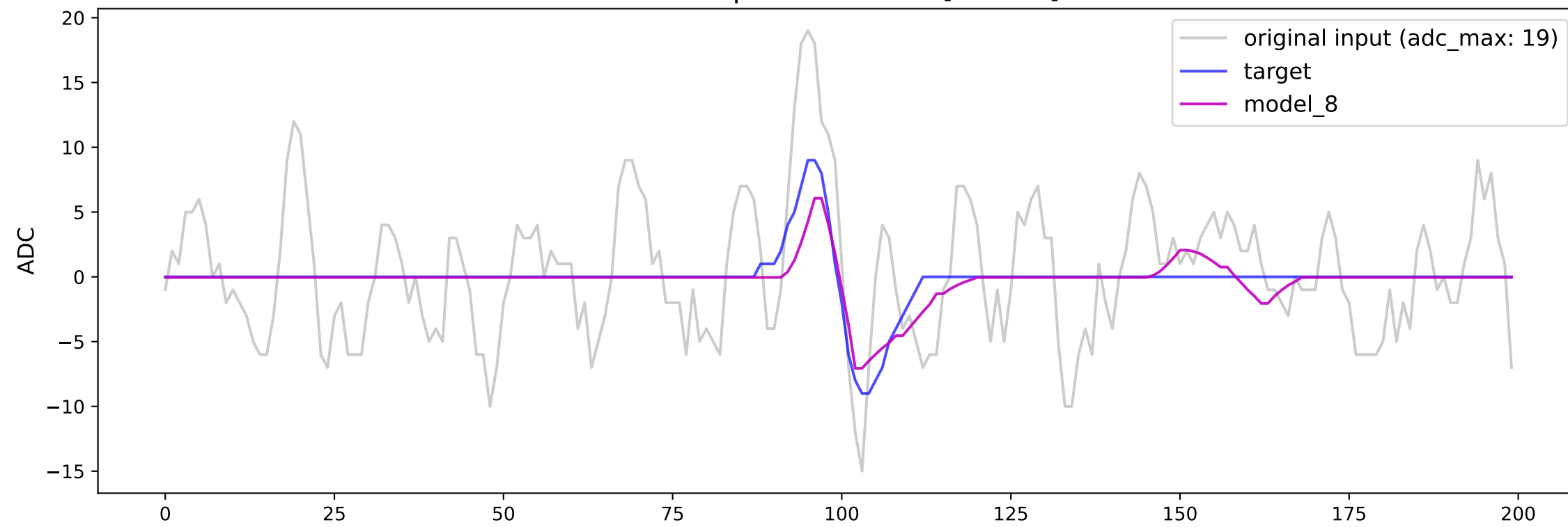
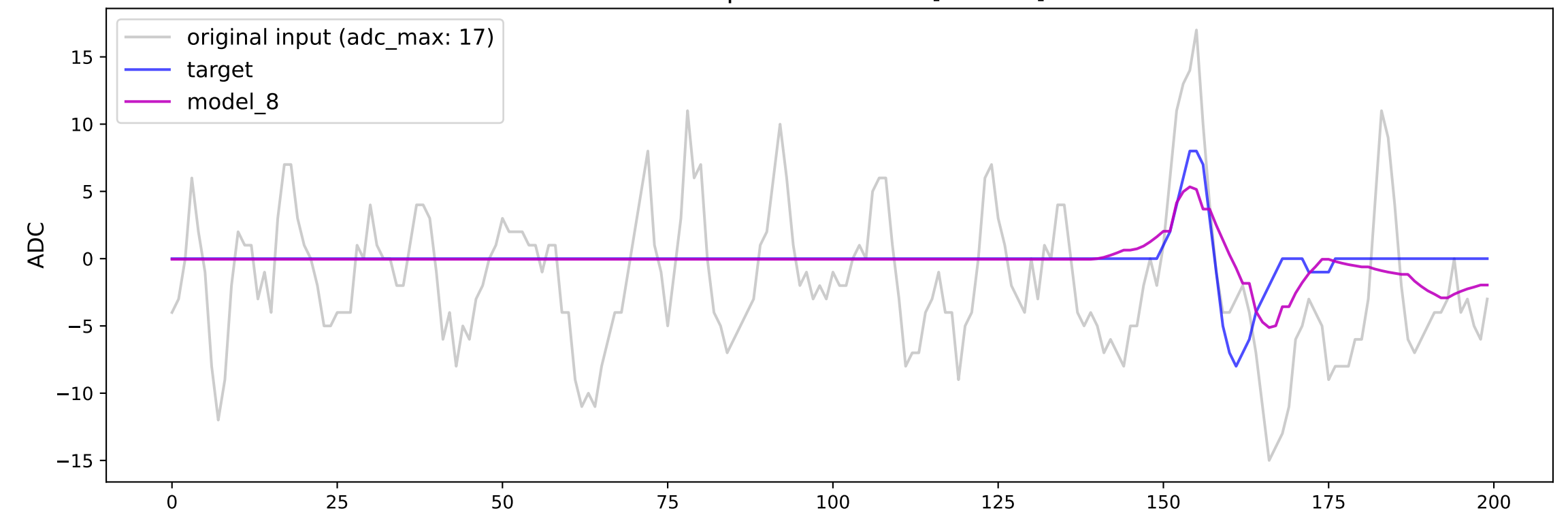


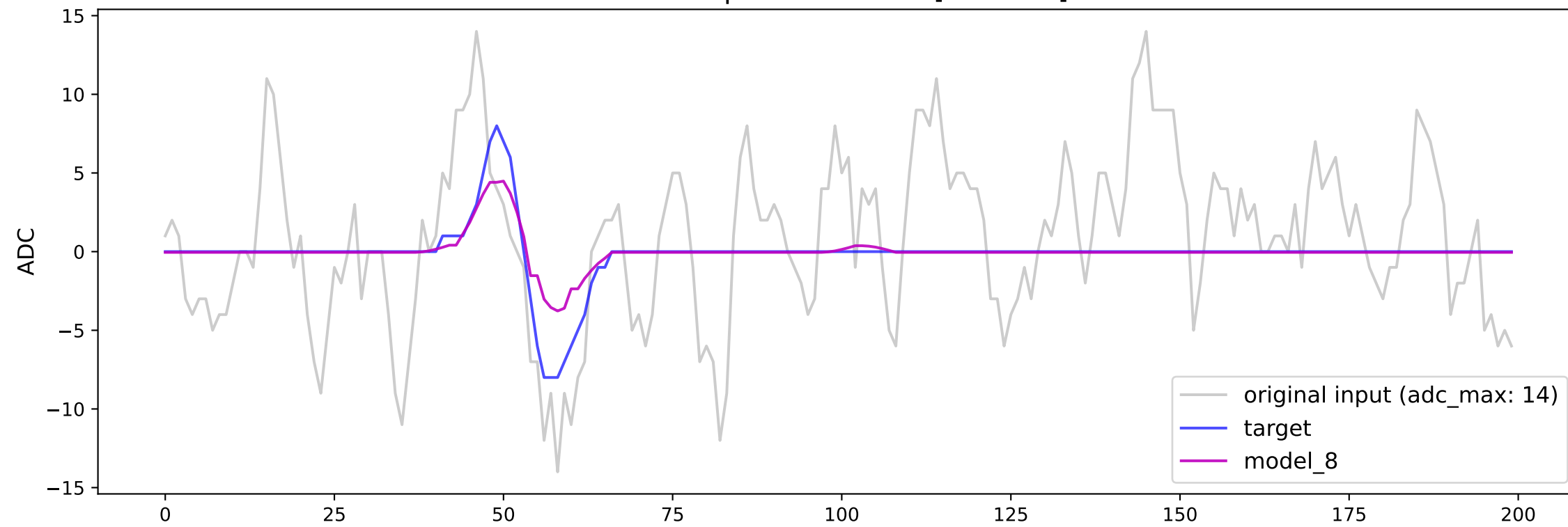
CNN output: 0.7627 --- [idx: 34]



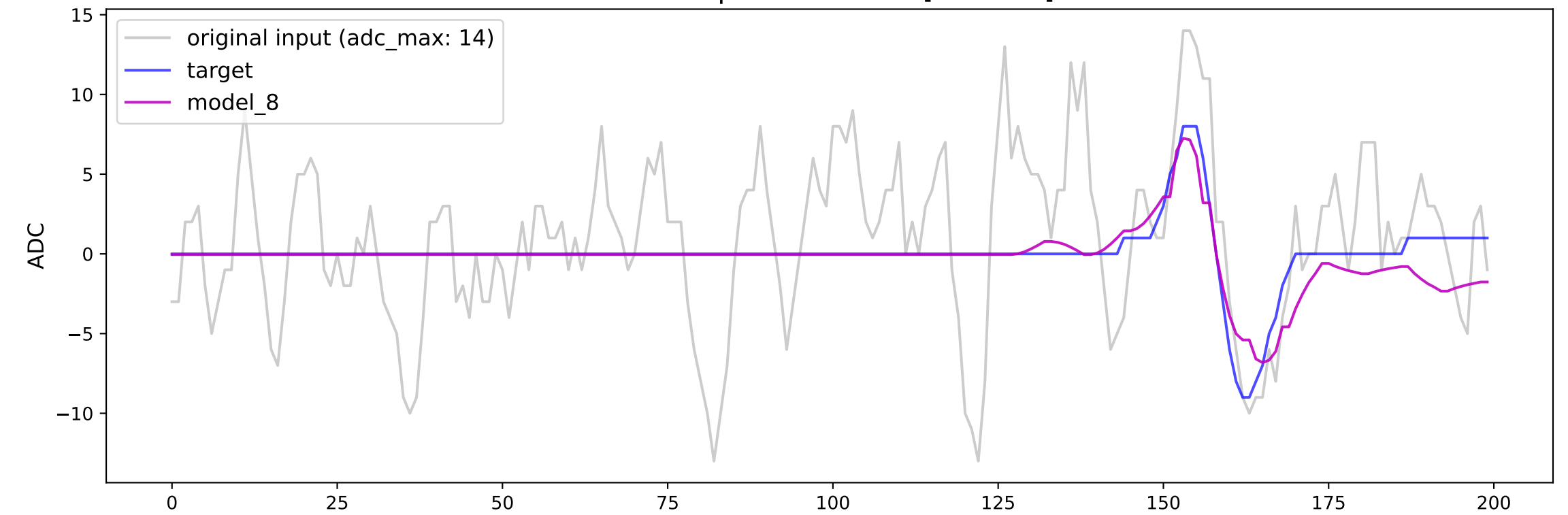
CNN output: 0.9054 --- [idx: 90]



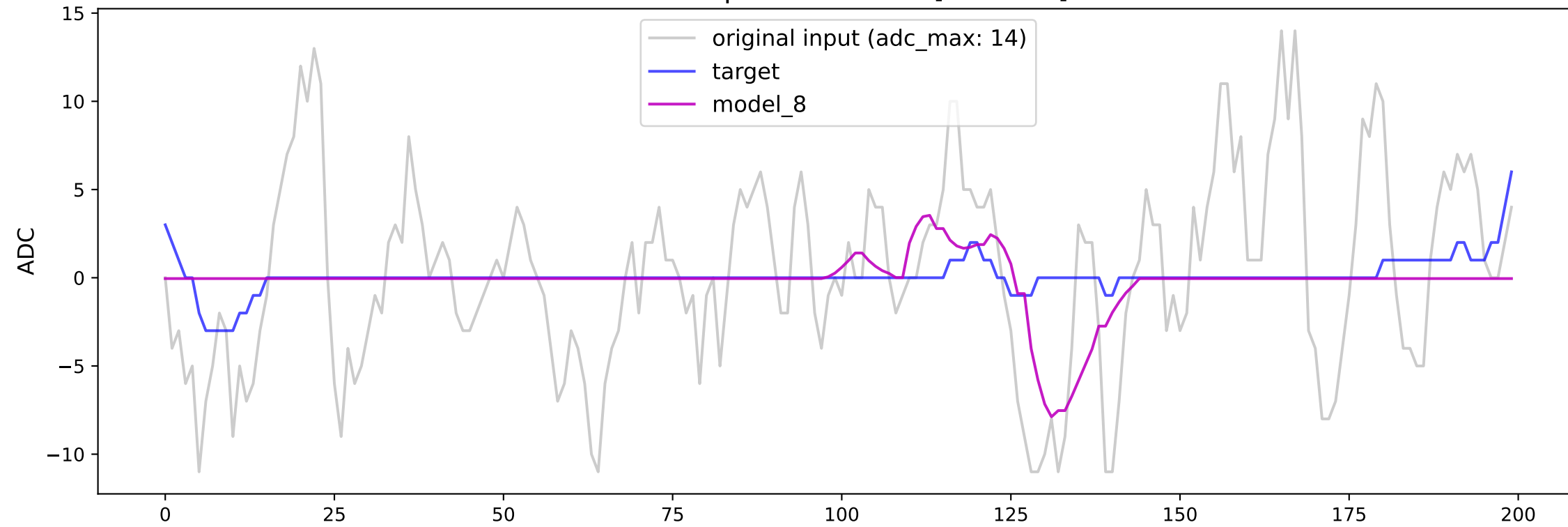
CNN output: 0.8133 --- [idx: 126]



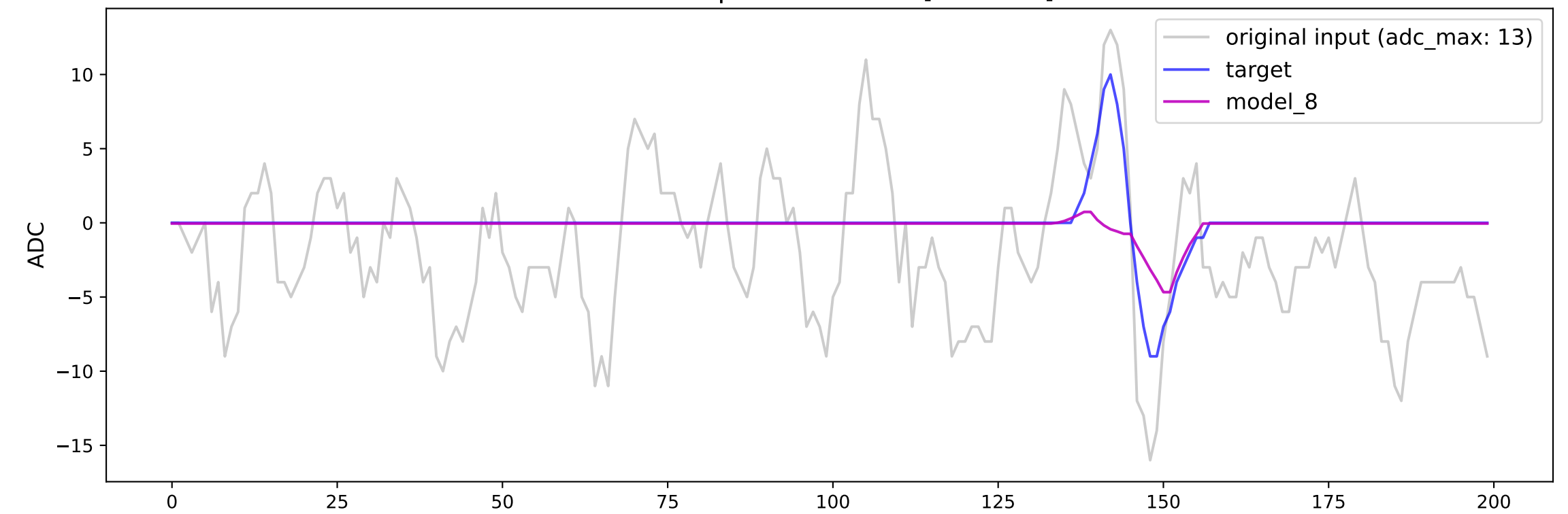
CNN output: 0.8022 --- [idx: 357]



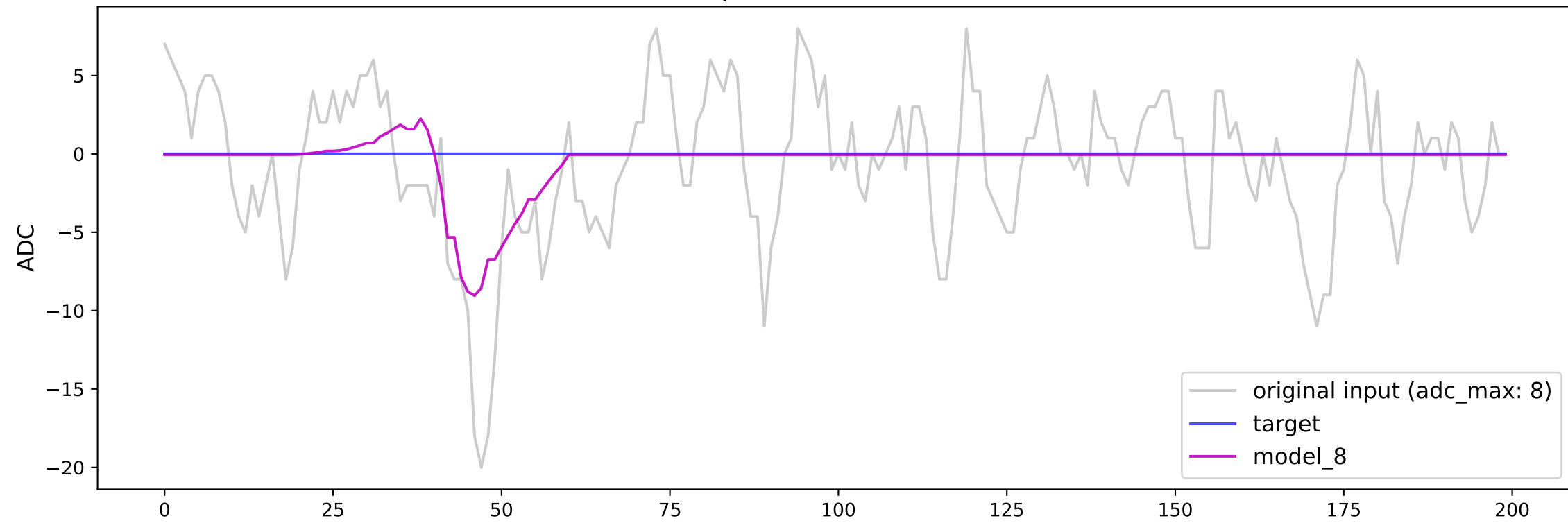
CNN output: 0.7559 --- [idx: 387]



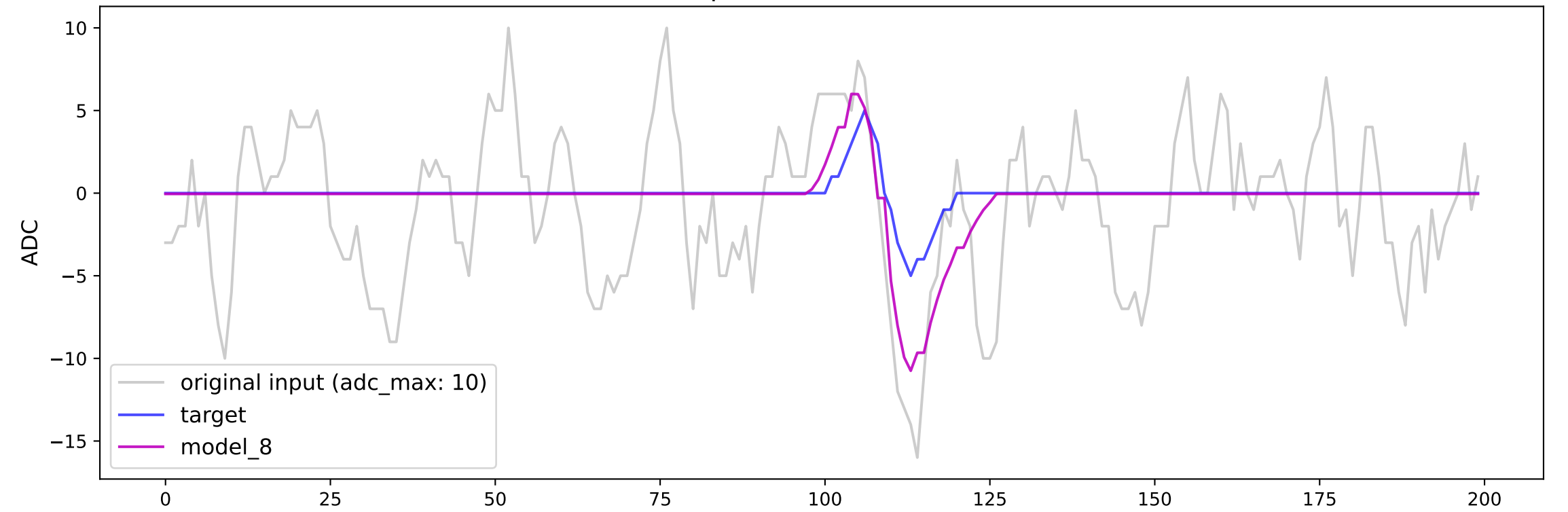
CNN output: 0.8682 --- [idx: 428]



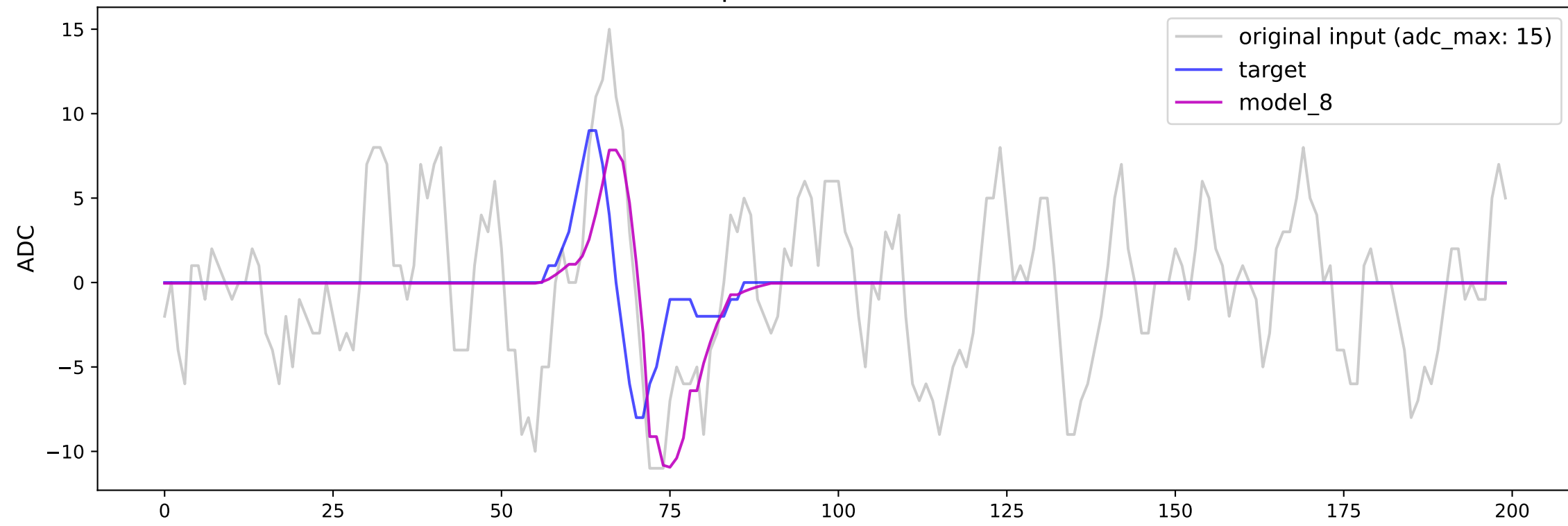
CNN output: 0.9315 --- [idx: 476]



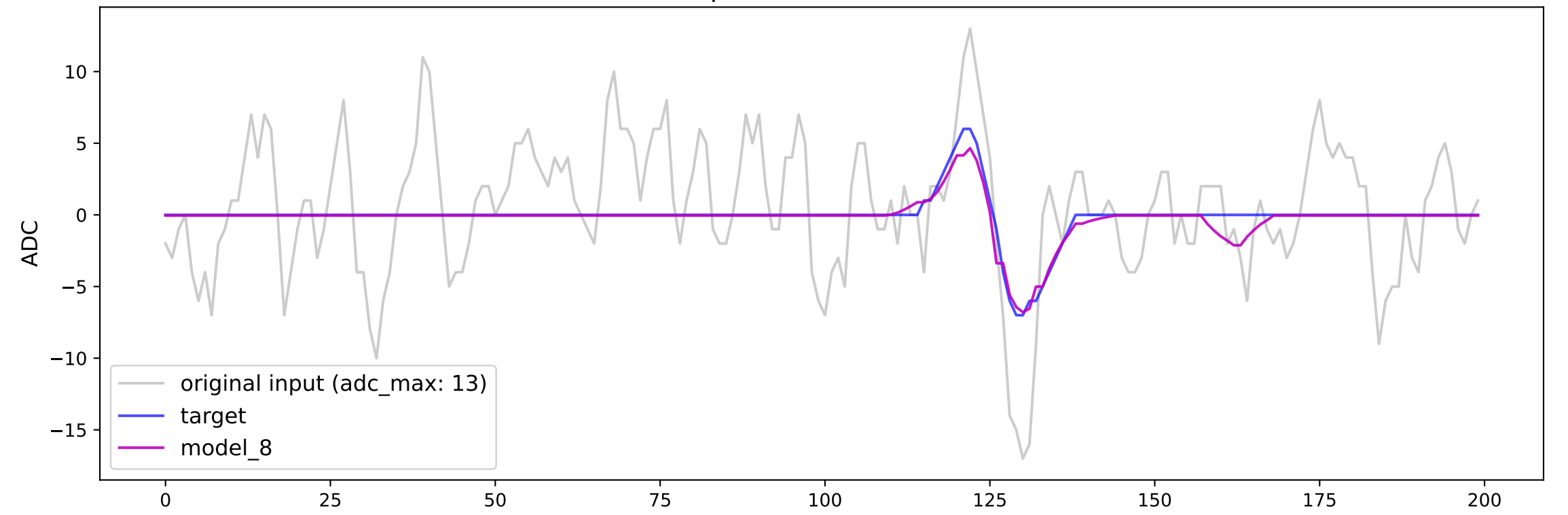
CNN output: 0.8984 --- [idx: 482]



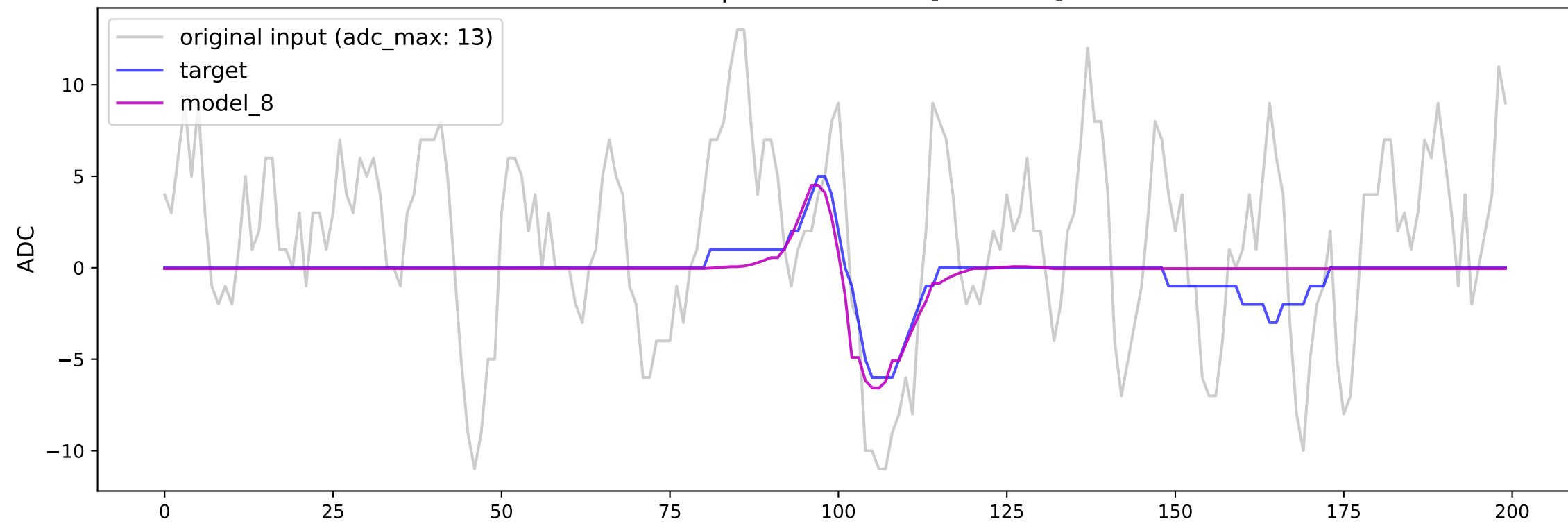
CNN output: 0.9197 --- [idx: 484]



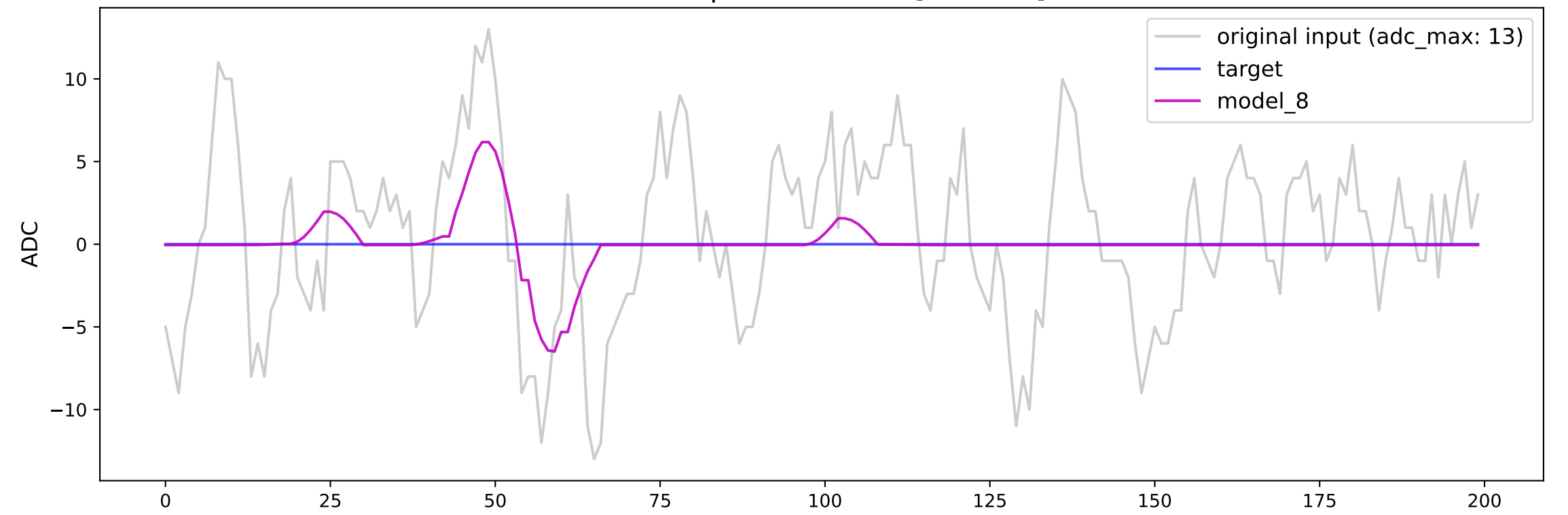
CNN output: 0.9138 --- [idx: 512]



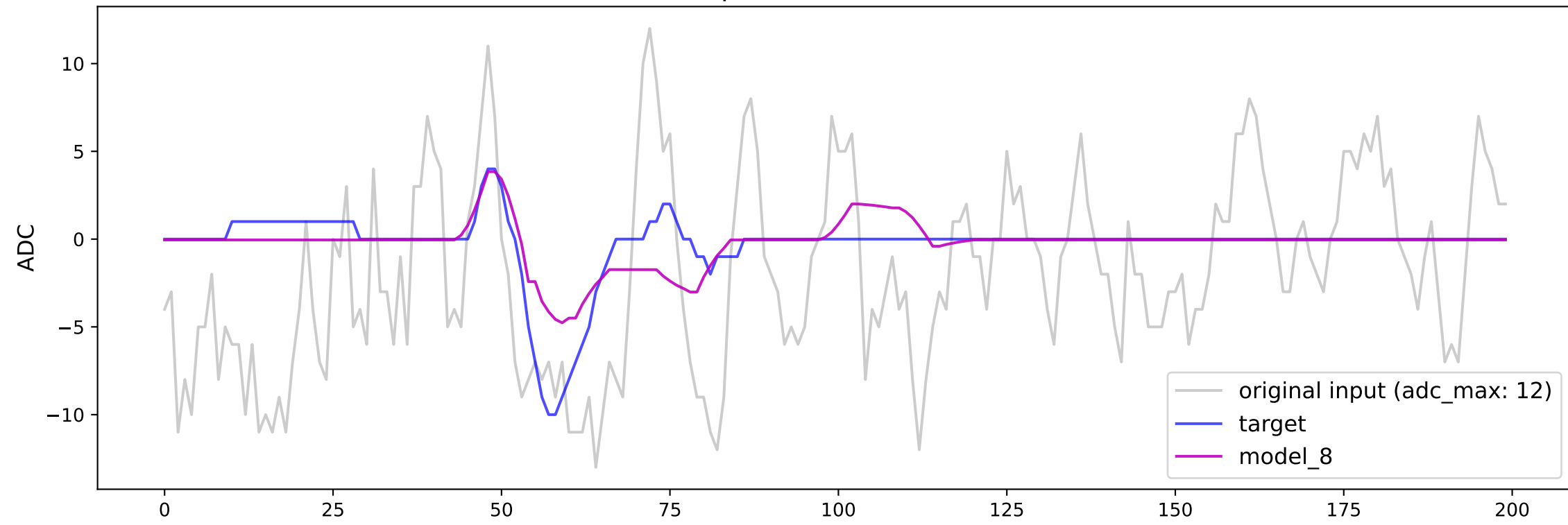
CNN output: 0.7436 --- [idx: 527]



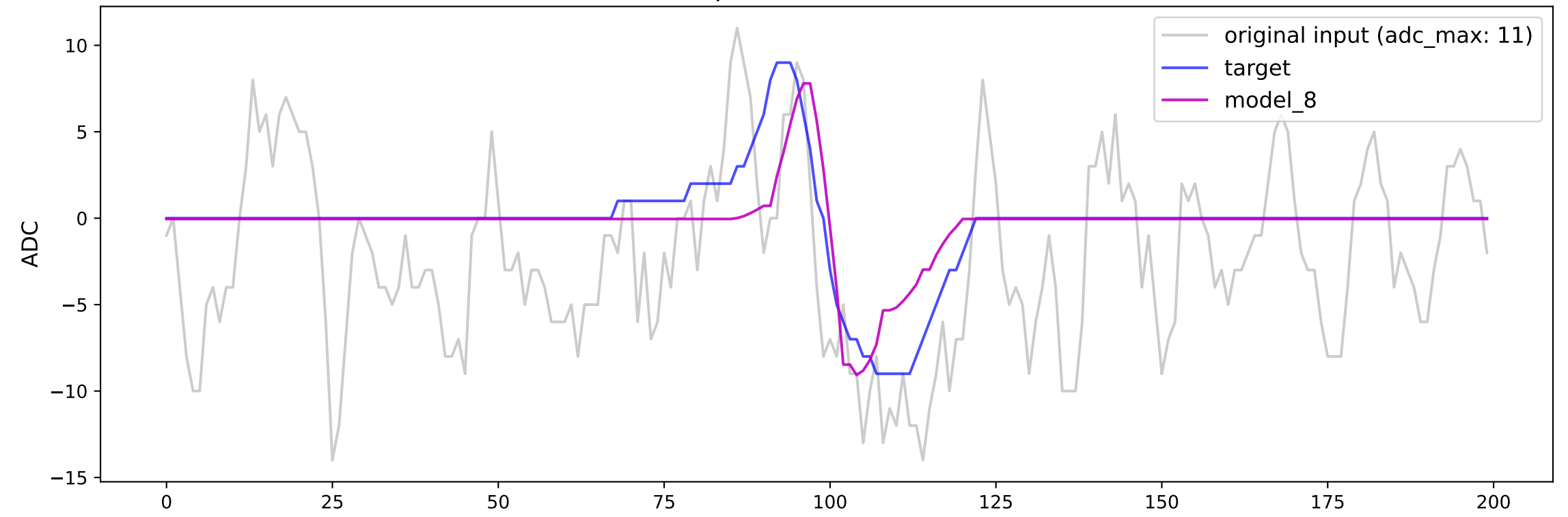
CNN output: 0.8637 --- [idx: 538]



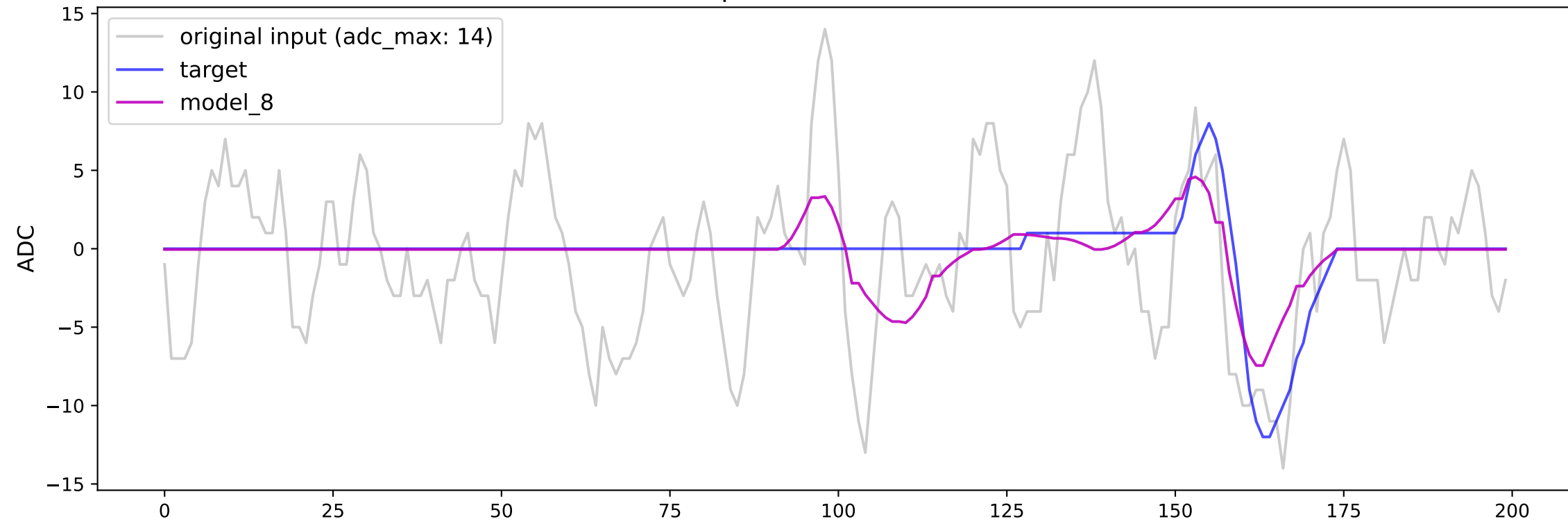
CNN output: 0.7809 --- [idx: 552]



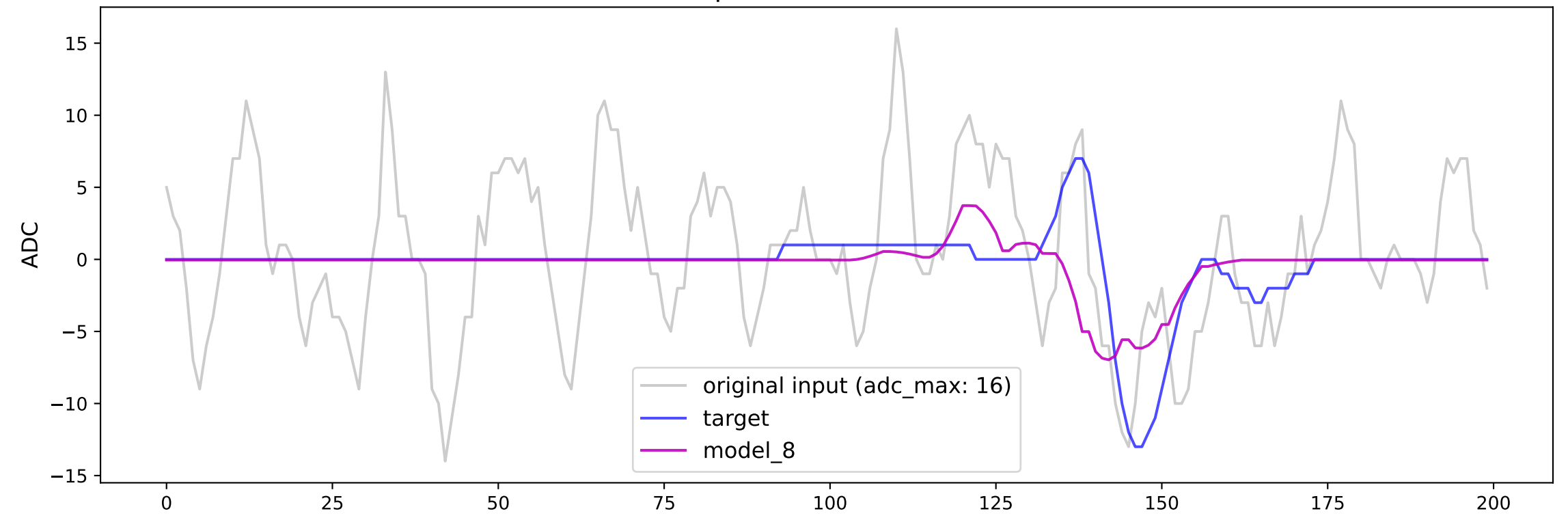
CNN output: 0.9388 --- [idx: 568]



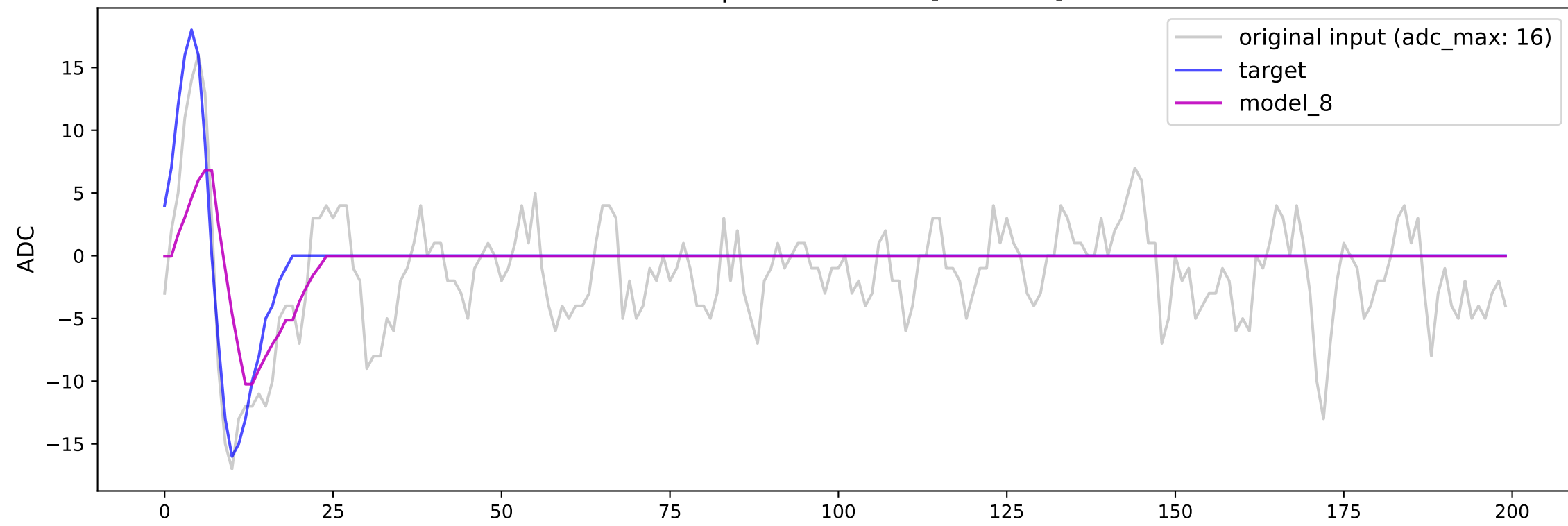
CNN output: 0.8024 --- [idx: 583]



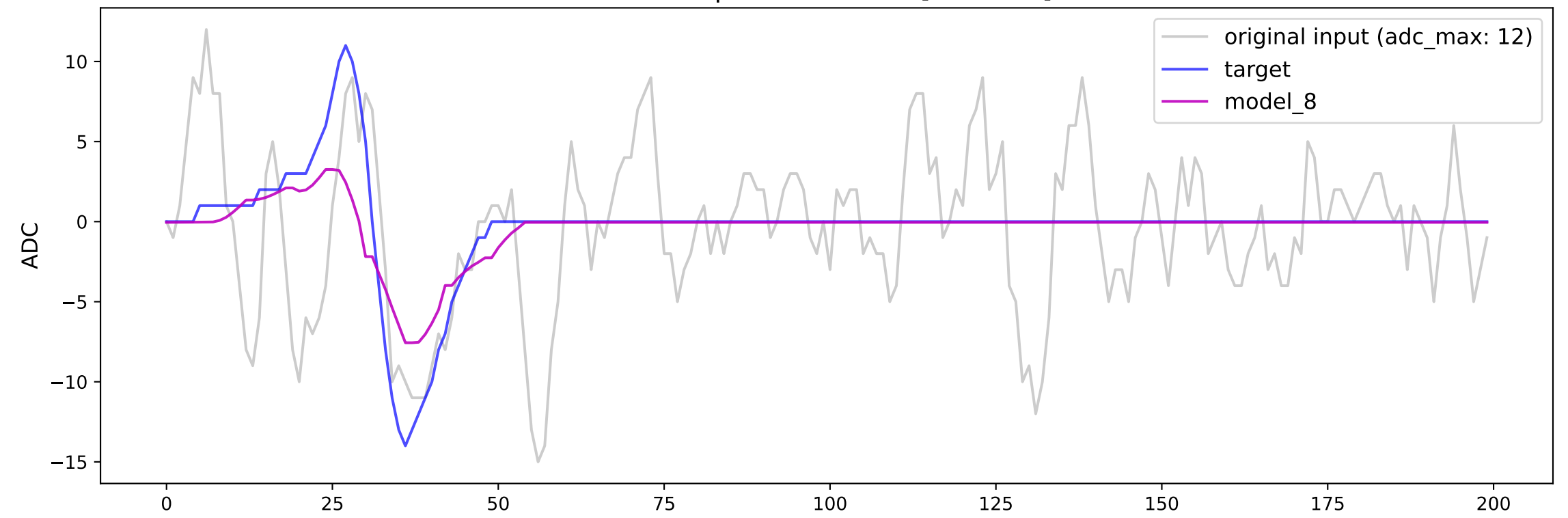
CNN output: 0.8227 --- [idx: 586]



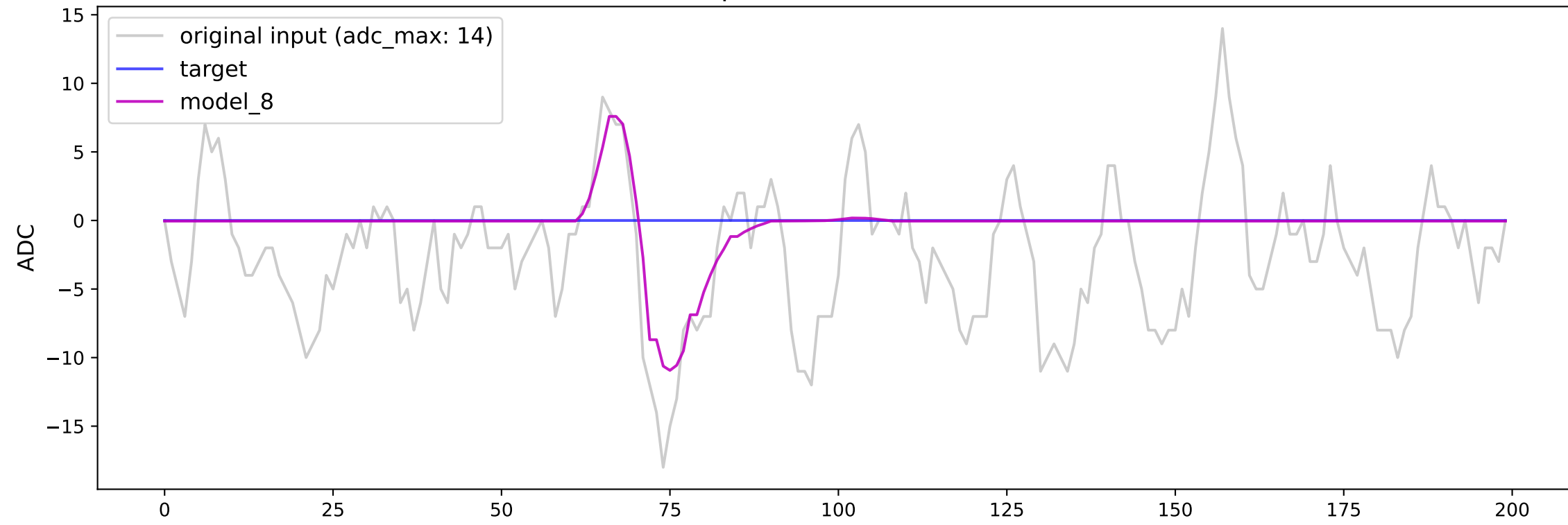
CNN output: 0.9334 --- [idx: 603]



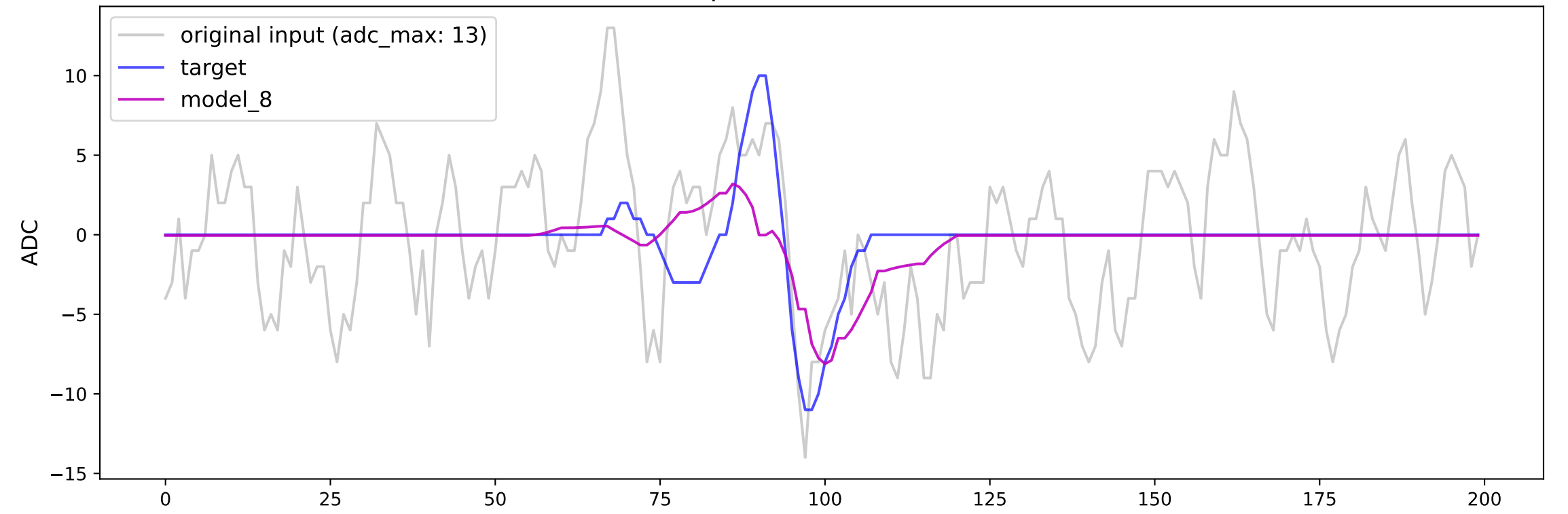
CNN output: 0.7493 --- [idx: 684]



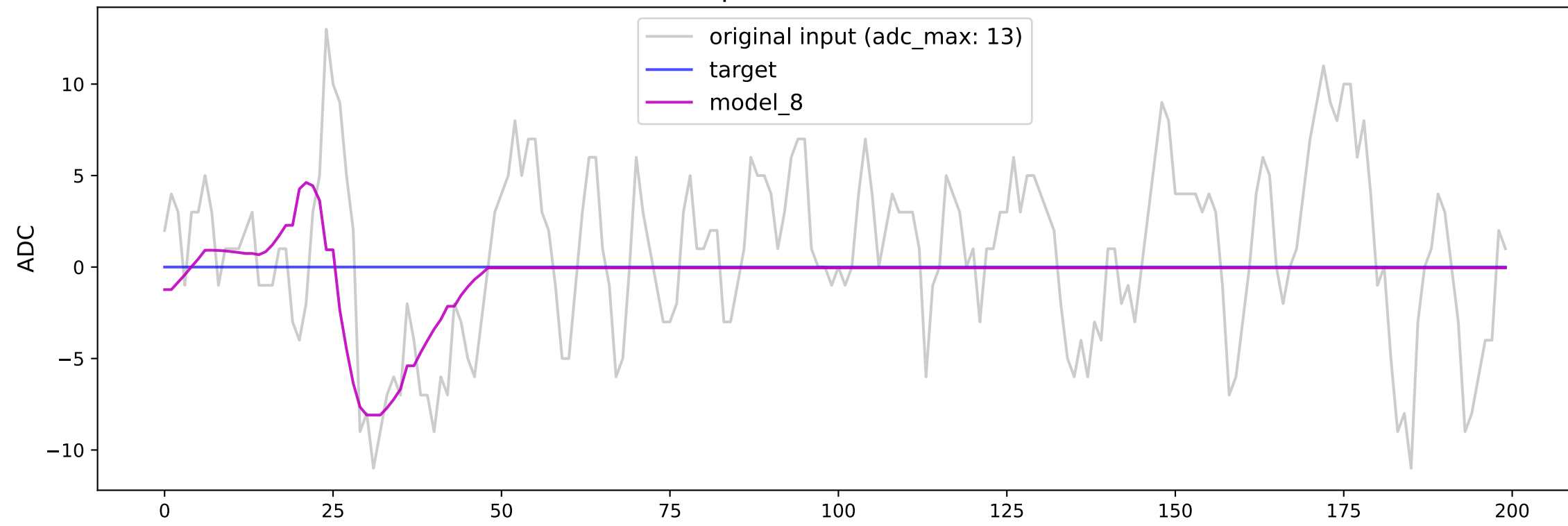
CNN output: 0.8213 --- [idx: 685]



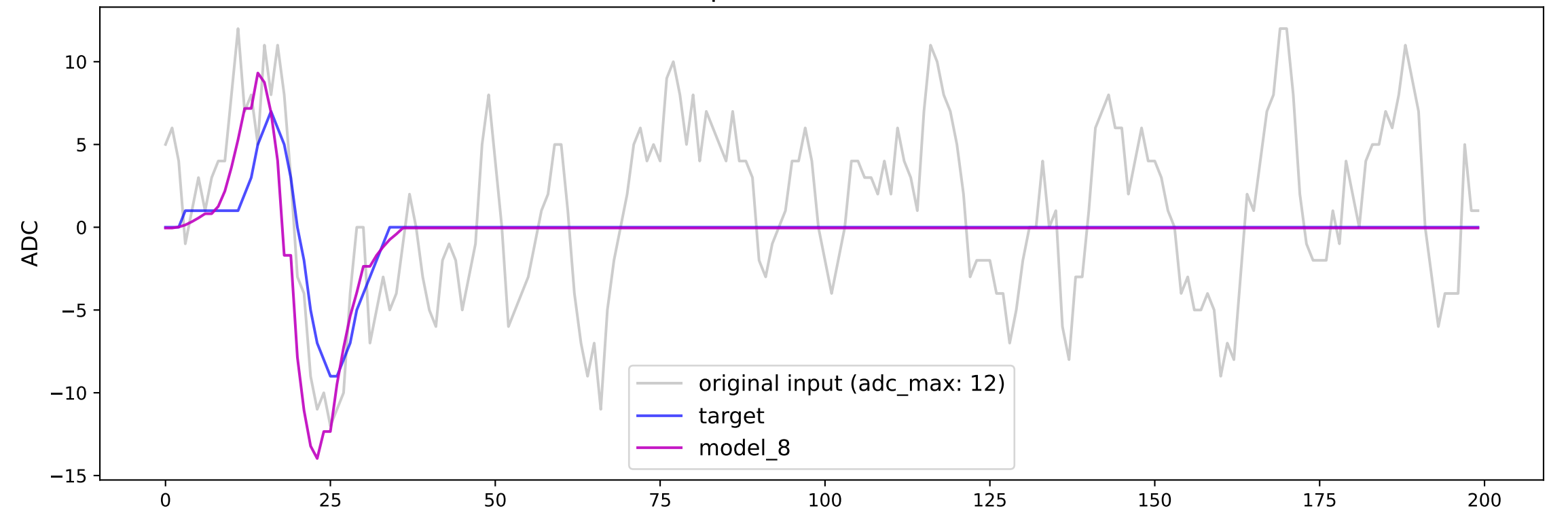
CNN output: 0.8517 --- [idx: 721]



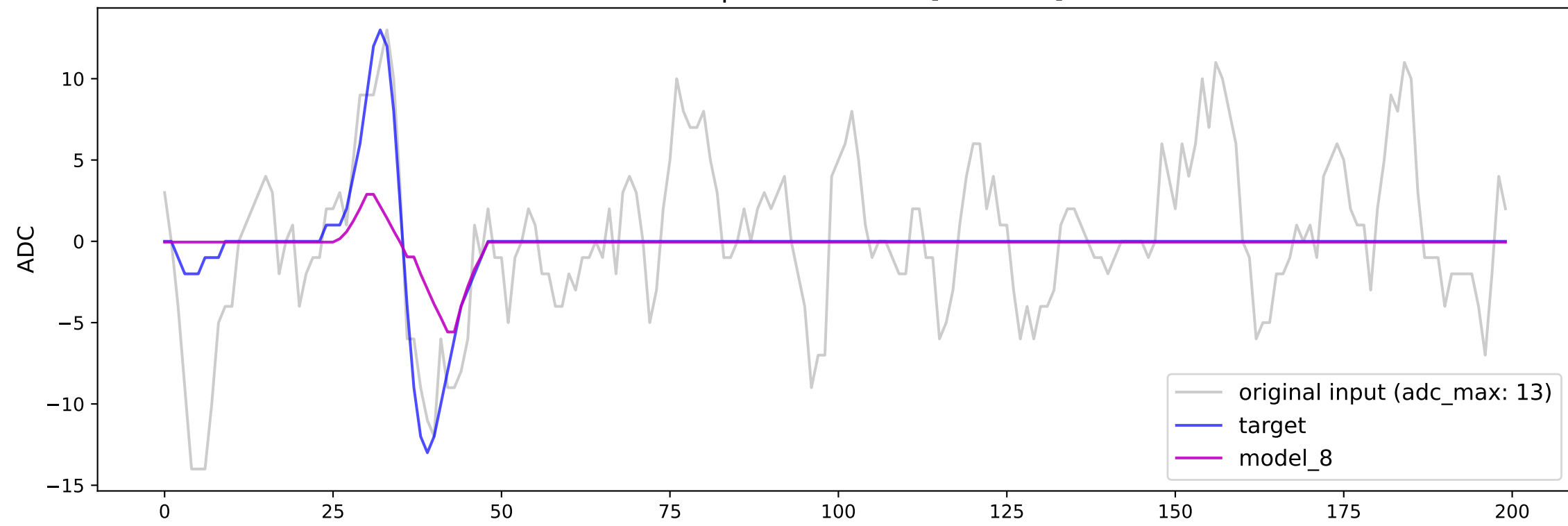
CNN output: 0.7829 --- [idx: 759]



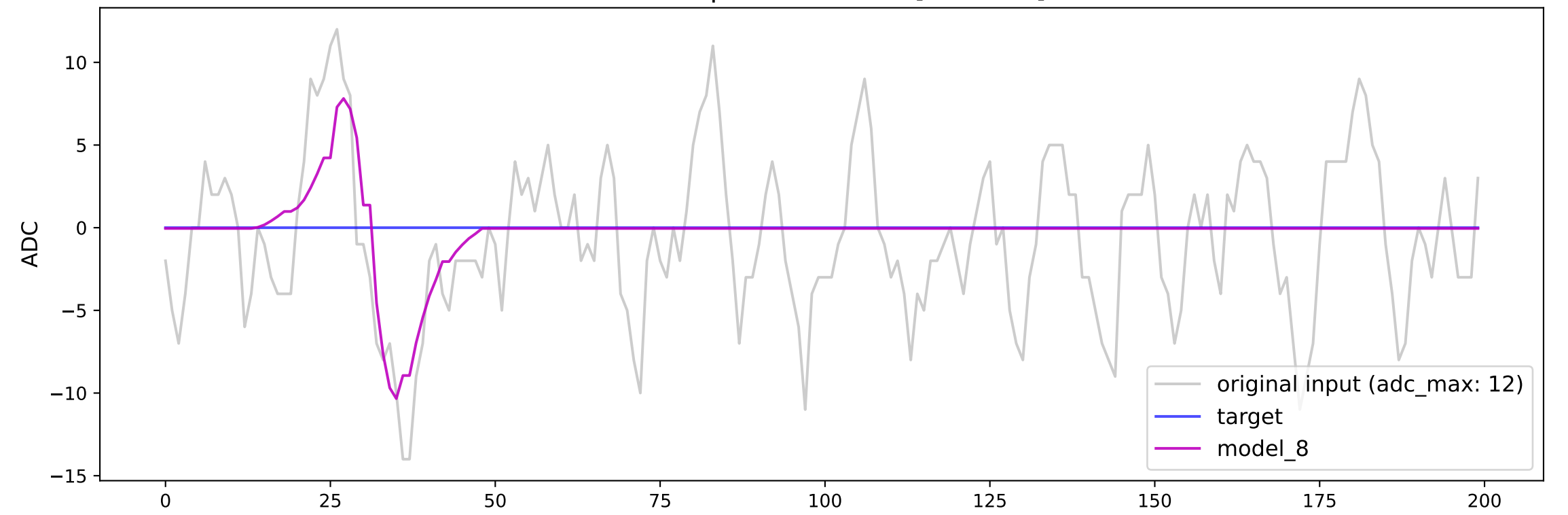
CNN output: 0.9384 --- [idx: 769]



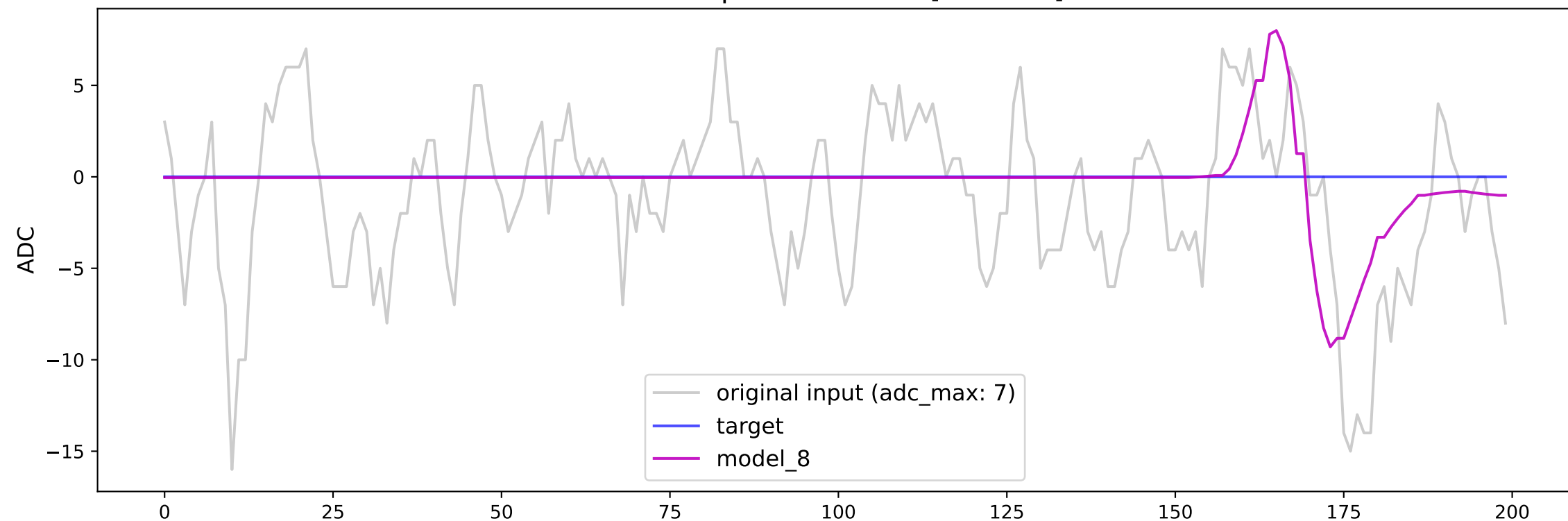
CNN output: 0.8803 --- [idx: 804]



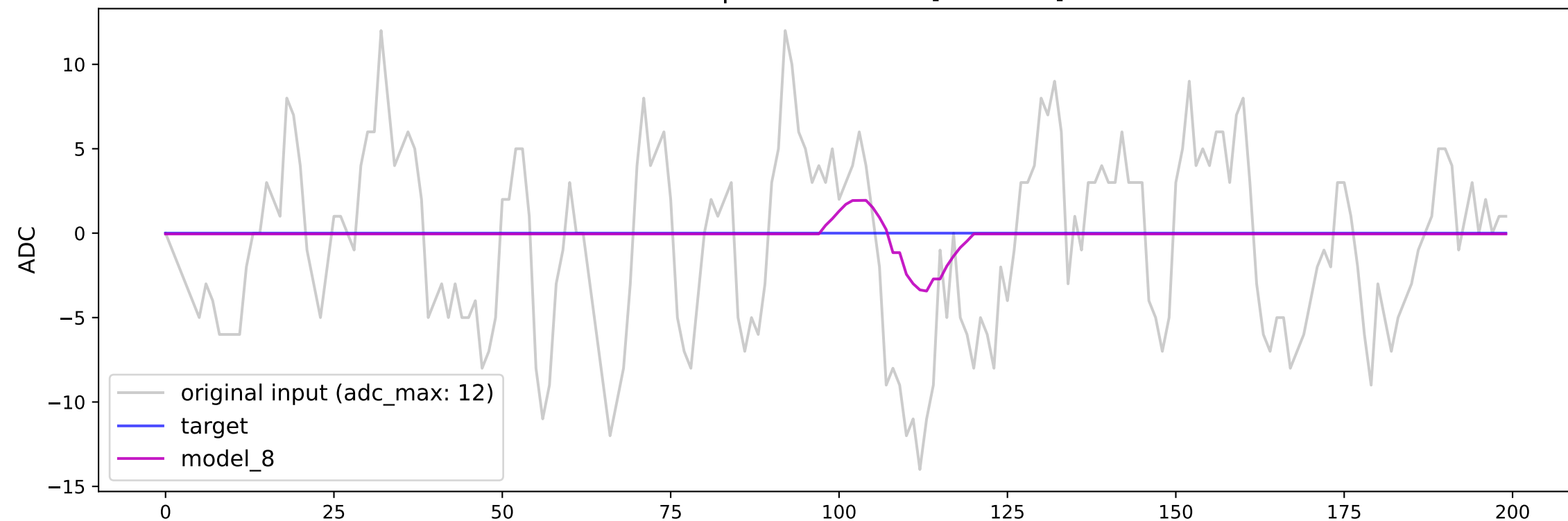
CNN output: 0.8773 --- [idx: 821]



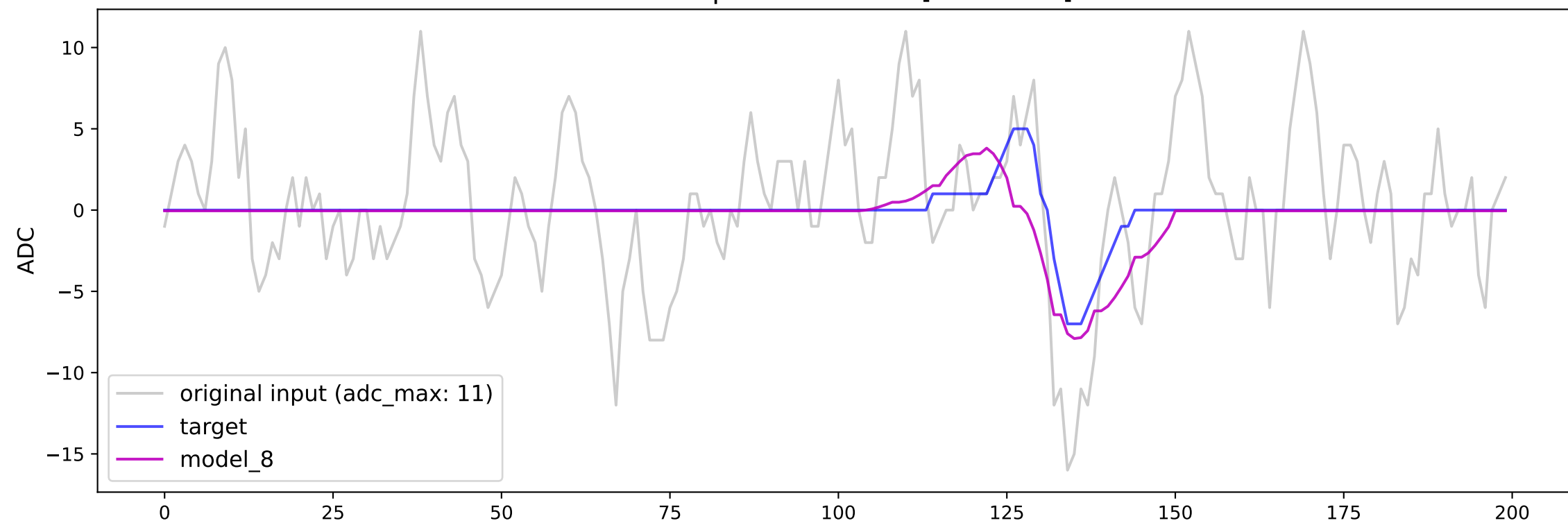
CNN output: 0.7547 --- [idx: 868]



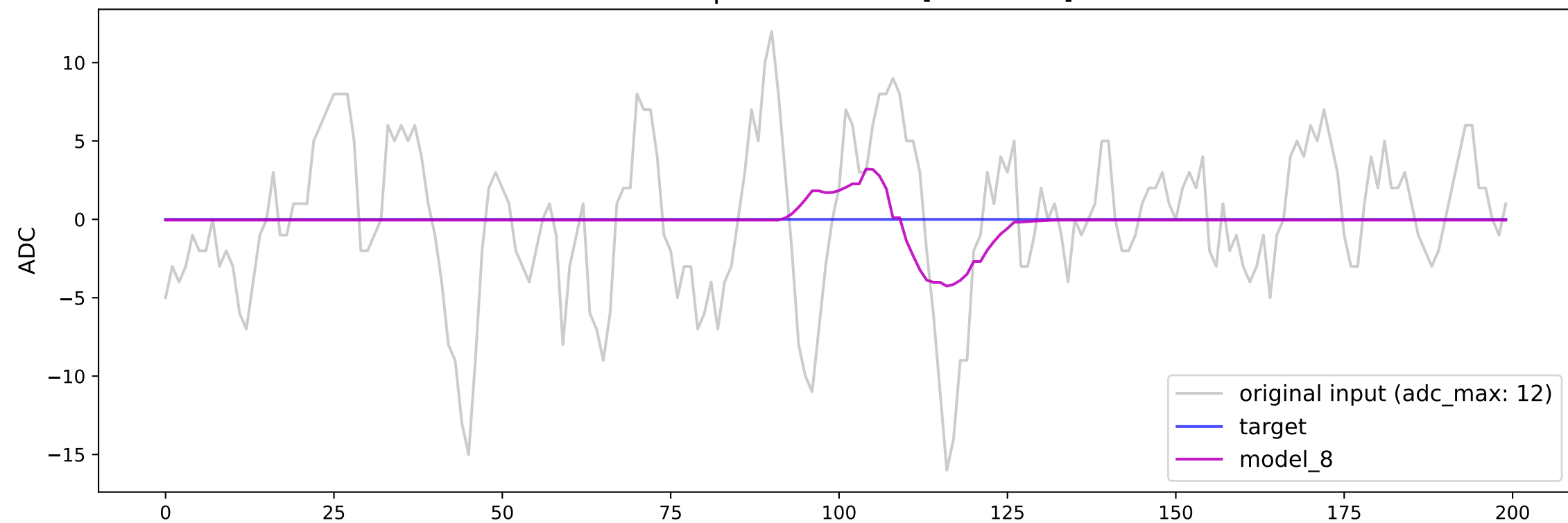
CNN output: 0.8105 --- [idx: 882]



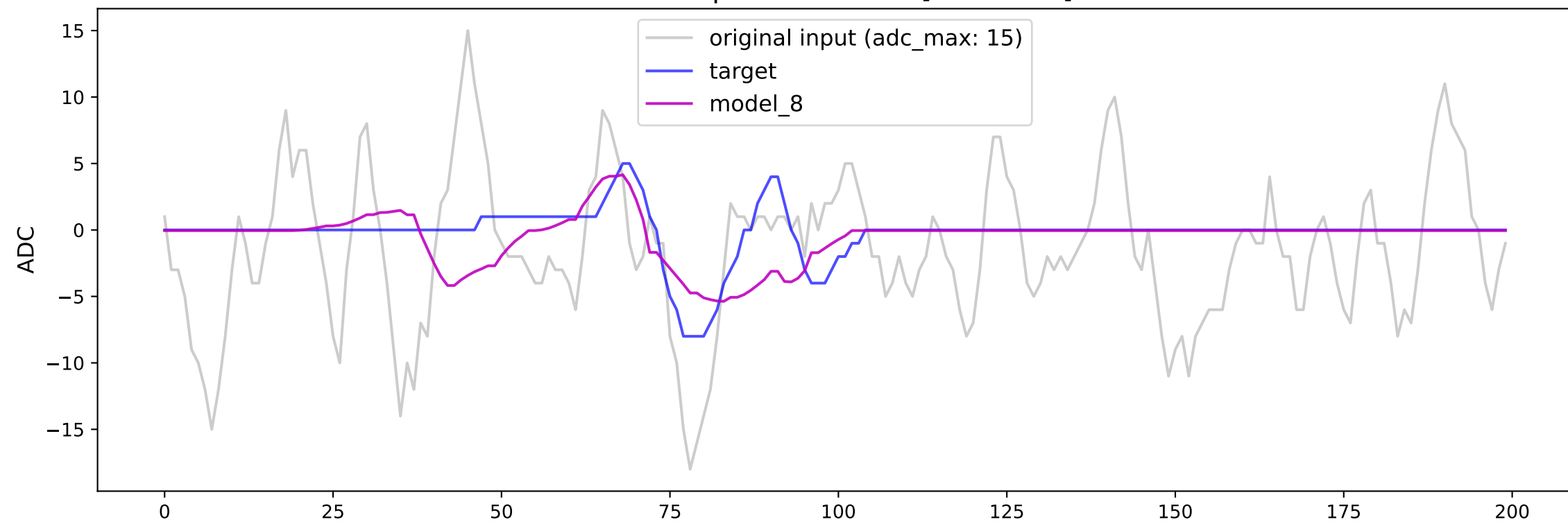
CNN output: 0.7999 --- [idx: 1010]



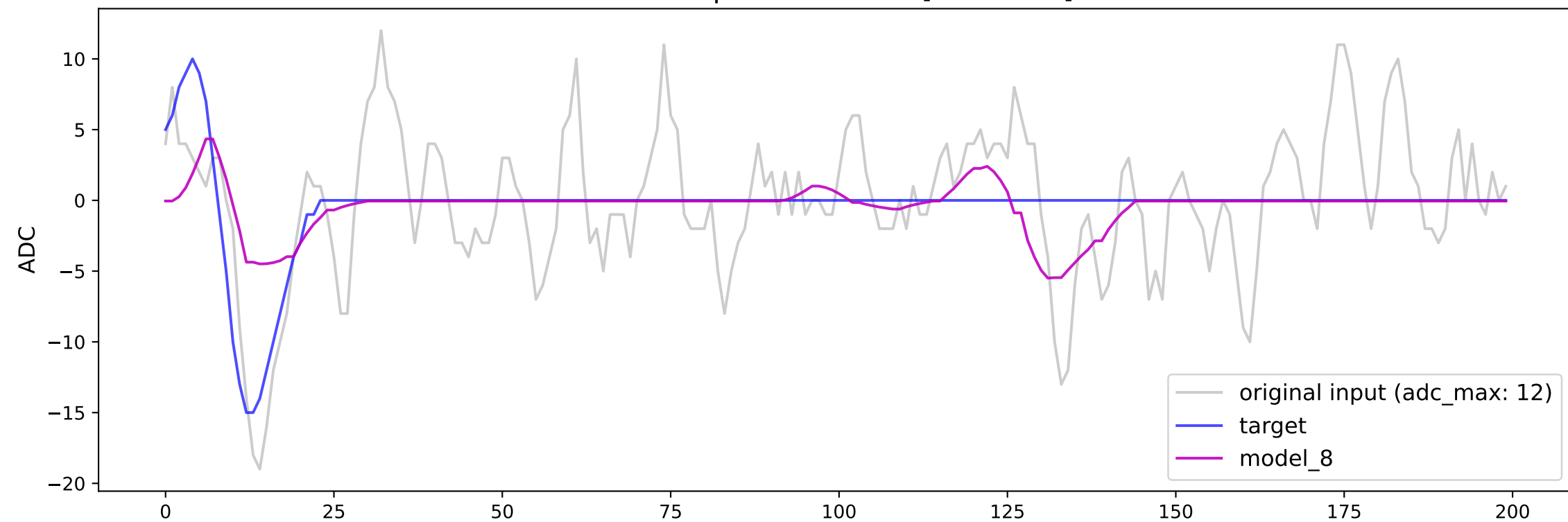
CNN output: 0.7449 --- [idx: 1056]



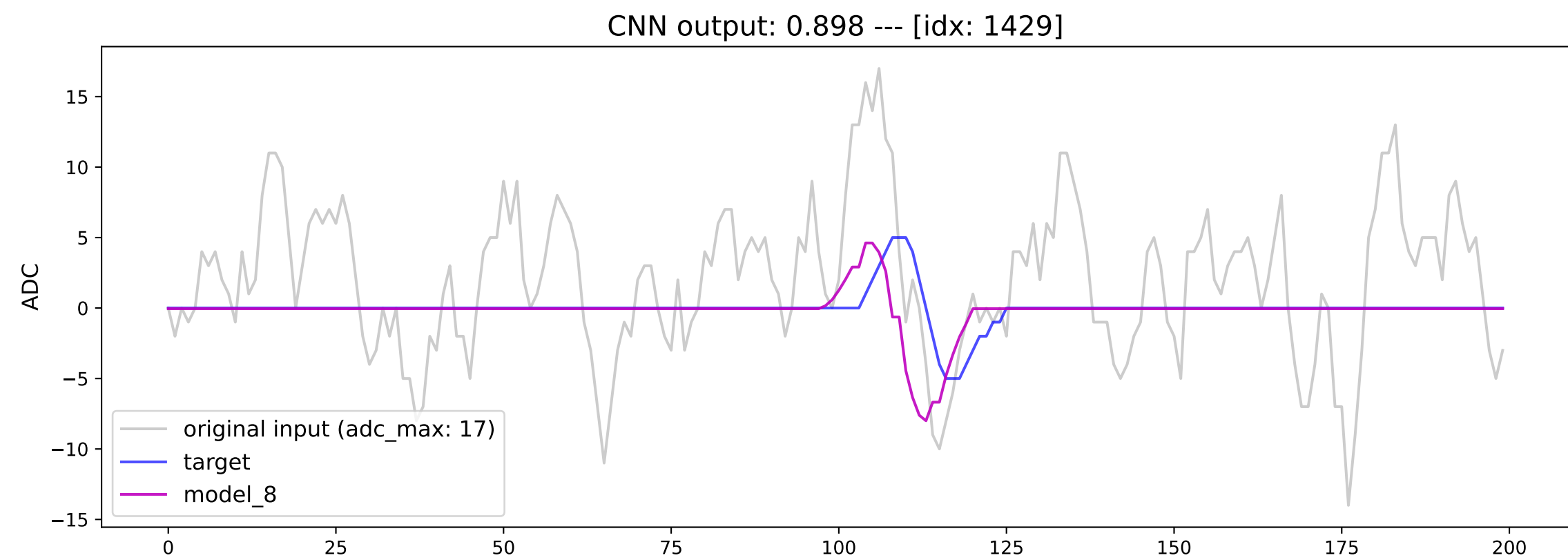
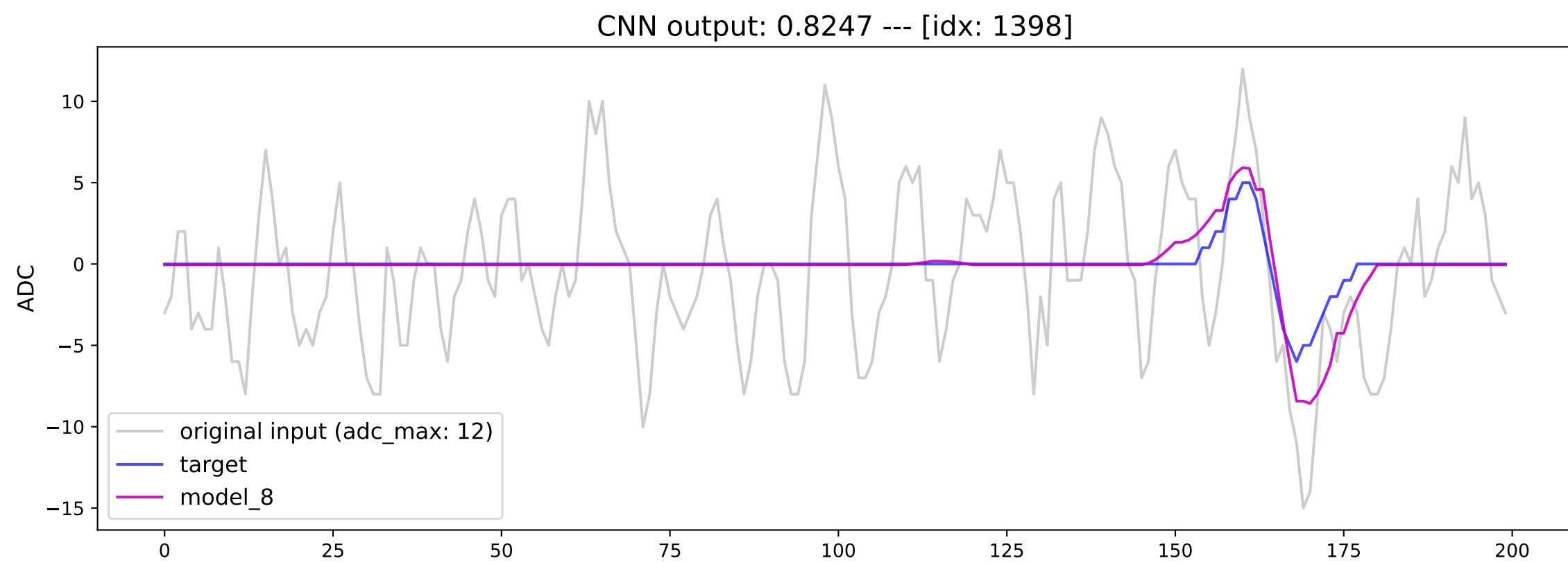
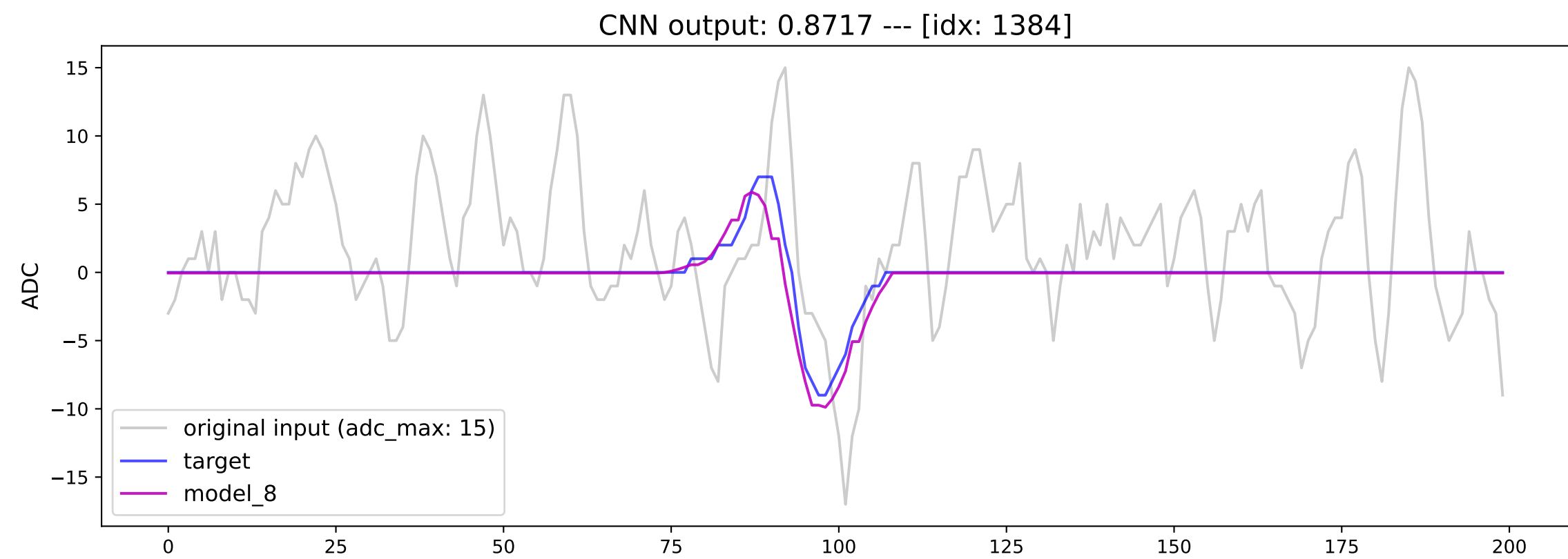
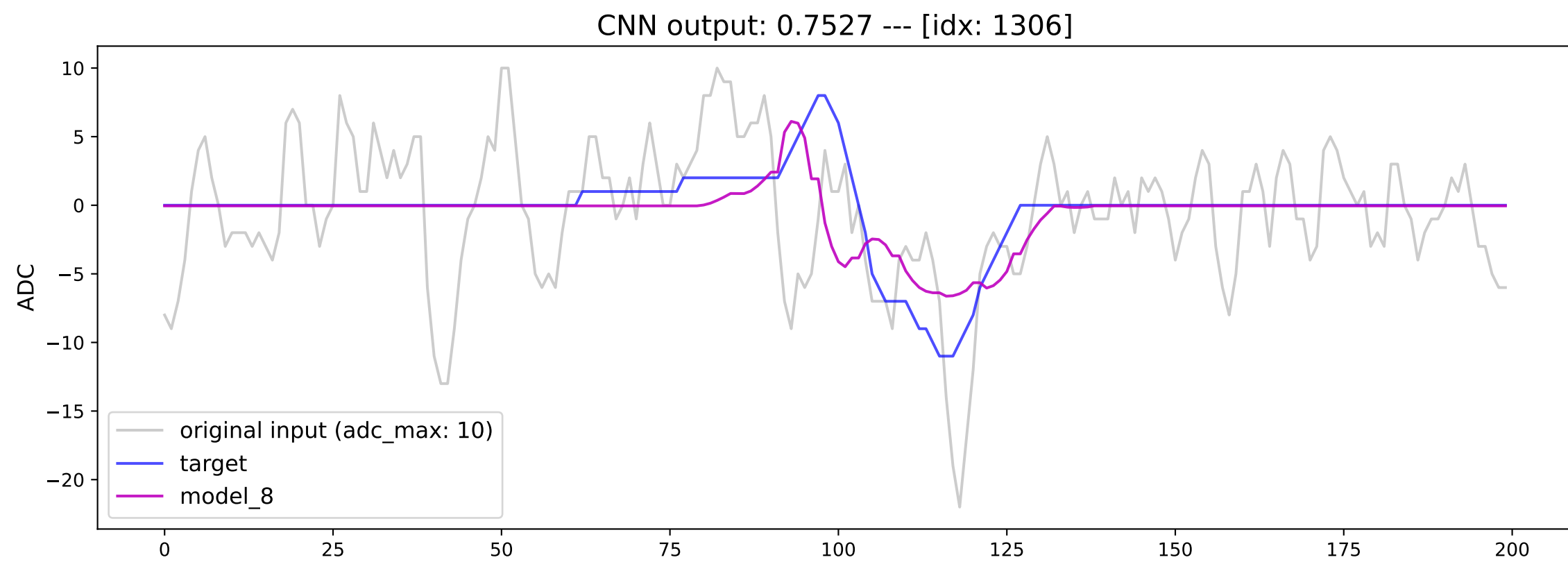
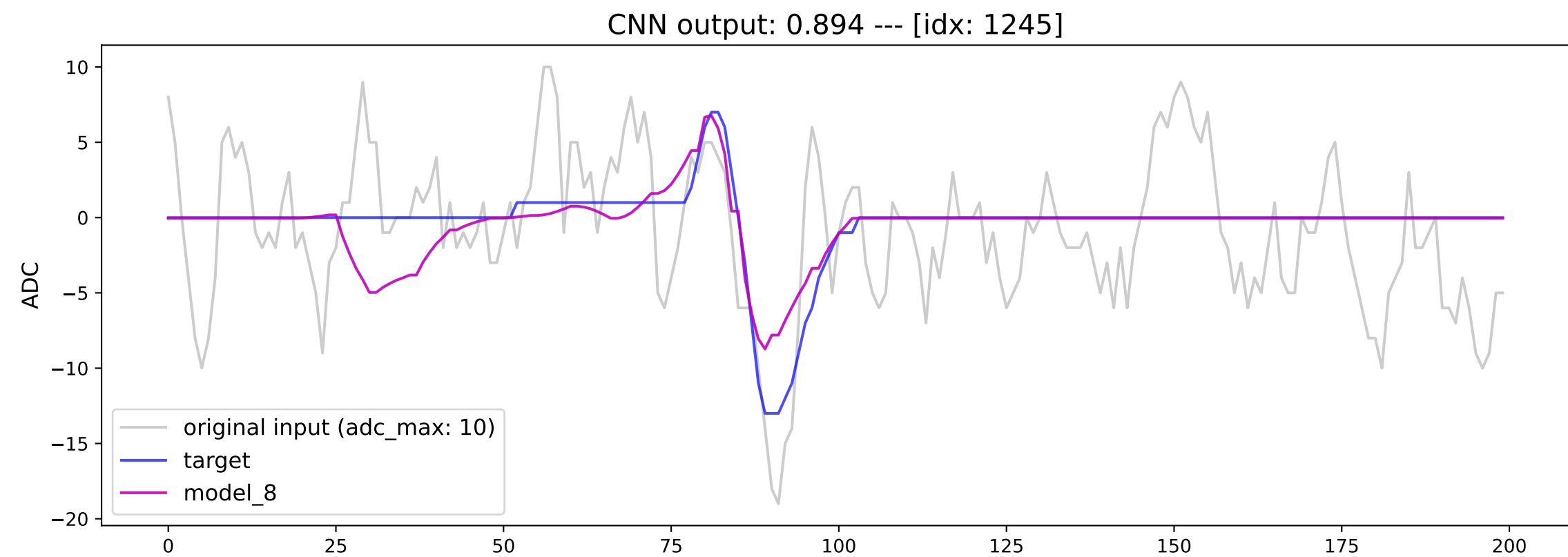
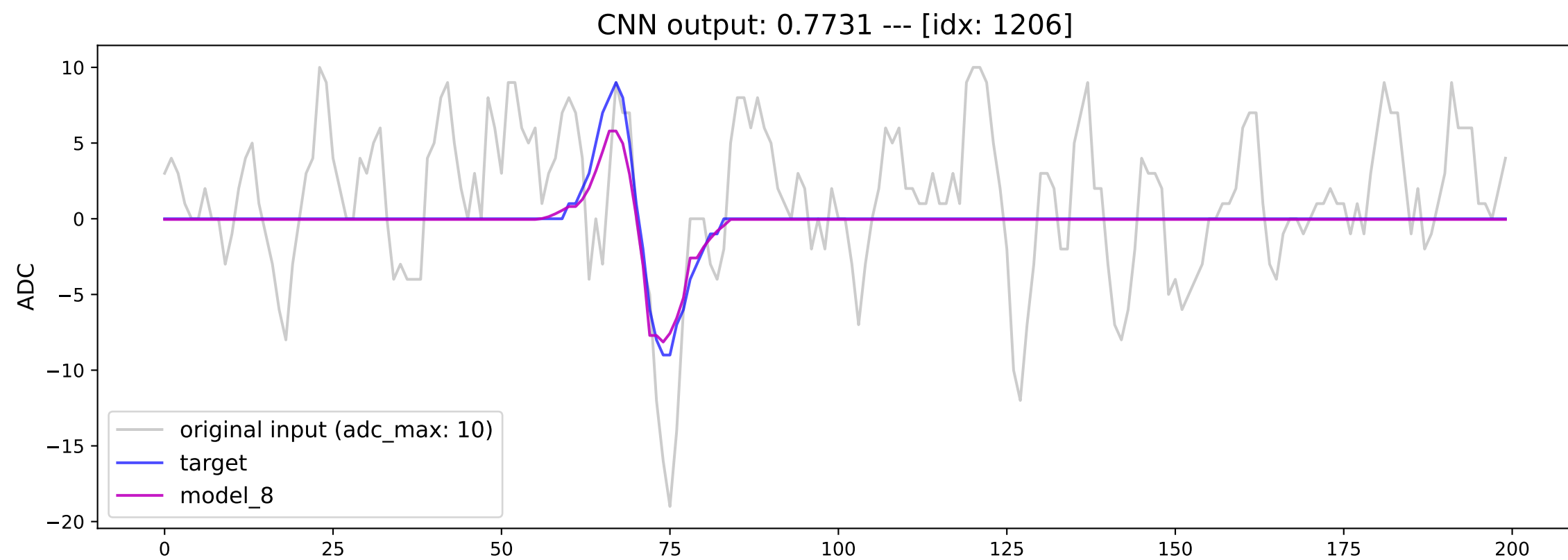
CNN output: 0.8657 --- [idx: 1134]

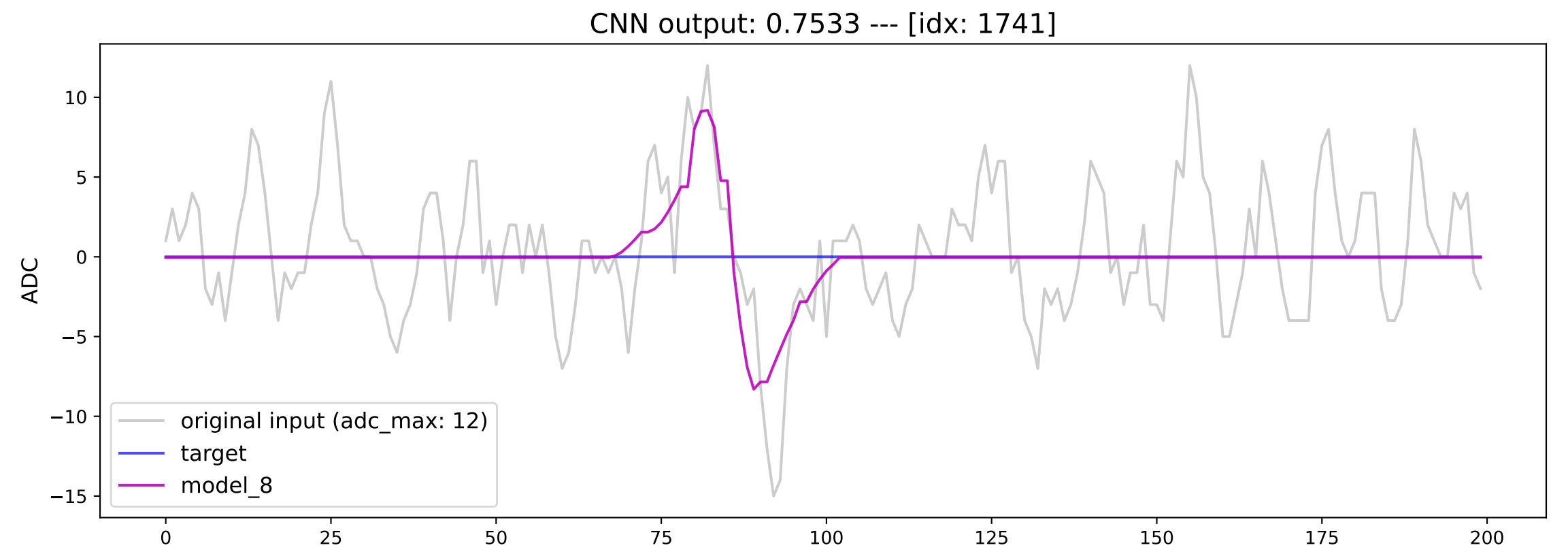
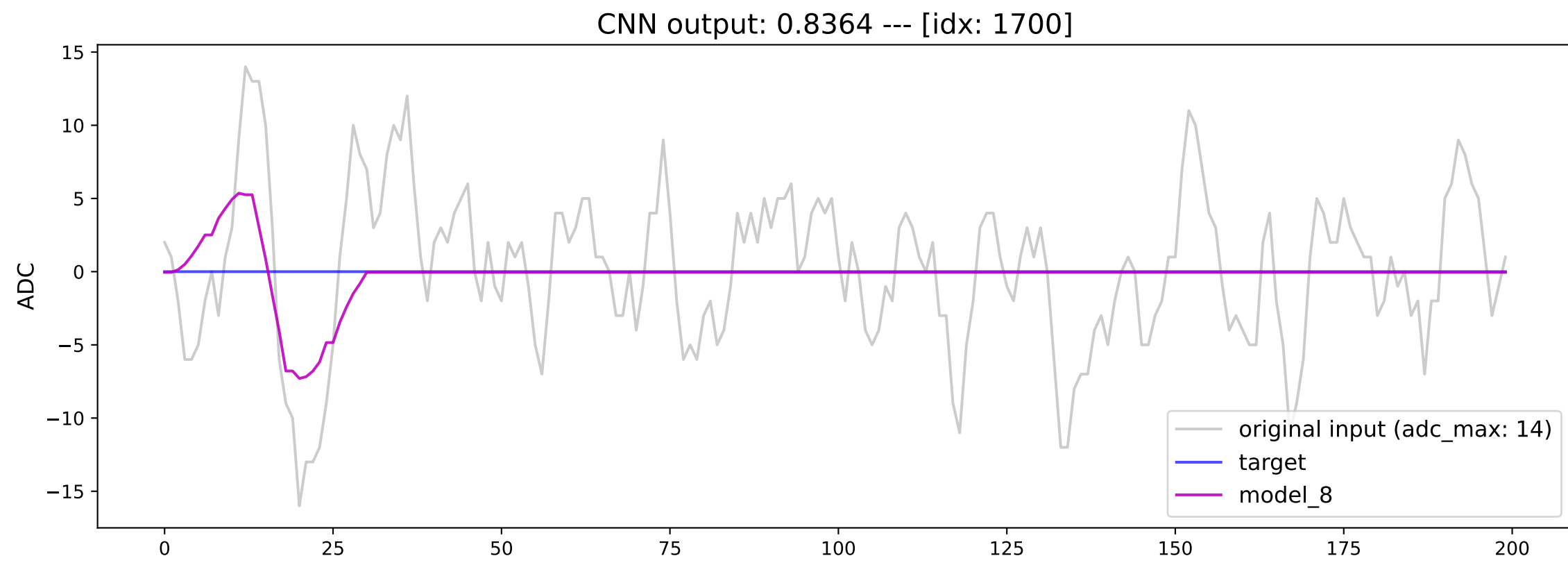
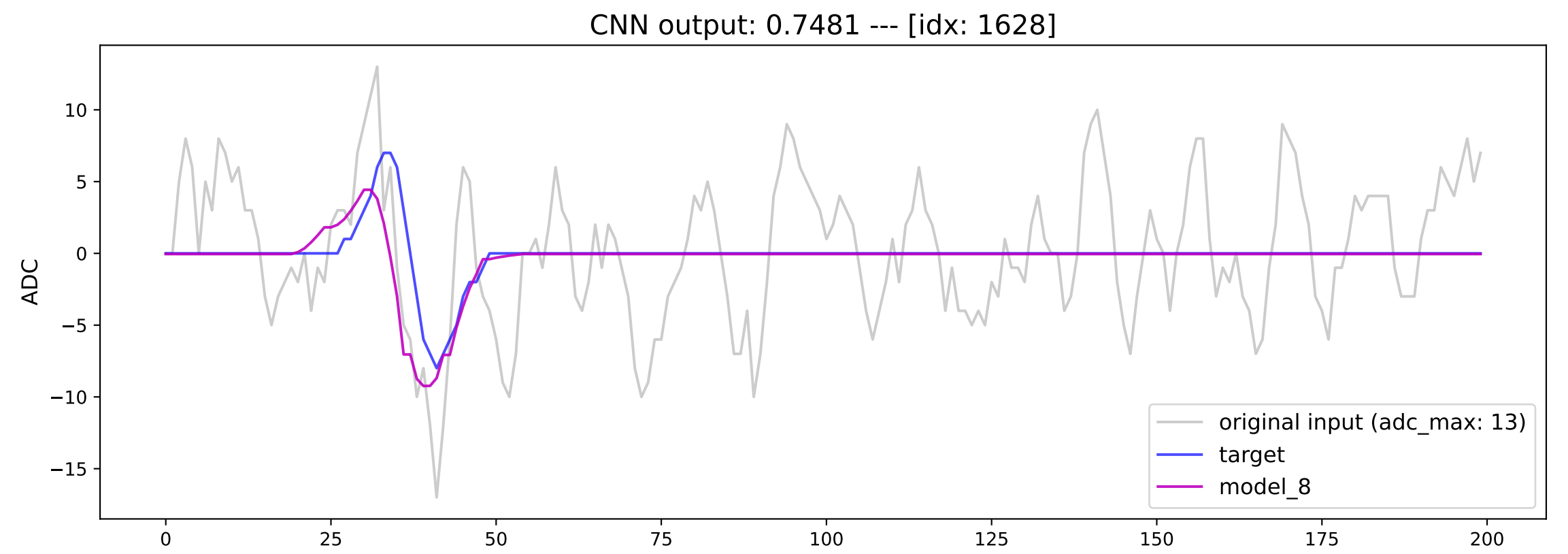
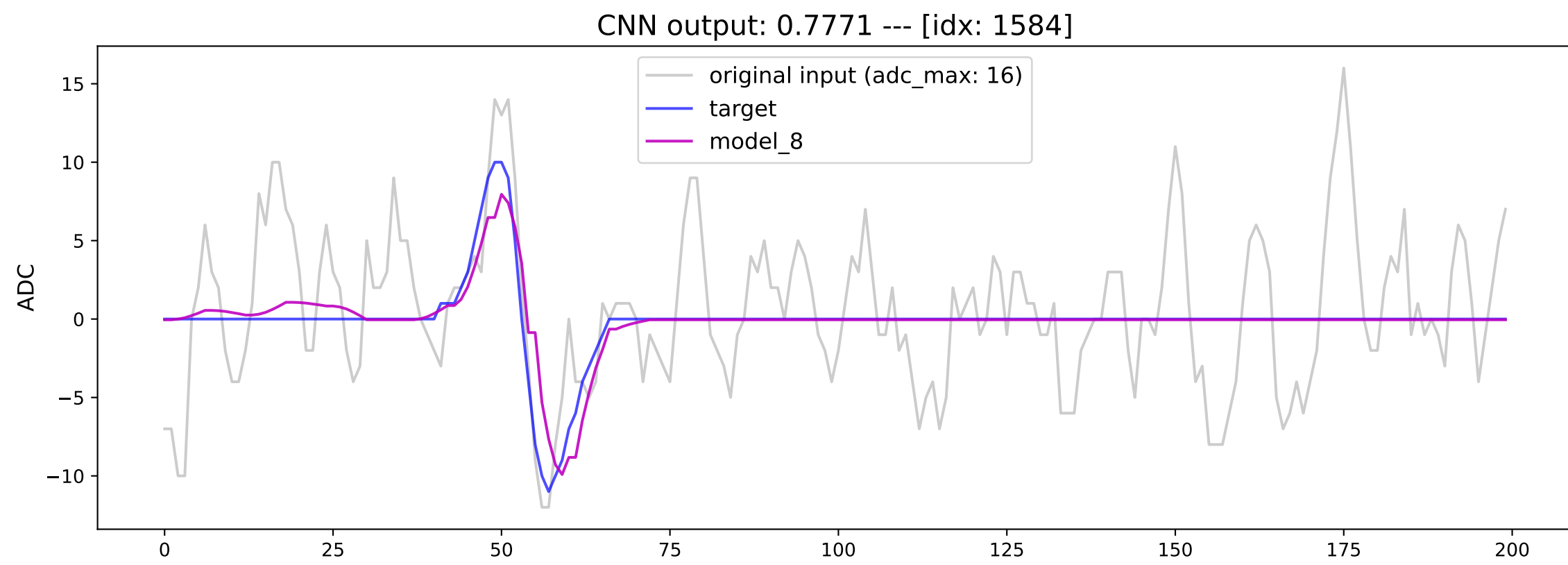
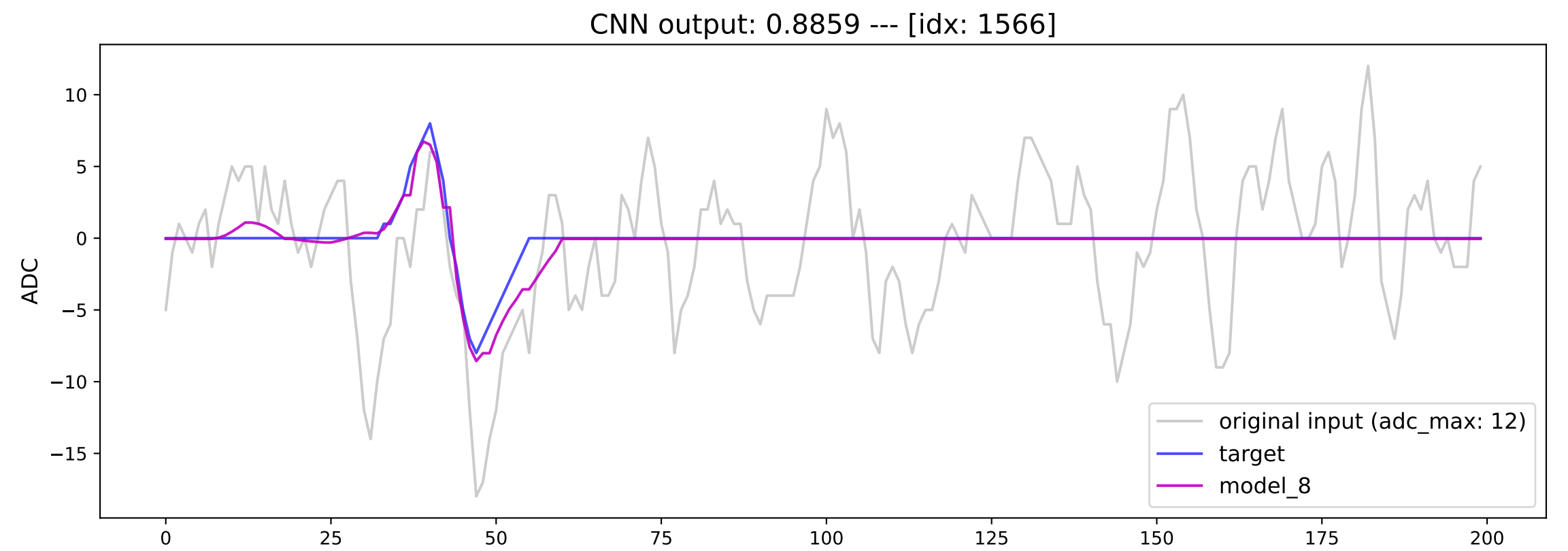
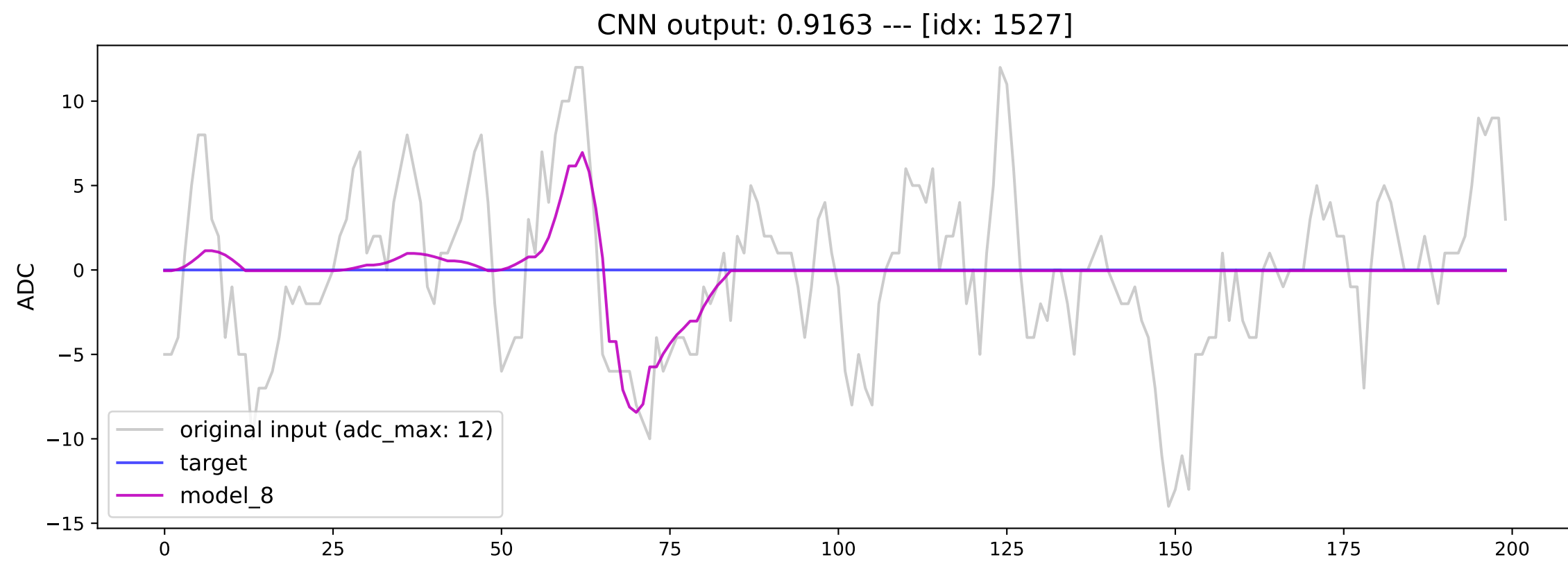


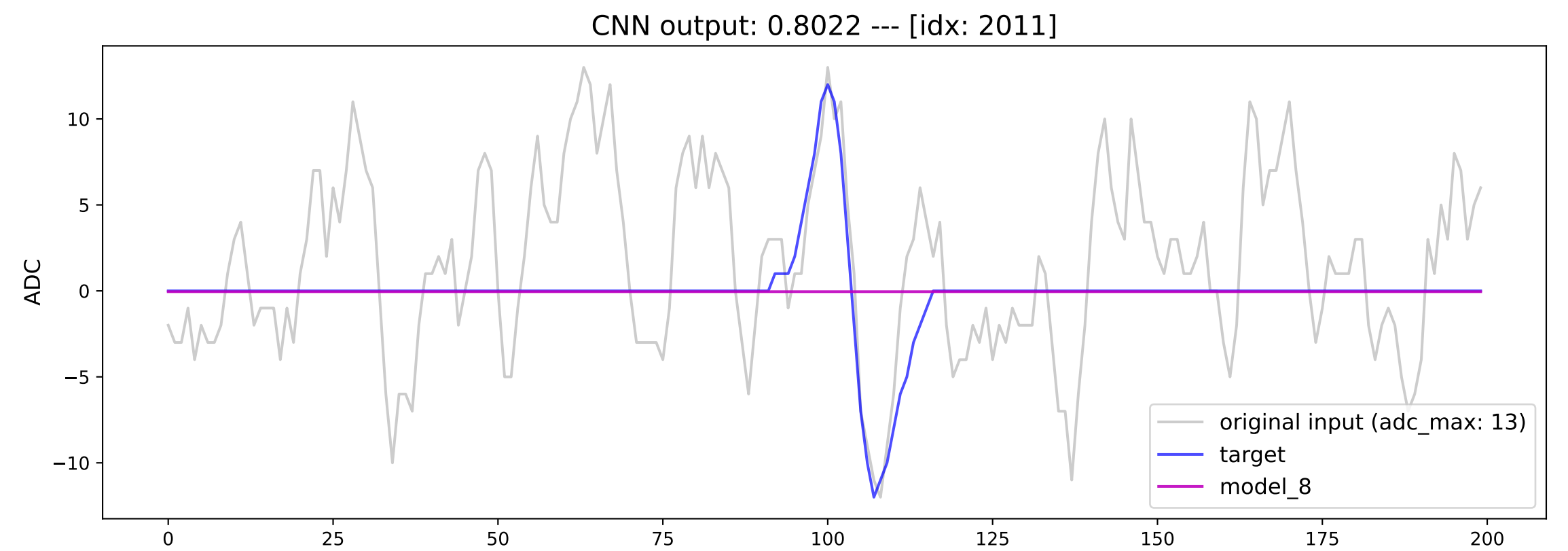
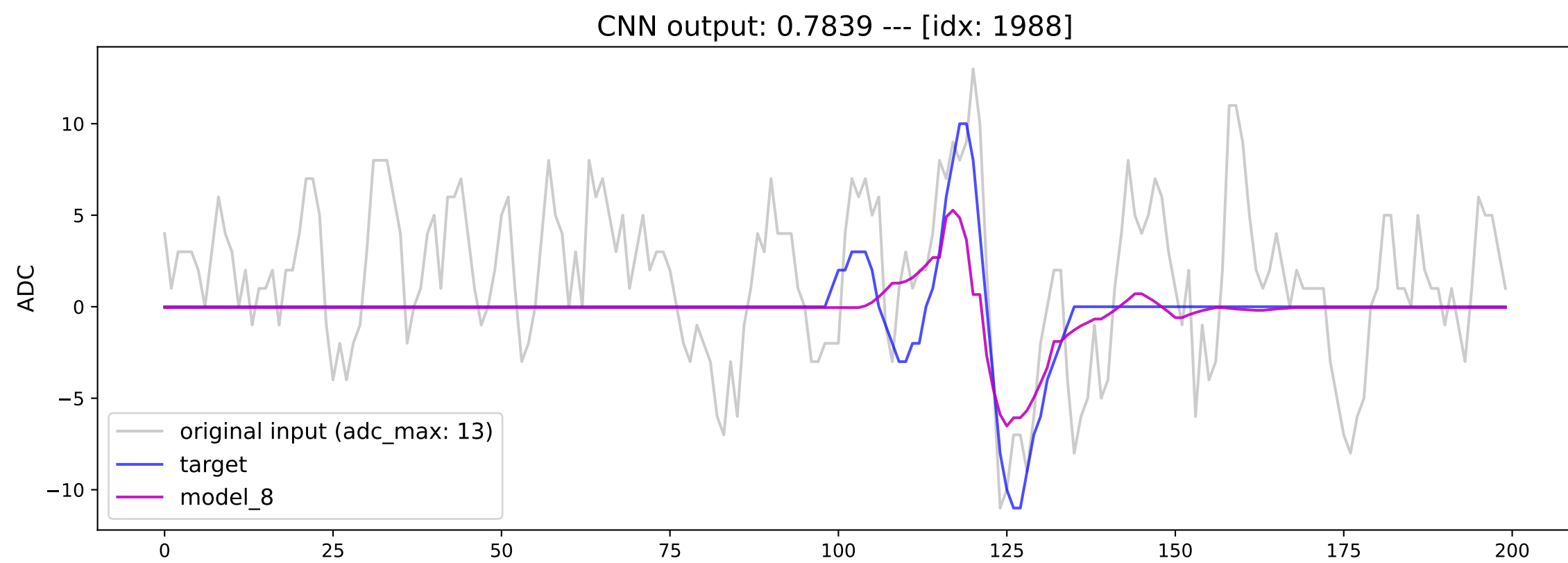
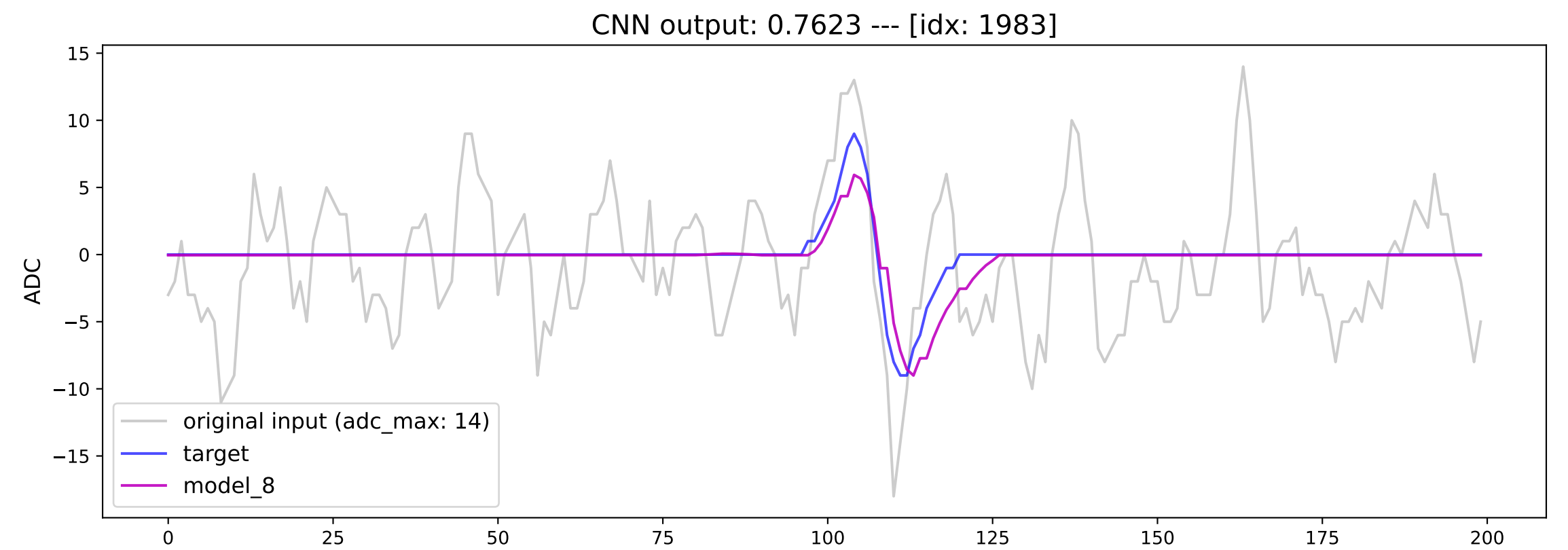
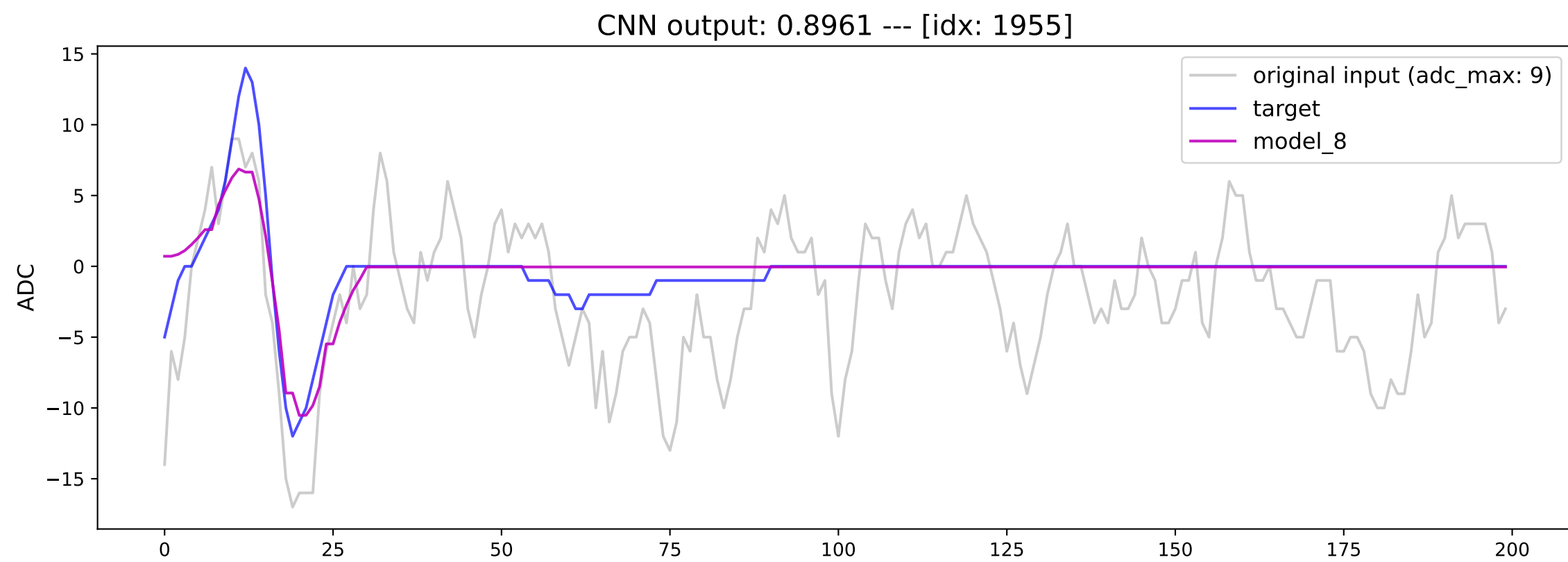
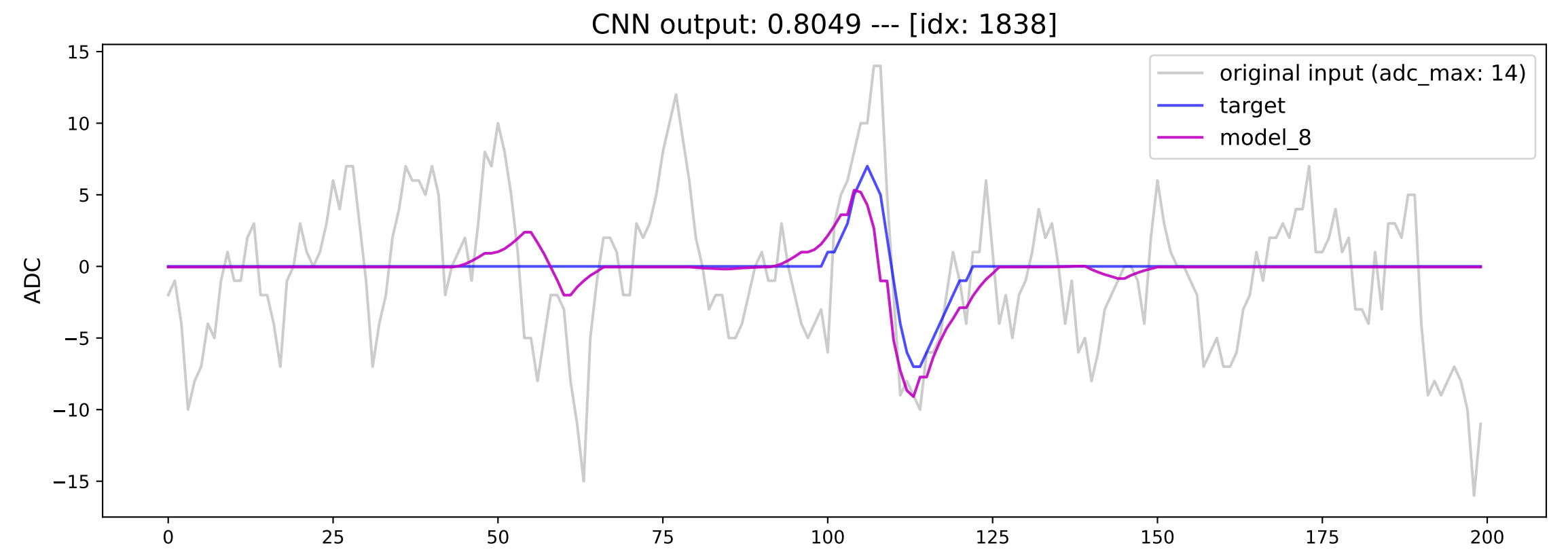
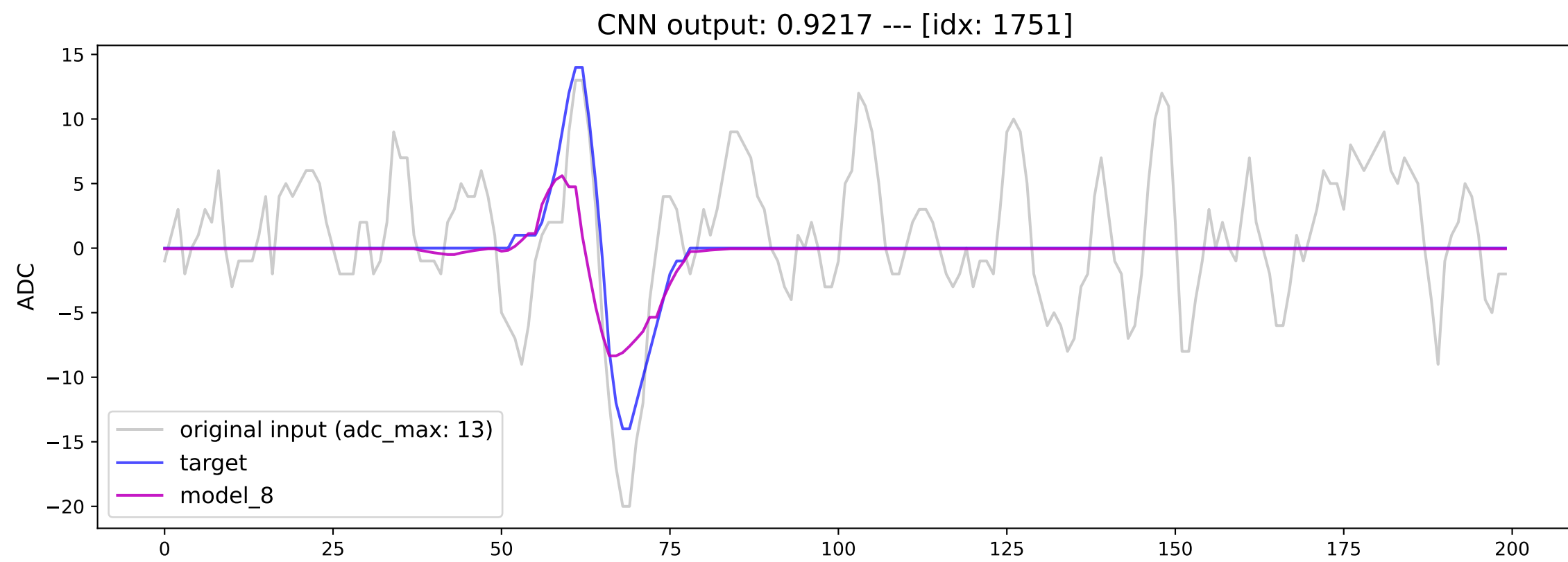
CNN output: 0.8222 --- [idx: 1202]





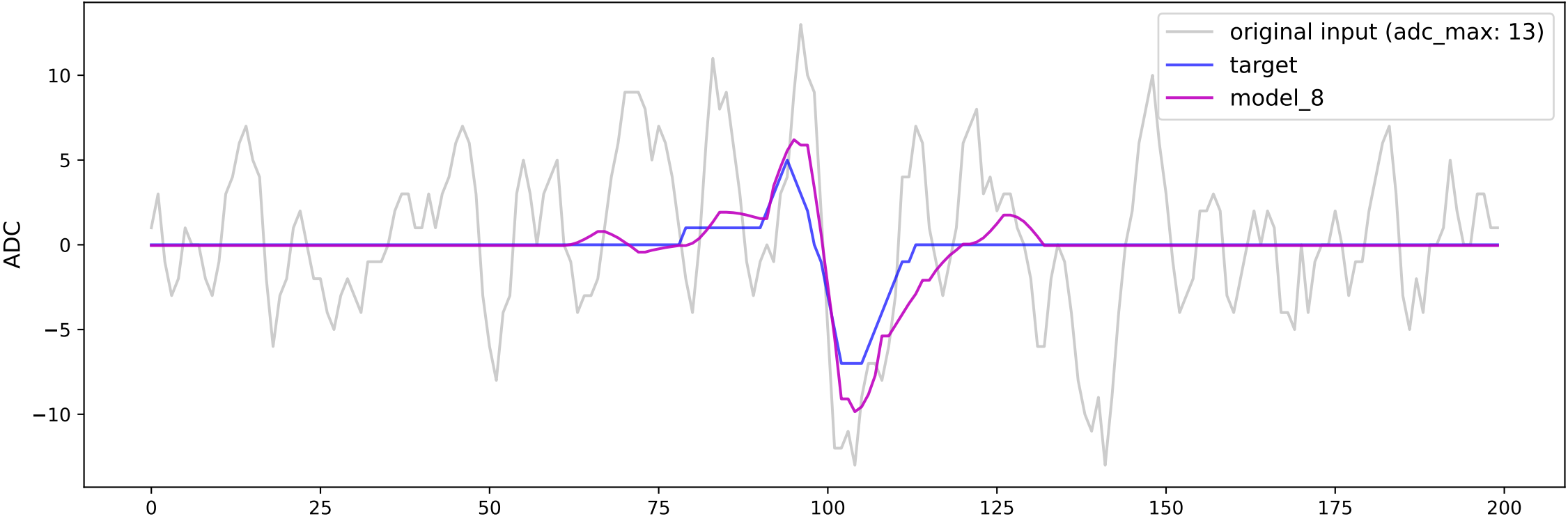




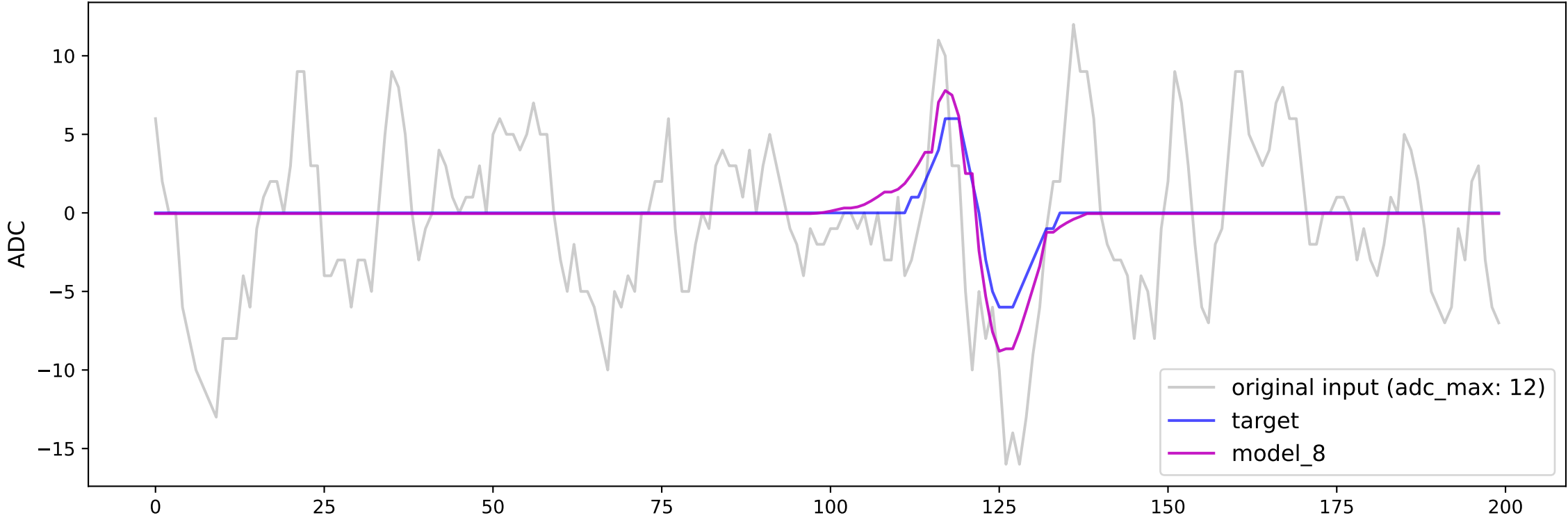




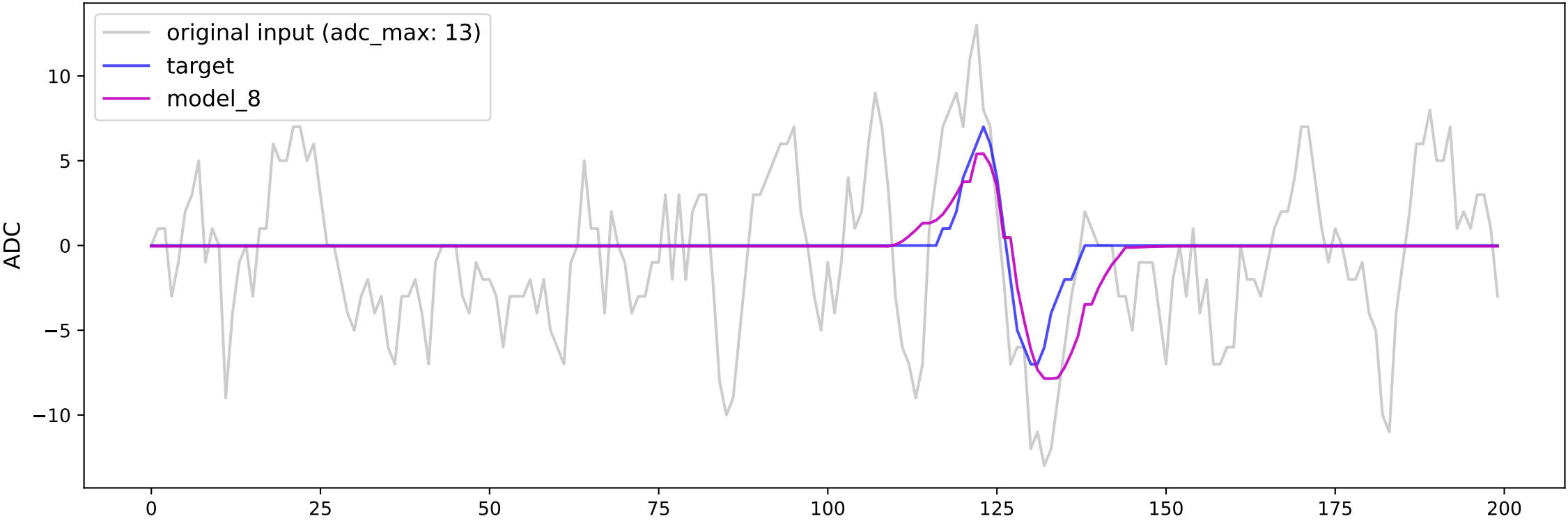
CNN output: 0.9291 --- [idx: 2035]



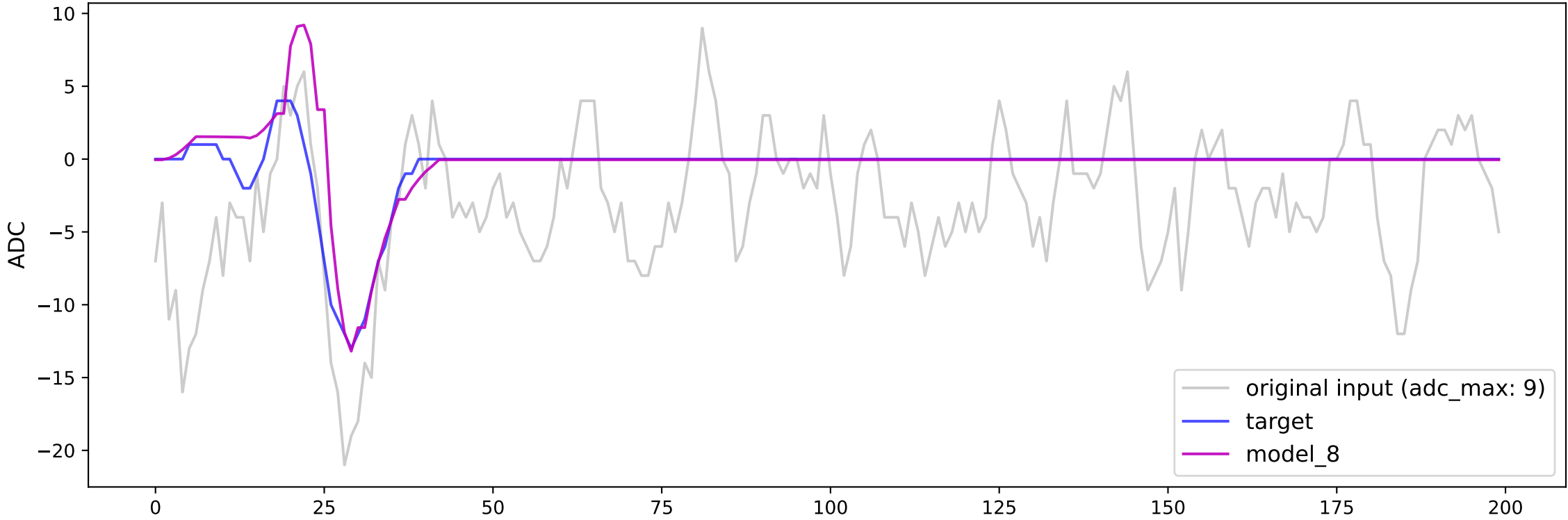
CNN output: 0.8359 --- [idx: 2164]



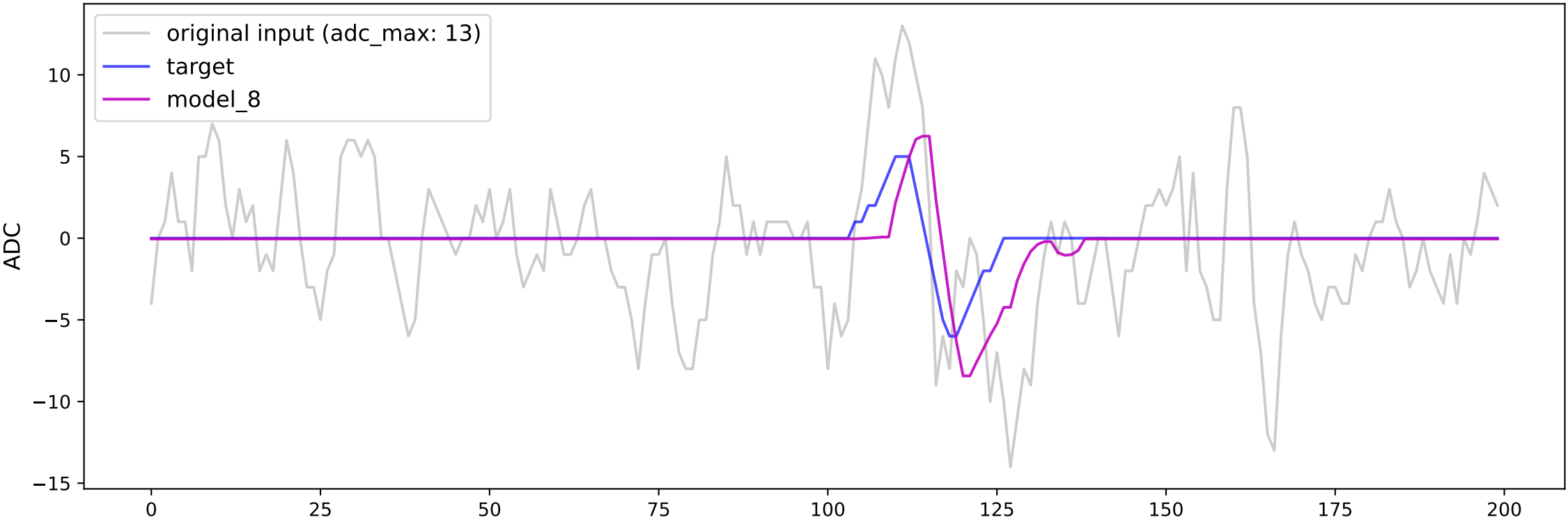
CNN output: 0.94 --- [idx: 2185]



CNN output: 0.9388 --- [idx: 2190]



CNN output: 0.8684 --- [idx: 2279]



CNN output: 0.758 --- [idx: 2367]

