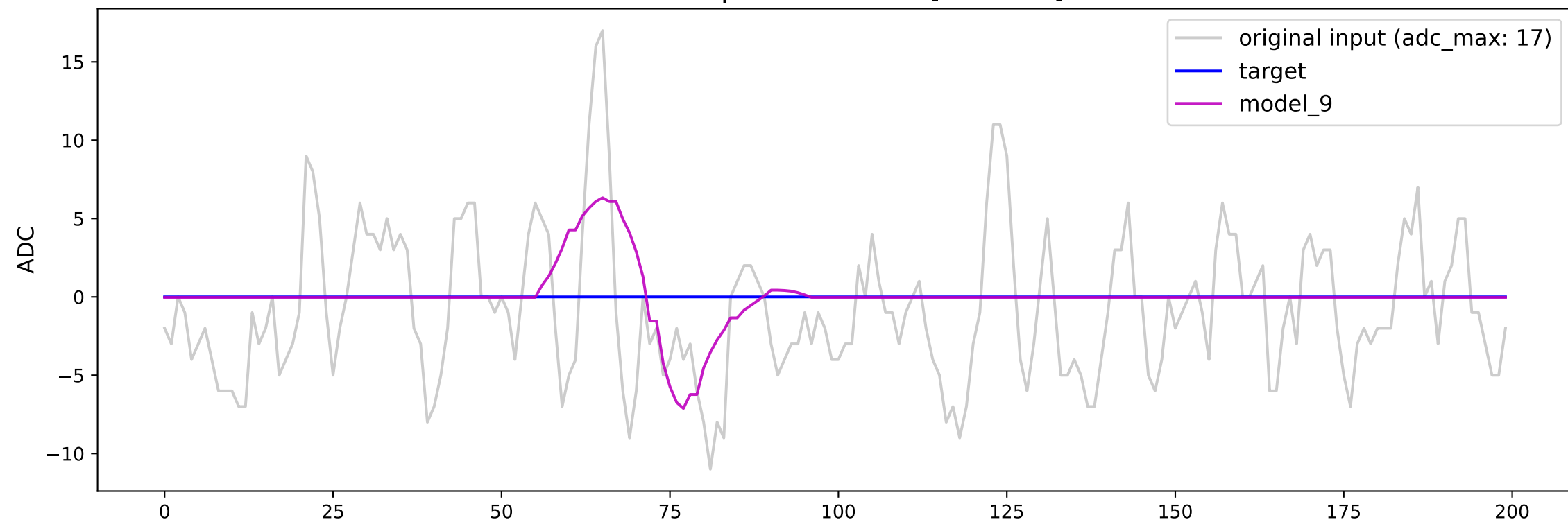
CNN output: 0.4407 --- [idx: 958]



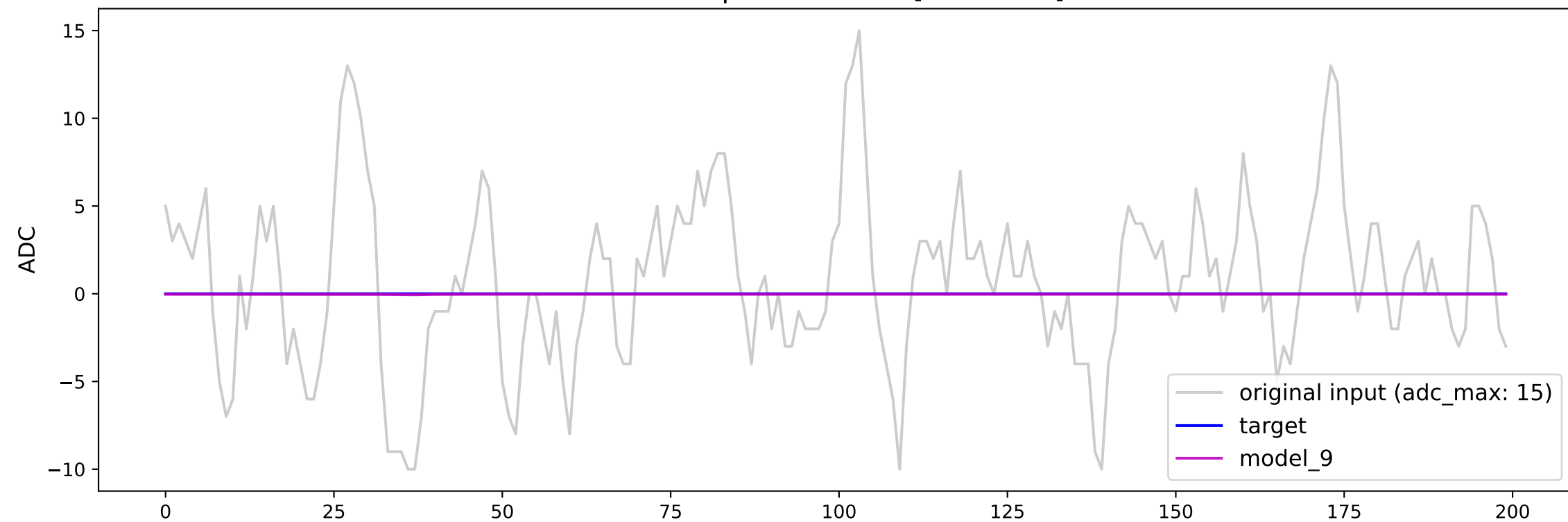
CNN output: 0.3997 --- [idx: 964]



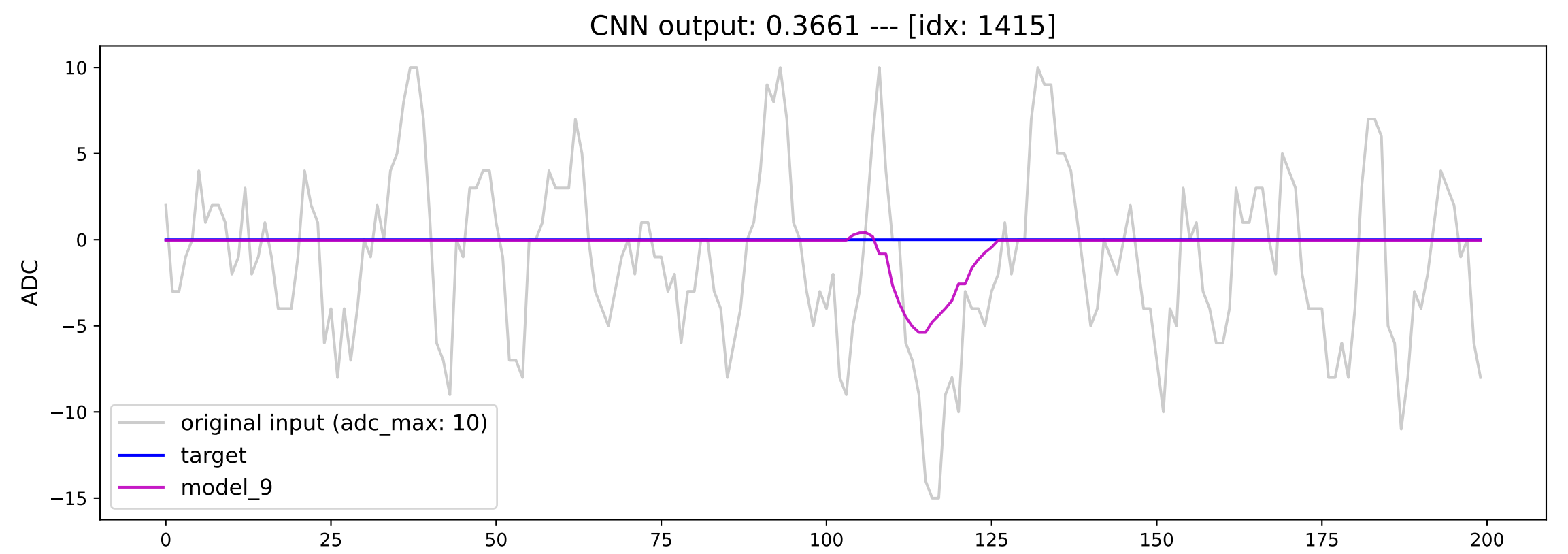
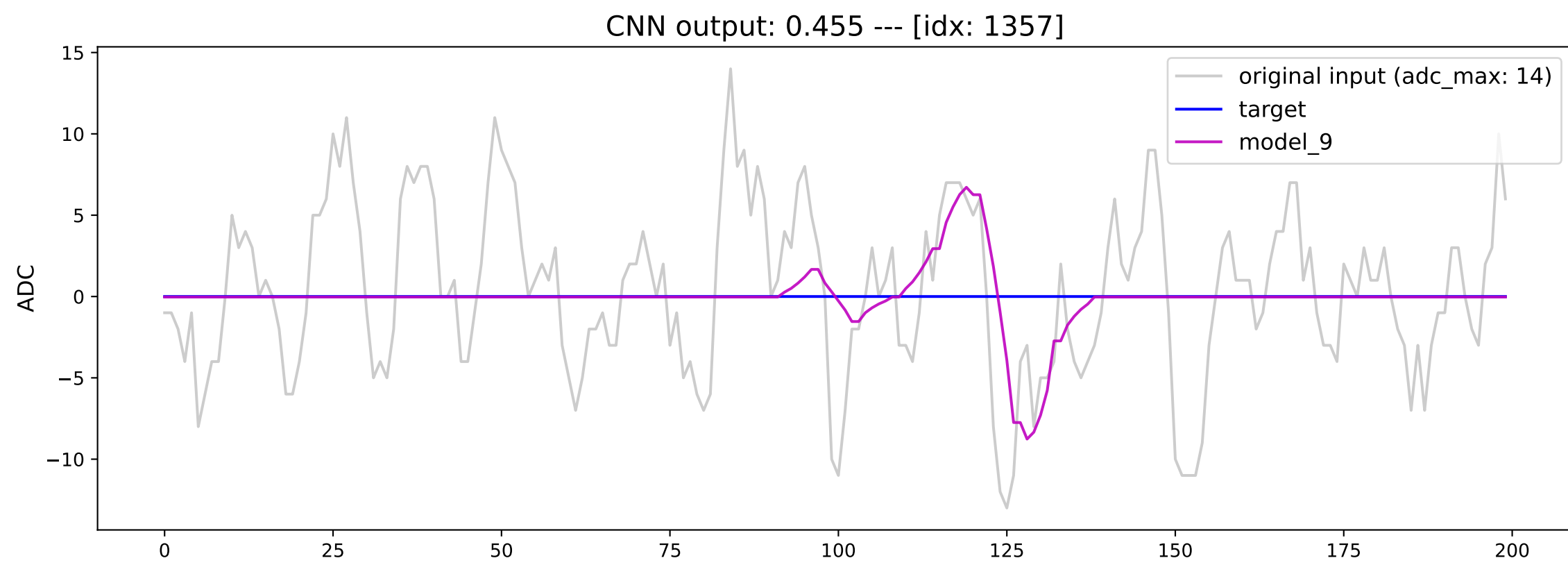
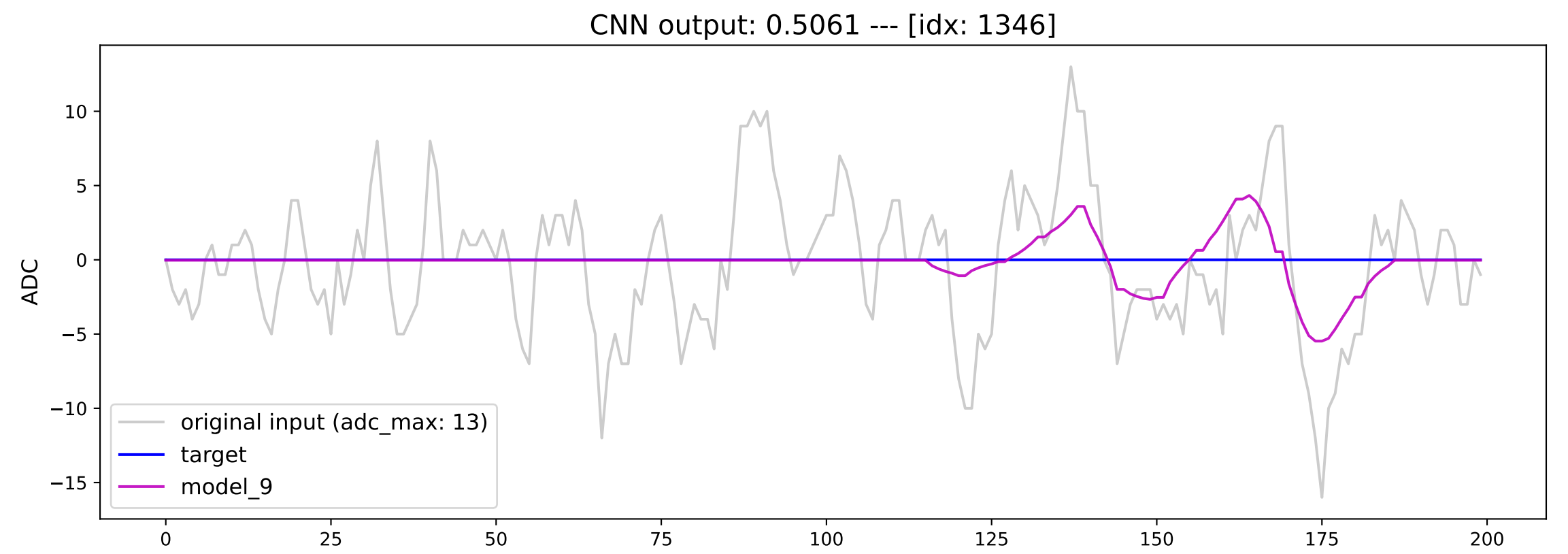
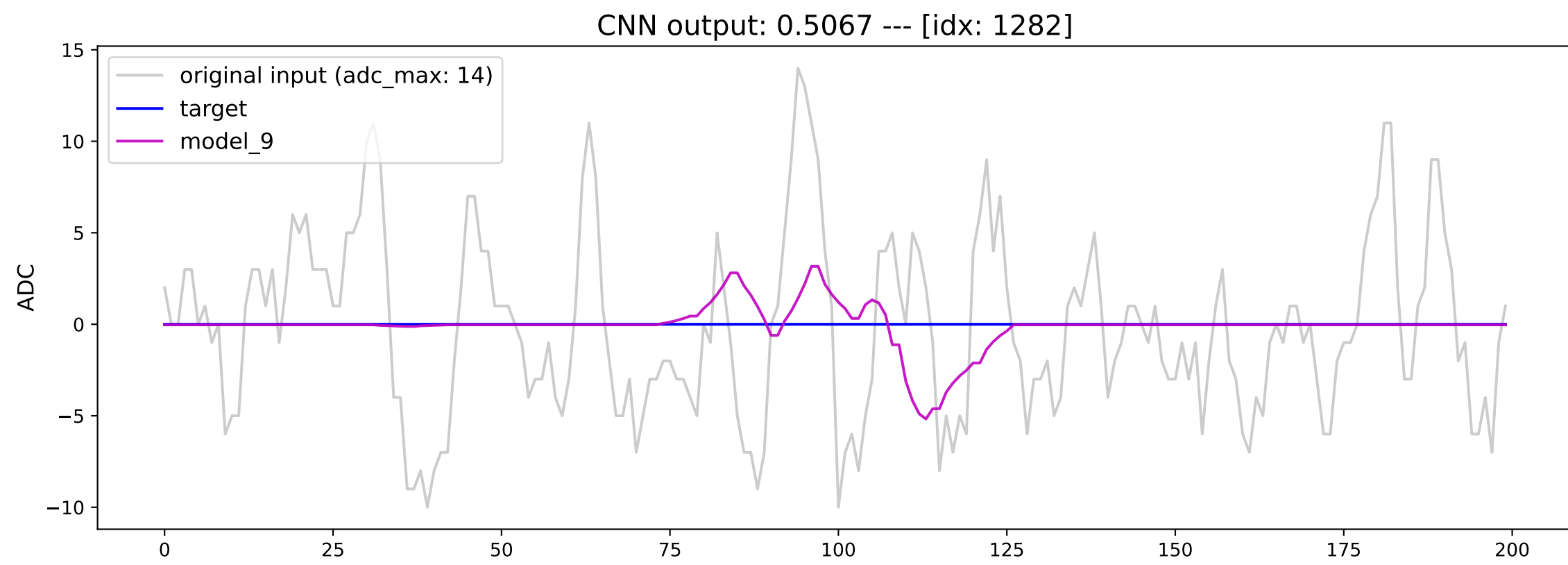
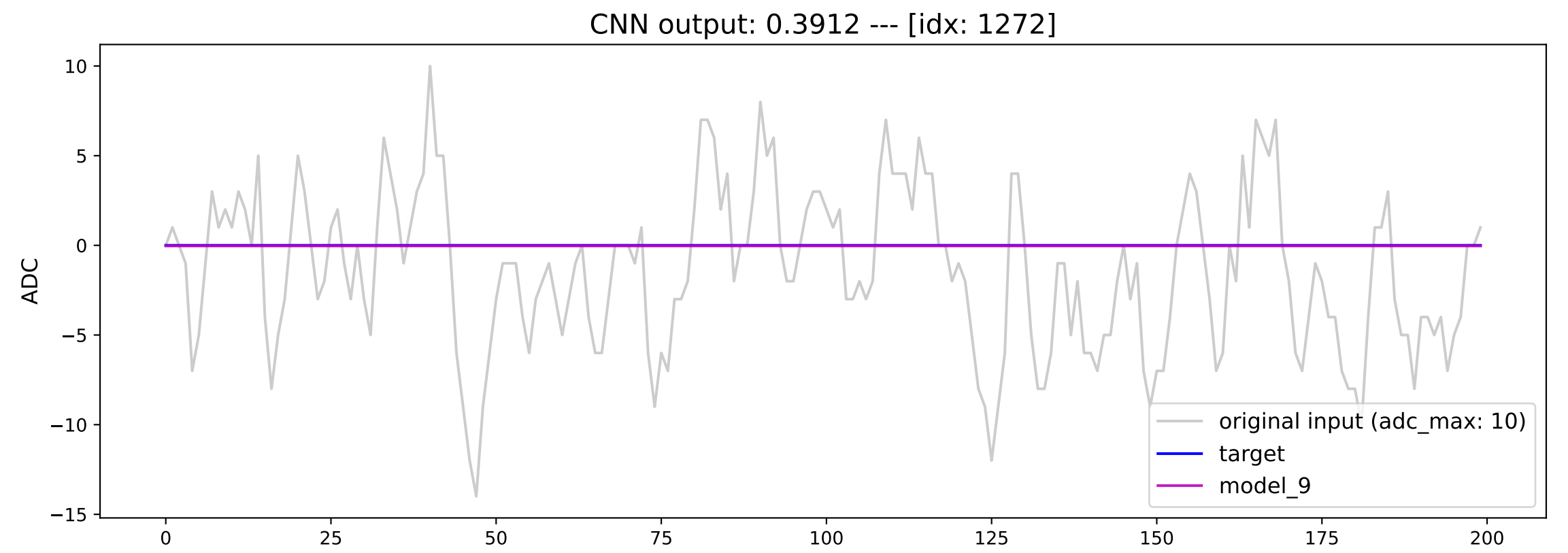
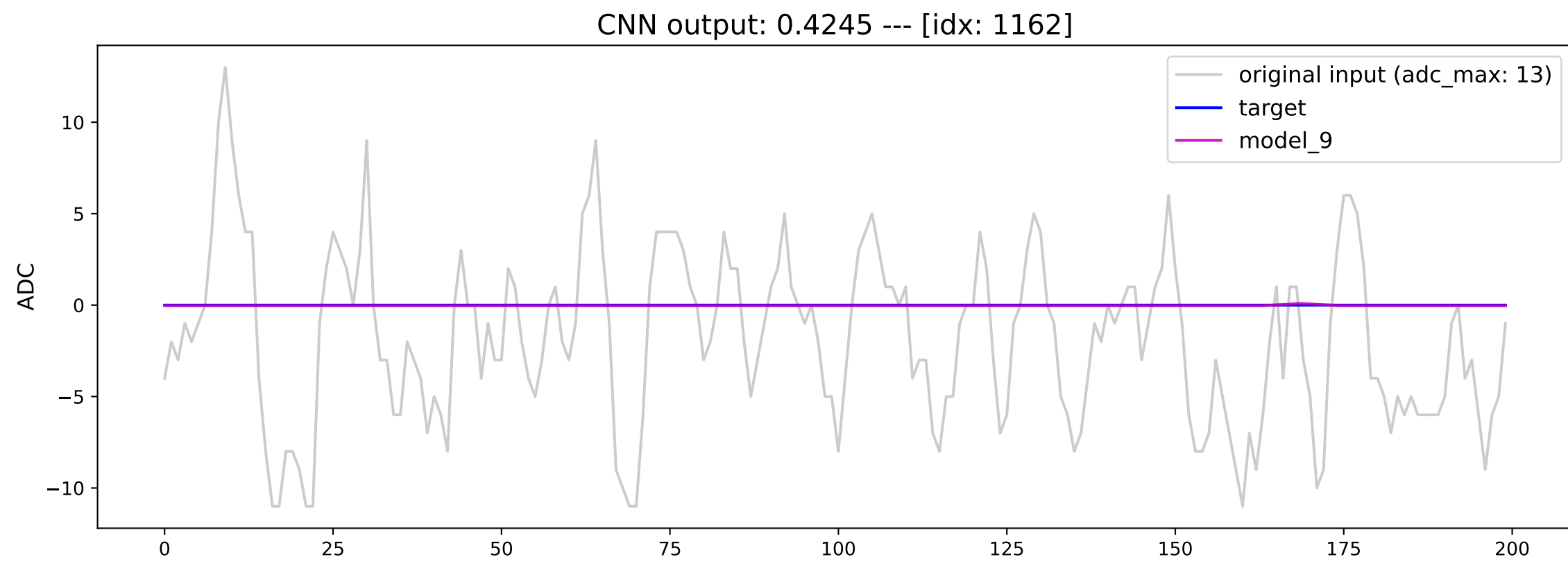
CNN output: 0.4402 --- [idx: 982]



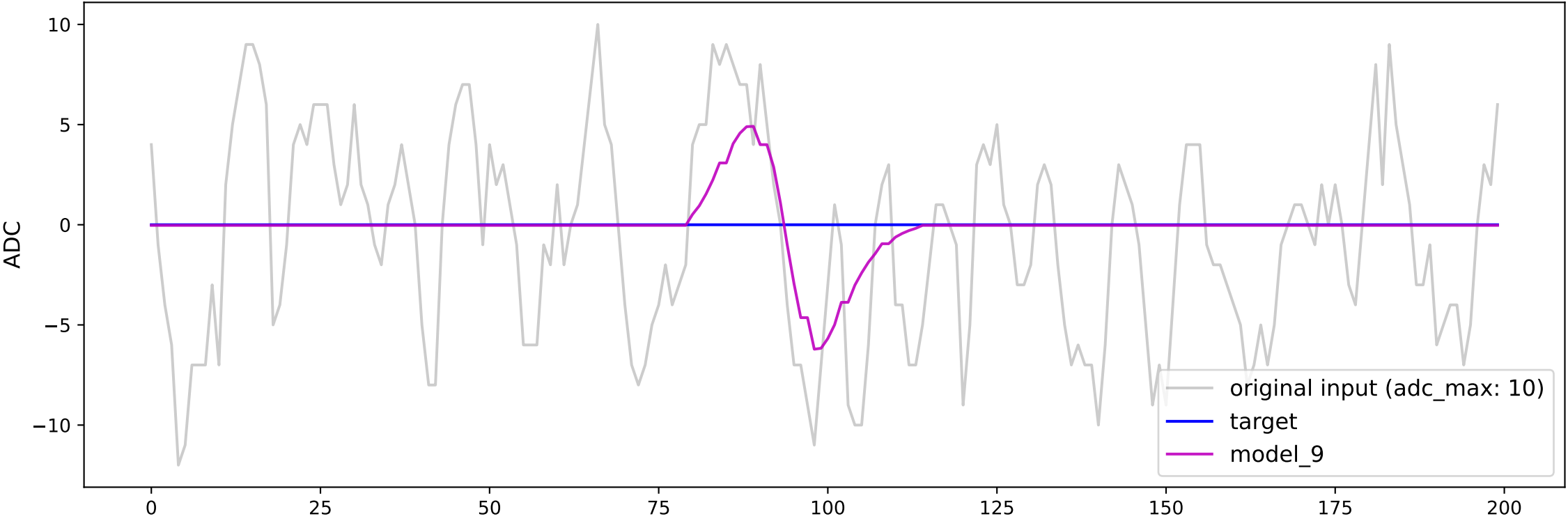
CNN output: 0.395 --- [idx: 1052]



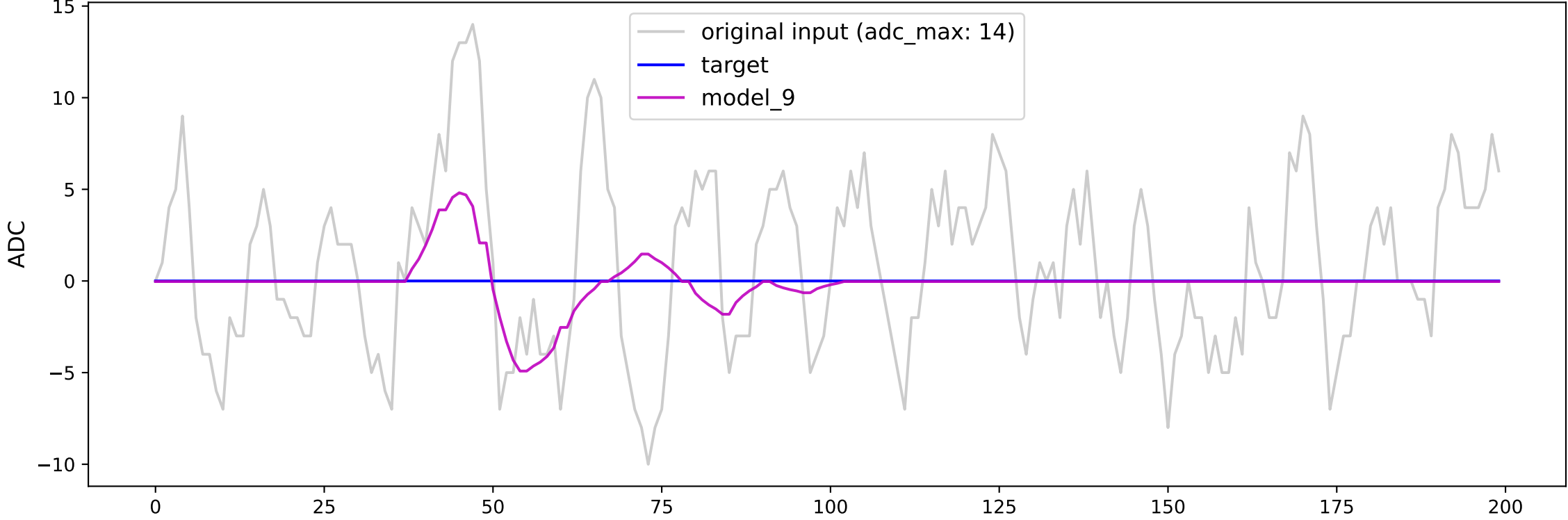




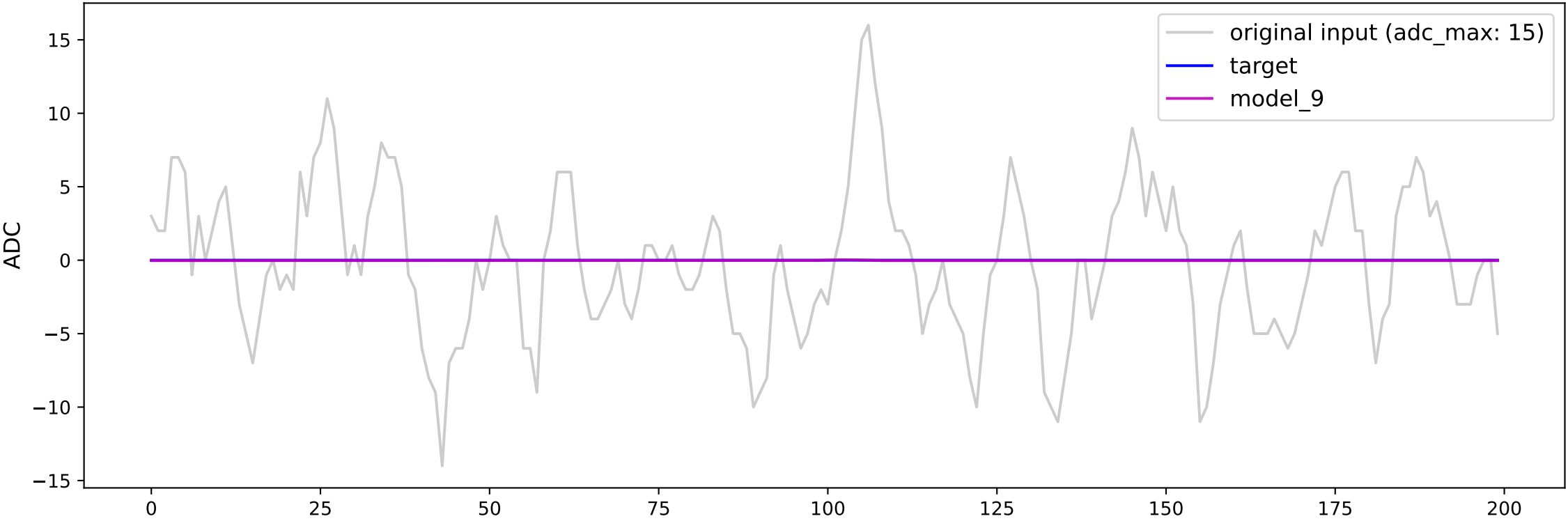
CNN output: 0.4776 --- [idx: 1482]



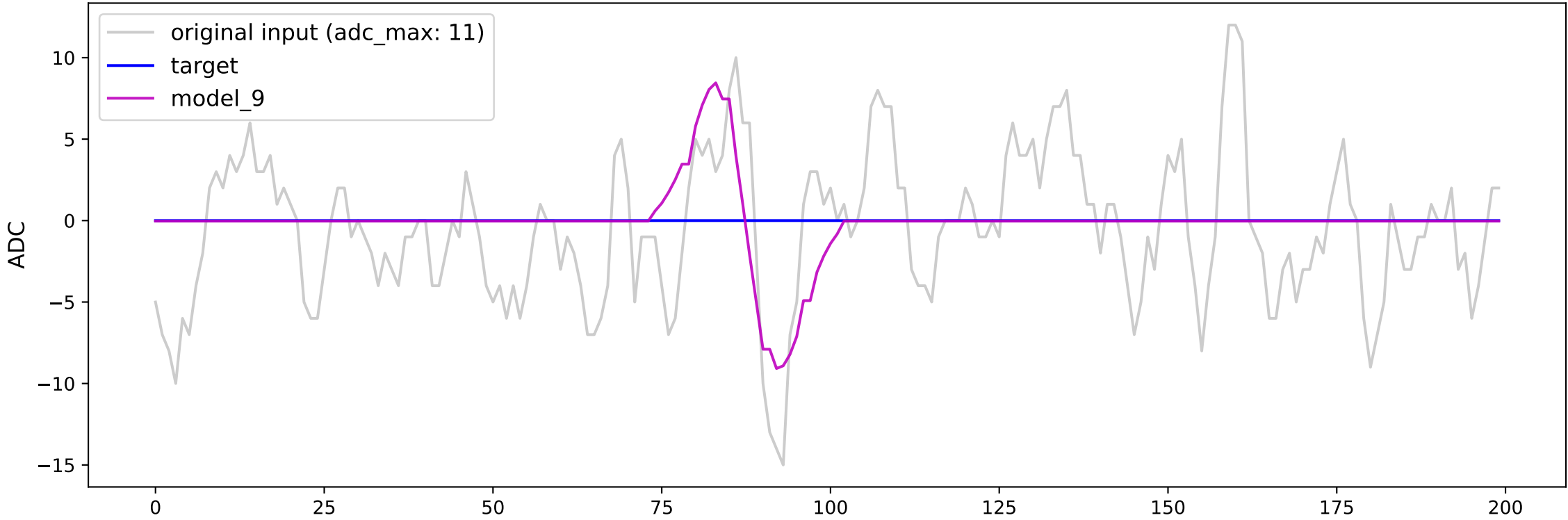
CNN output: 0.4479 --- [idx: 1611]



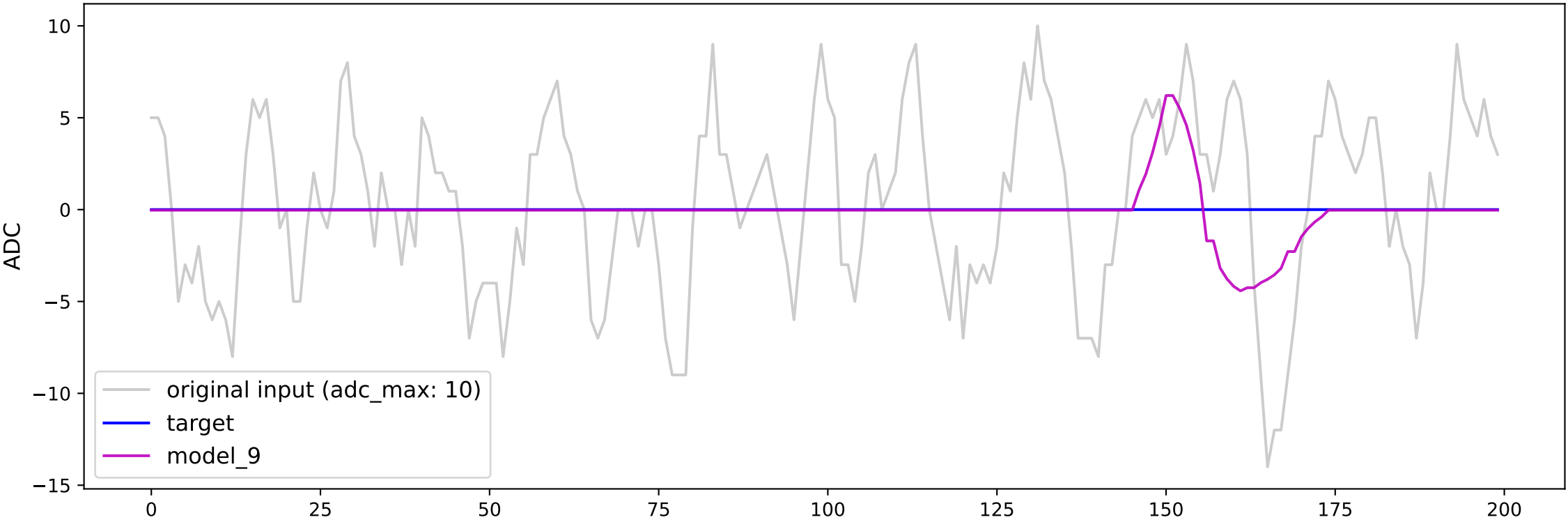
CNN output: 0.4435 --- [idx: 1614]



CNN output: 0.3577 --- [idx: 1640]



CNN output: 0.3879 --- [idx: 1678]



CNN output: 0.4848 --- [idx: 1684]

