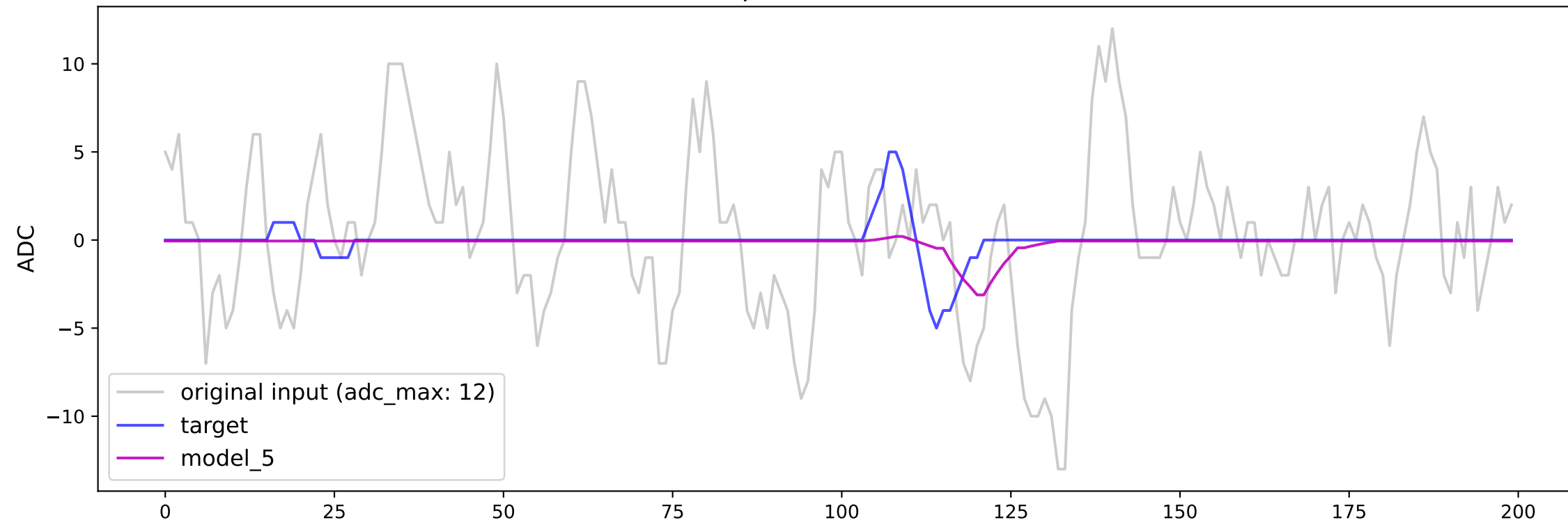
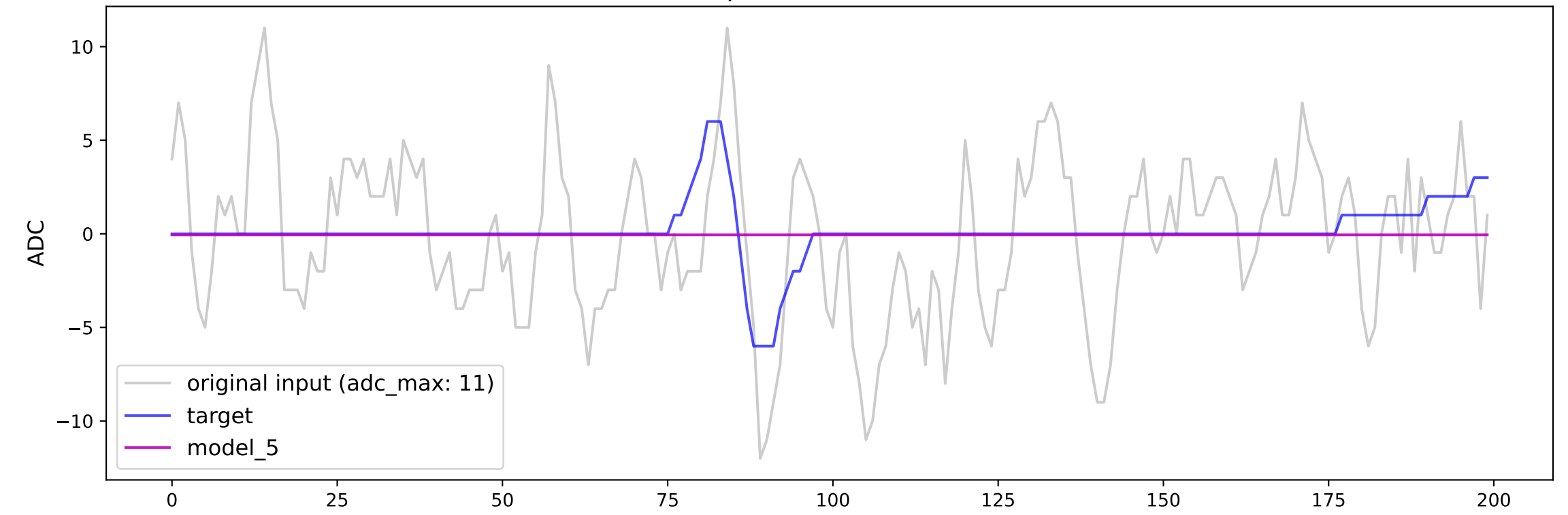


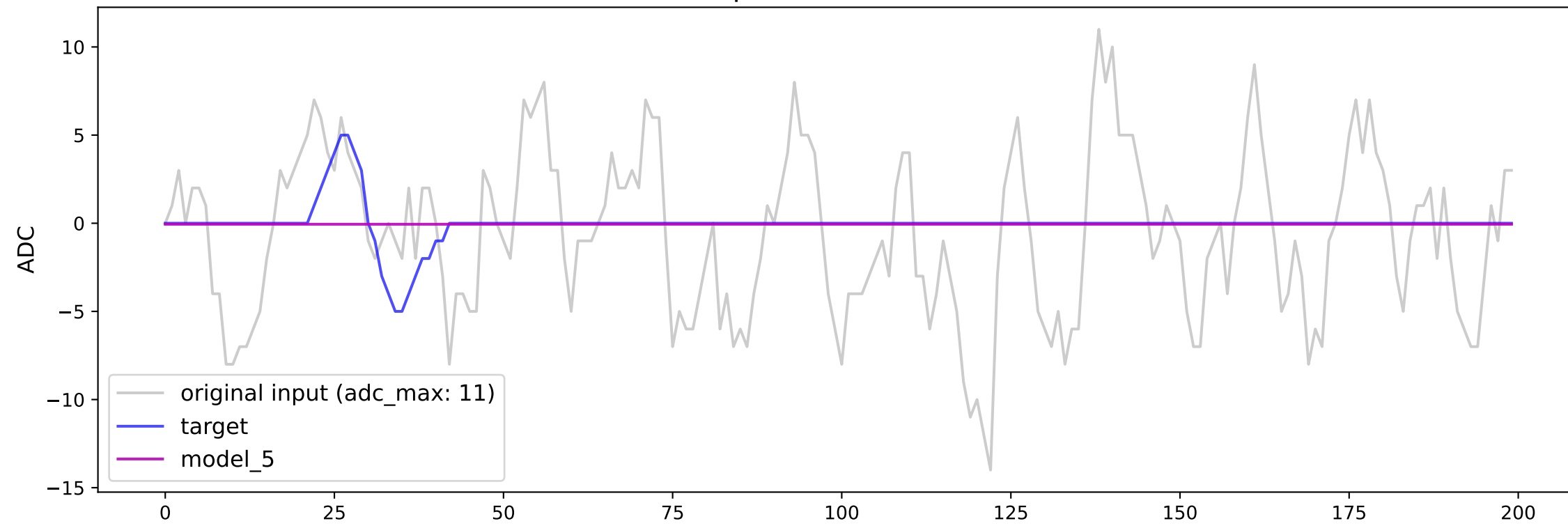
CNN output: 0.115 --- [idx: 15]



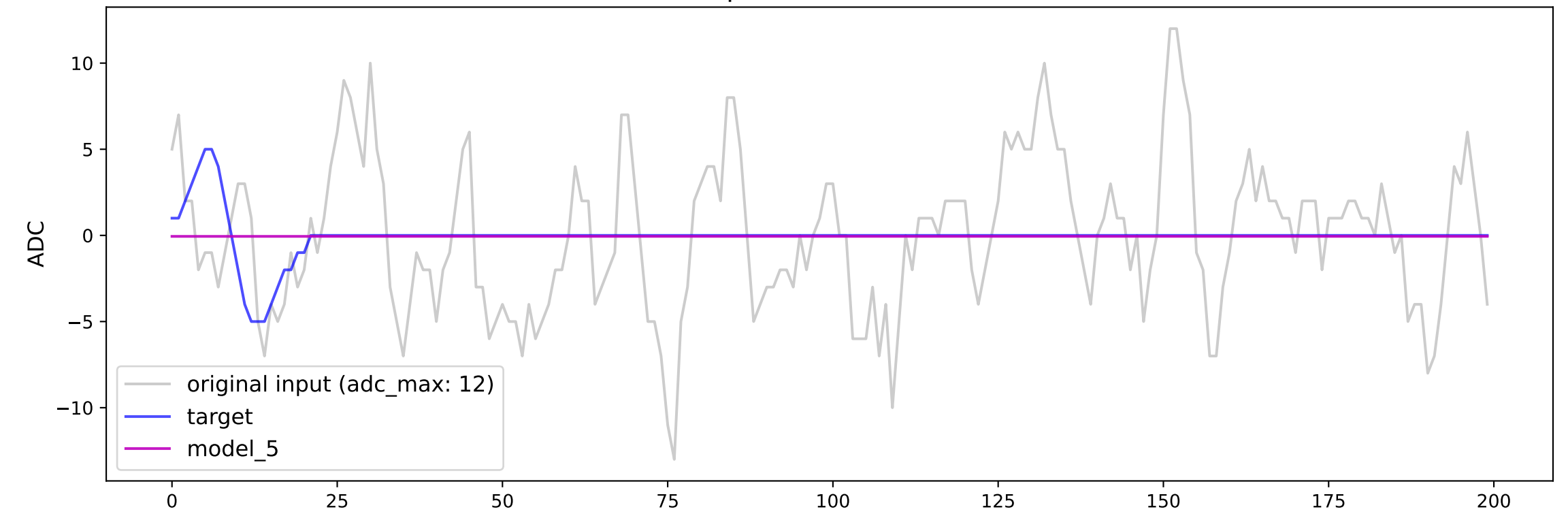
CNN output: 0.1195 --- [idx: 31]



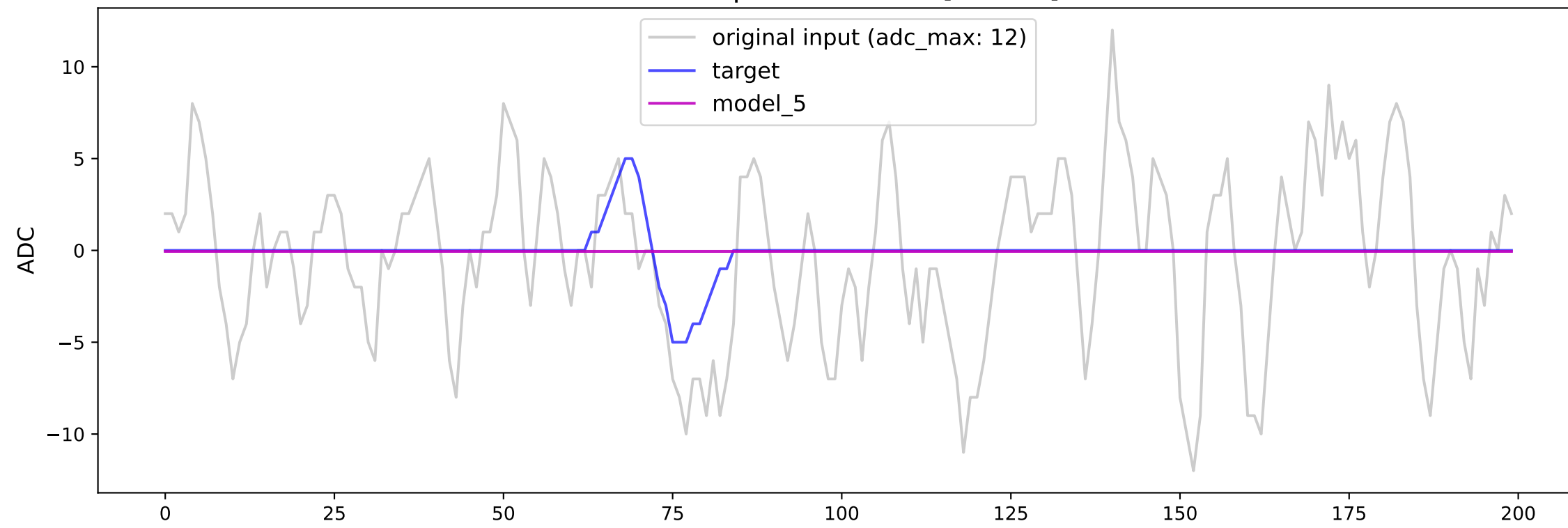
CNN output: 0.1026 --- [idx: 38]



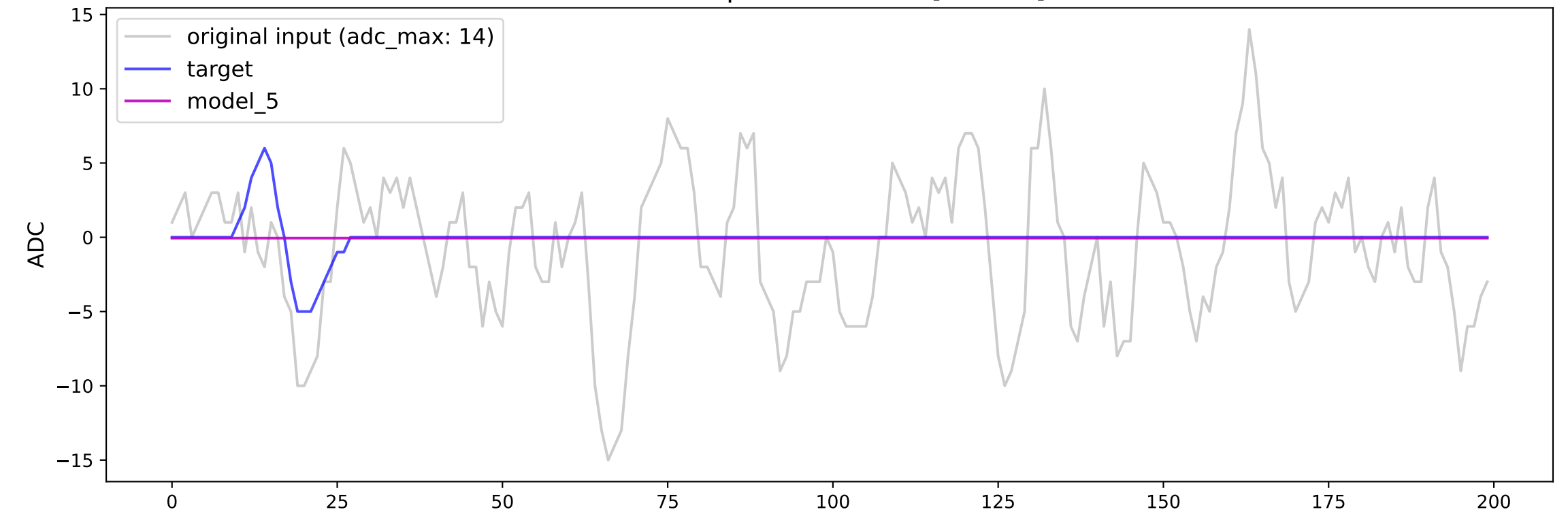
CNN output: 0.0916 --- [idx: 53]



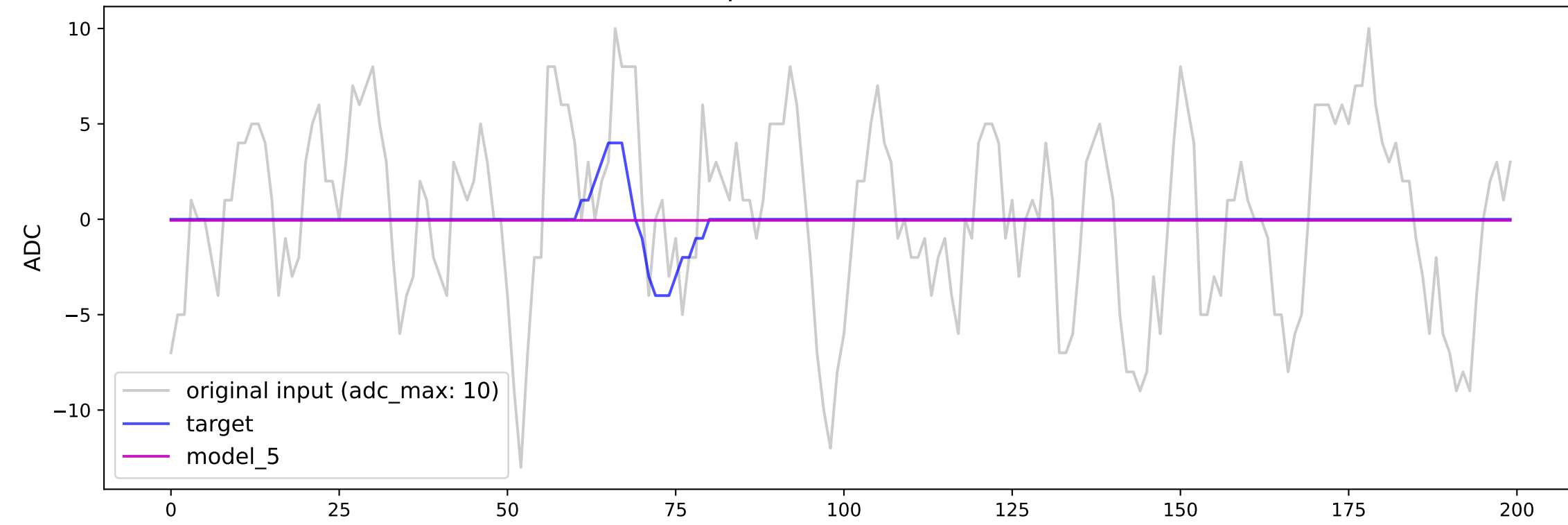
CNN output: 0.1356 --- [idx: 87]



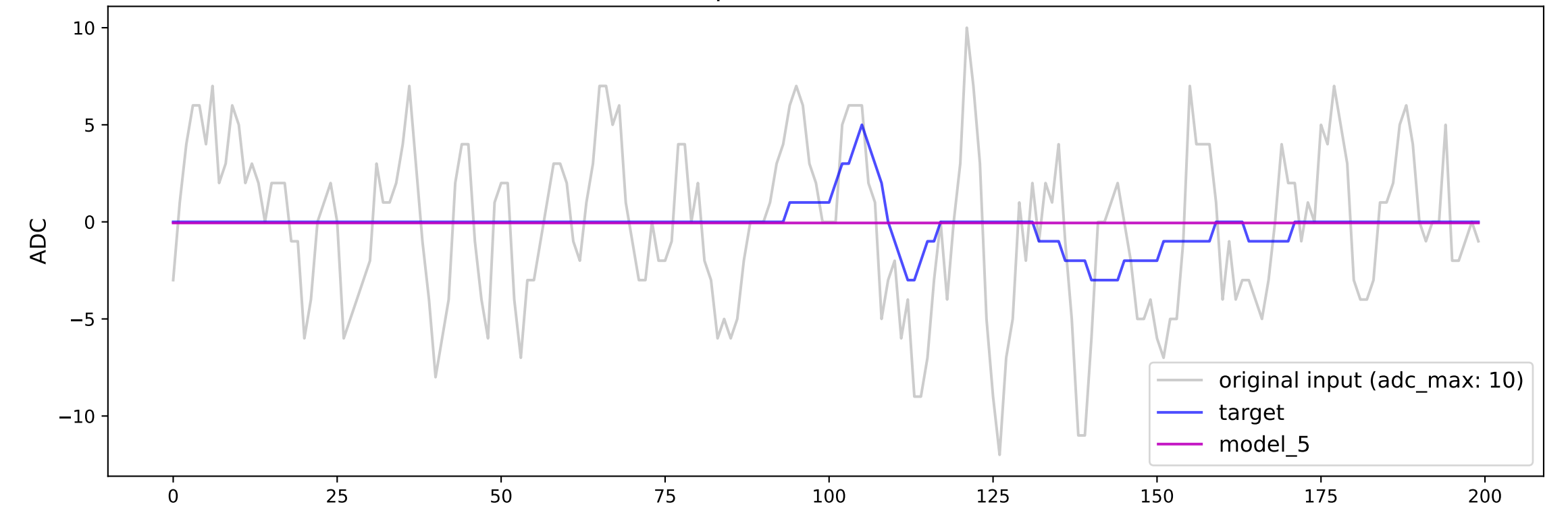
CNN output: 0.0974 --- [idx: 92]



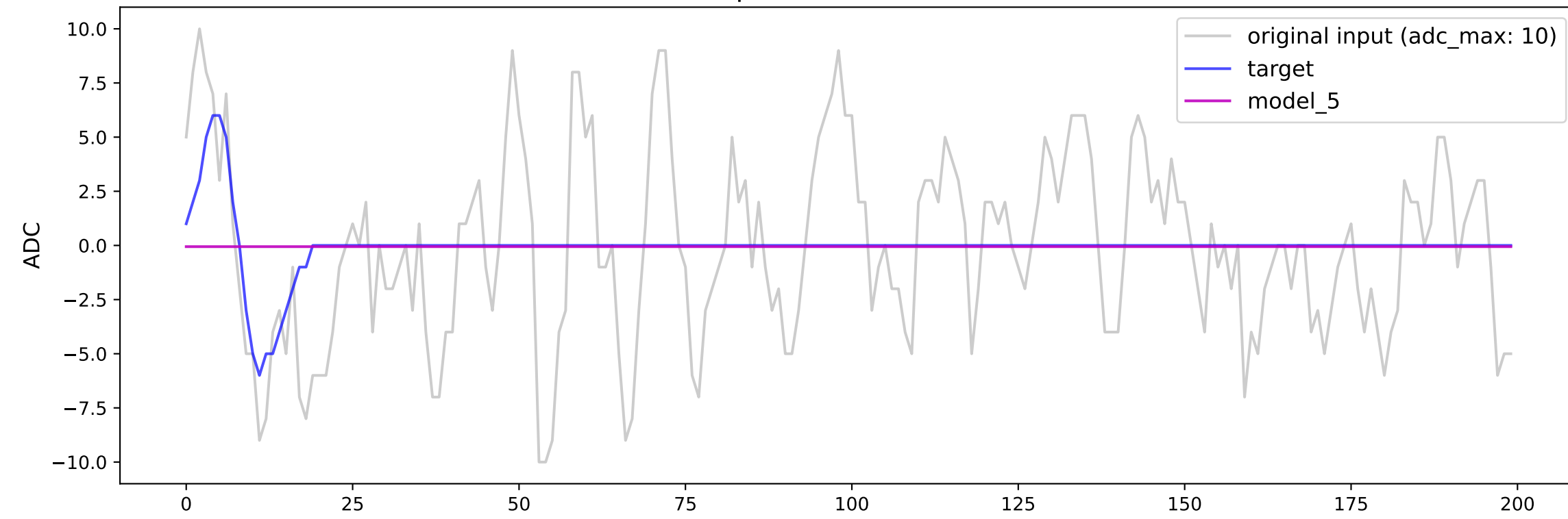
CNN output: 0.1052 --- [idx: 106]



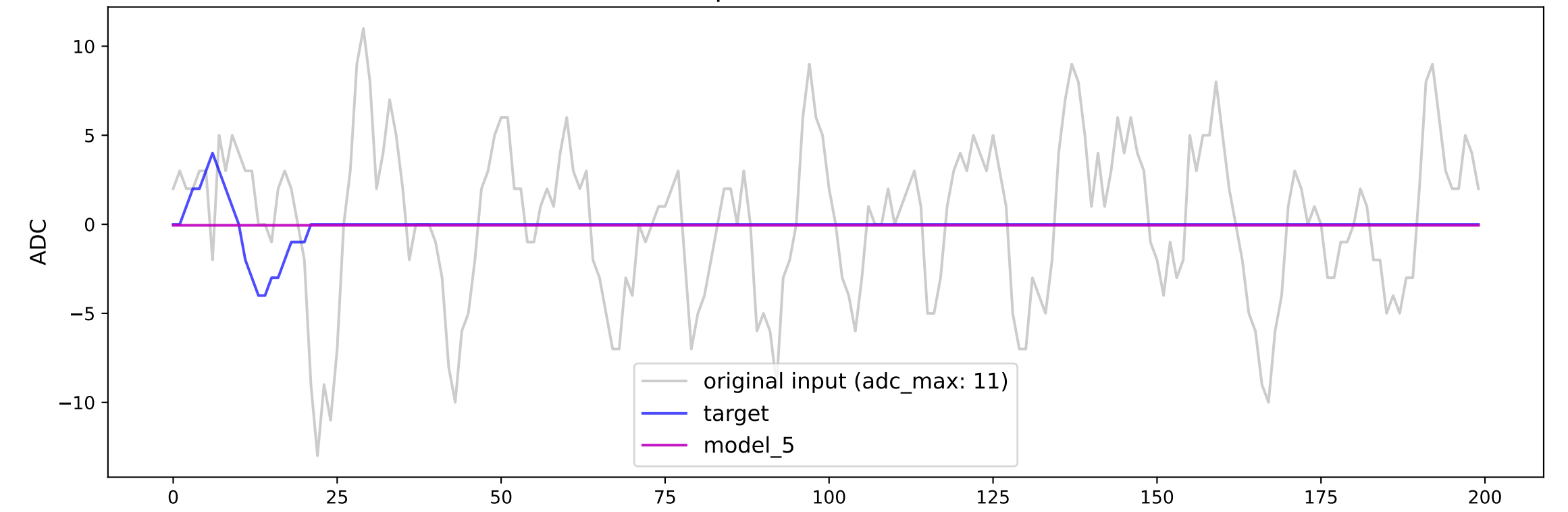
CNN output: 0.0962 --- [idx: 120]



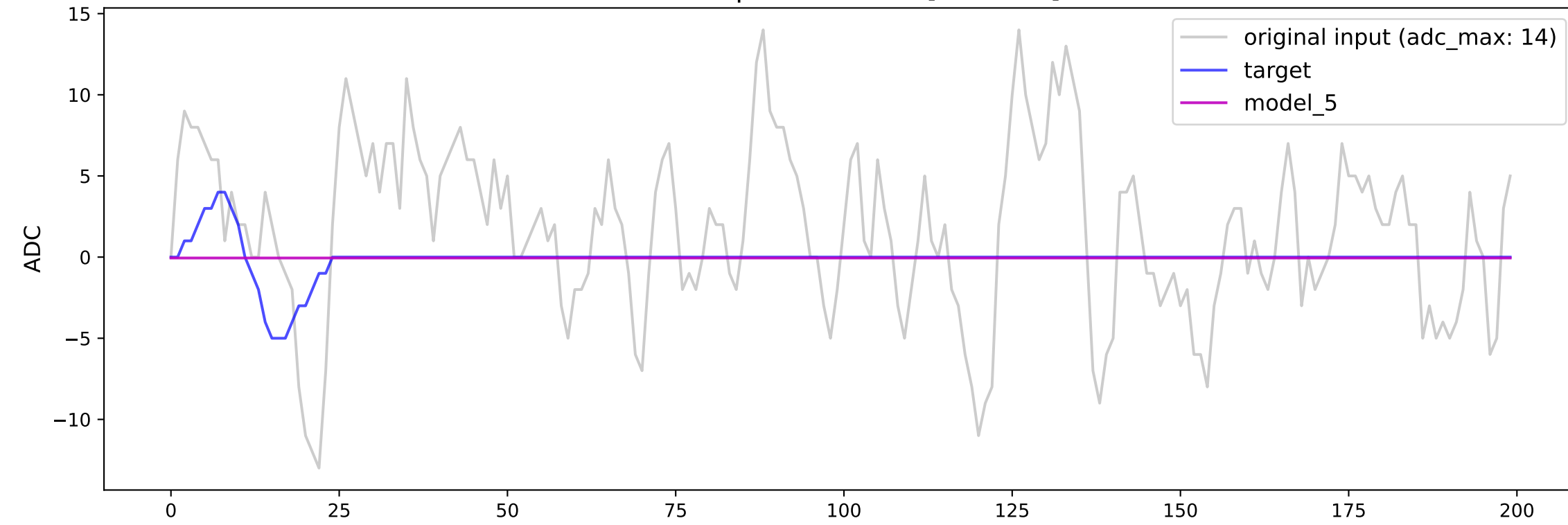
CNN output: 0.0978 --- [idx: 127]



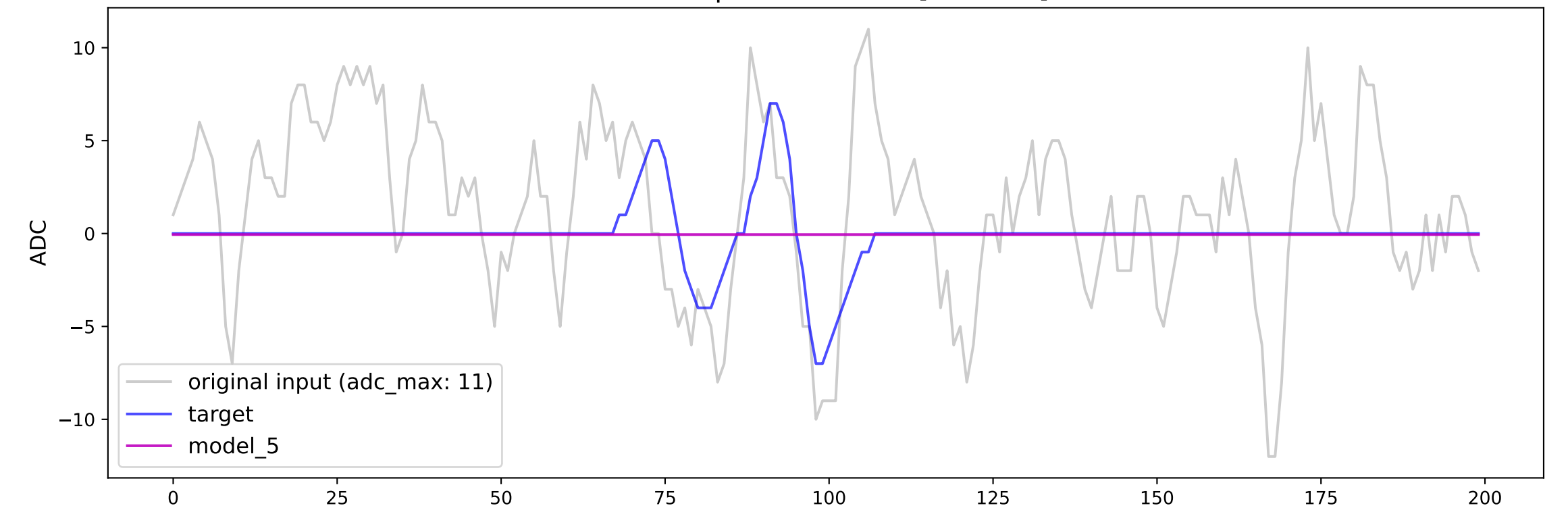
CNN output: 0.0906 --- [idx: 143]



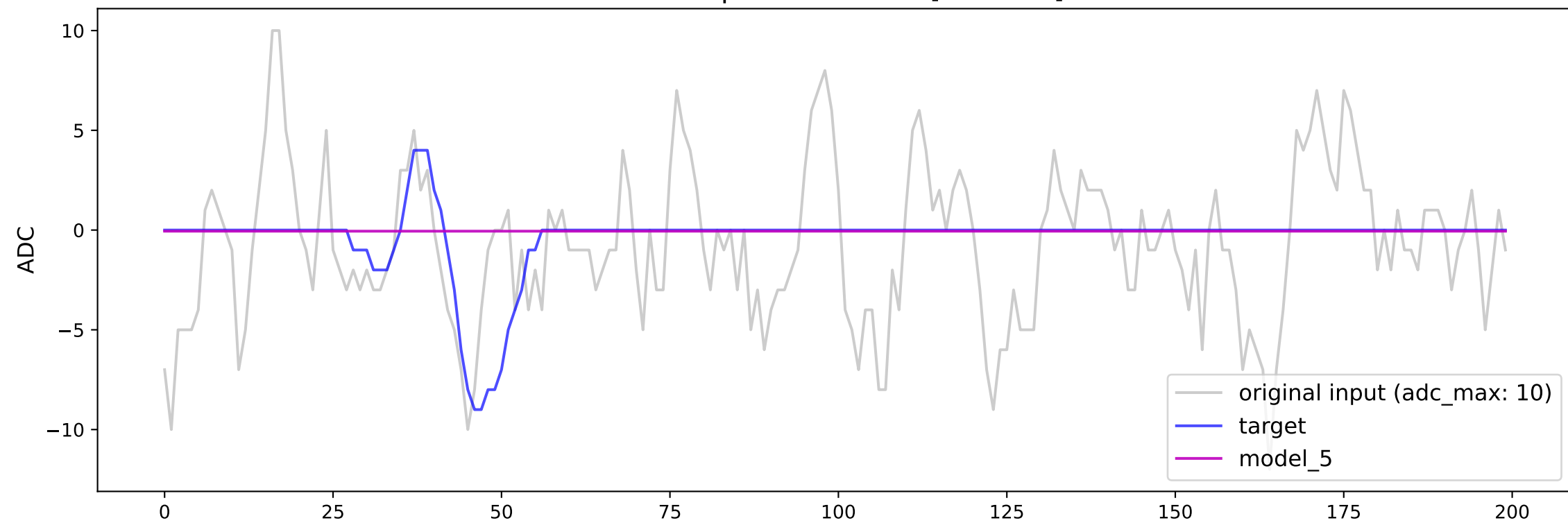
CNN output: 0.132 --- [idx: 159]



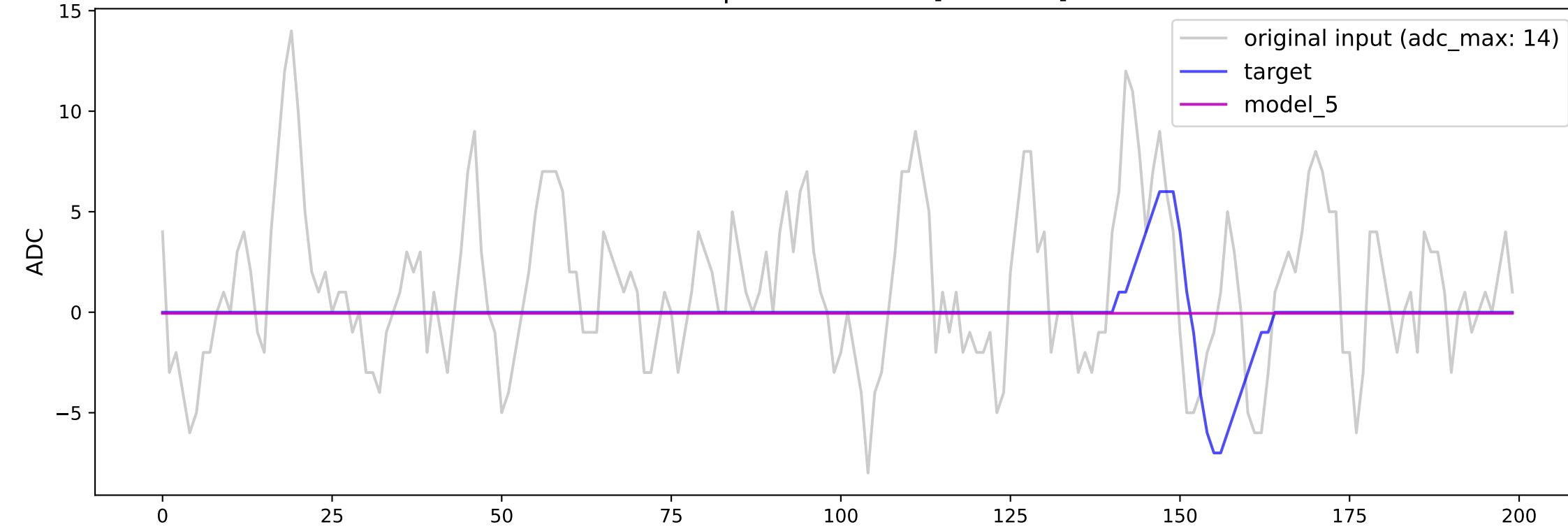
CNN output: 0.1284 --- [idx: 180]



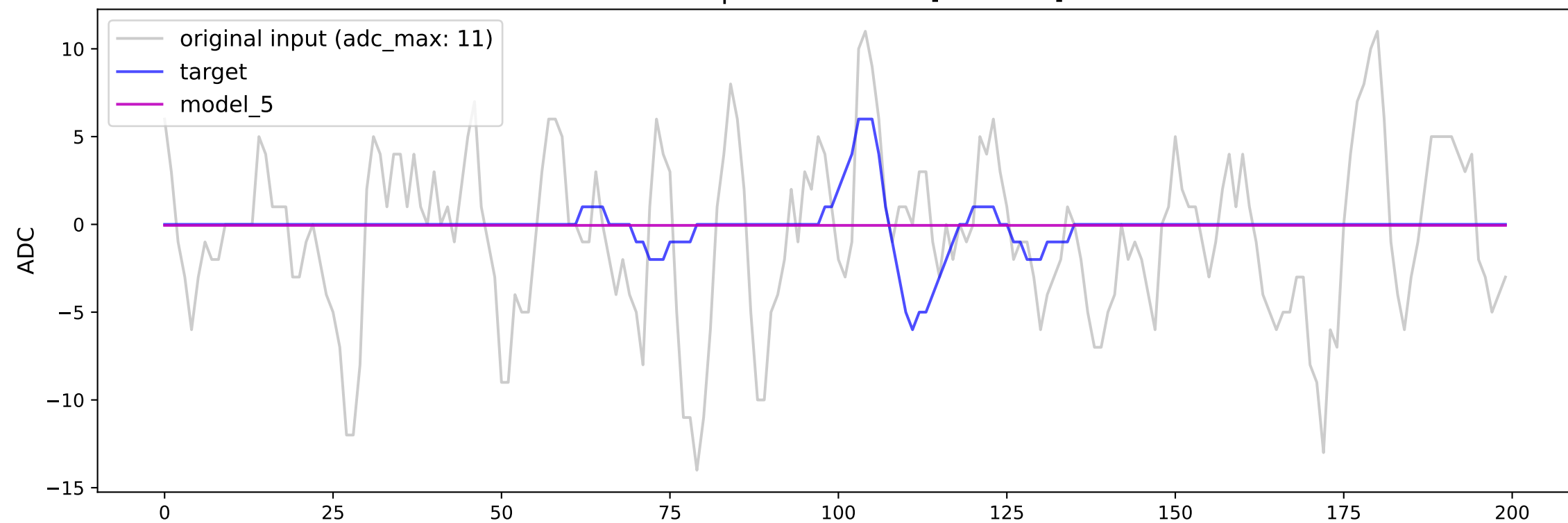
CNN output: 0.0976 --- [idx: 195]



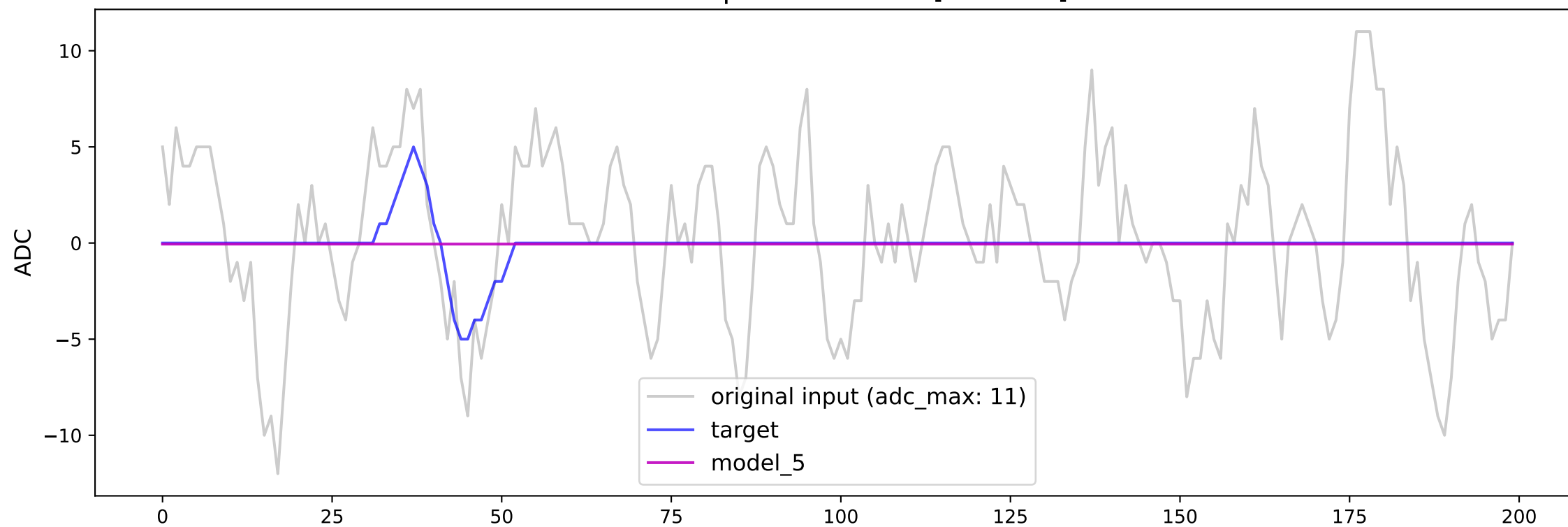
CNN output: 0.0664 --- [idx: 227]



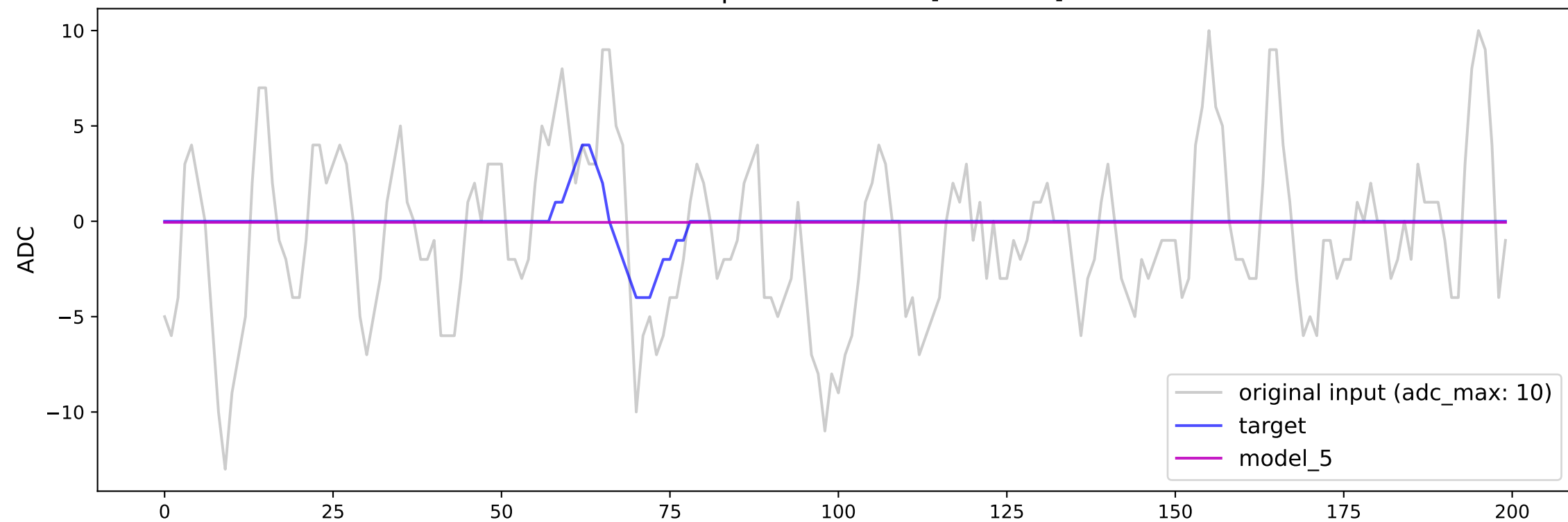
CNN output: 0.0776 --- [idx: 238]



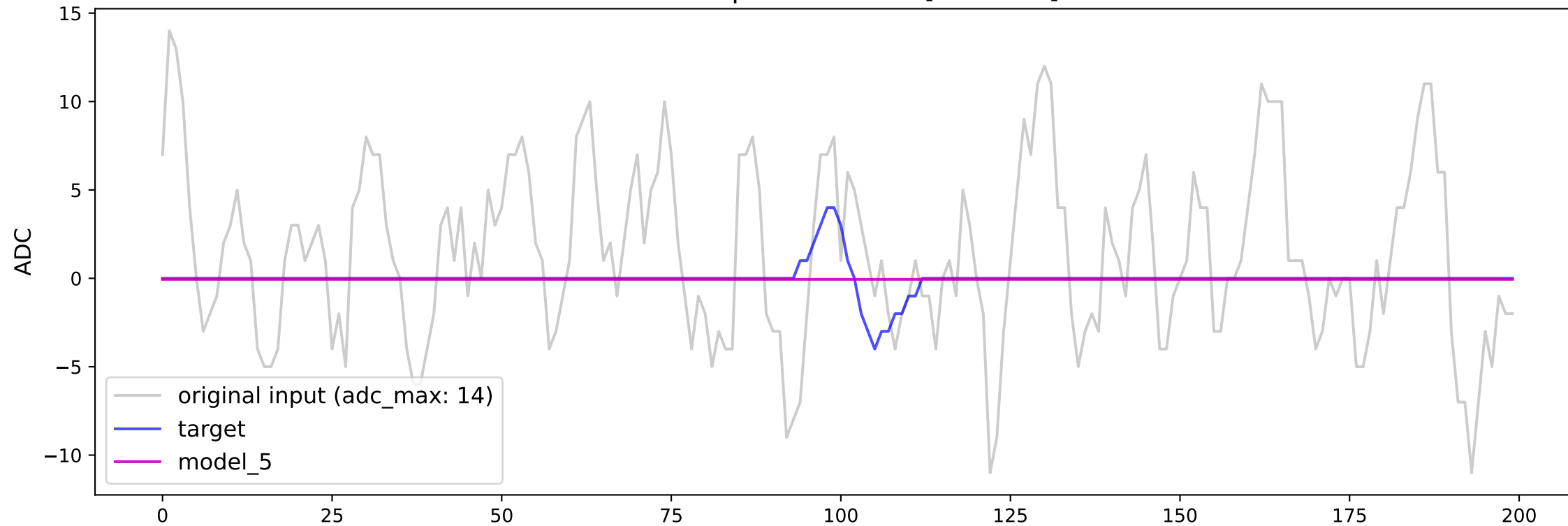
CNN output: 0.1007 --- [idx: 245]



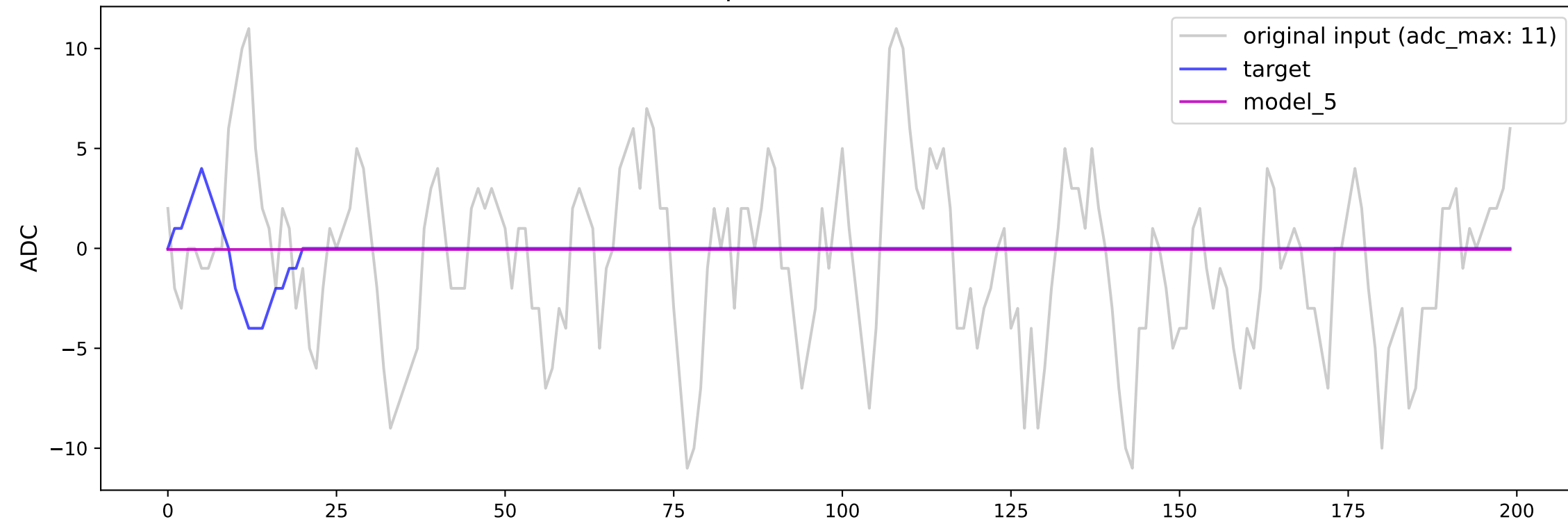
CNN output: 0.1254 --- [idx: 292]



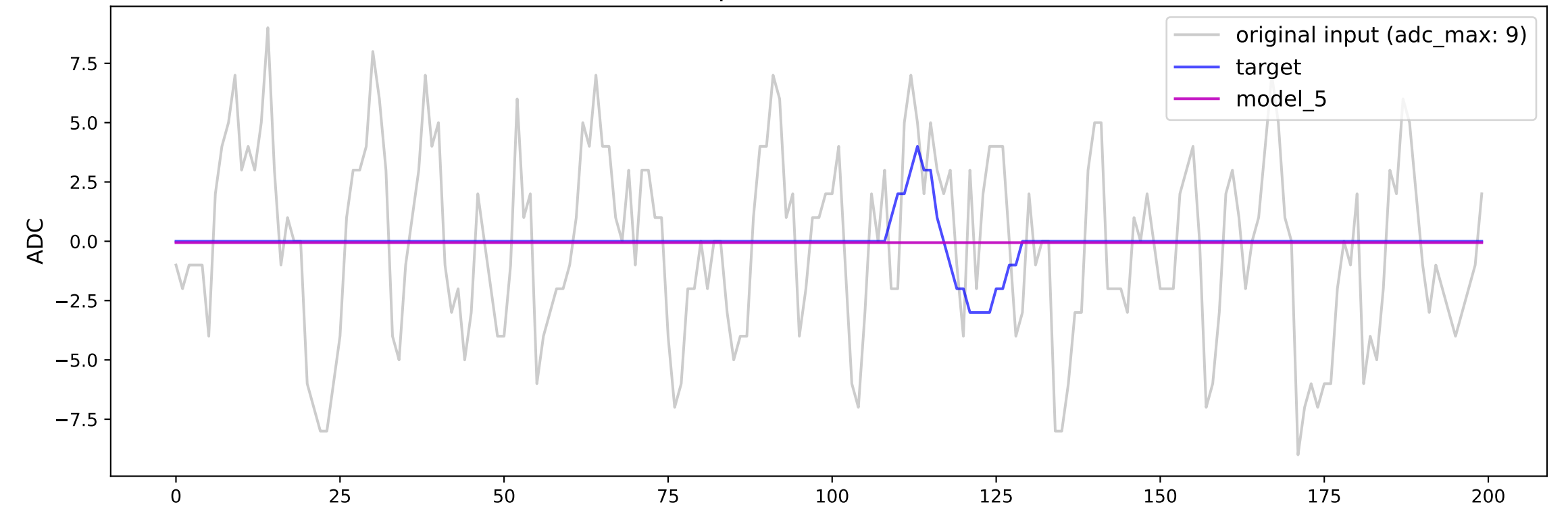
CNN output: 0.051 --- [idx: 310]



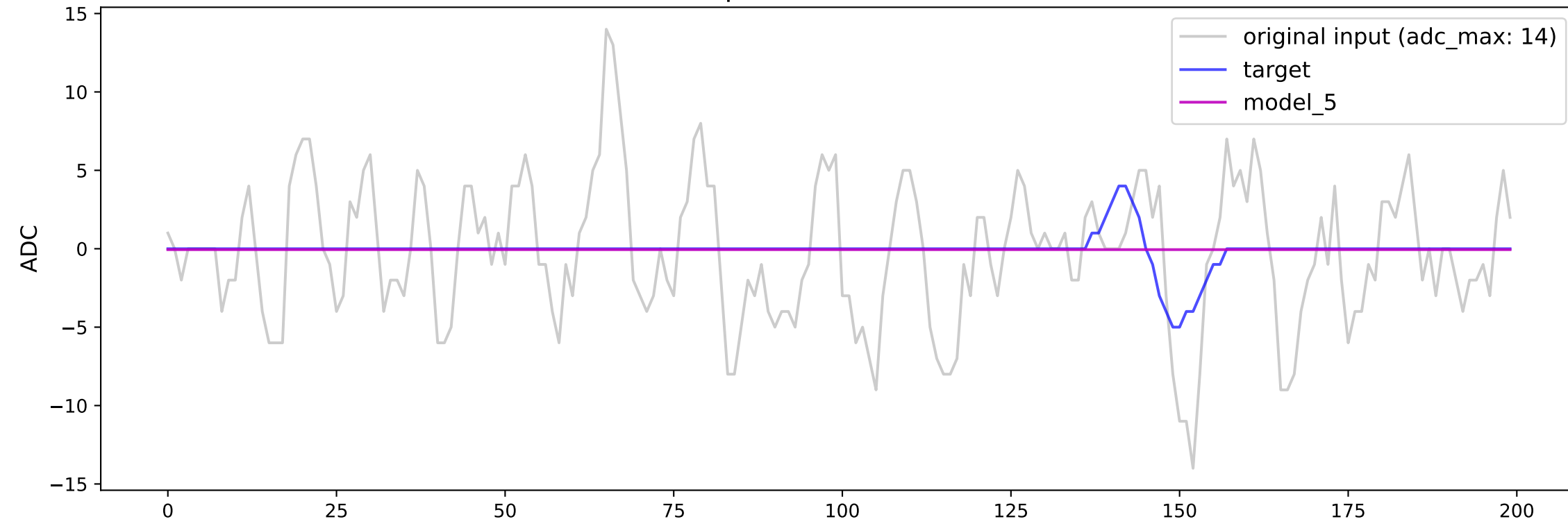
CNN output: 0.0925 --- [idx: 319]



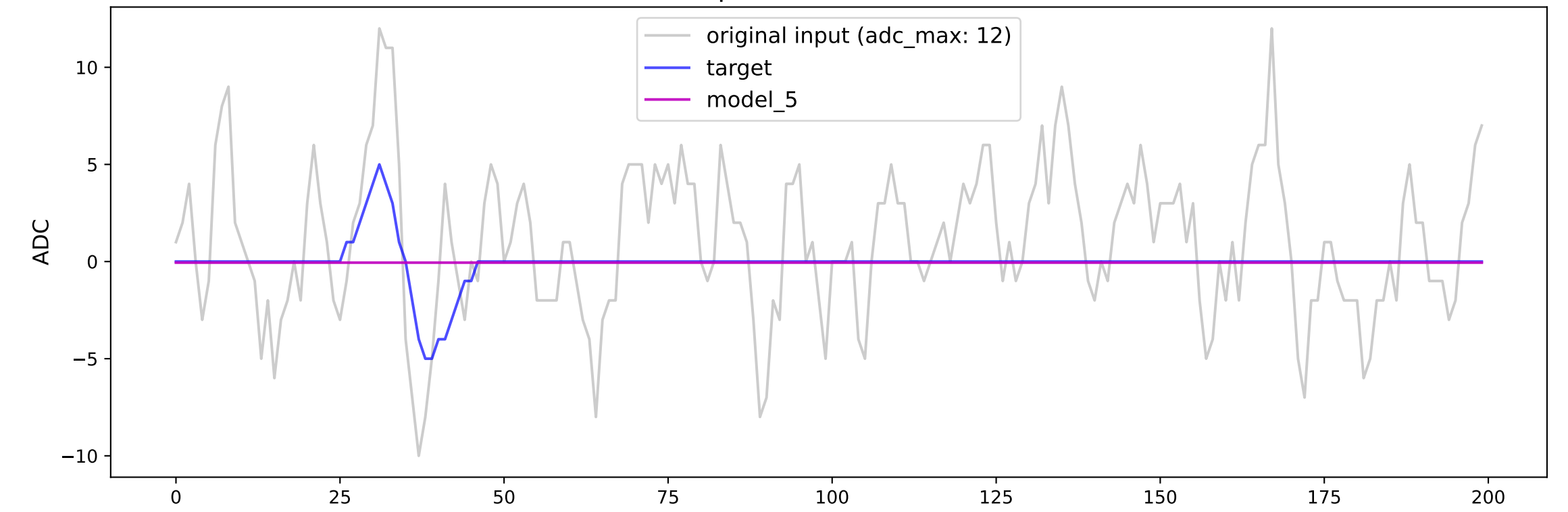
CNN output: 0.0761 --- [idx: 333]



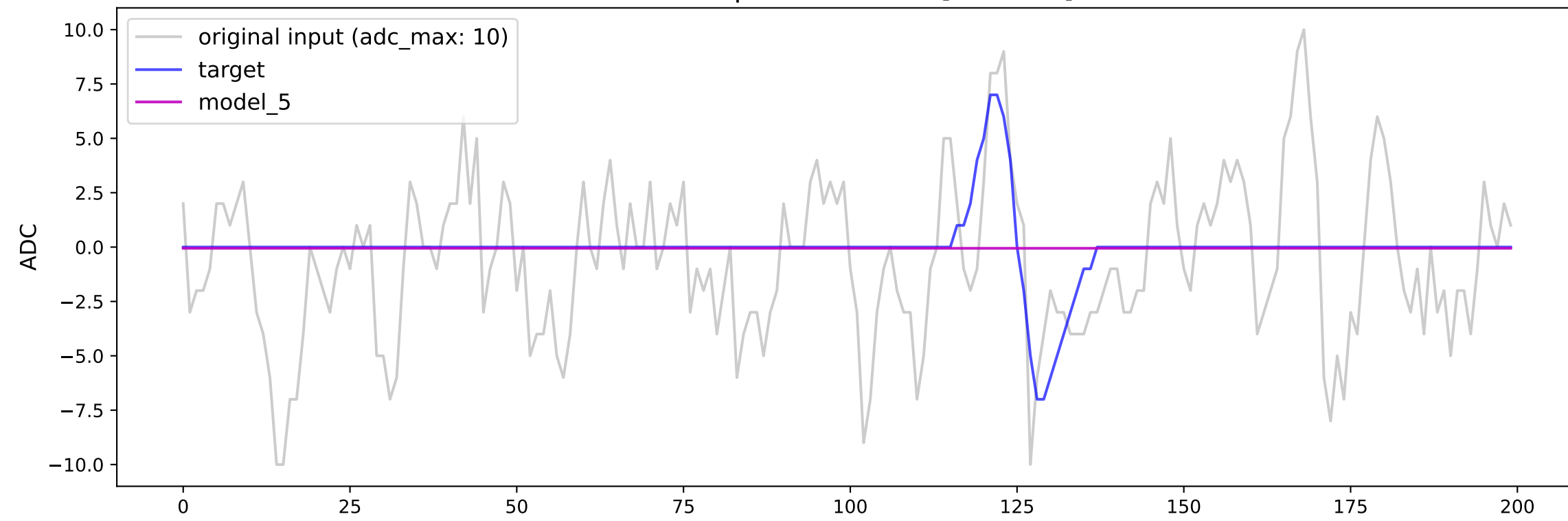
CNN output: 0.0954 --- [idx: 351]



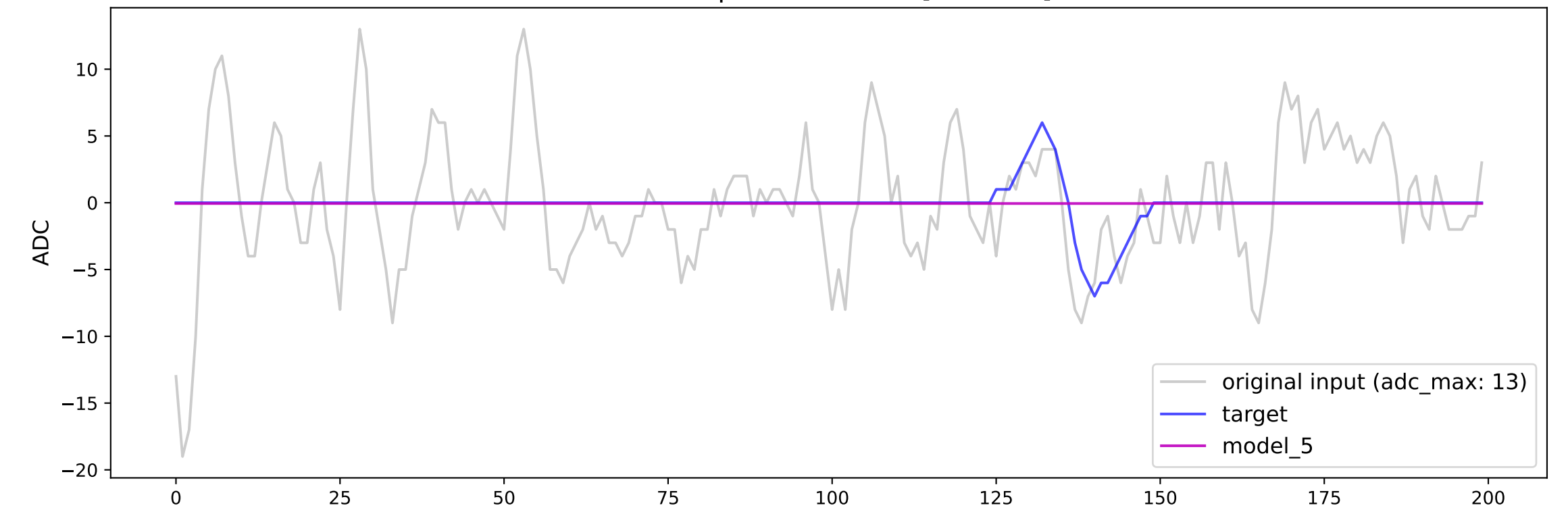
CNN output: 0.0853 --- [idx: 462]



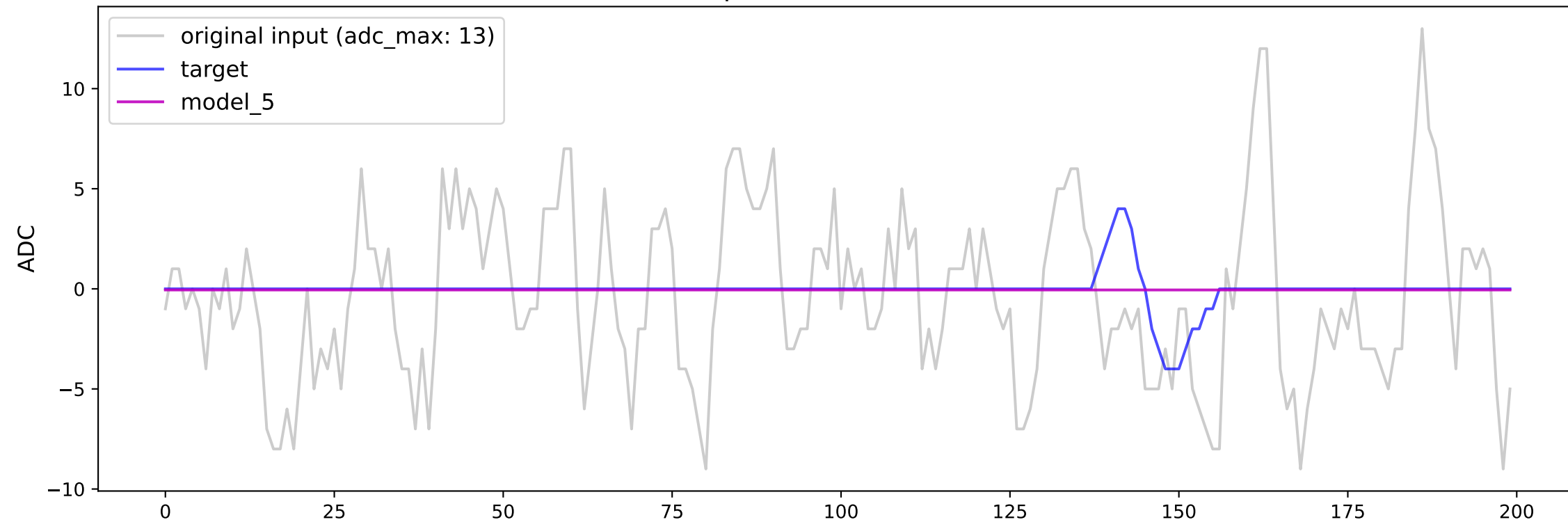
CNN output: 0.0652 --- [idx: 468]



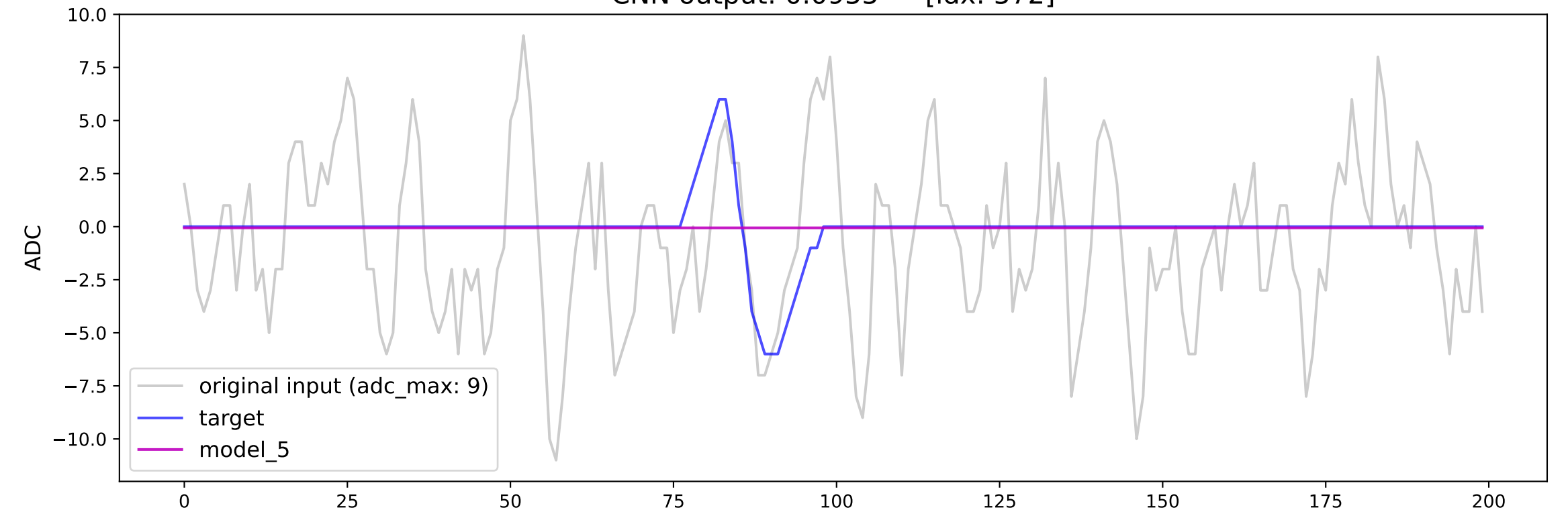
CNN output: 0.1091 --- [idx: 524]



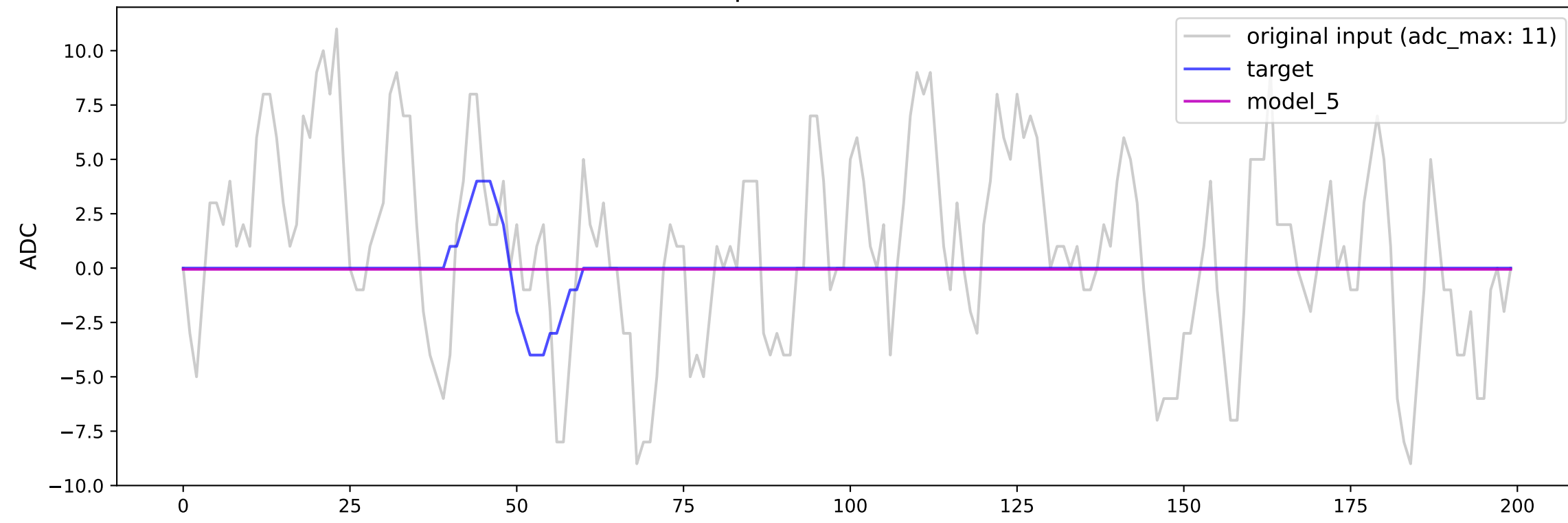
CNN output: 0.0849 --- [idx: 534]



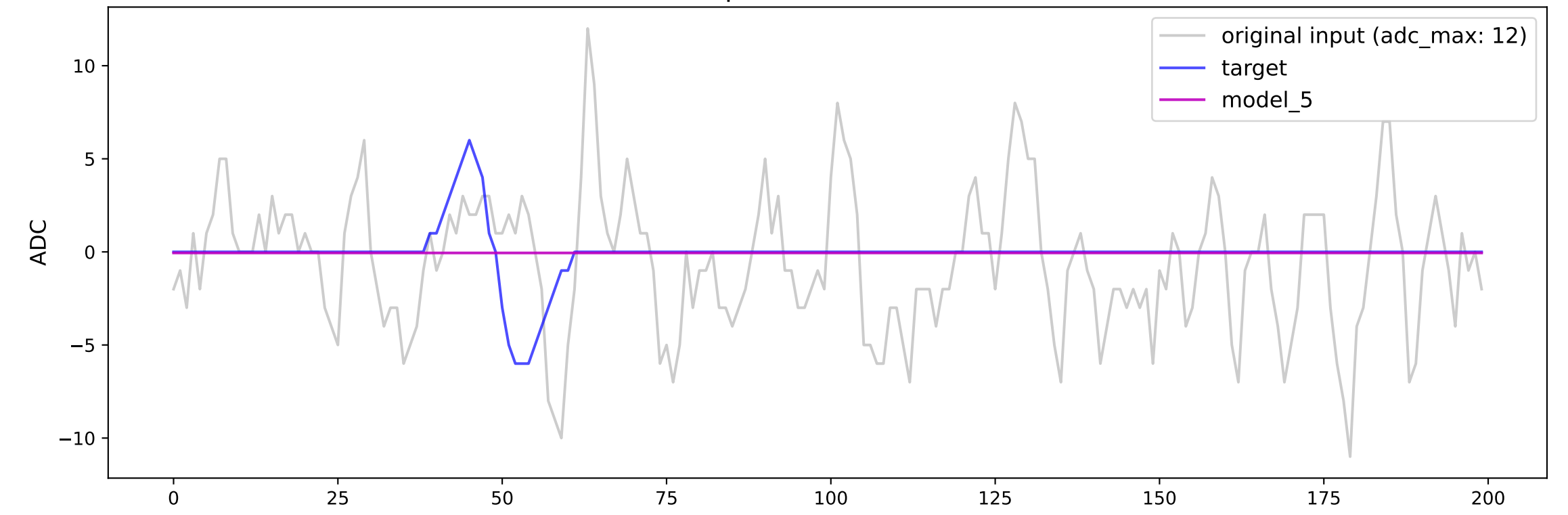
CNN output: 0.0955 --- [idx: 572]



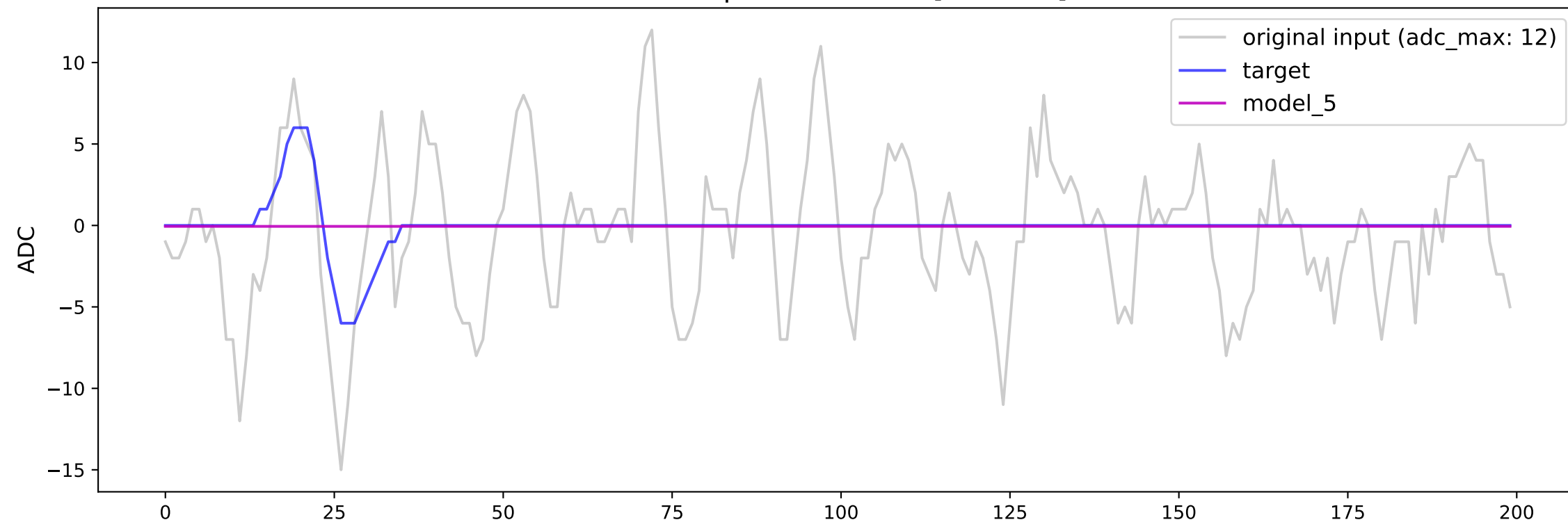
CNN output: 0.0936 --- [idx: 585]



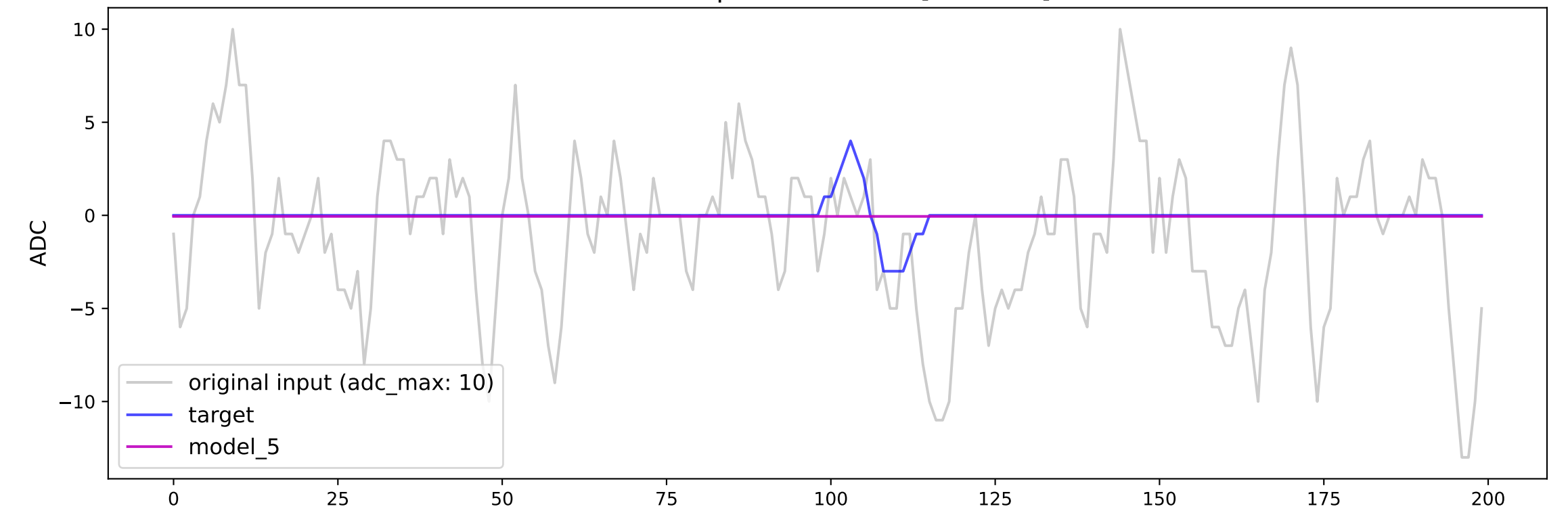
CNN output: 0.084 --- [idx: 613]



CNN output: 0.0841 --- [idx: 622]

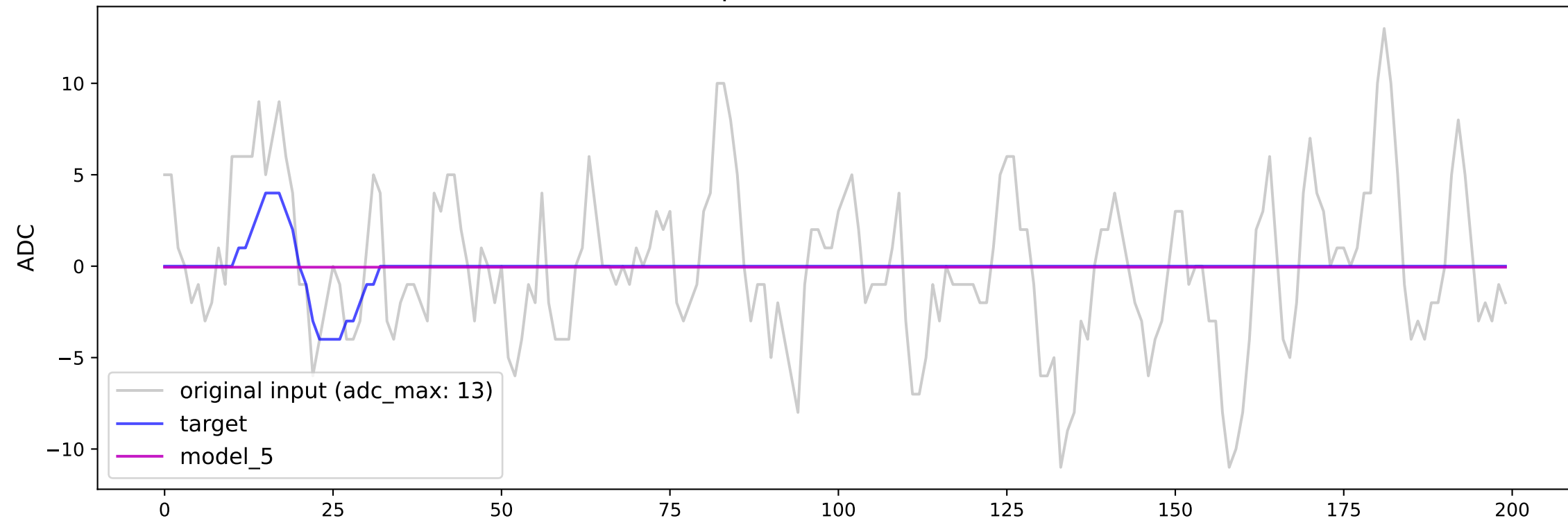


CNN output: 0.1231 --- [idx: 632]

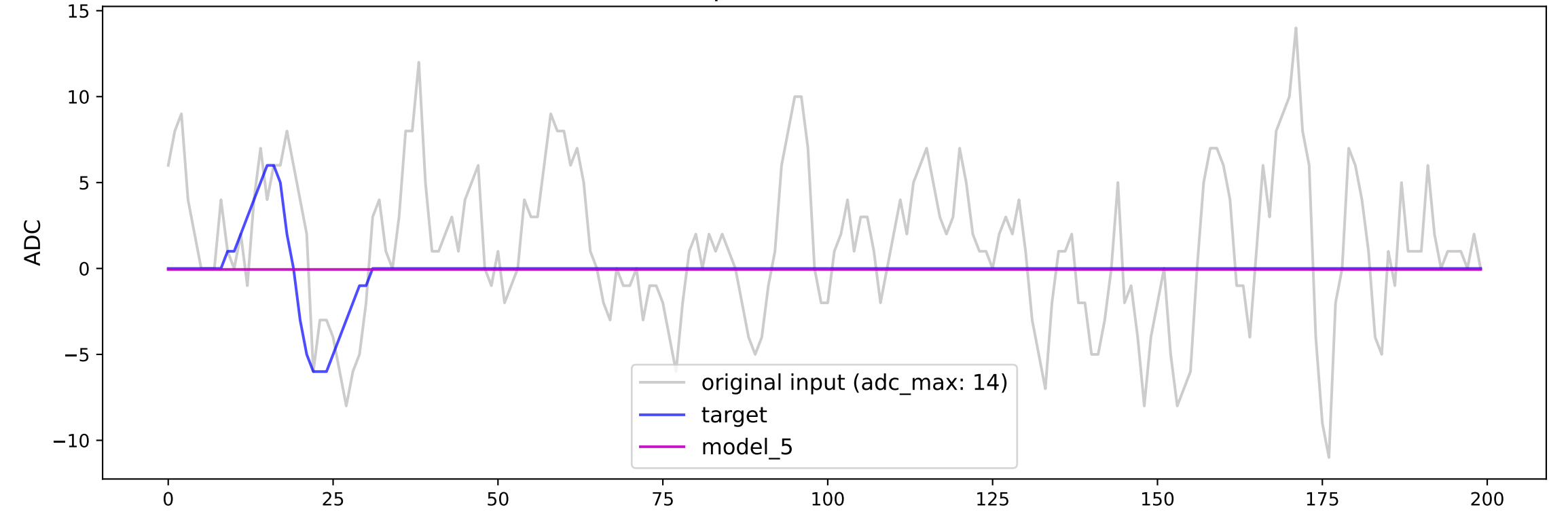




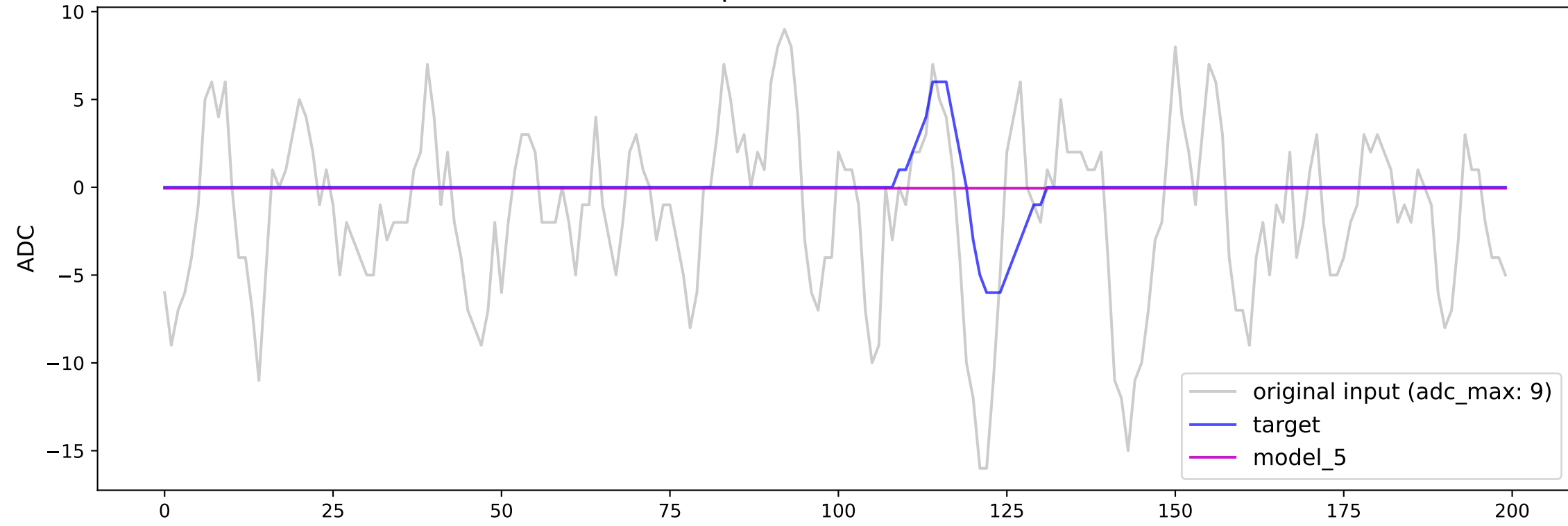
CNN output: 0.0928 --- [idx: 691]



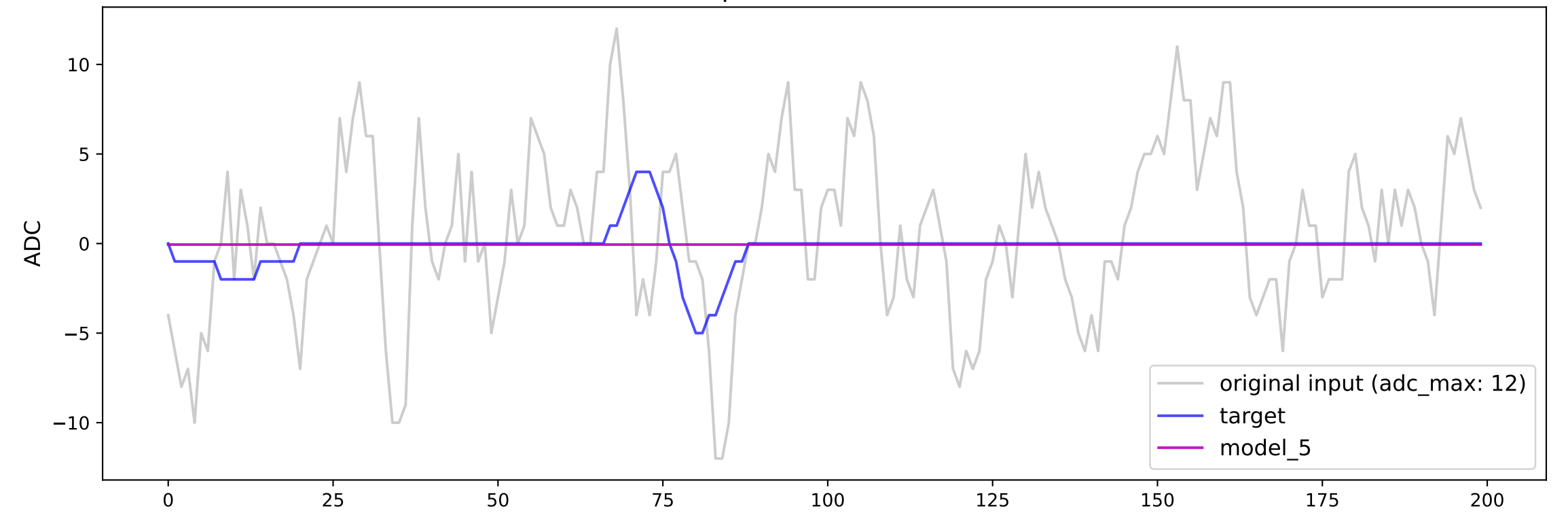
CNN output: 0.0764 --- [idx: 803]



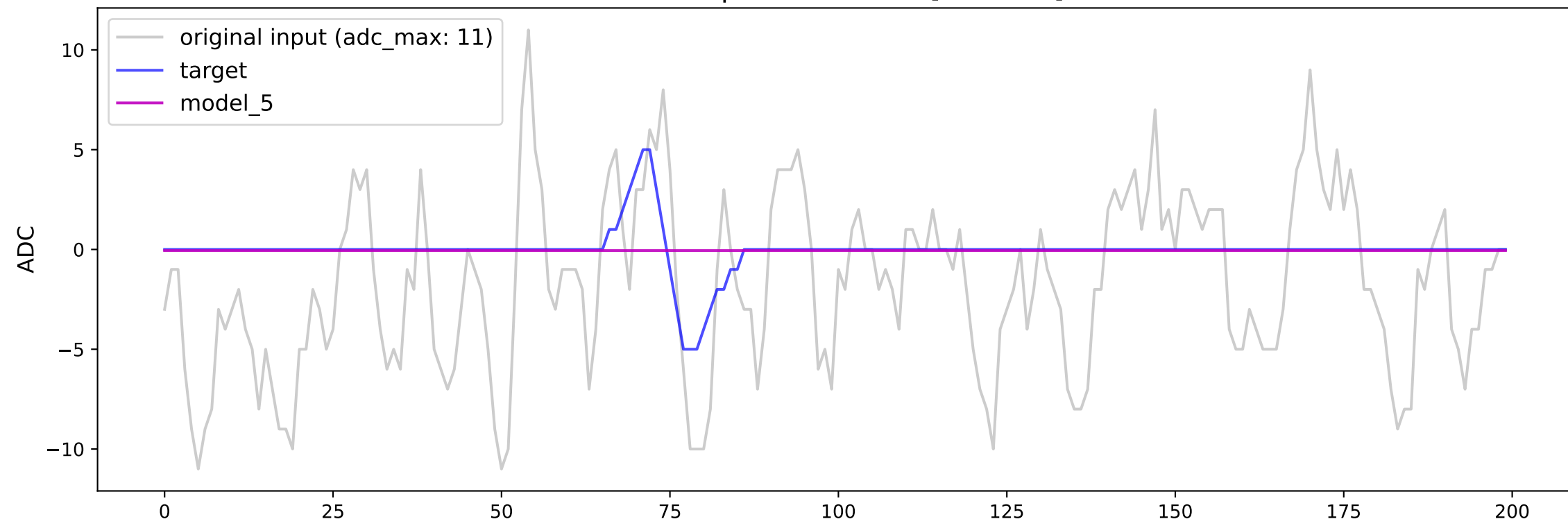
CNN output: 0.1192 --- [idx: 810]



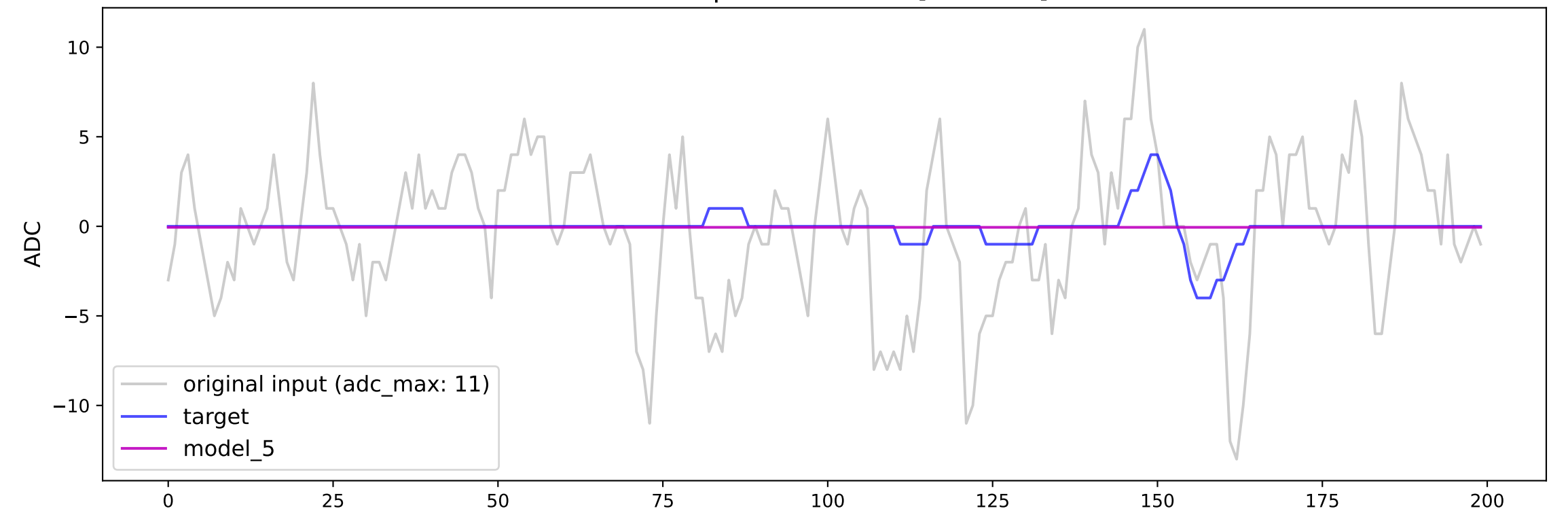
CNN output: 0.092 --- [idx: 886]



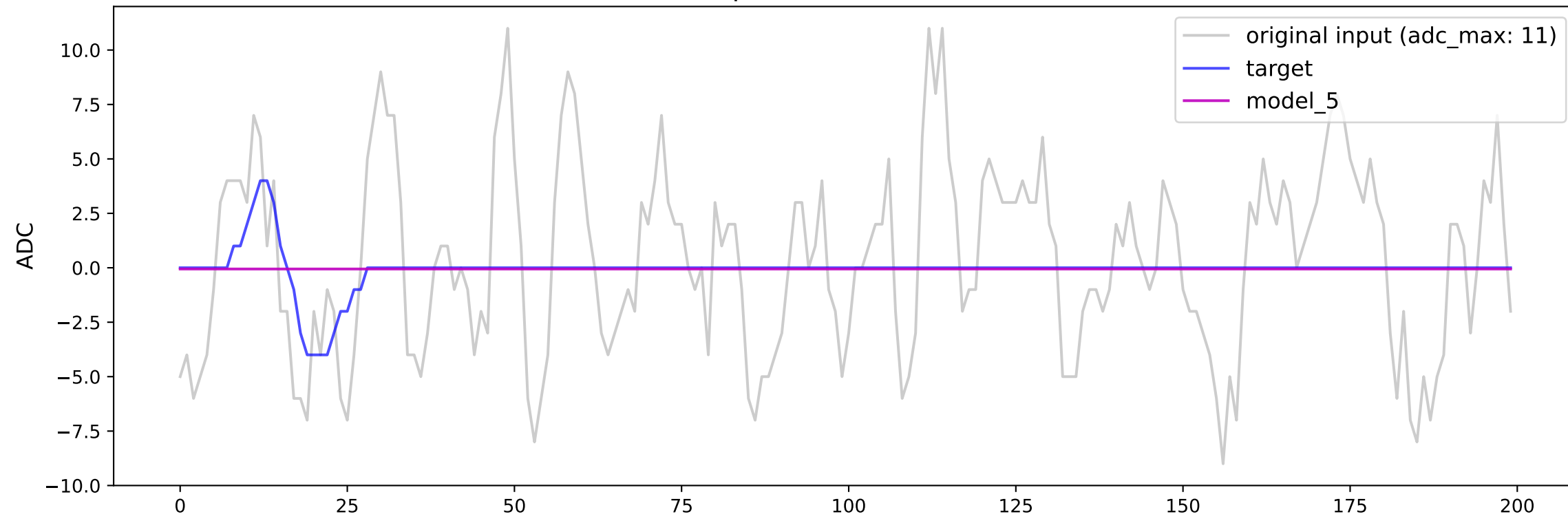
CNN output: 0.1148 --- [idx: 912]



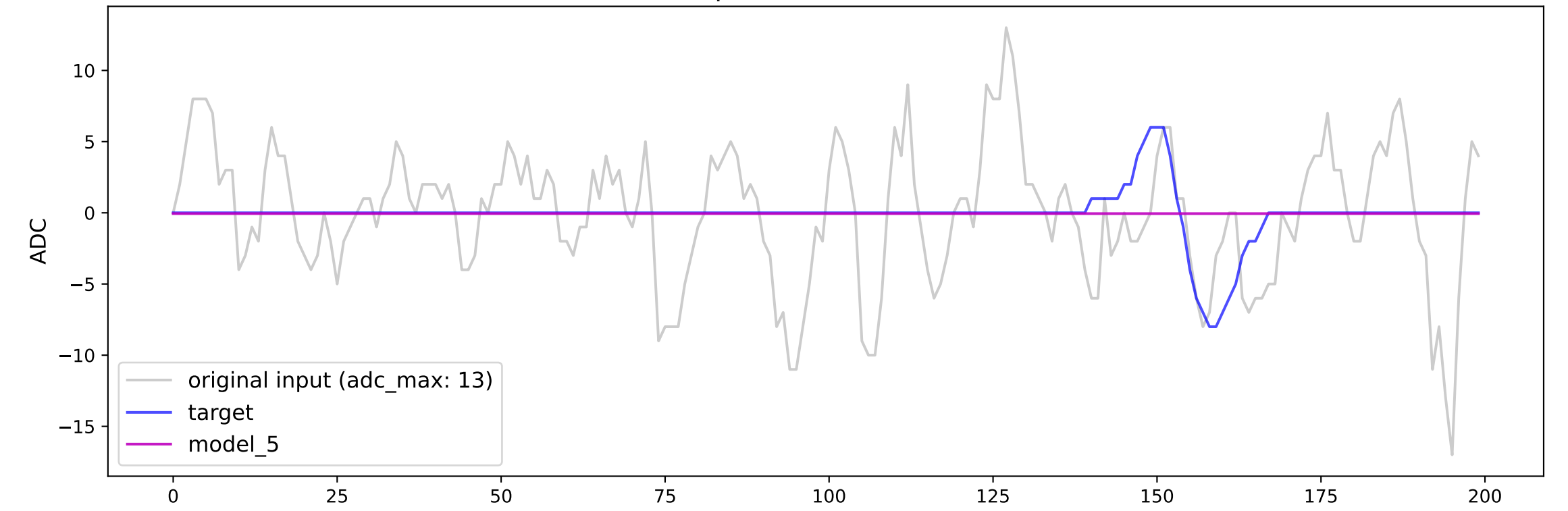
CNN output: 0.0958 --- [idx: 924]



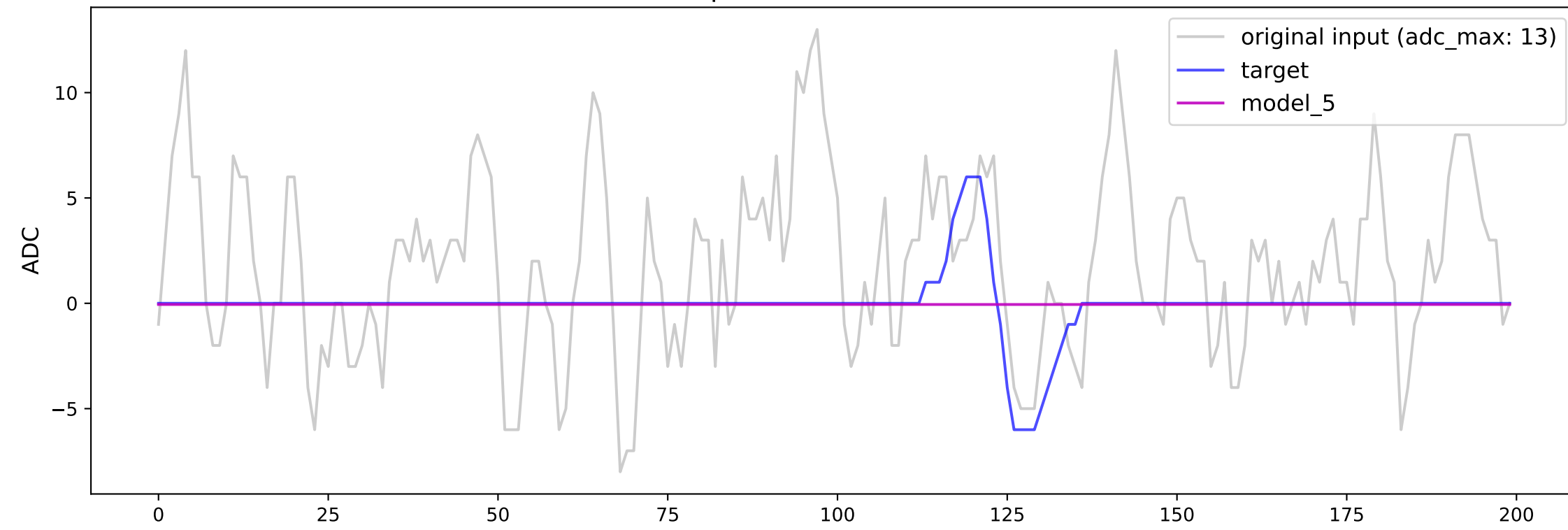
CNN output: 0.0857 --- [idx: 939]



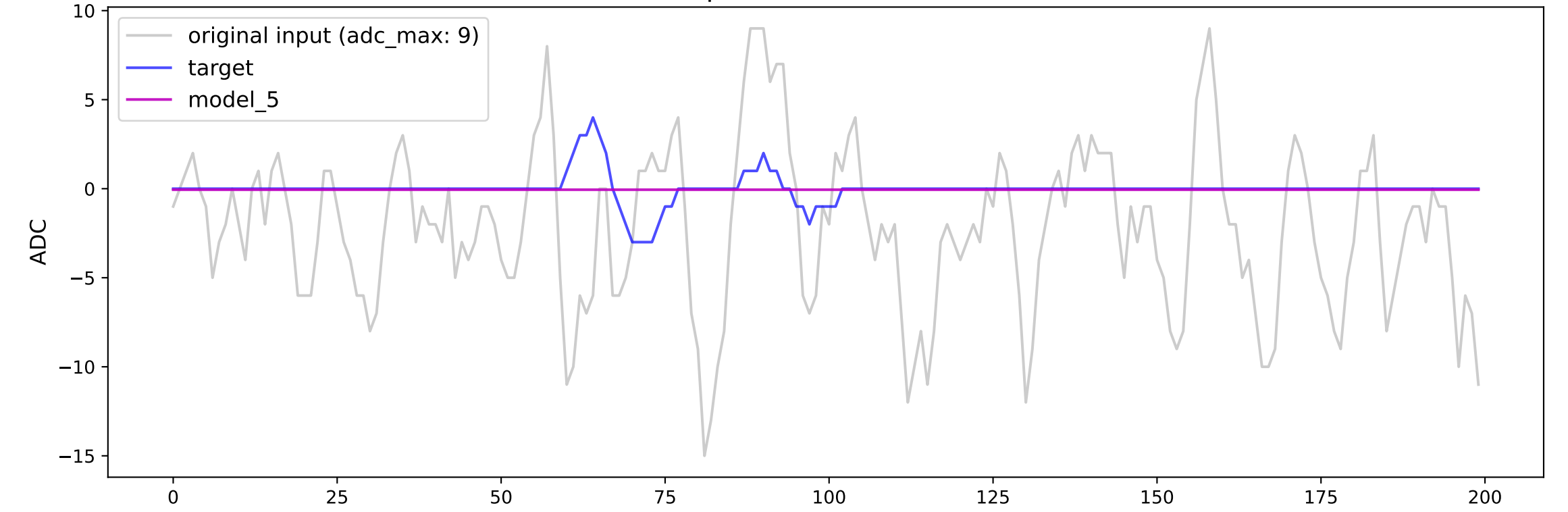
CNN output: 0.0989 --- [idx: 988]



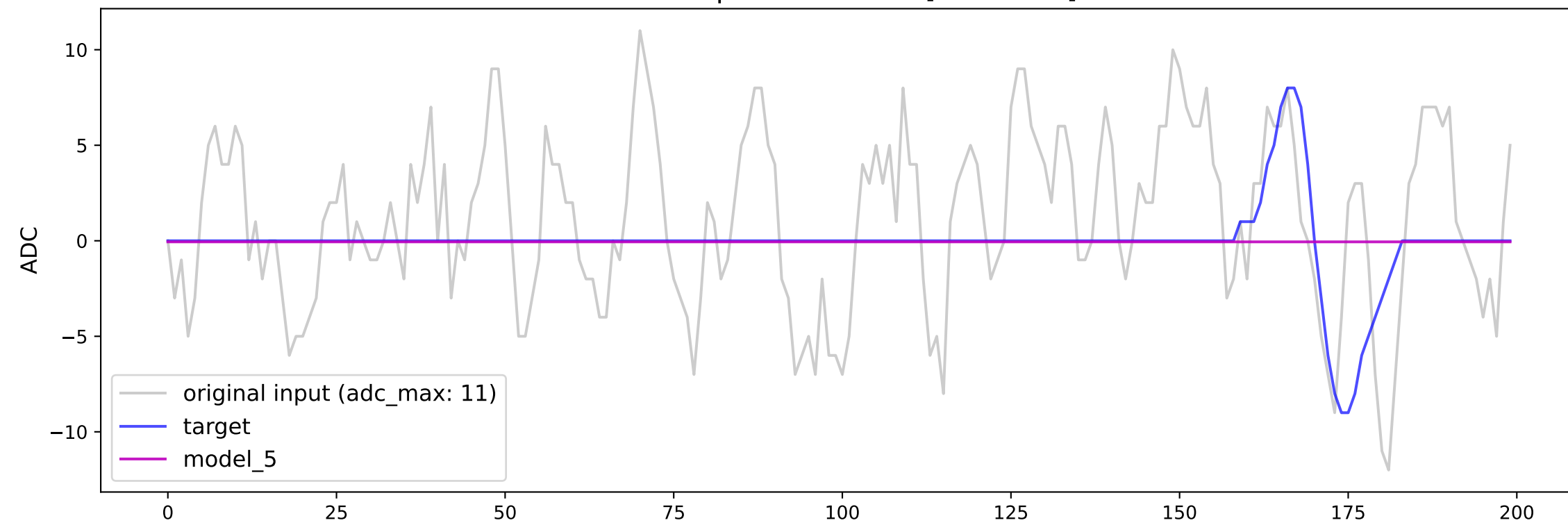
CNN output: 0.0661 --- [idx: 1018]



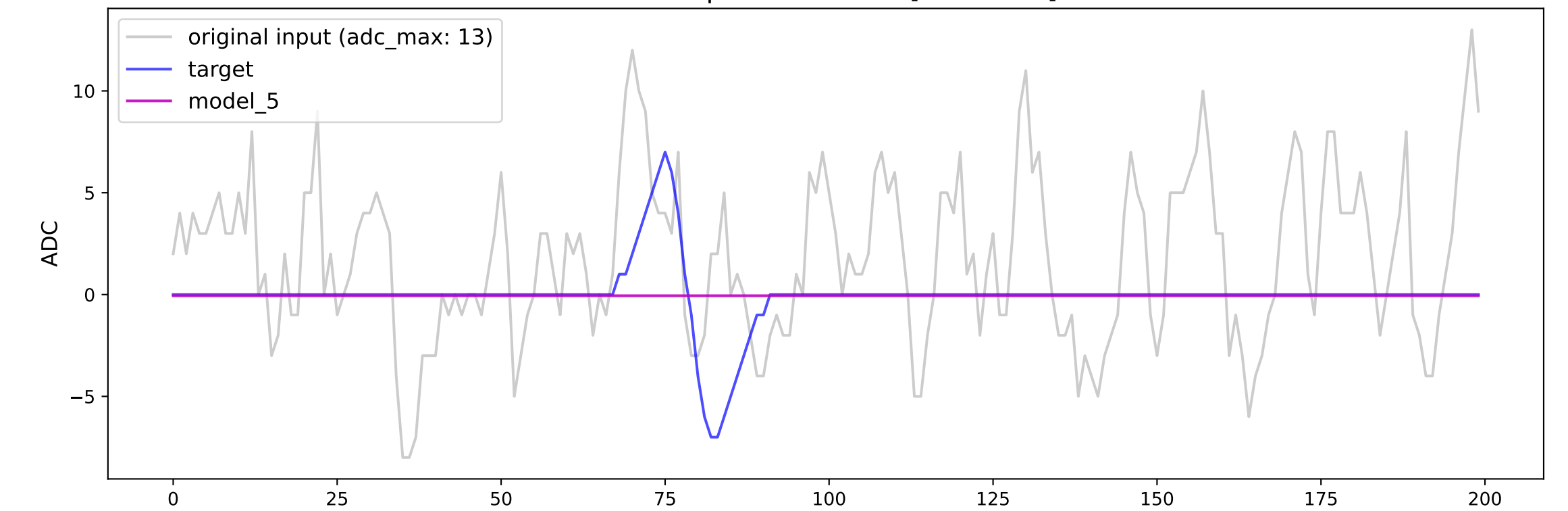
CNN output: 0.1264 --- [idx: 1067]



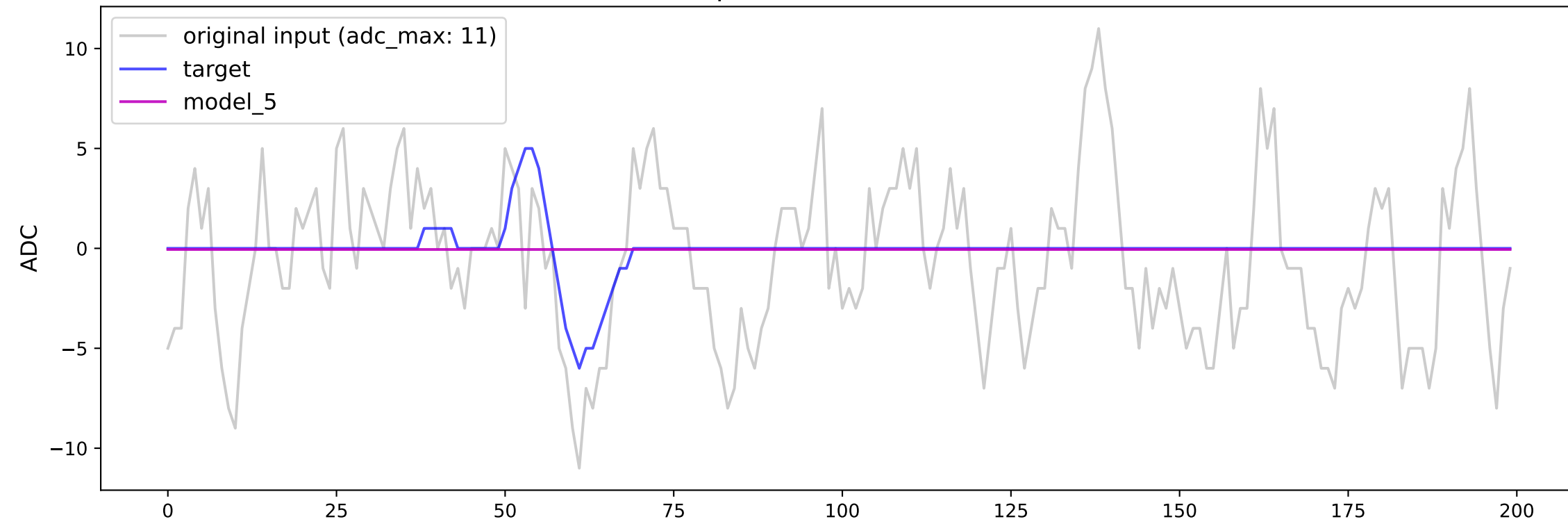
CNN output: 0.0957 --- [idx: 1098]



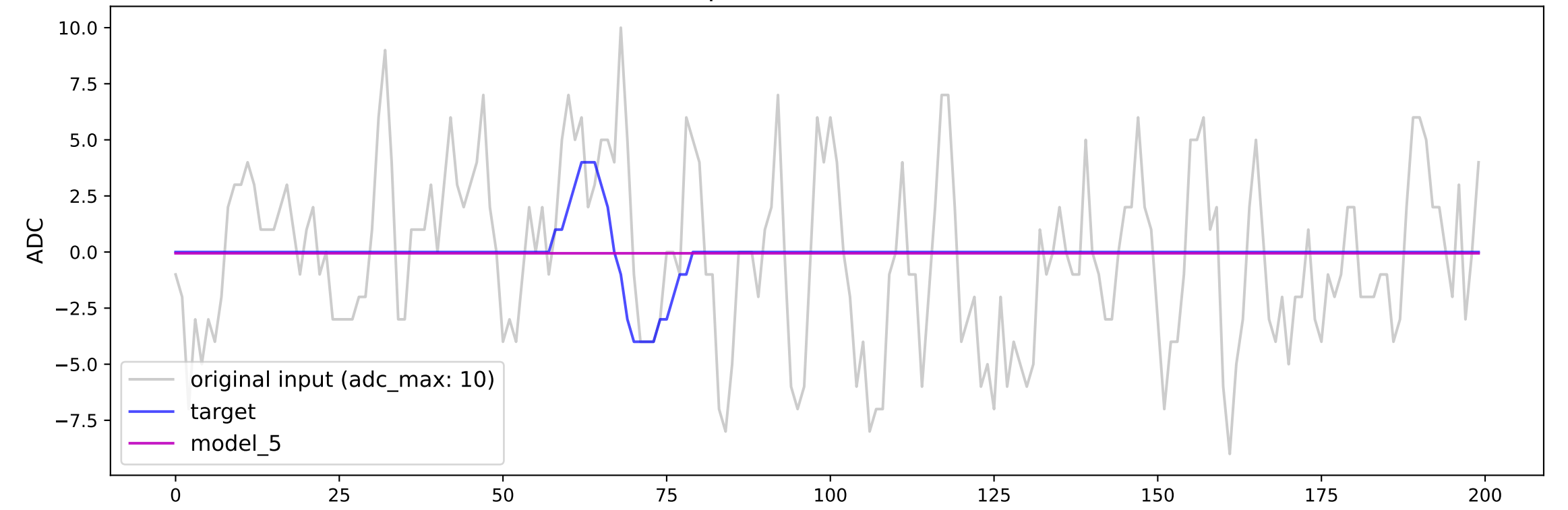
CNN output: 0.0584 --- [idx: 1103]



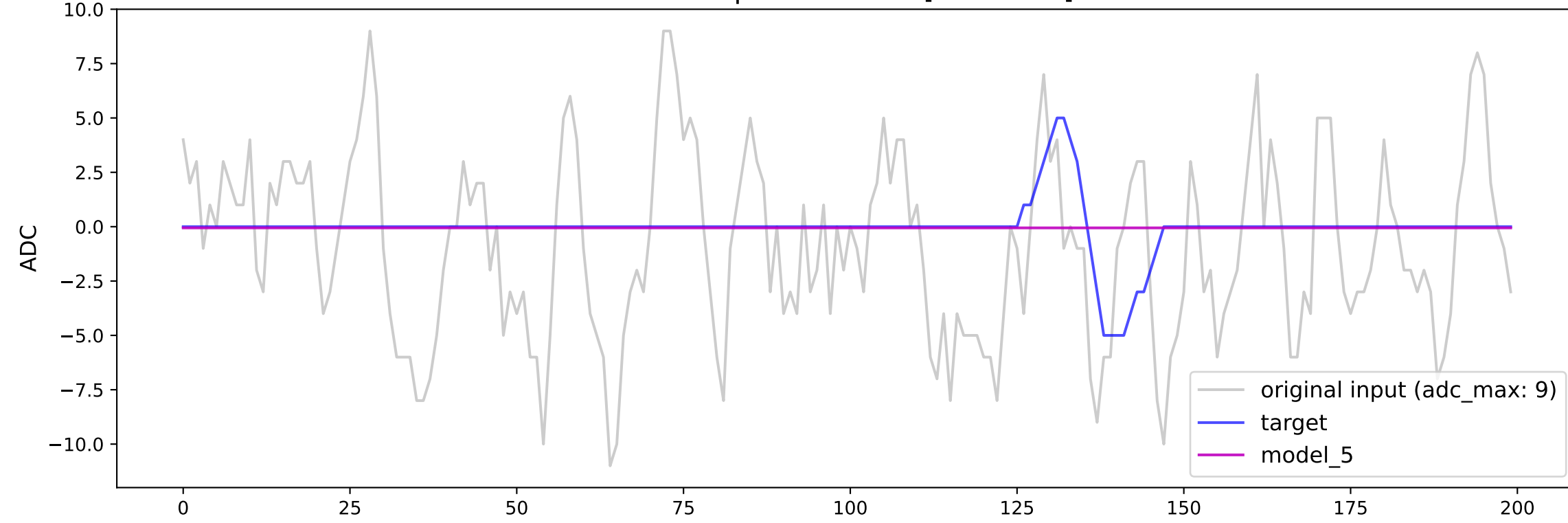
CNN output: 0.1054 --- [idx: 1167]



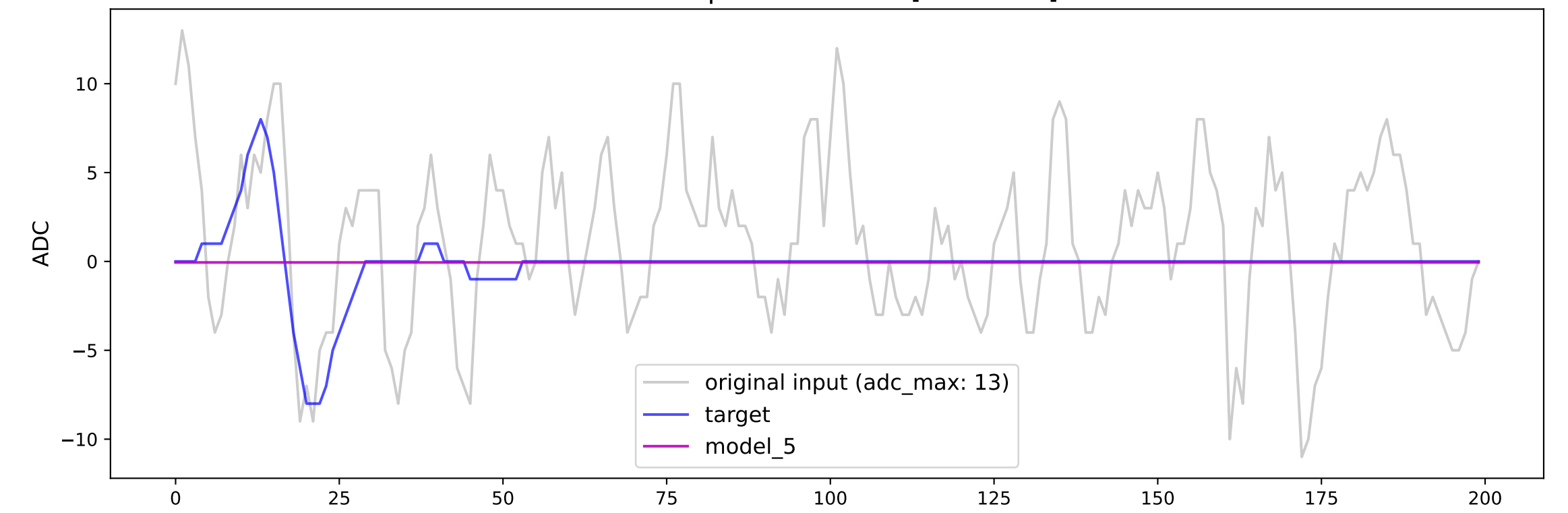
CNN output: 0.0699 --- [idx: 1171]



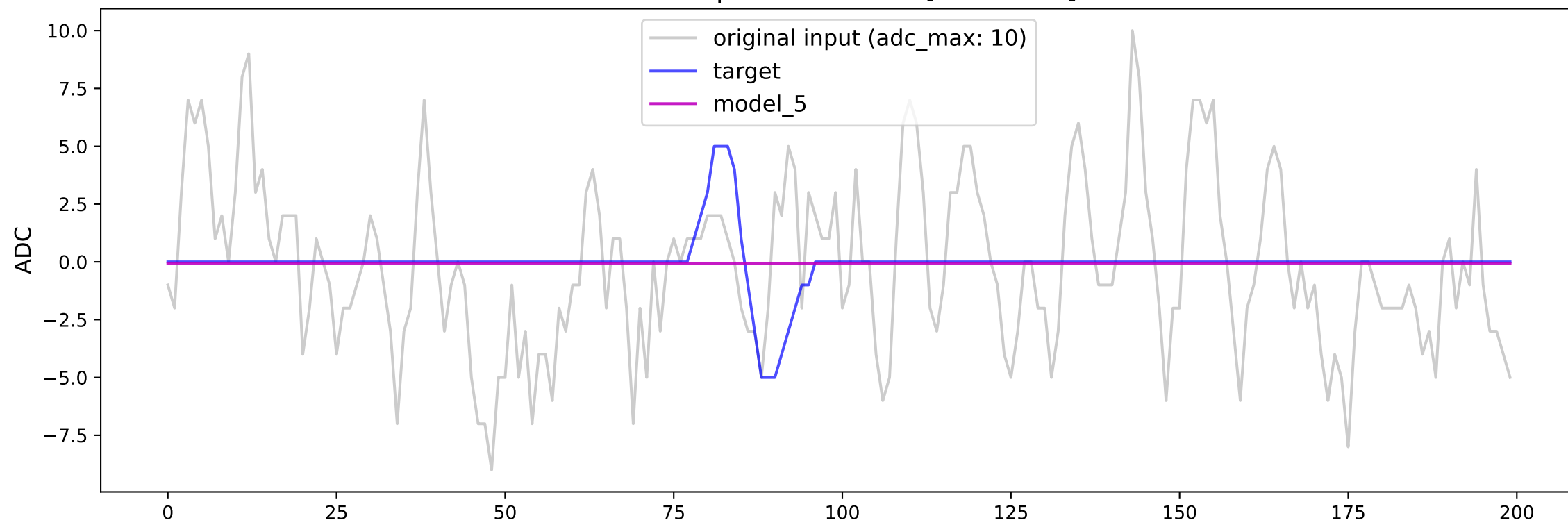
CNN output: 0.111 --- [idx: 1175]



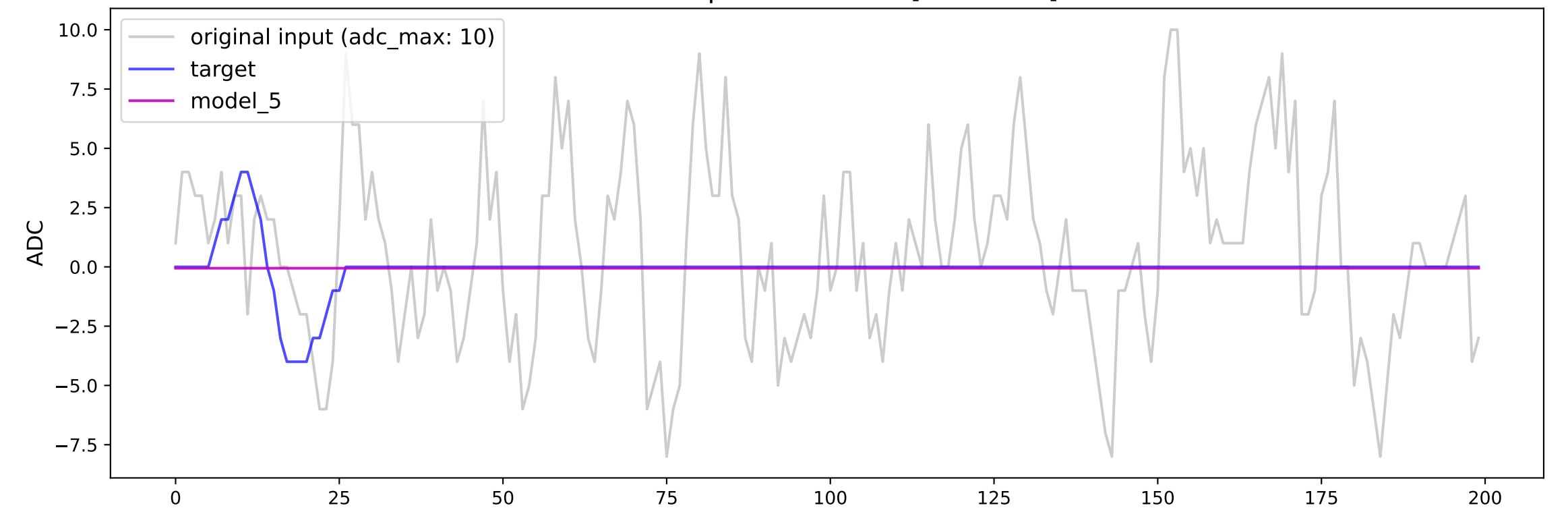
CNN output: 0.1284 --- [idx: 1253]



CNN output: 0.0923 --- [idx: 1257]

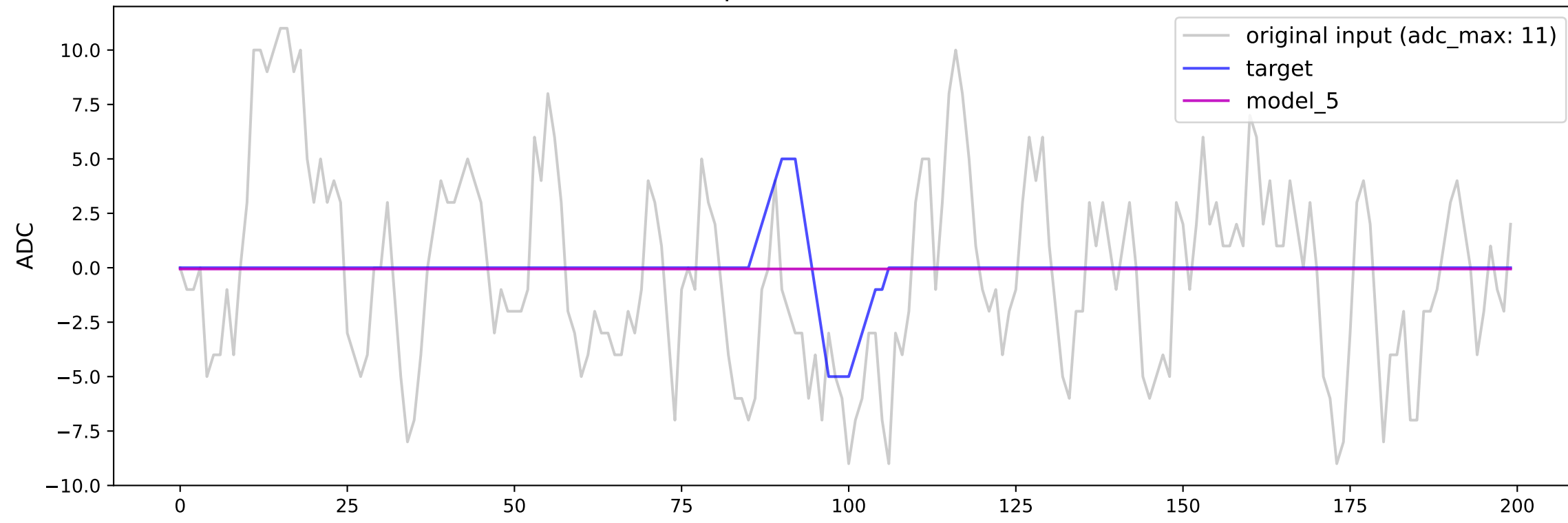


CNN output: 0.0545 --- [idx: 1262]

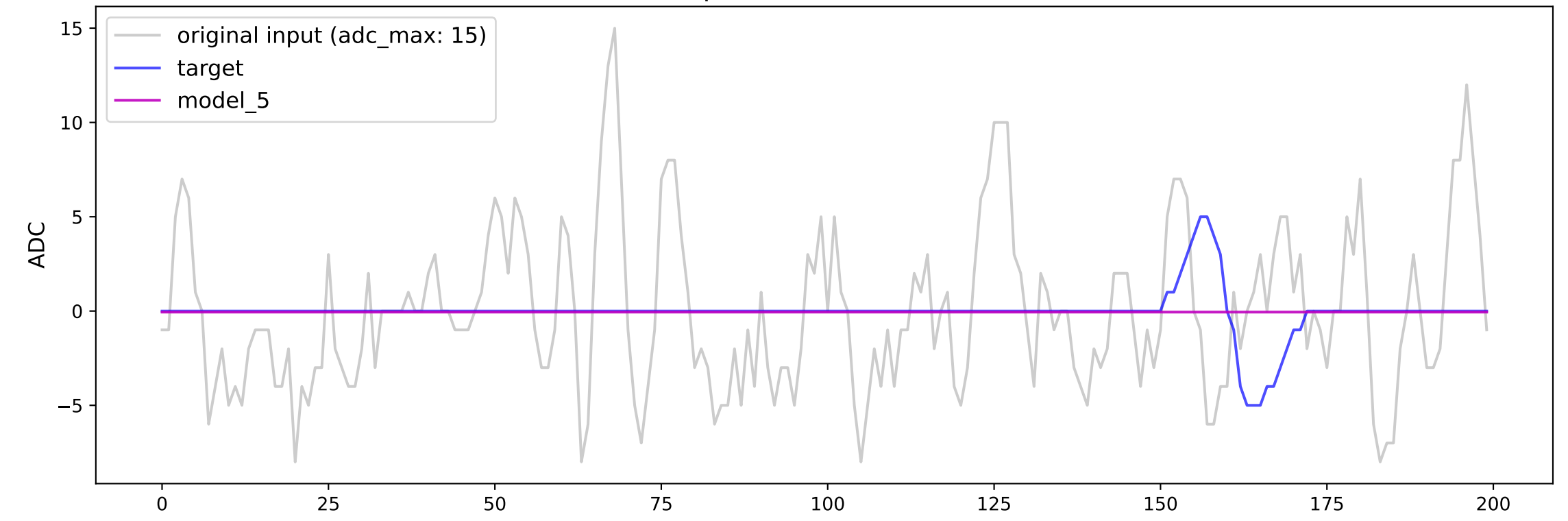




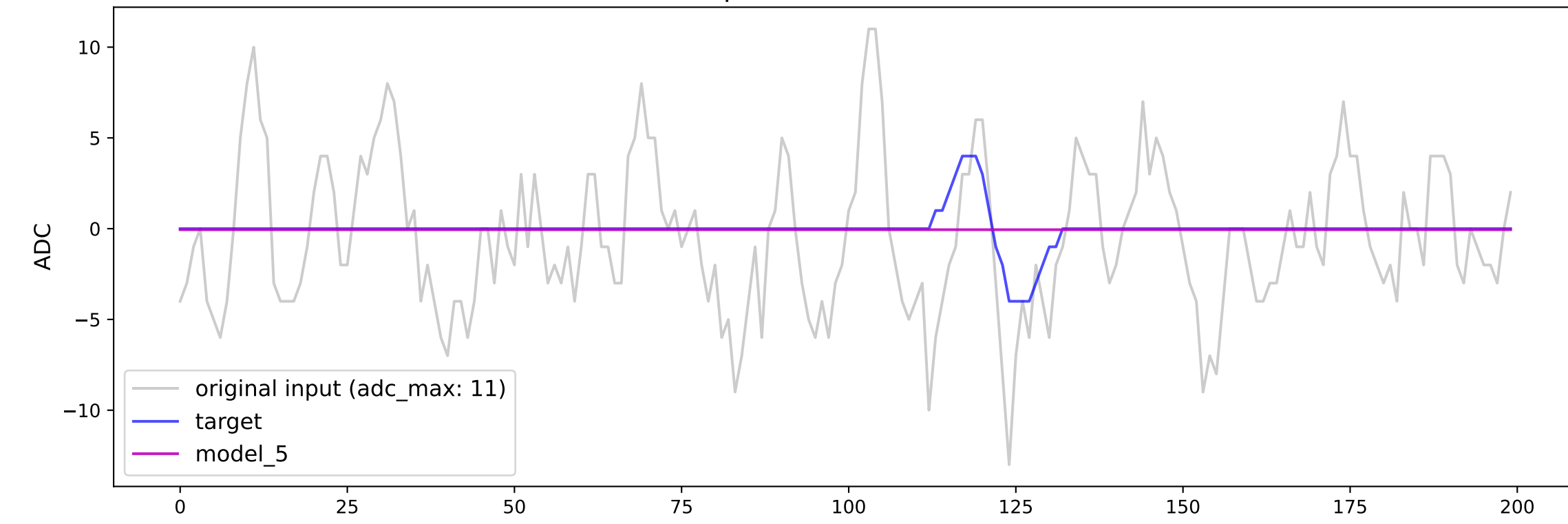
CNN output: 0.1105 --- [idx: 1290]



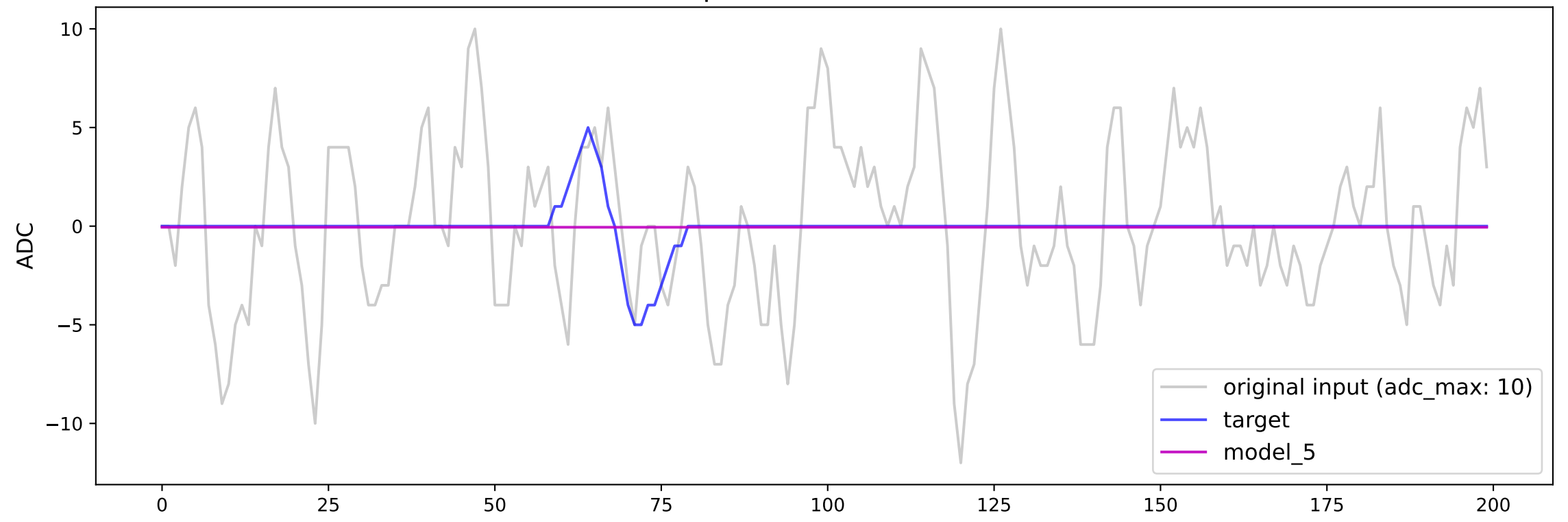
CNN output: 0.0699 --- [idx: 1327]



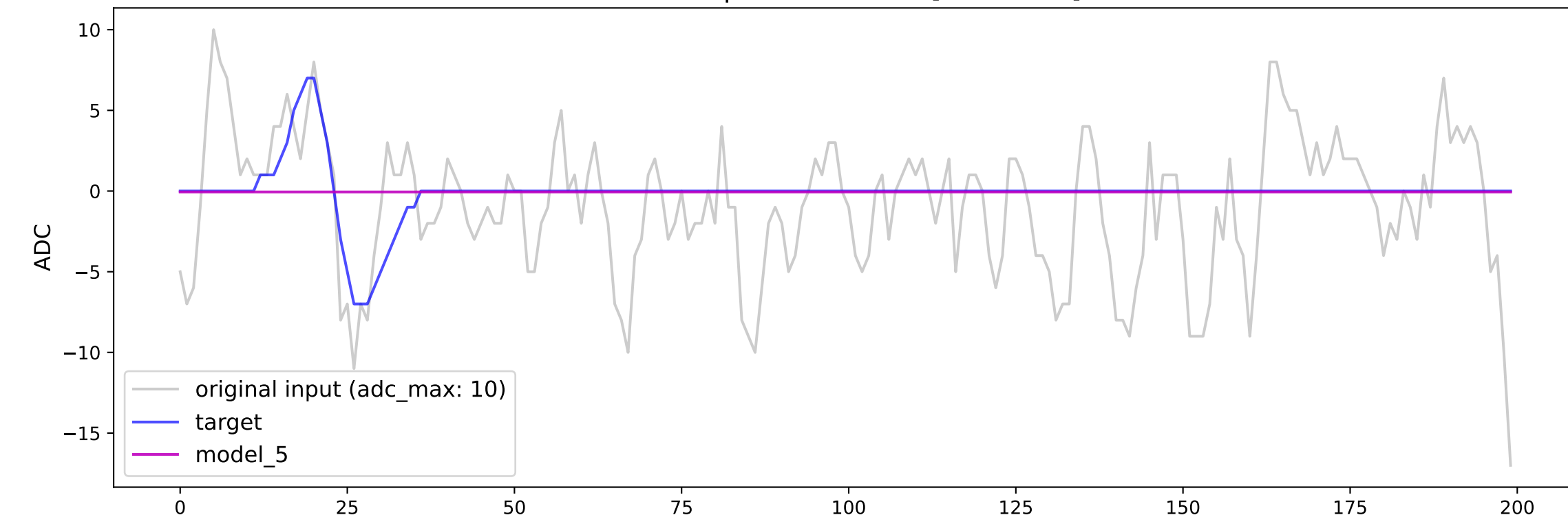
CNN output: 0.1061 --- [idx: 1331]



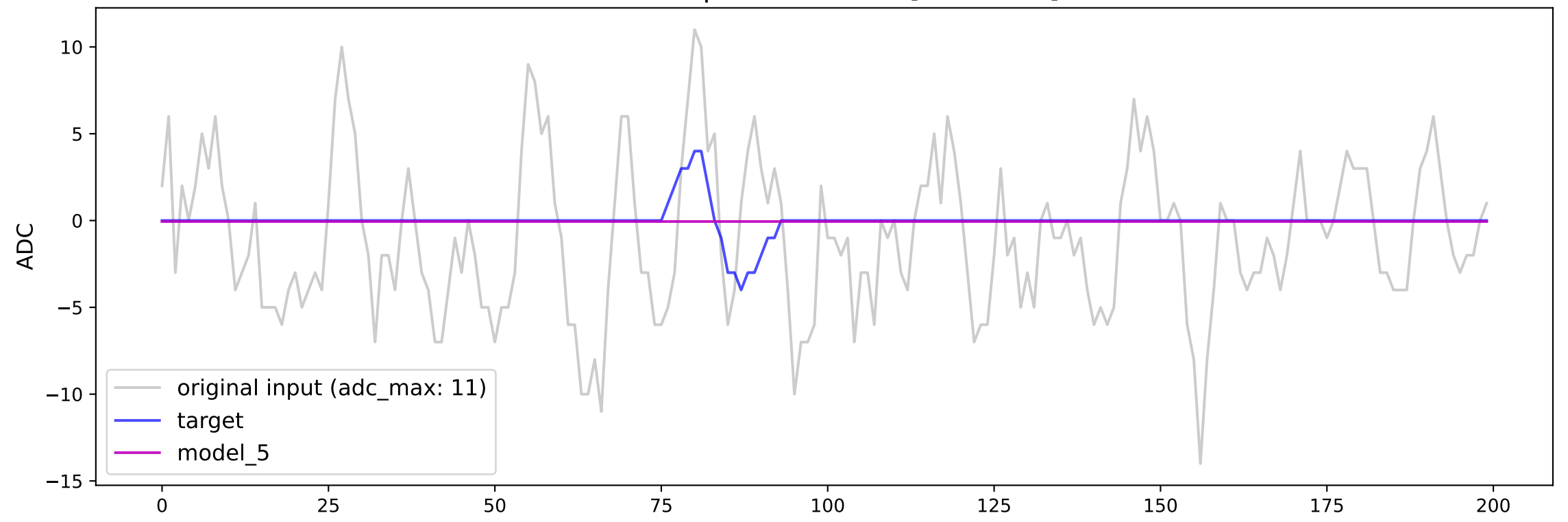
CNN output: 0.0779 --- [idx: 1353]



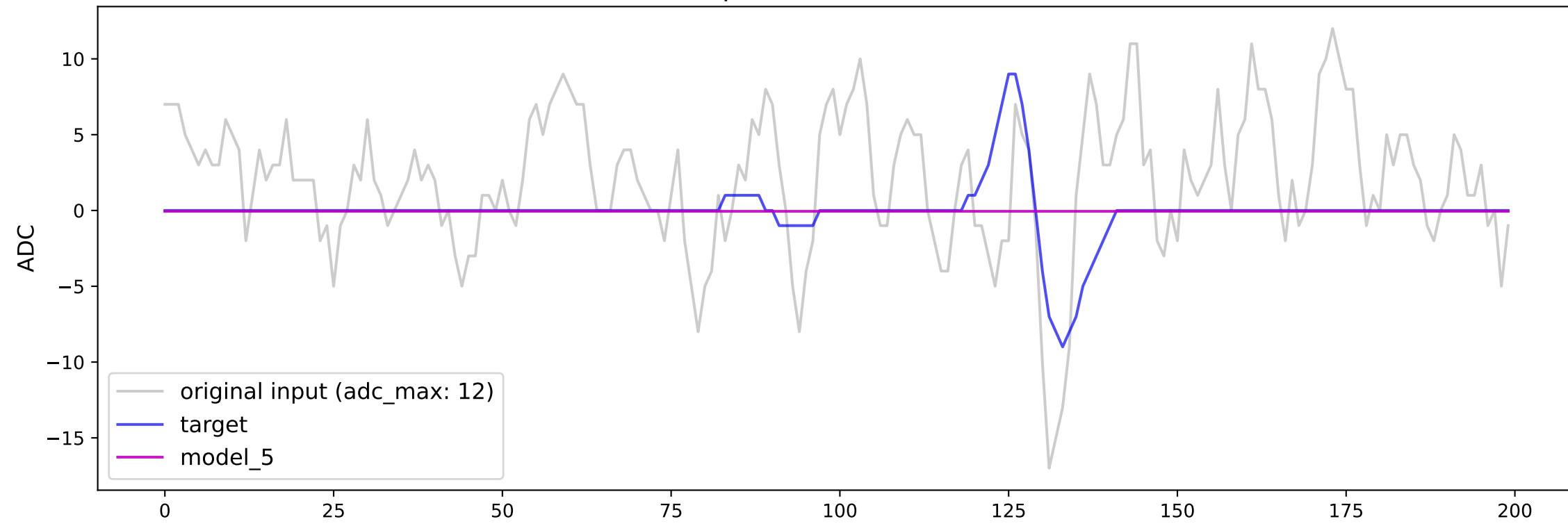
CNN output: 0.1076 --- [idx: 1388]



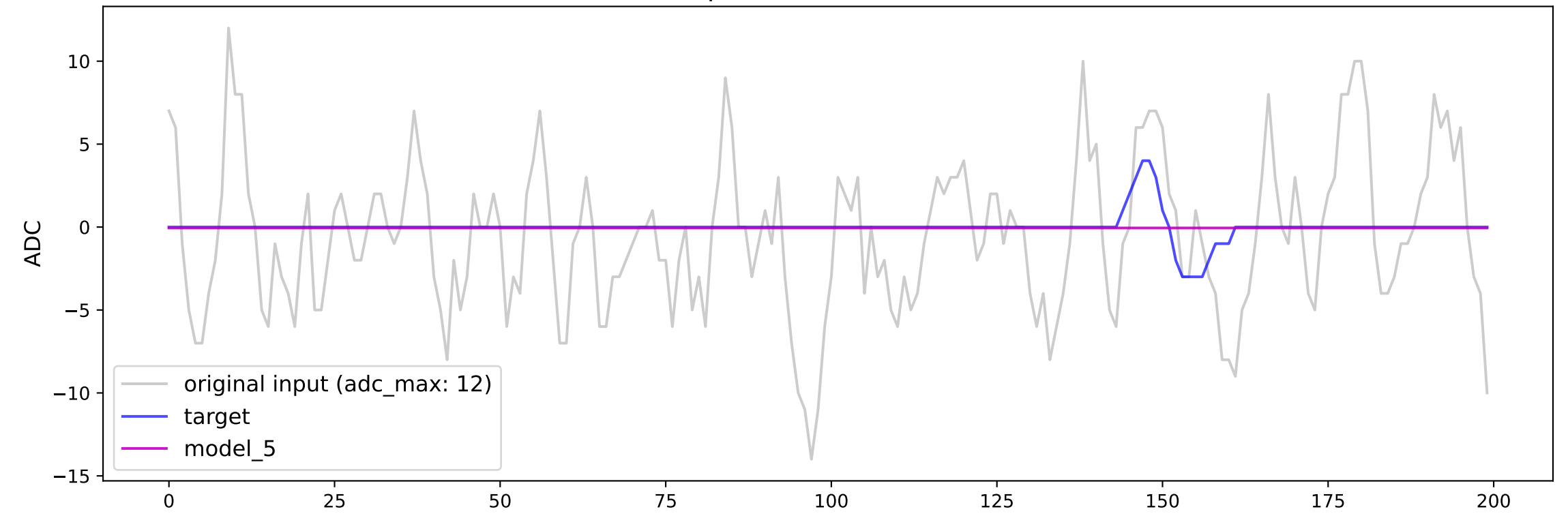
CNN output: 0.1097 --- [idx: 1393]



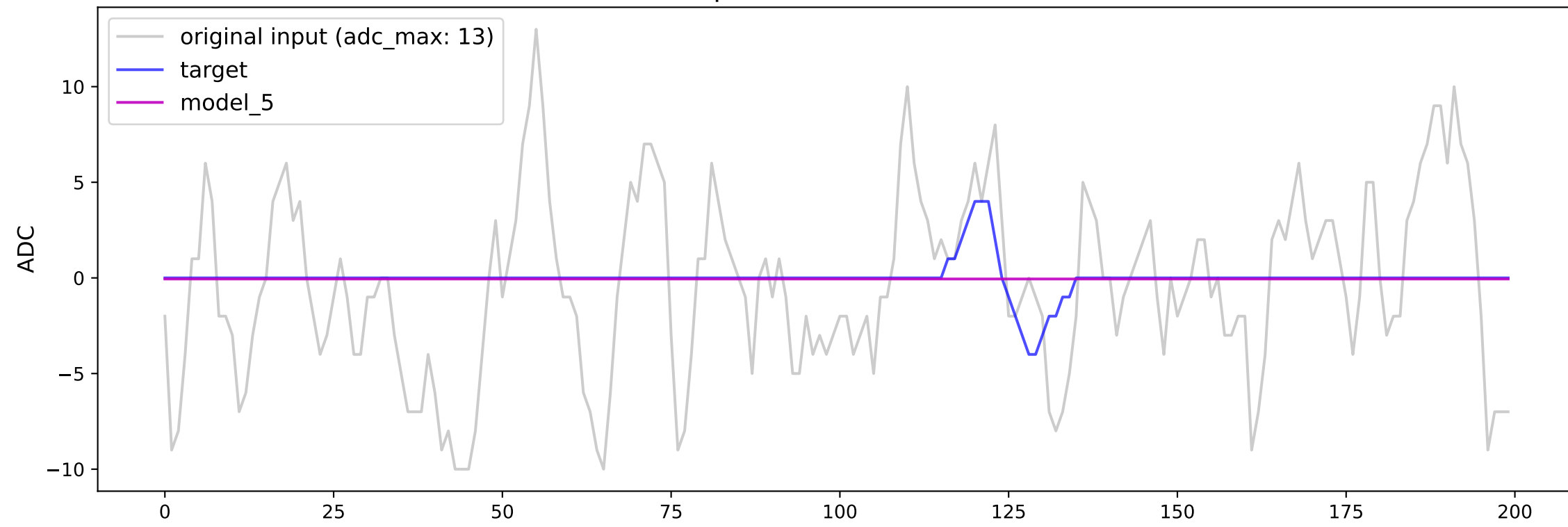
CNN output: 0.068 --- [idx: 1401]



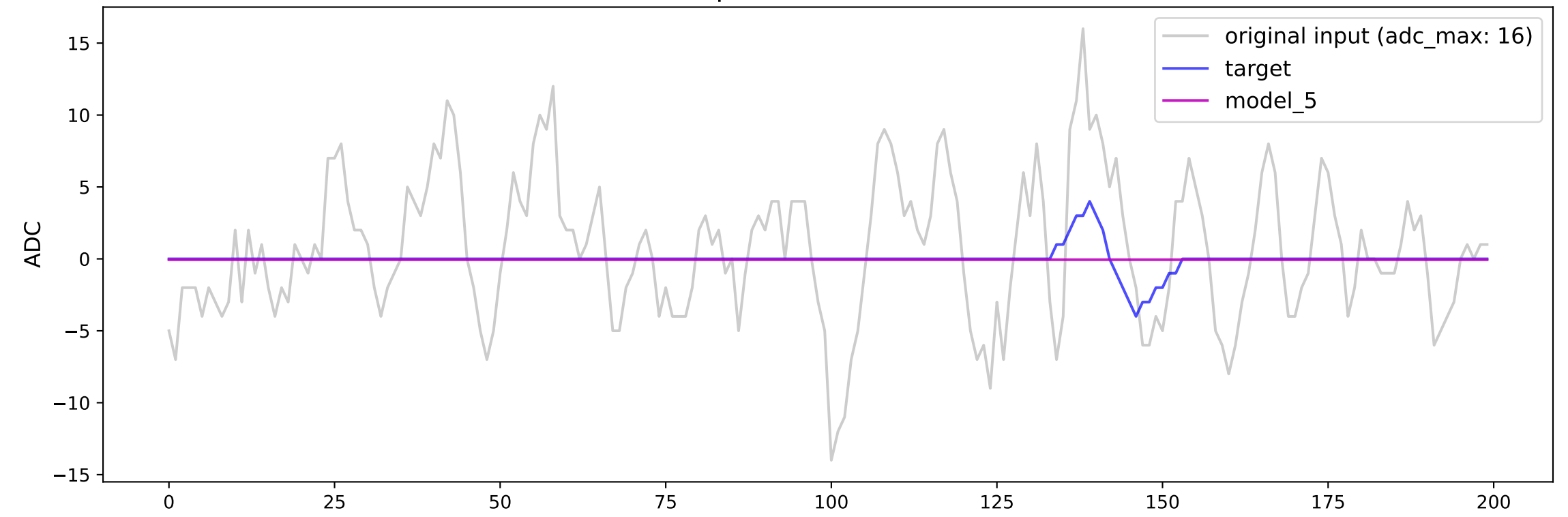
CNN output: 0.0893 --- [idx: 1447]



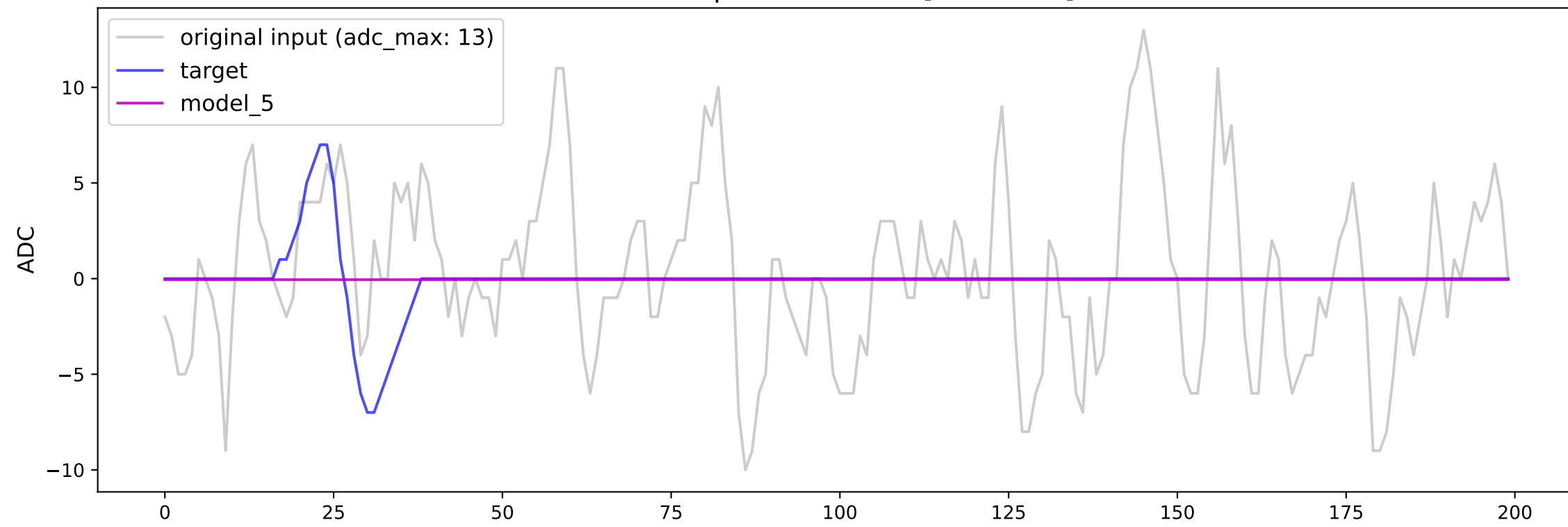
CNN output: 0.1091 --- [idx: 1456]



CNN output: 0.104 --- [idx: 1480]



CNN output: 0.1027 --- [idx: 1492]



CNN output: 0.1215 --- [idx: 1579]

