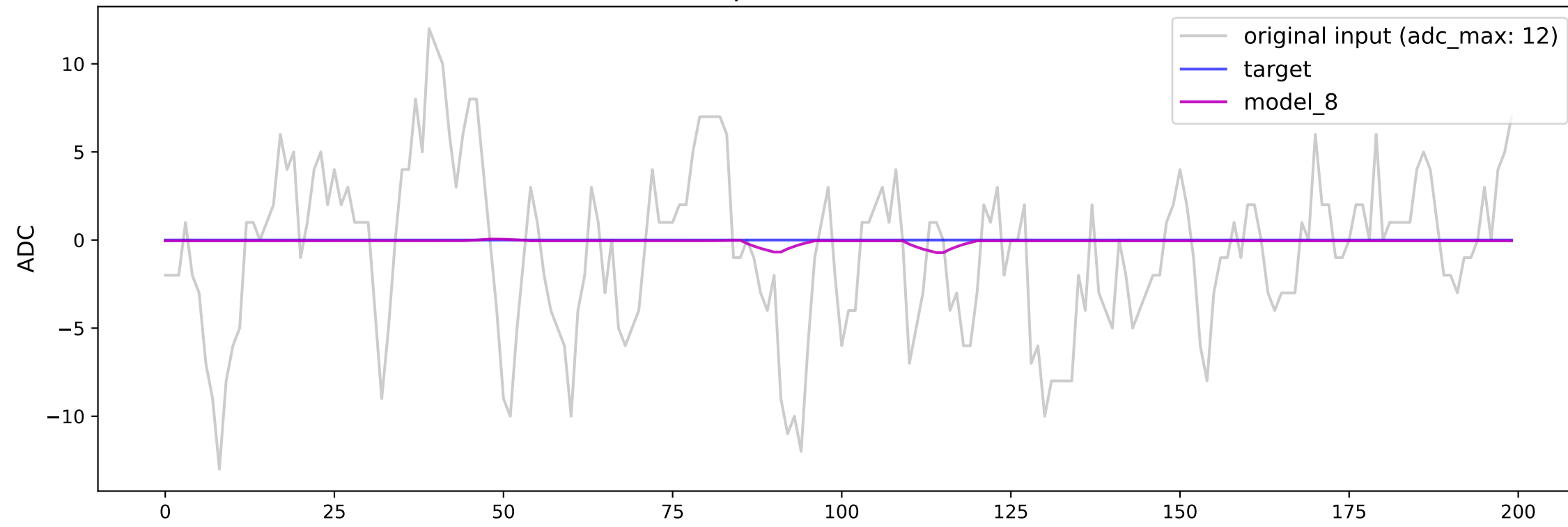
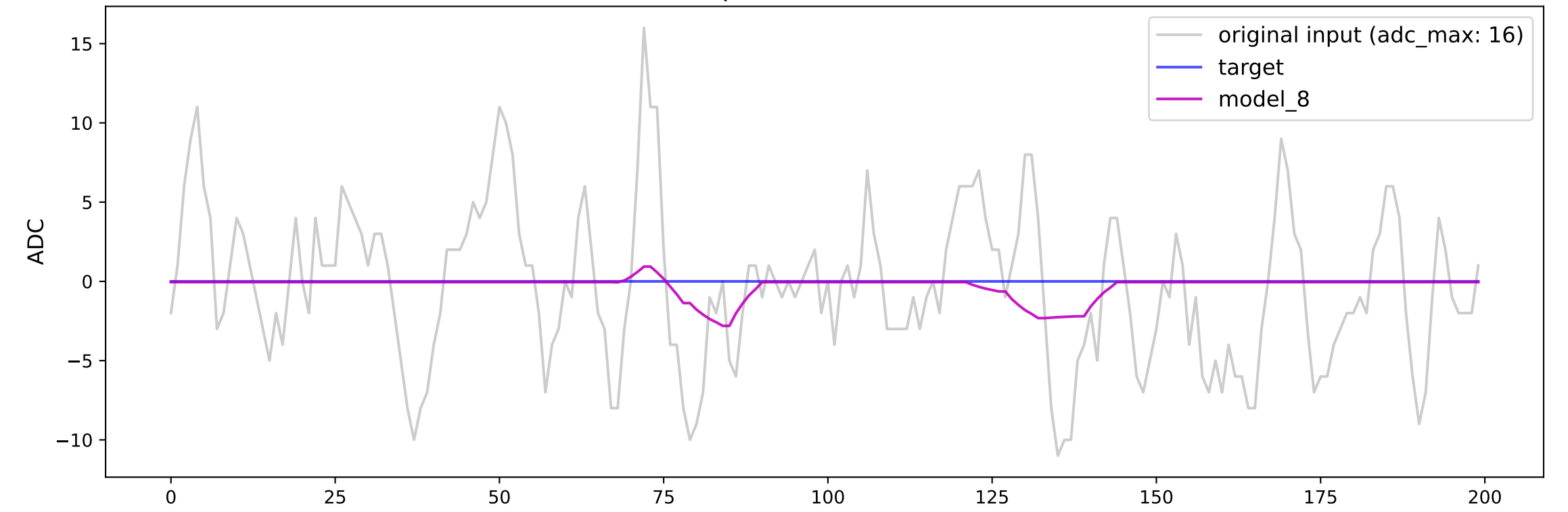


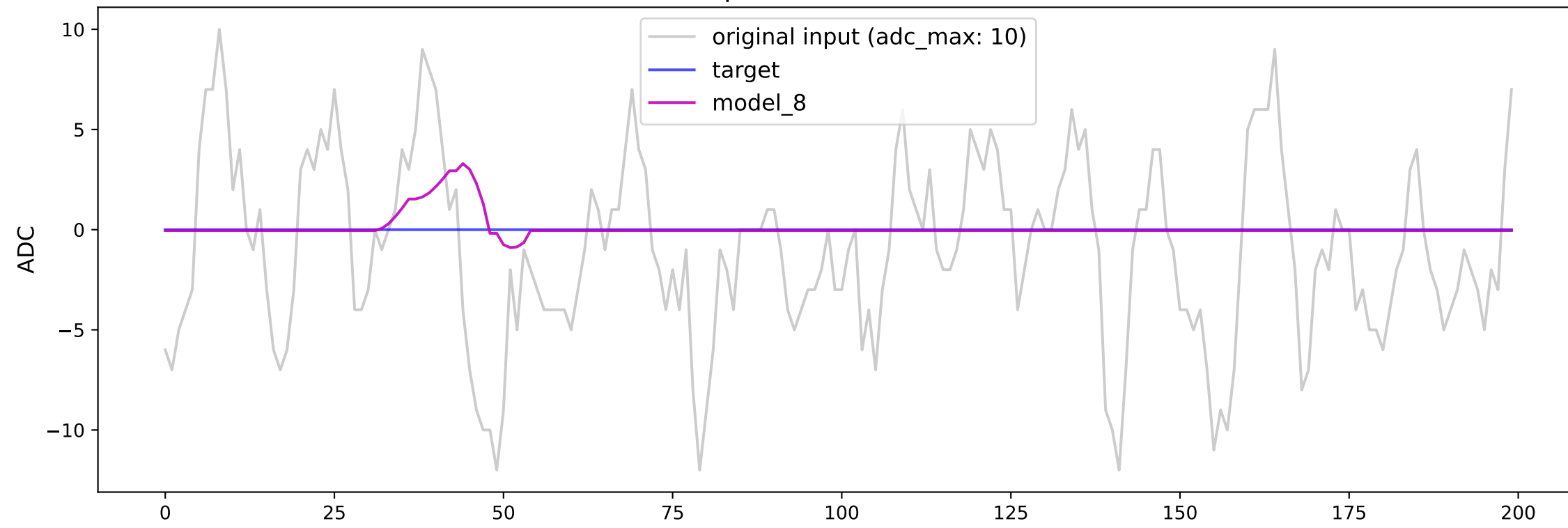
CNN output: 0.3425 --- [idx: 66]



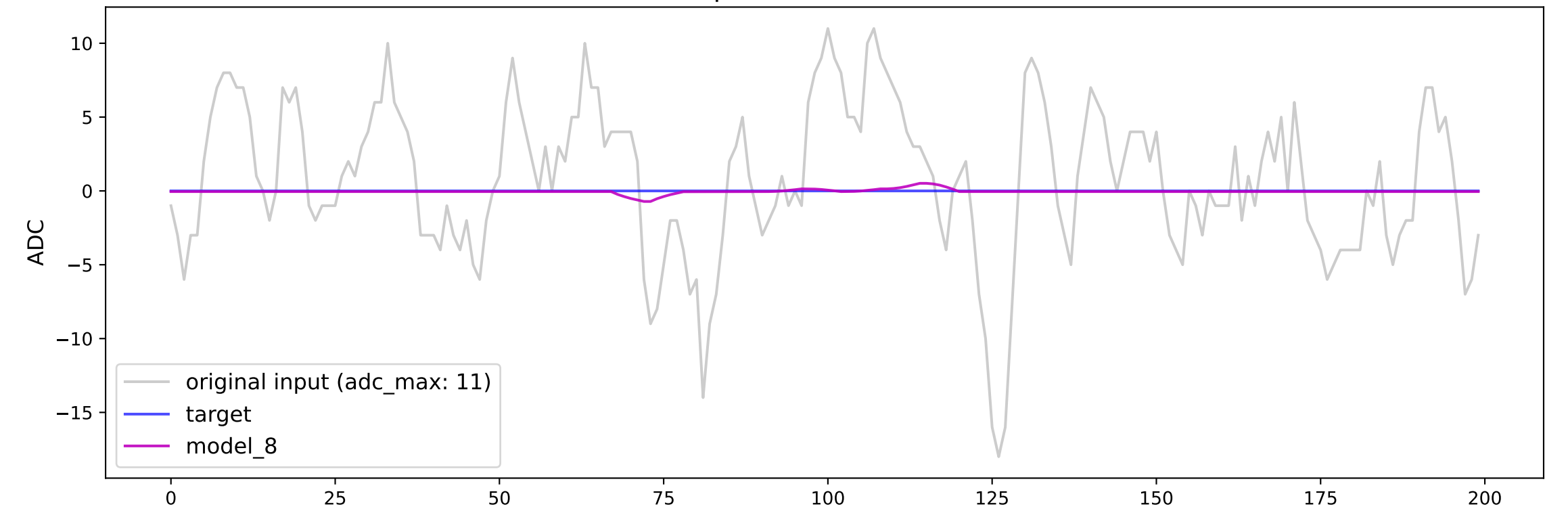
CNN output: 0.3503 --- [idx: 88]



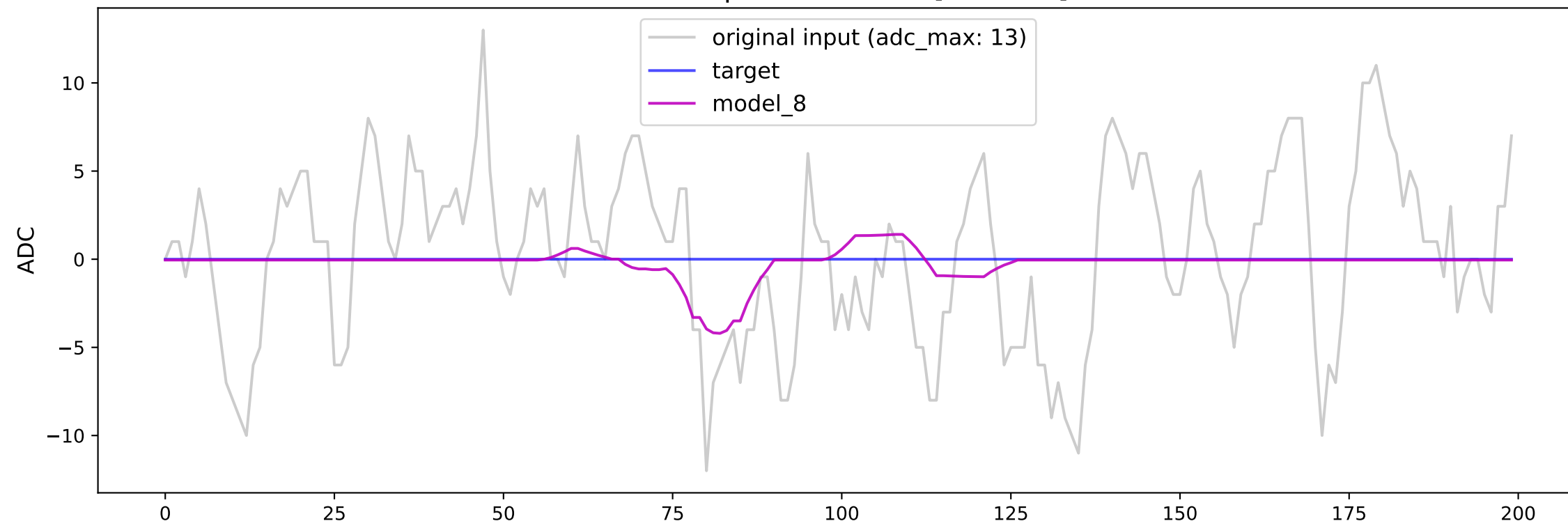
CNN output: 0.3665 --- [idx: 191]



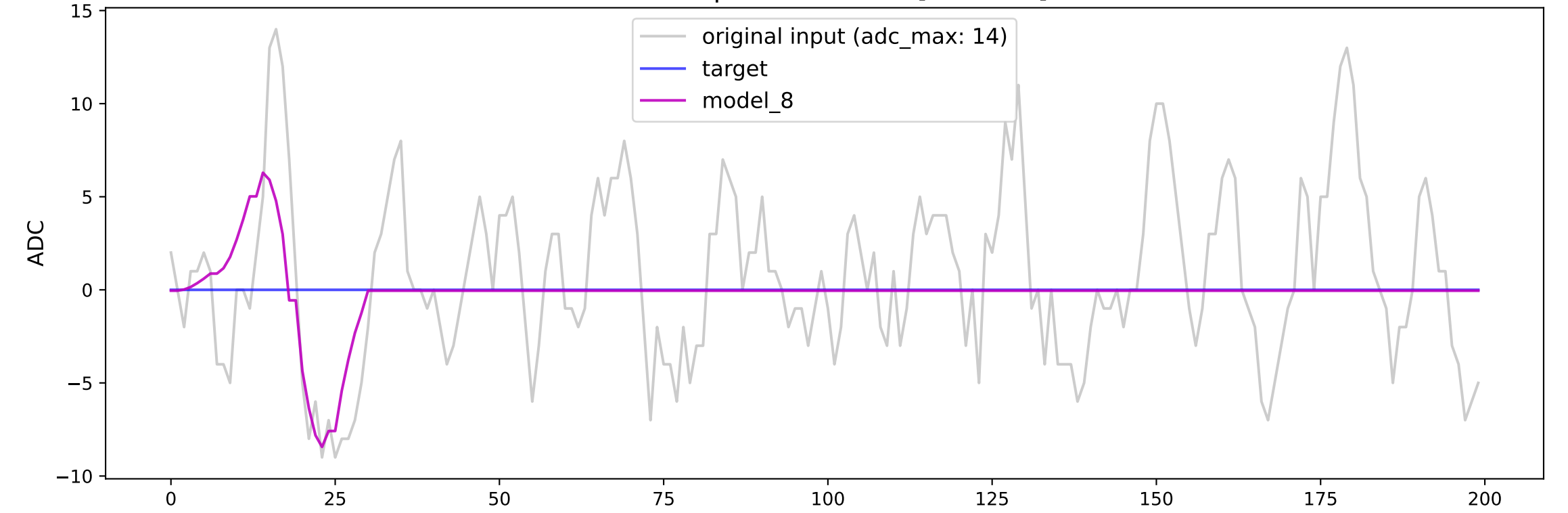
CNN output: 0.4441 --- [idx: 274]



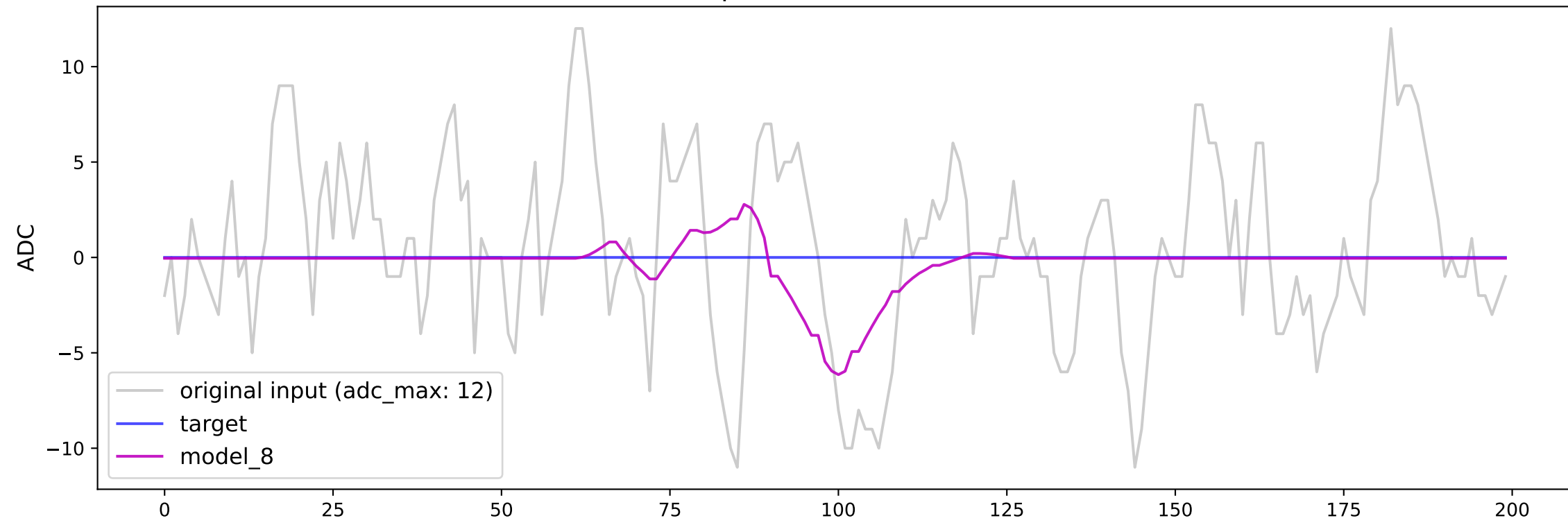
CNN output: 0.3513 --- [idx: 342]



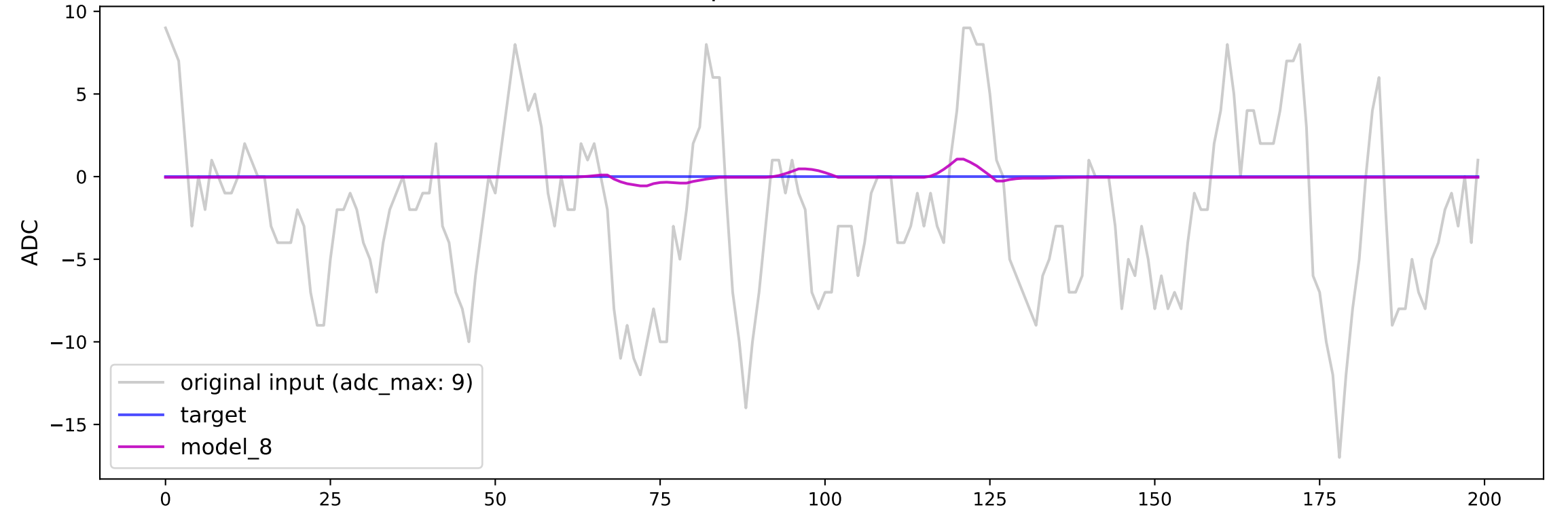
CNN output: 0.3869 --- [idx: 359]



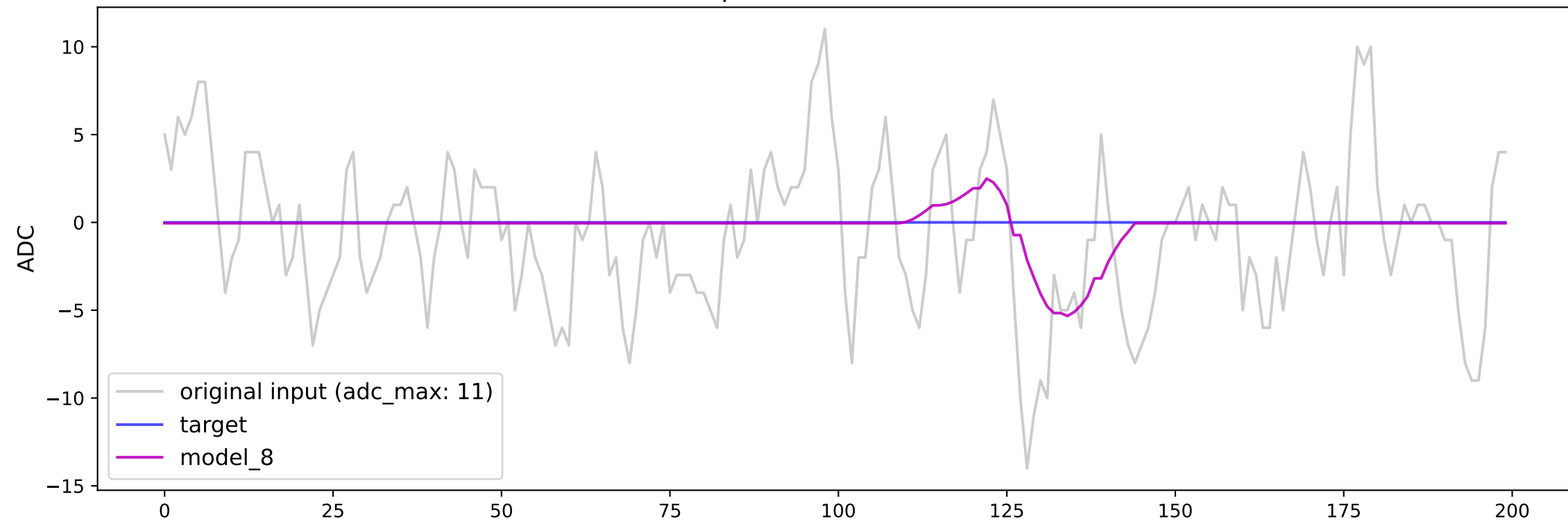
CNN output: 0.4636 --- [idx: 366]



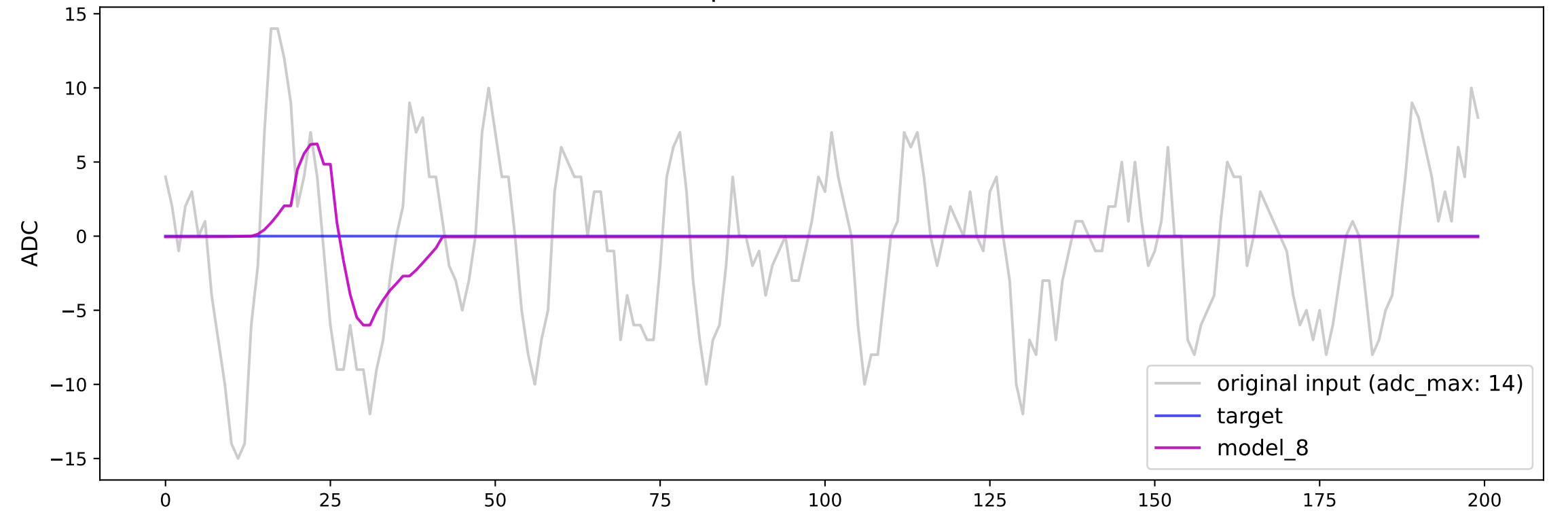
CNN output: 0.4437 --- [idx: 442]



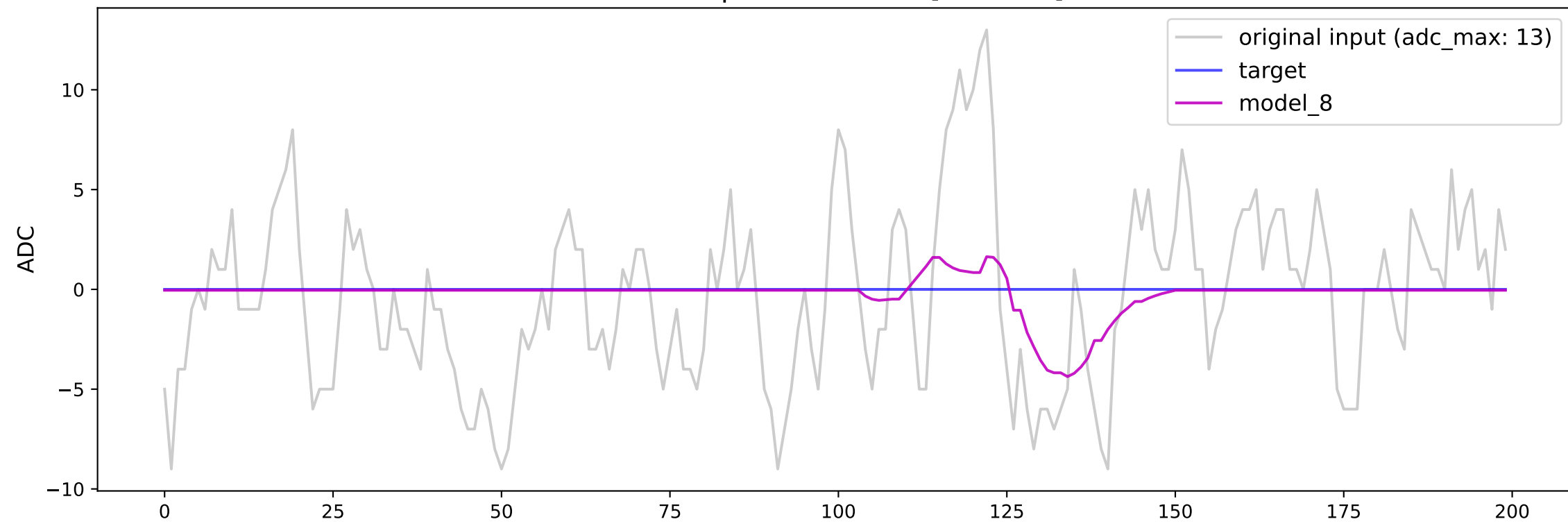
CNN output: 0.4741 --- [idx: 487]



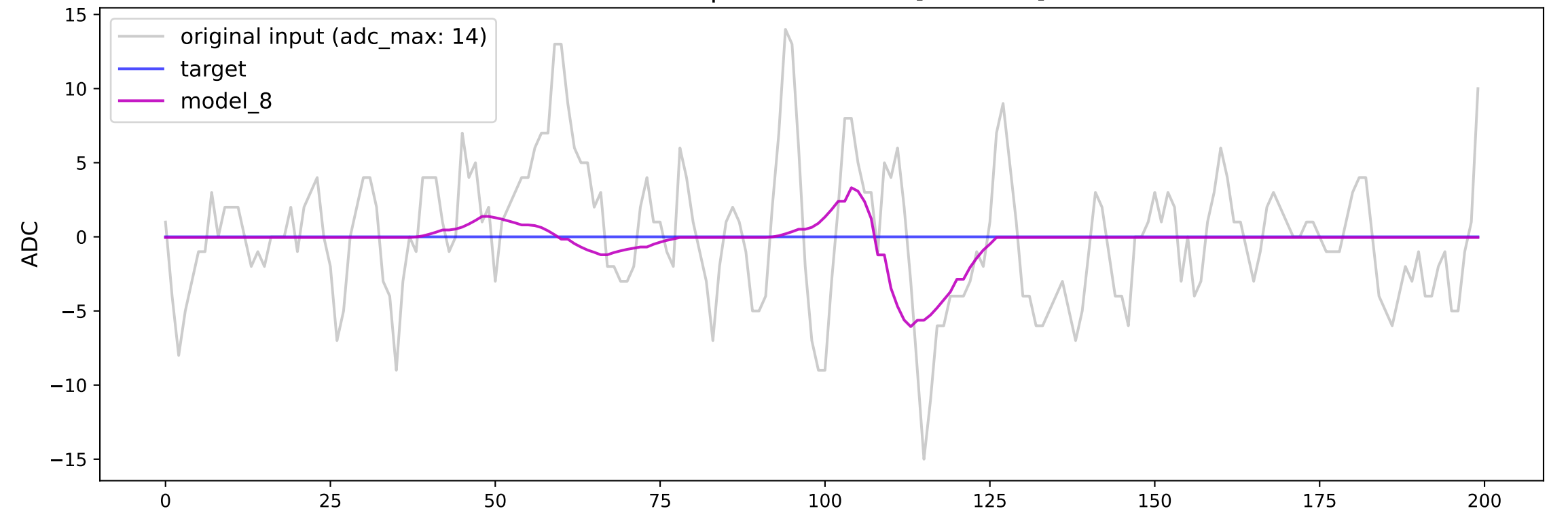
CNN output: 0.4256 --- [idx: 502]



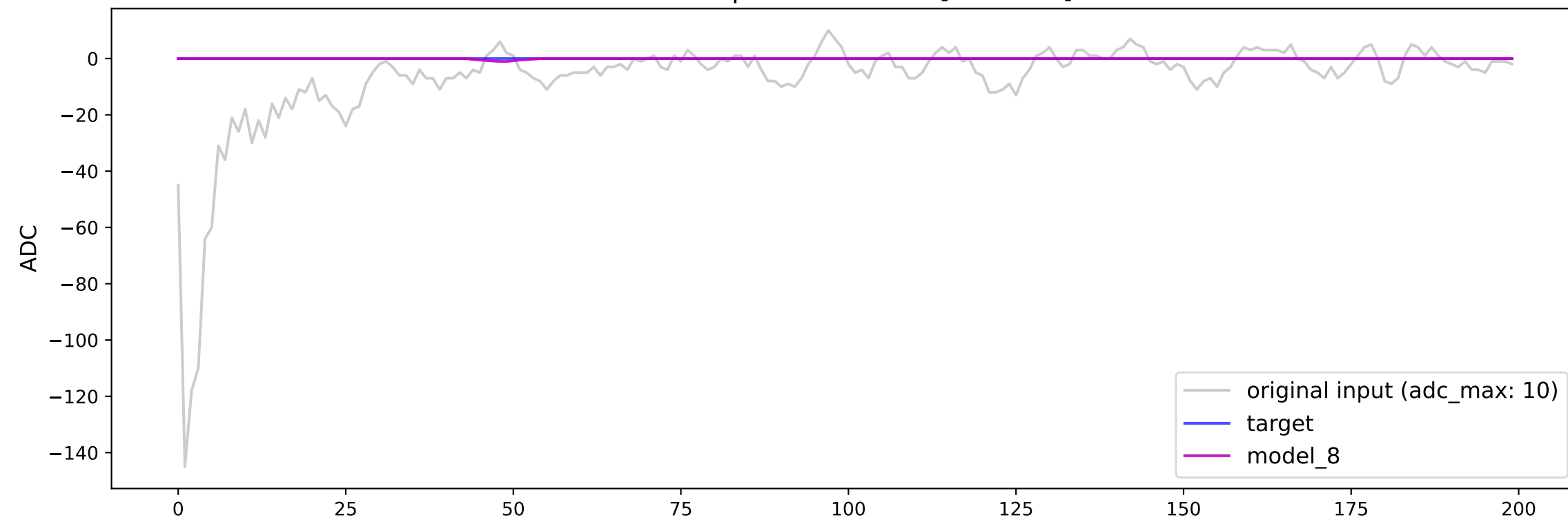
CNN output: 0.3791 --- [idx: 520]



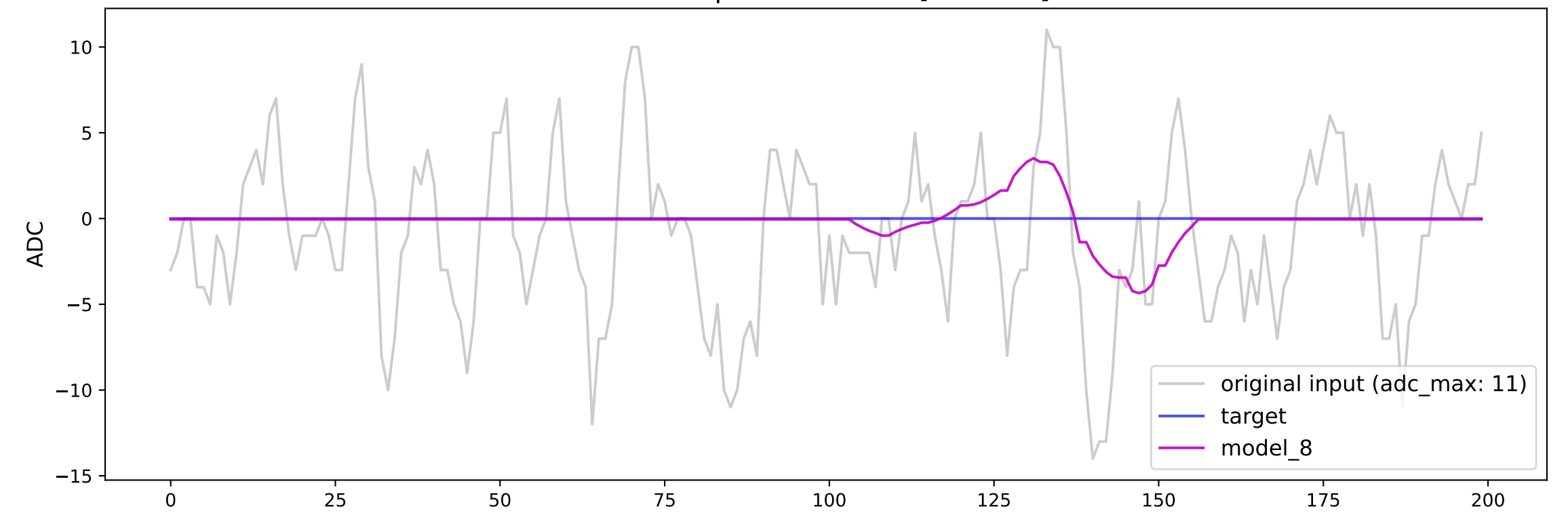
CNN output: 0.4502 --- [idx: 658]



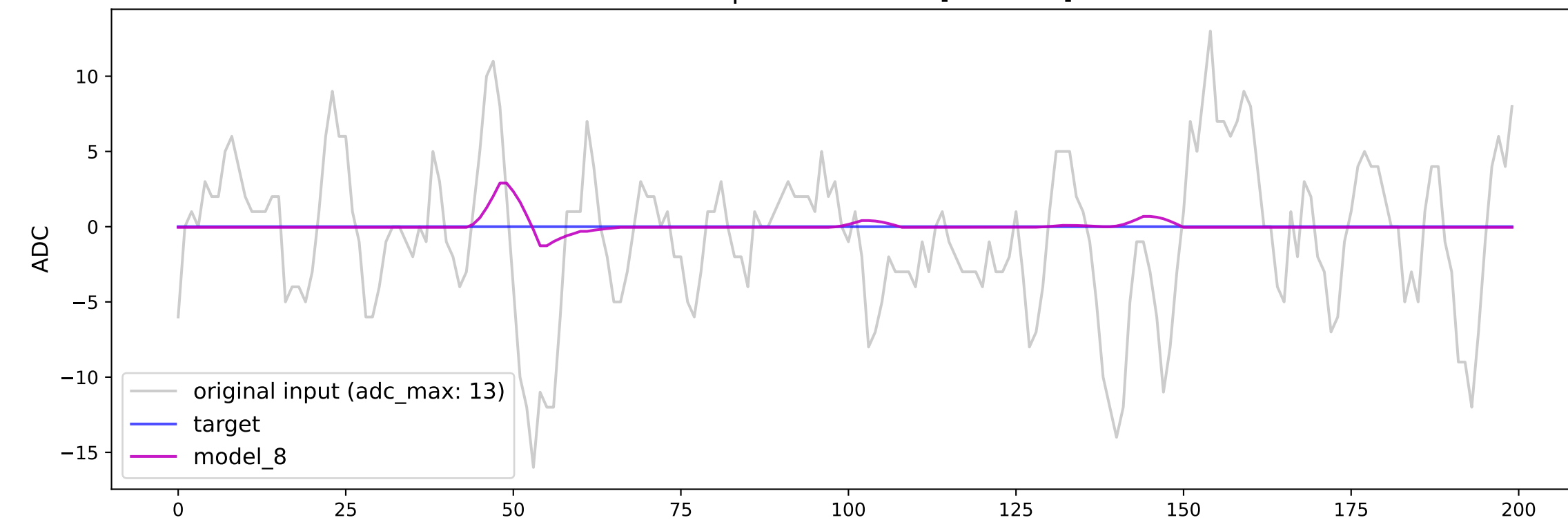
CNN output: 0.4045 --- [idx: 833]



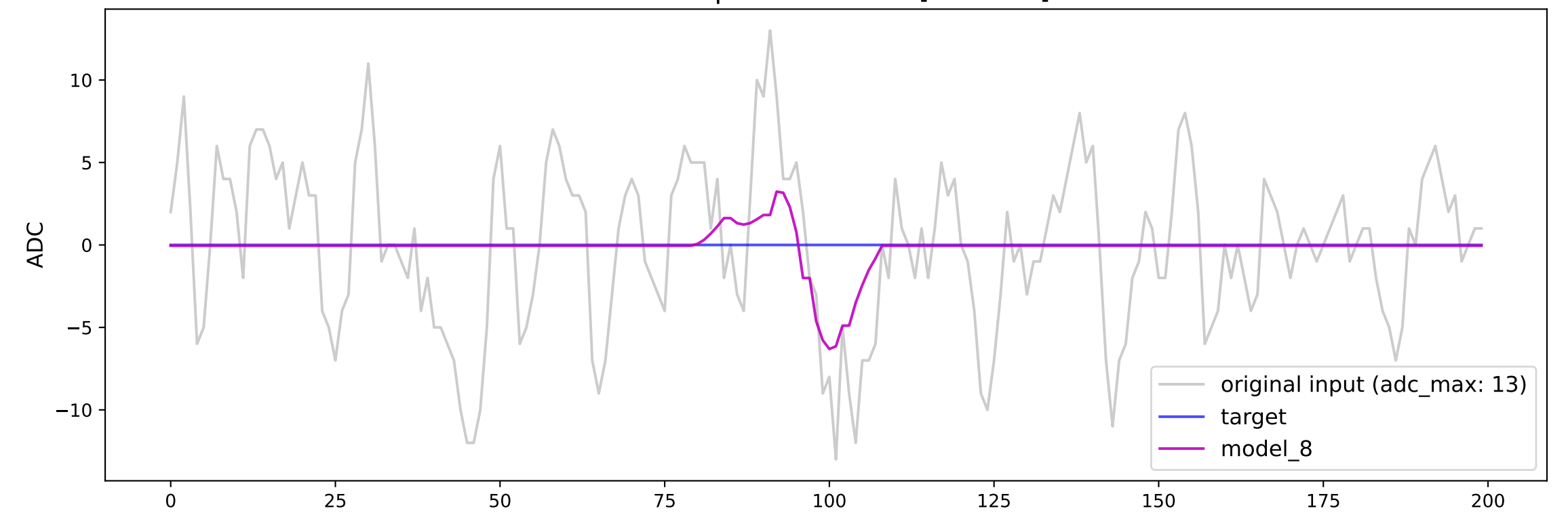
CNN output: 0.4578 --- [idx: 849]



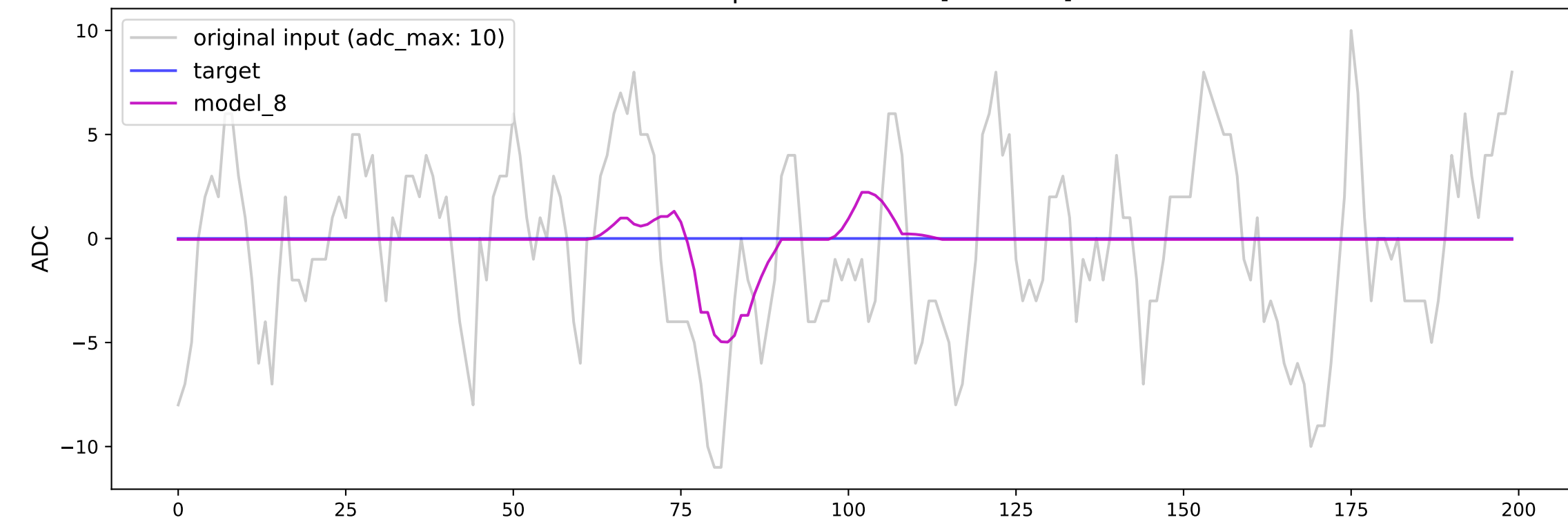
CNN output: 0.3809 --- [idx: 975]



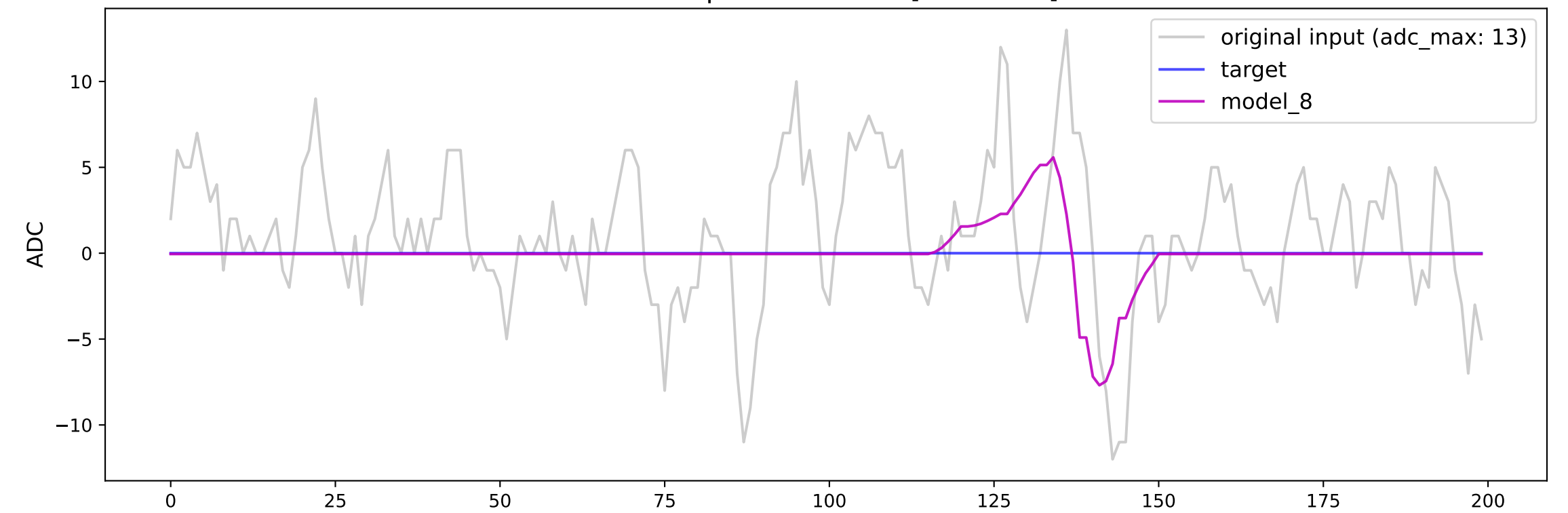
CNN output: 0.4103 --- [idx: 981]

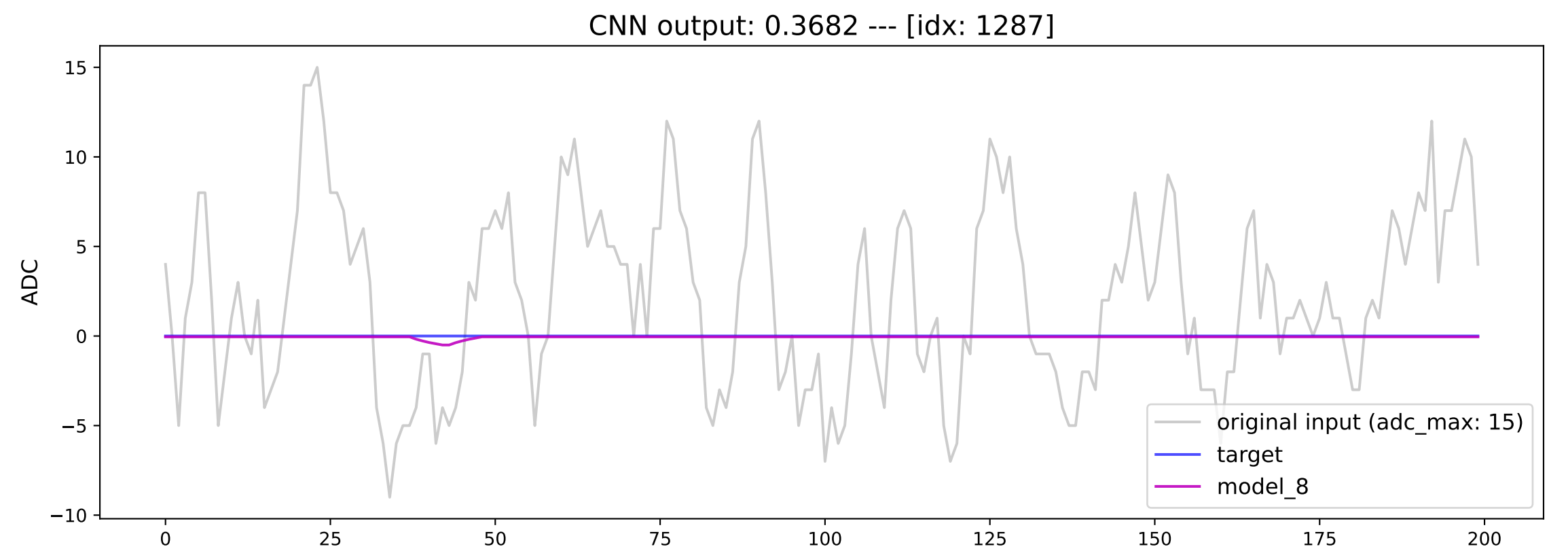
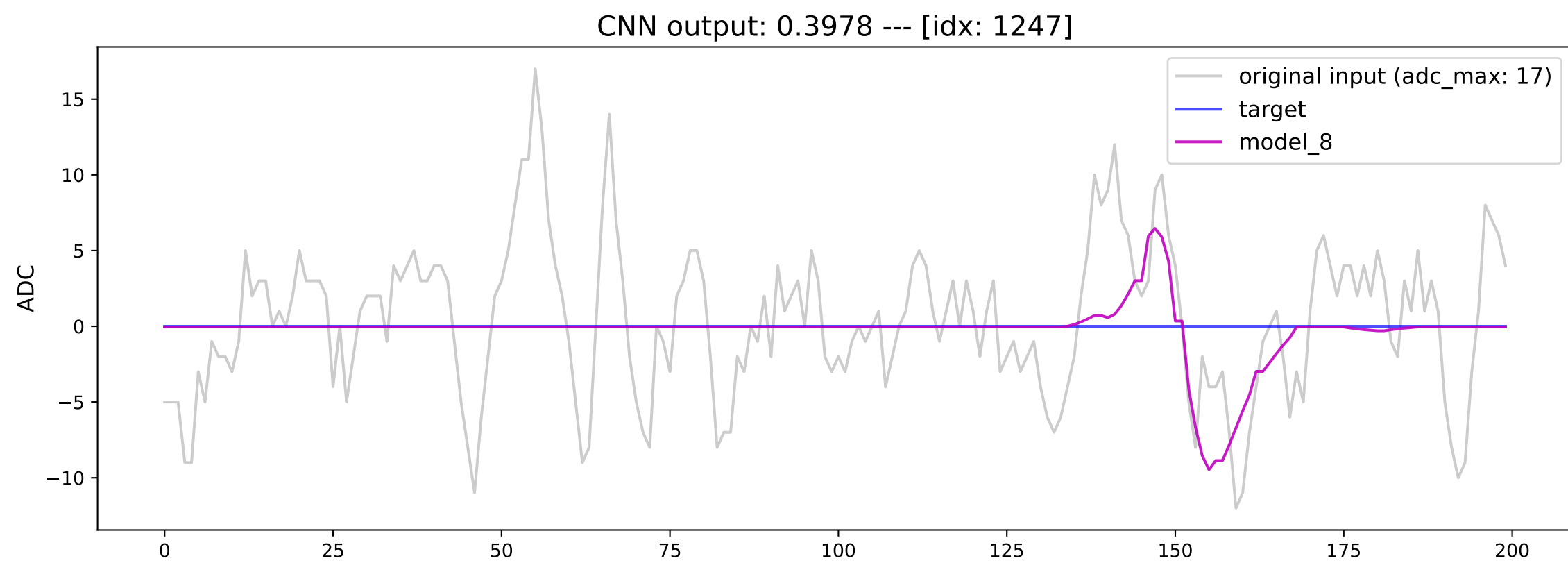
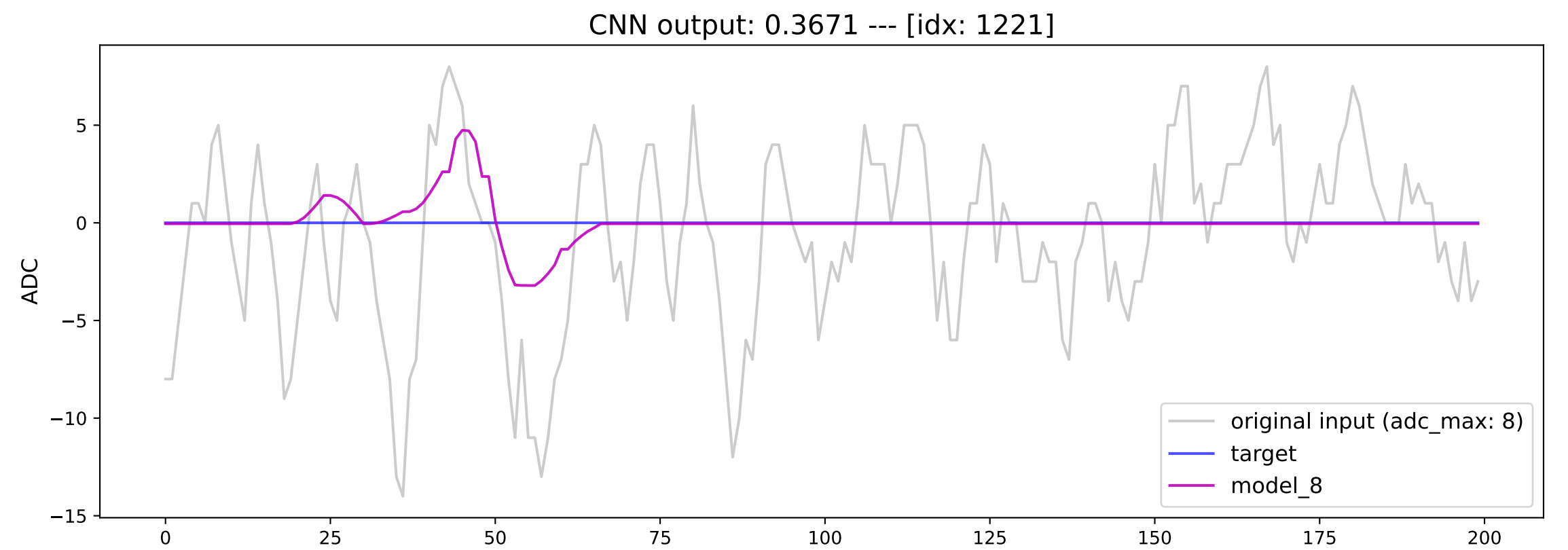
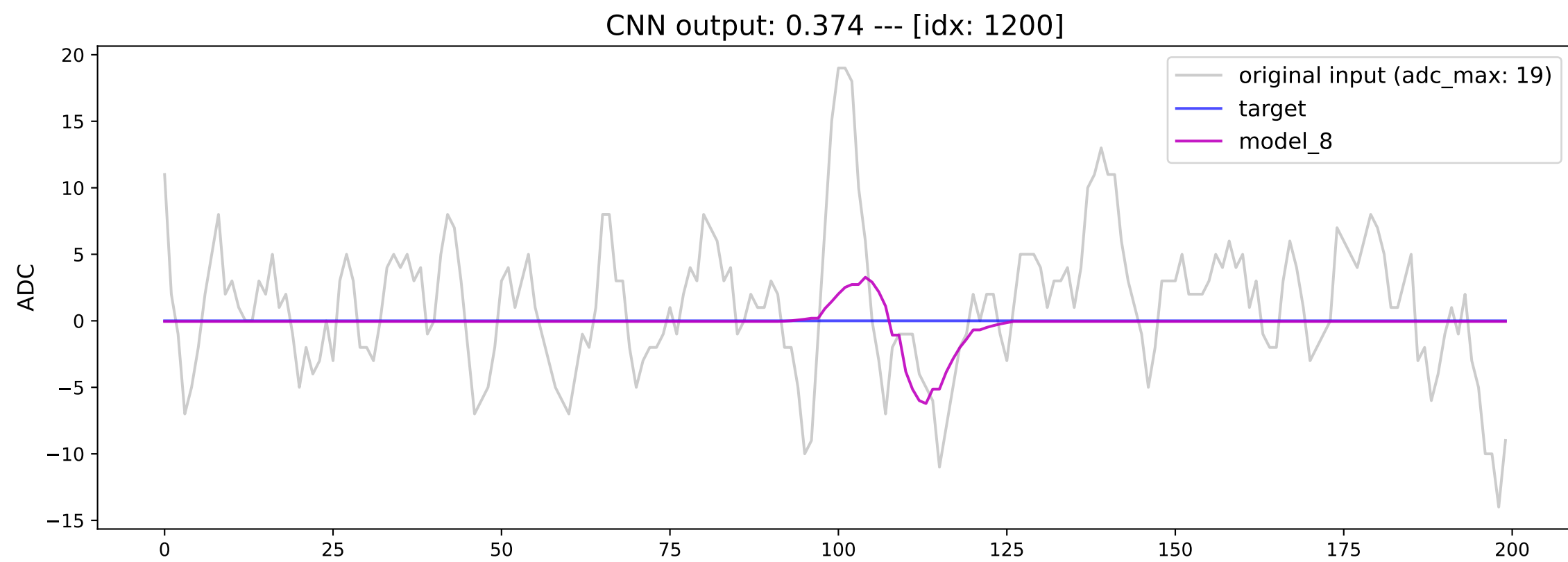
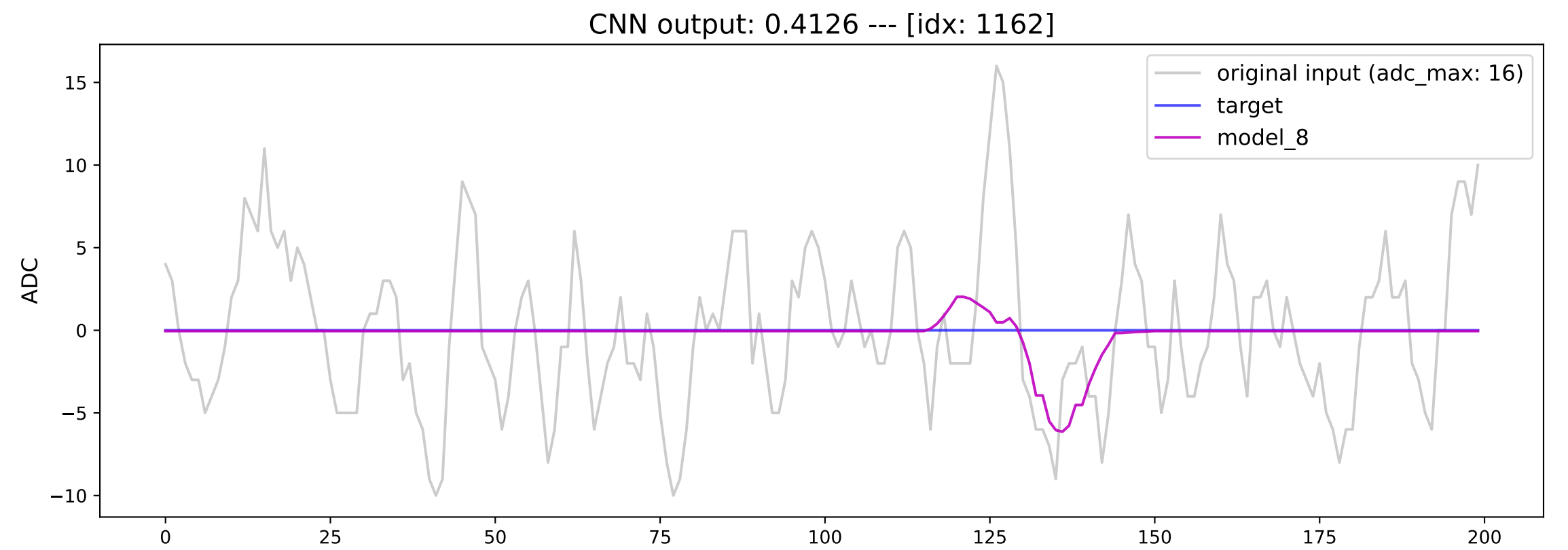
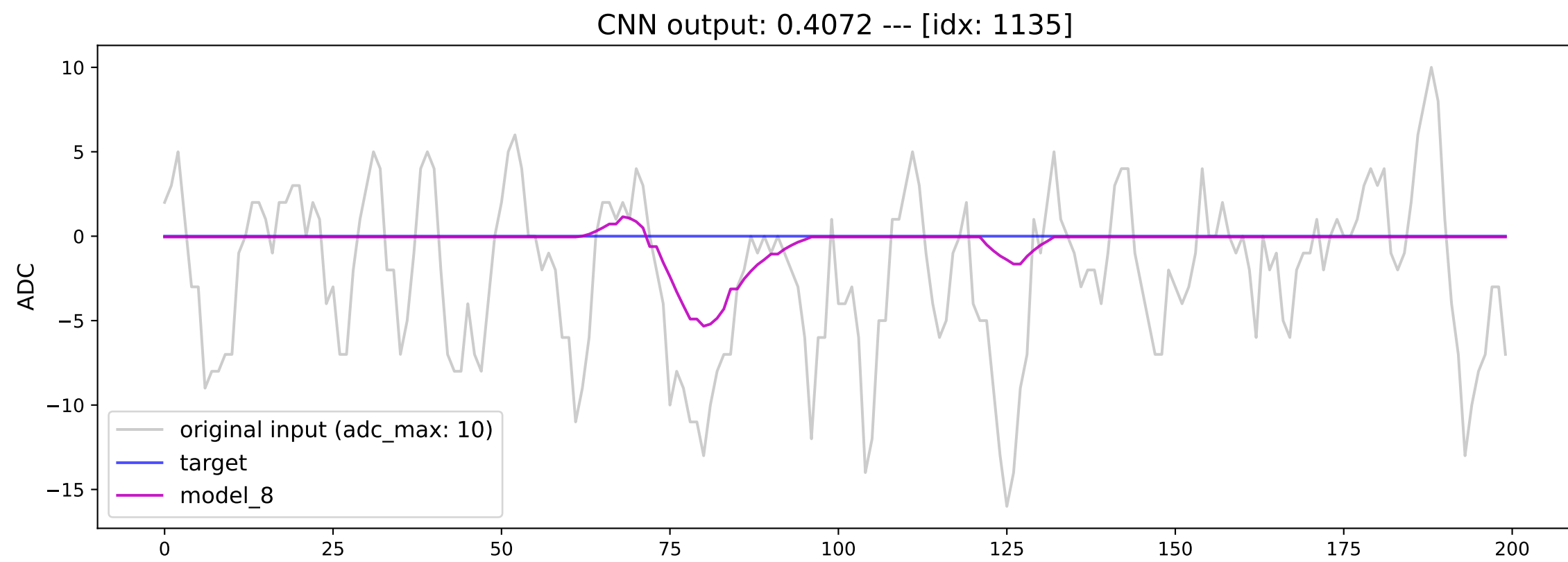


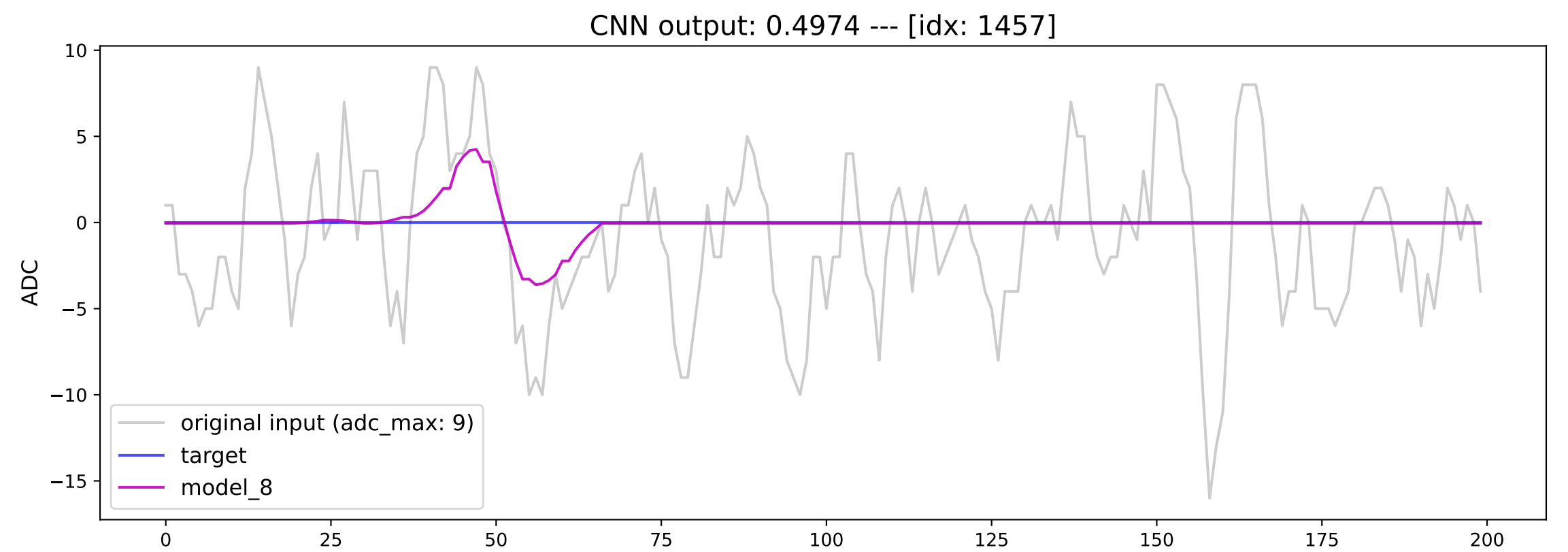
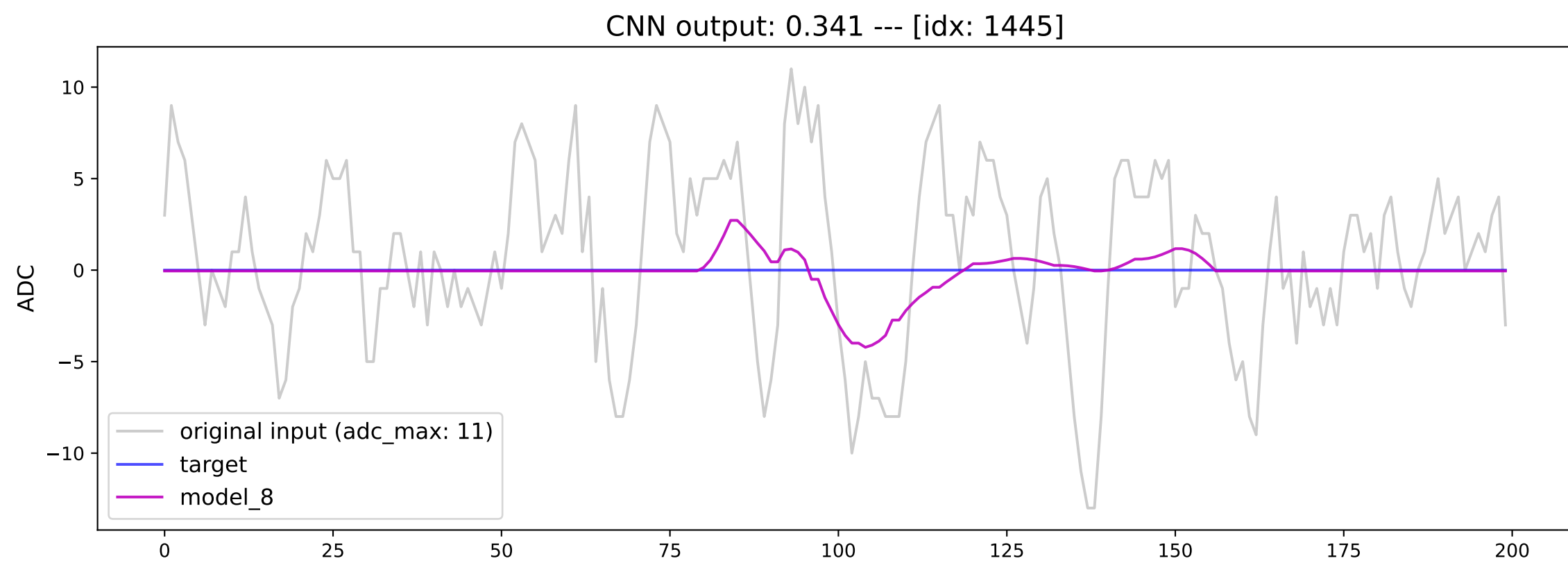
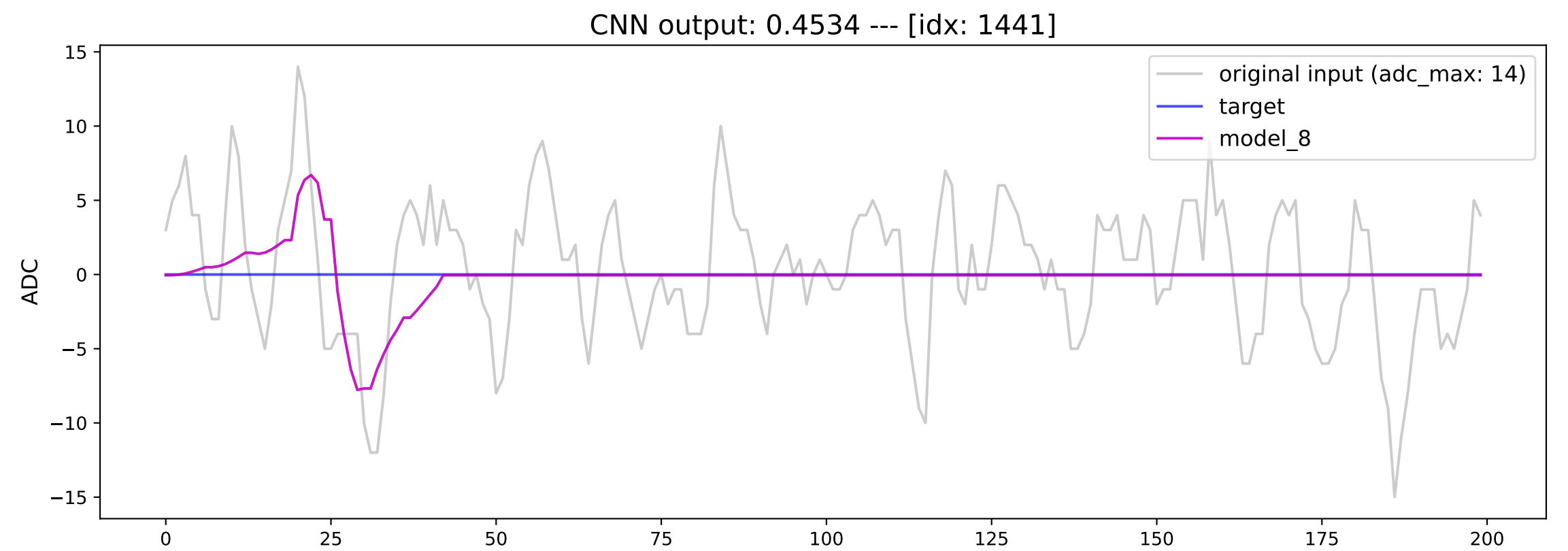
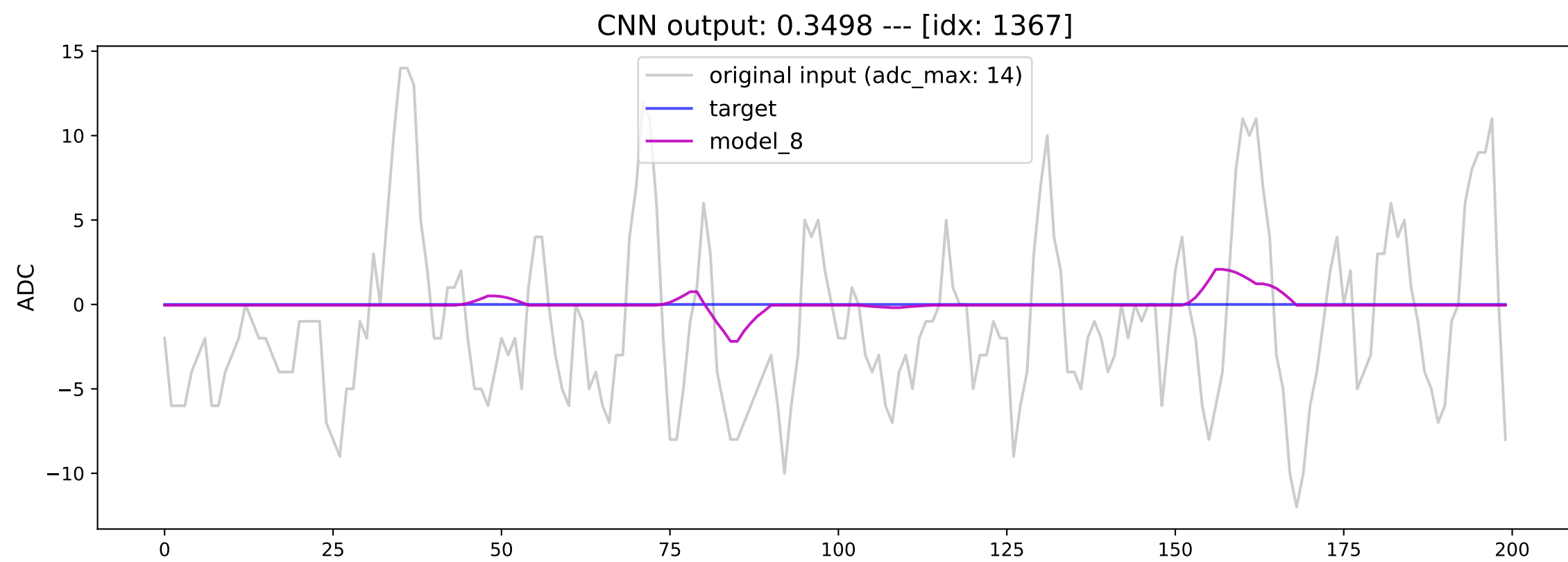
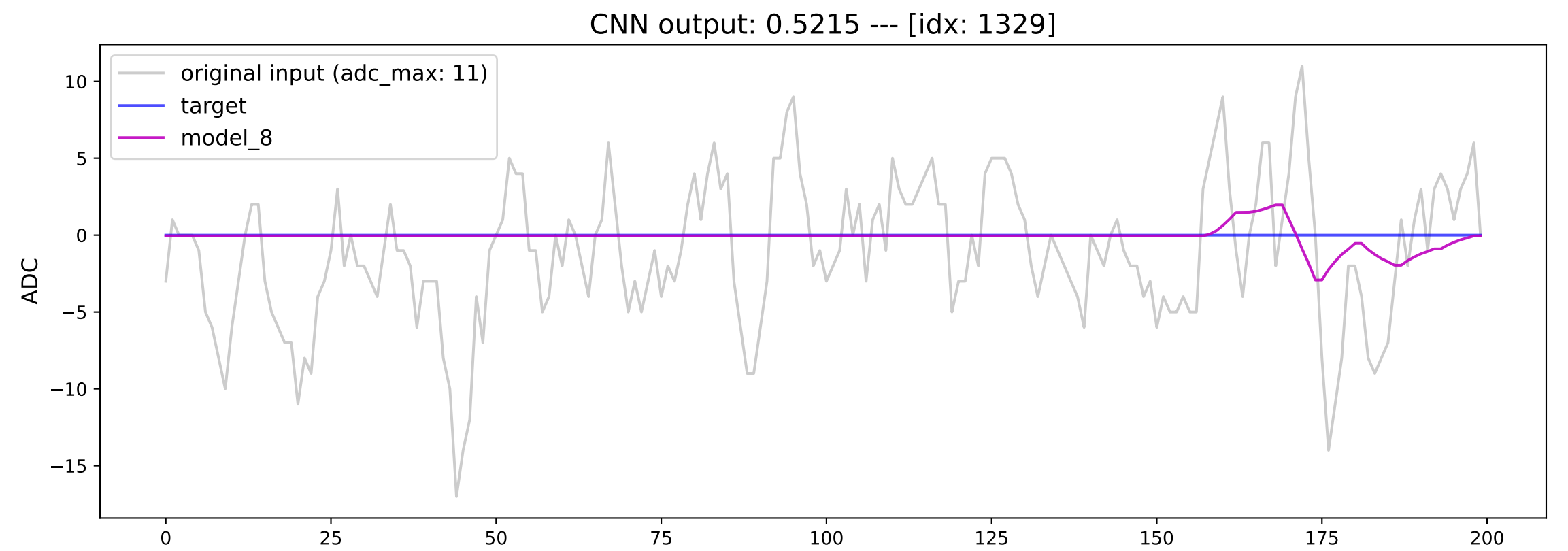
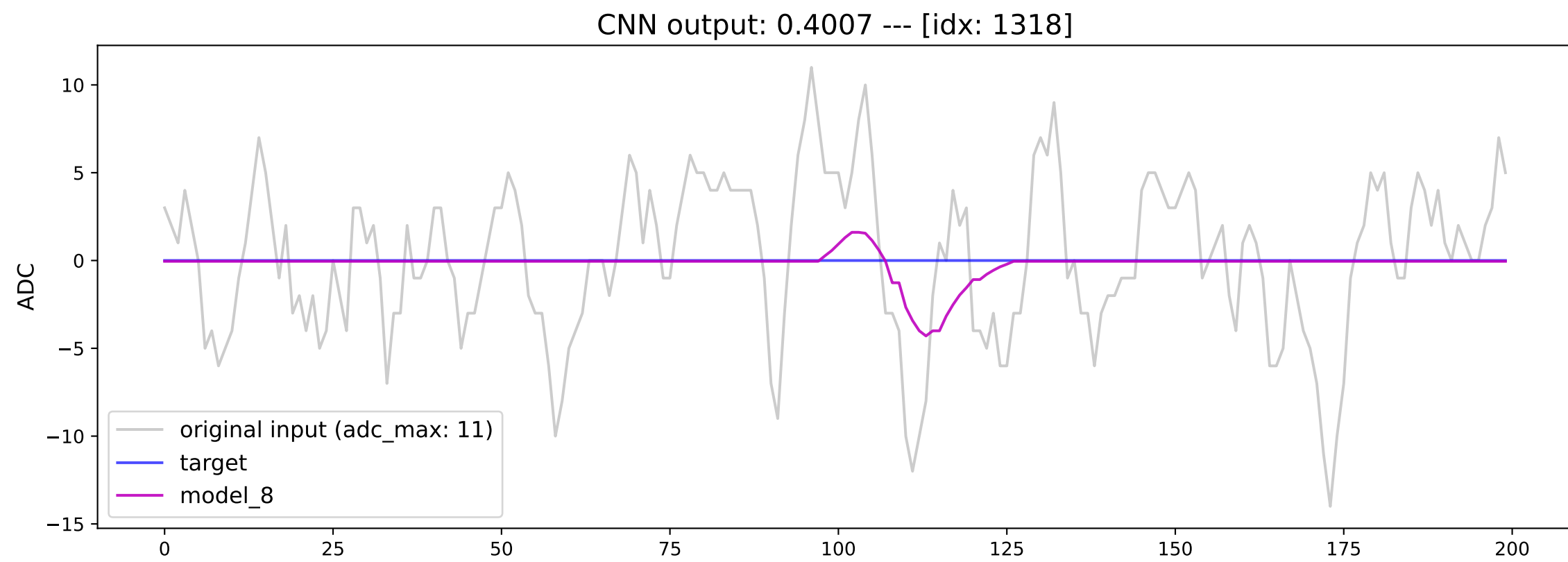
CNN output: 0.3478 --- [idx: 994]



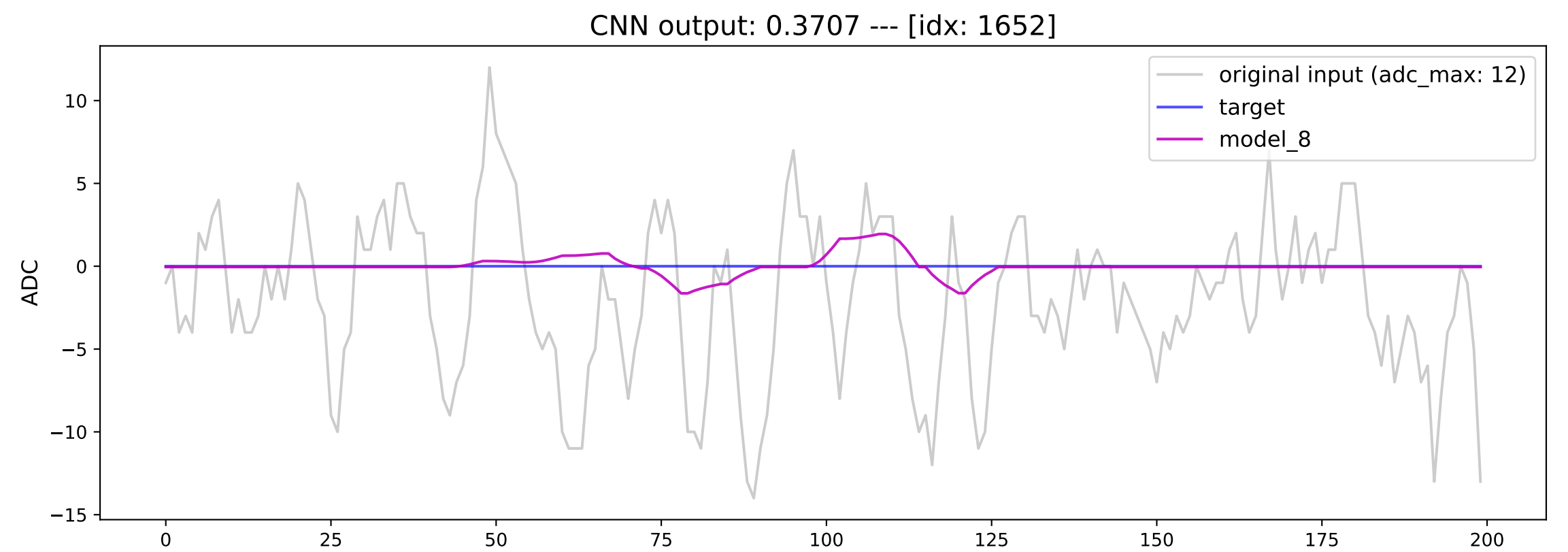
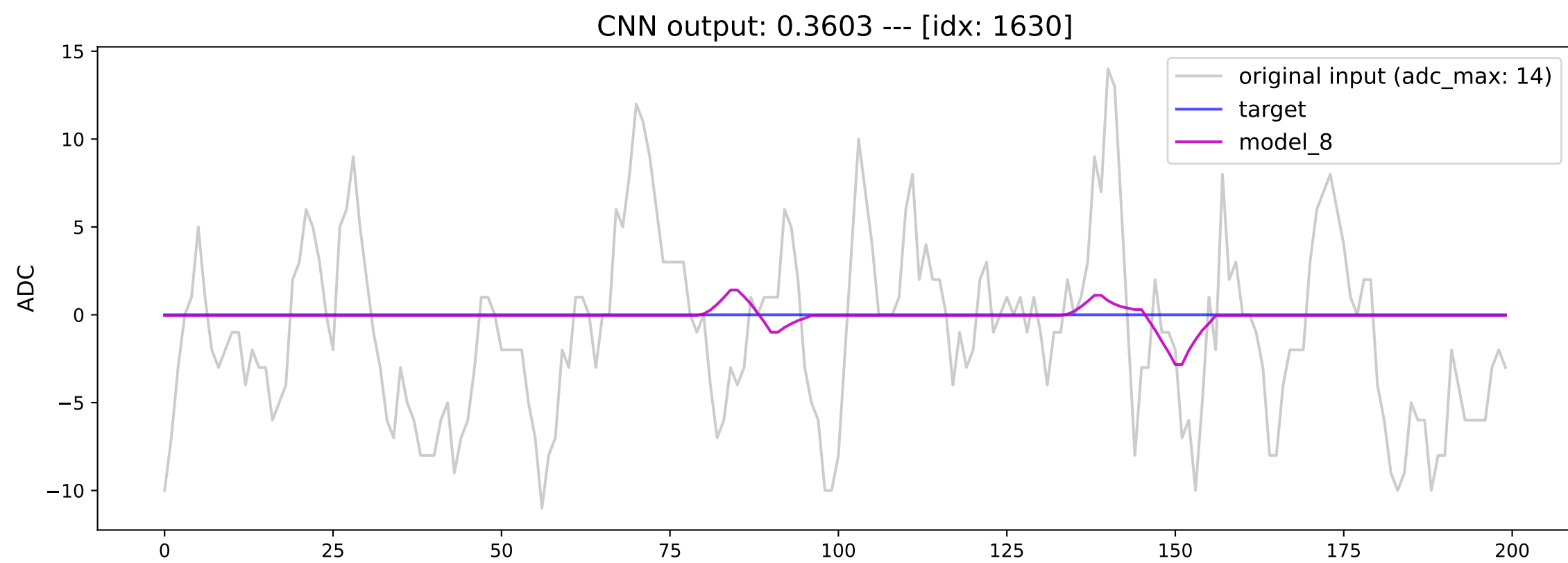
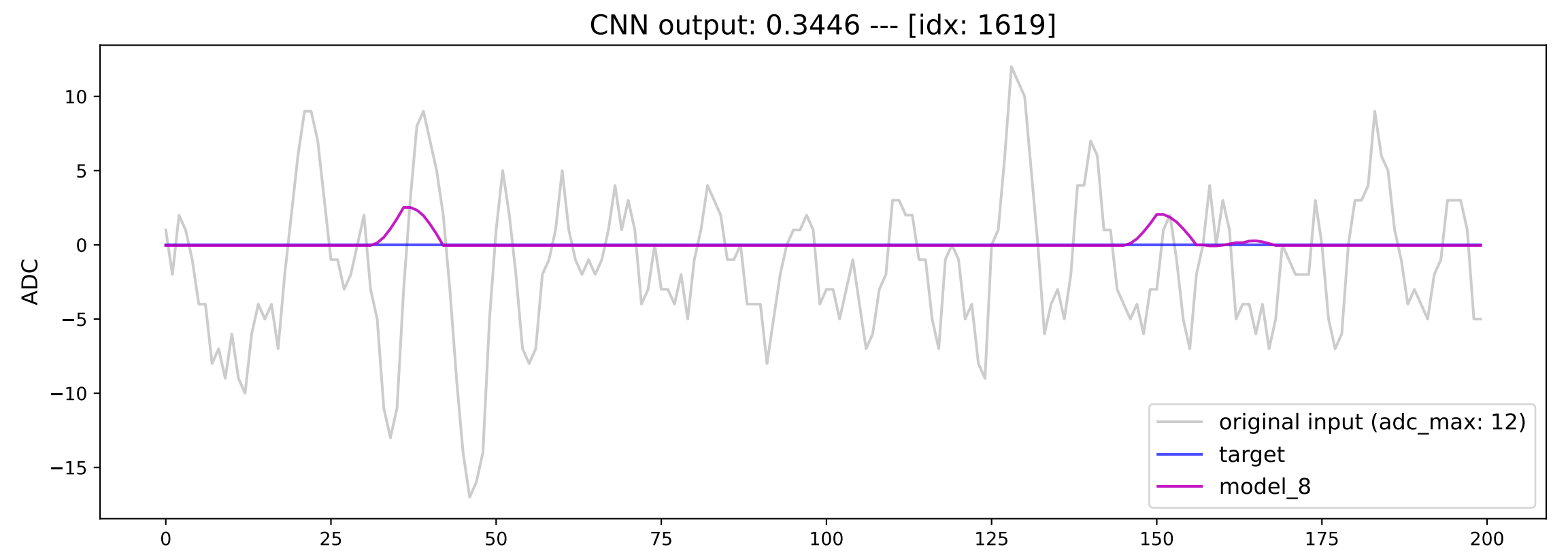
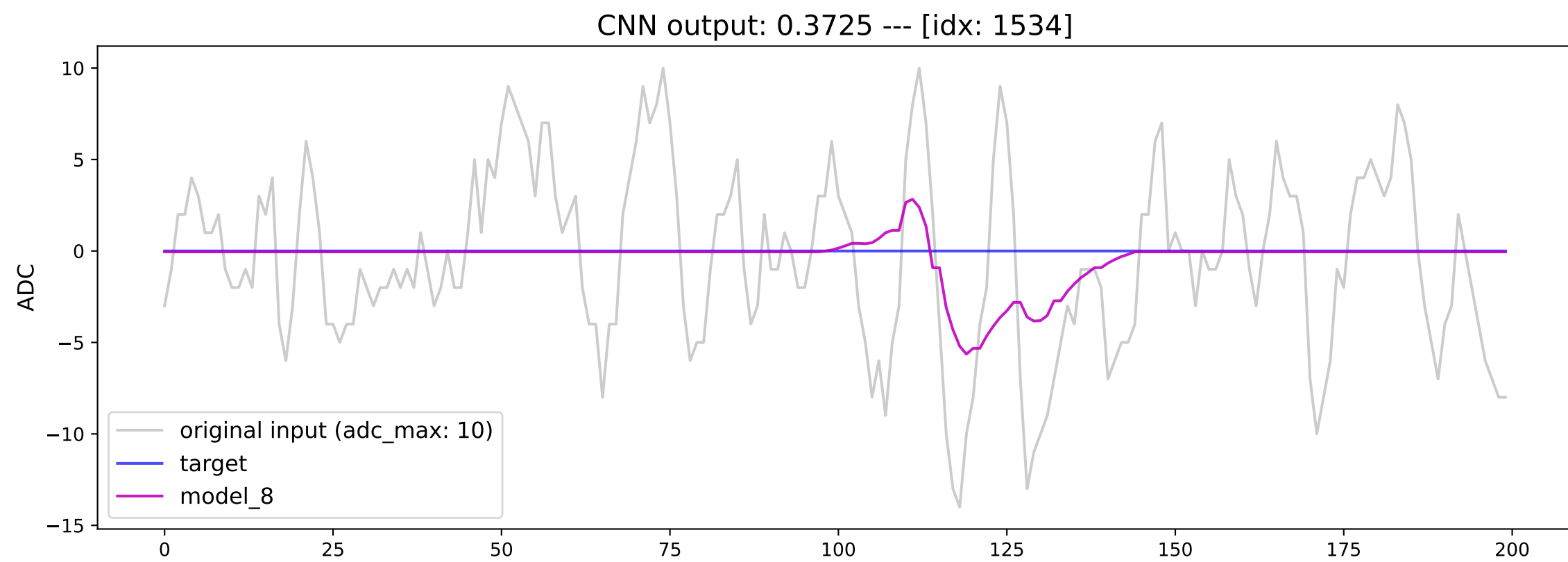
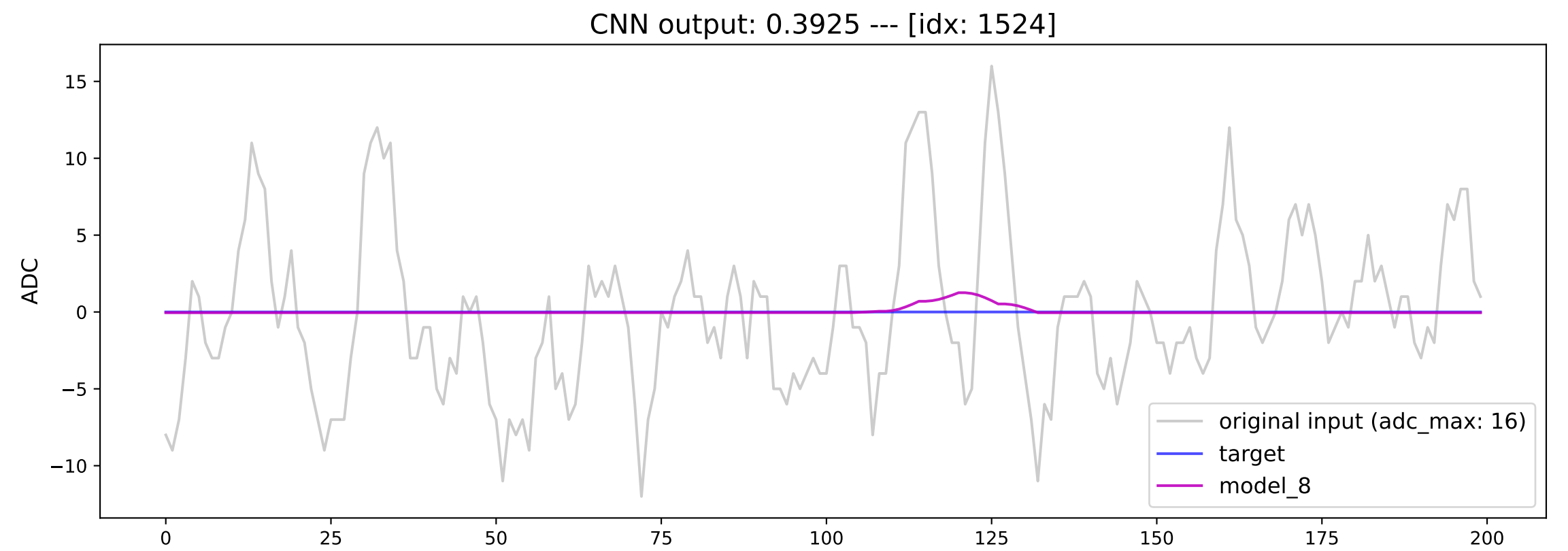
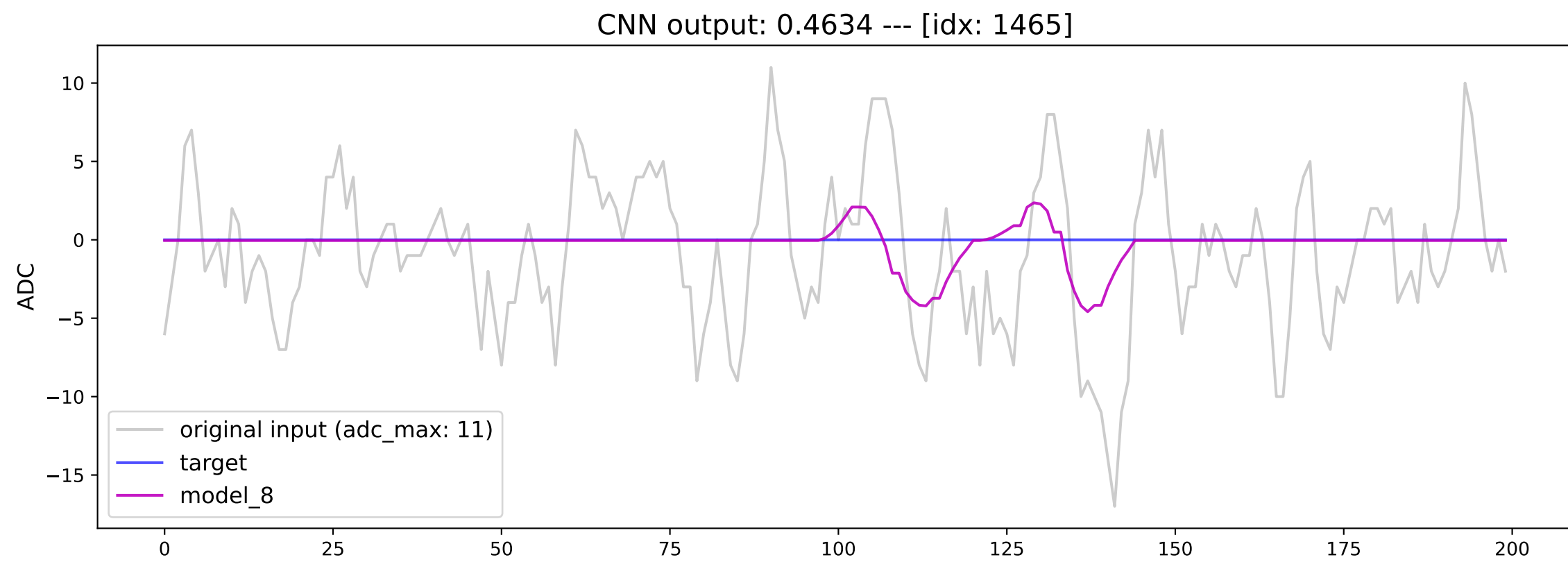
CNN output: 0.4219 --- [idx: 1085]



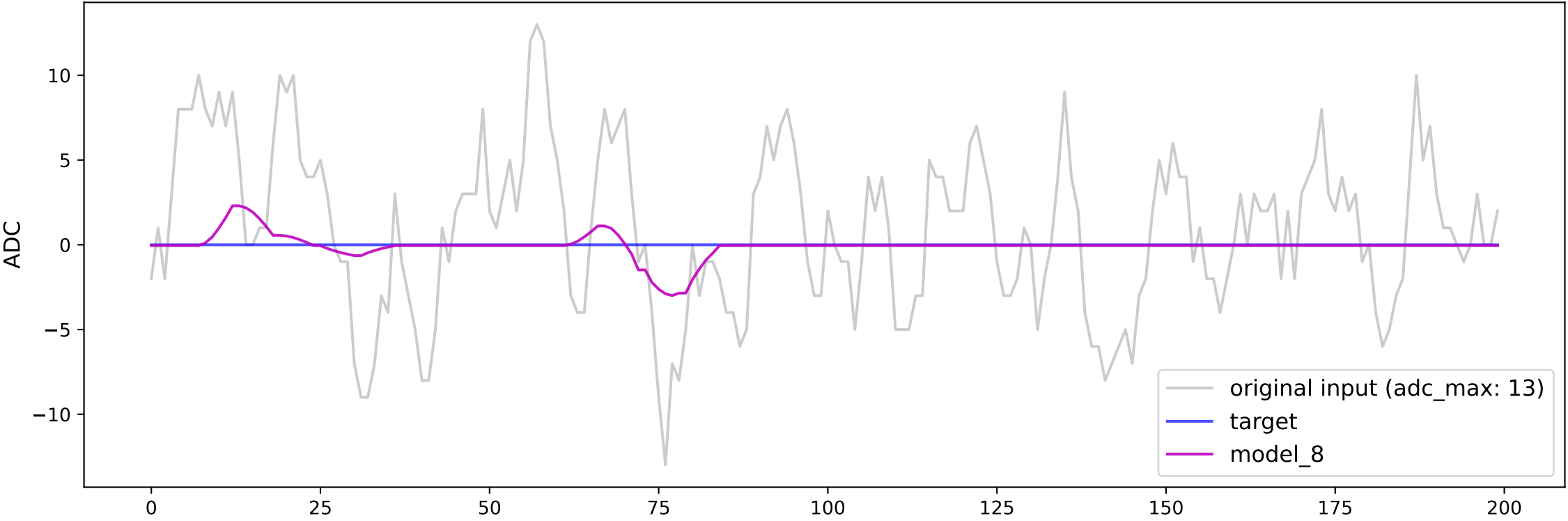




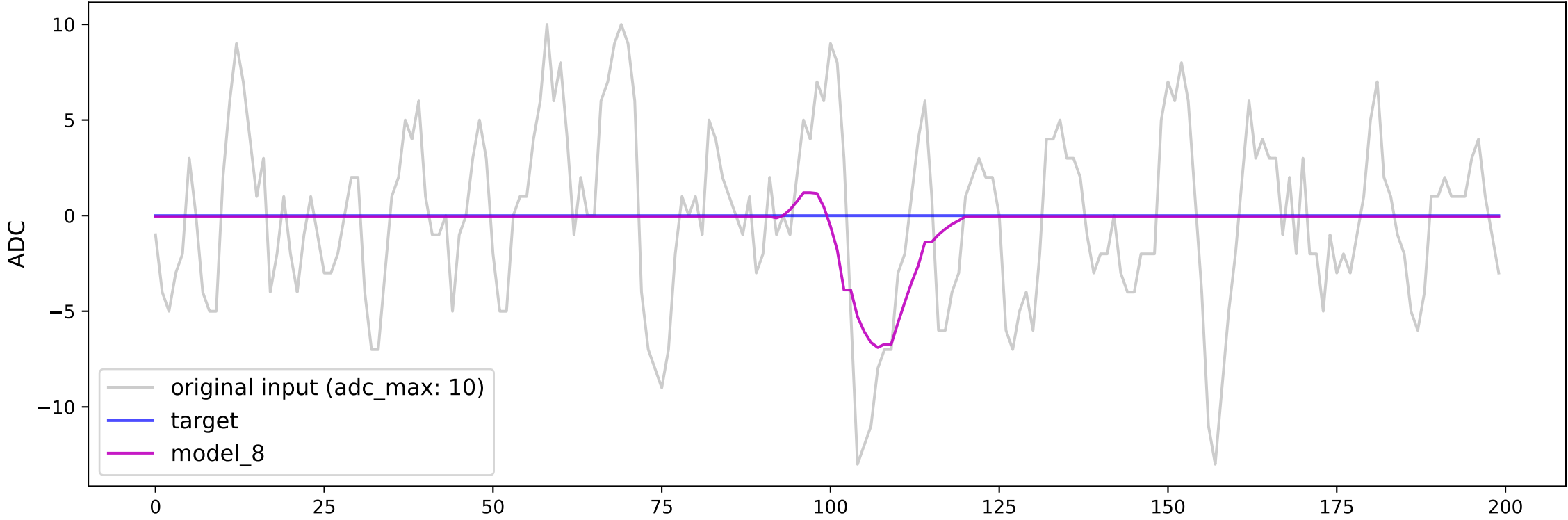




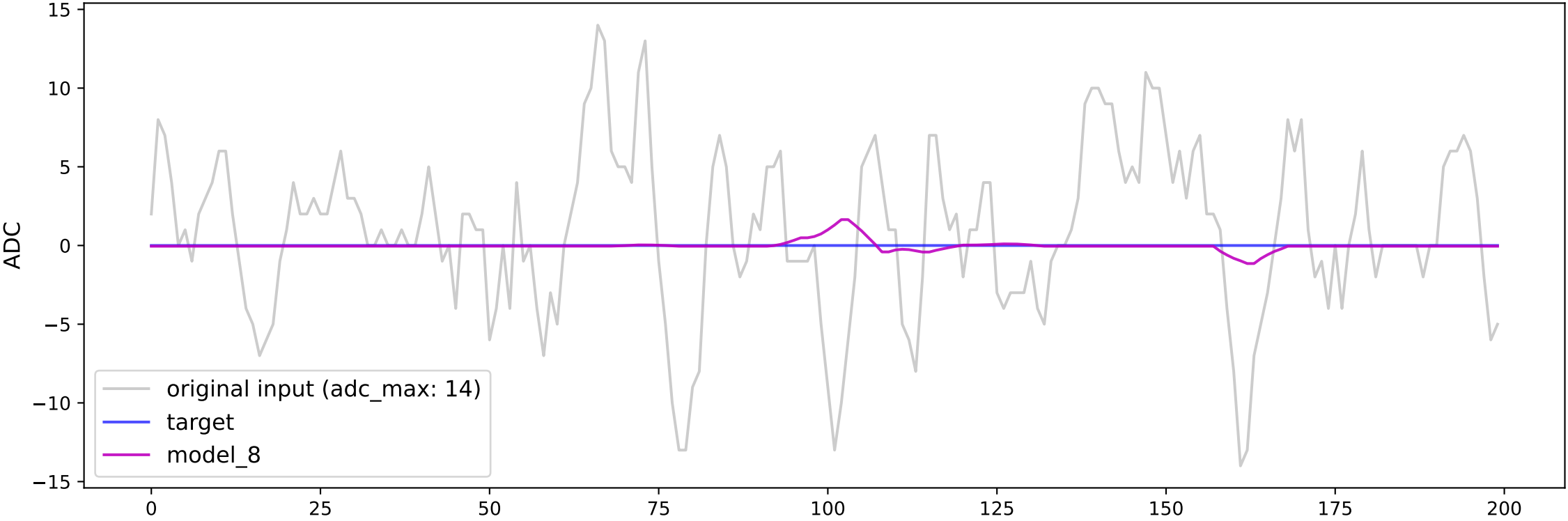
CNN output: 0.4476 --- [idx: 1754]



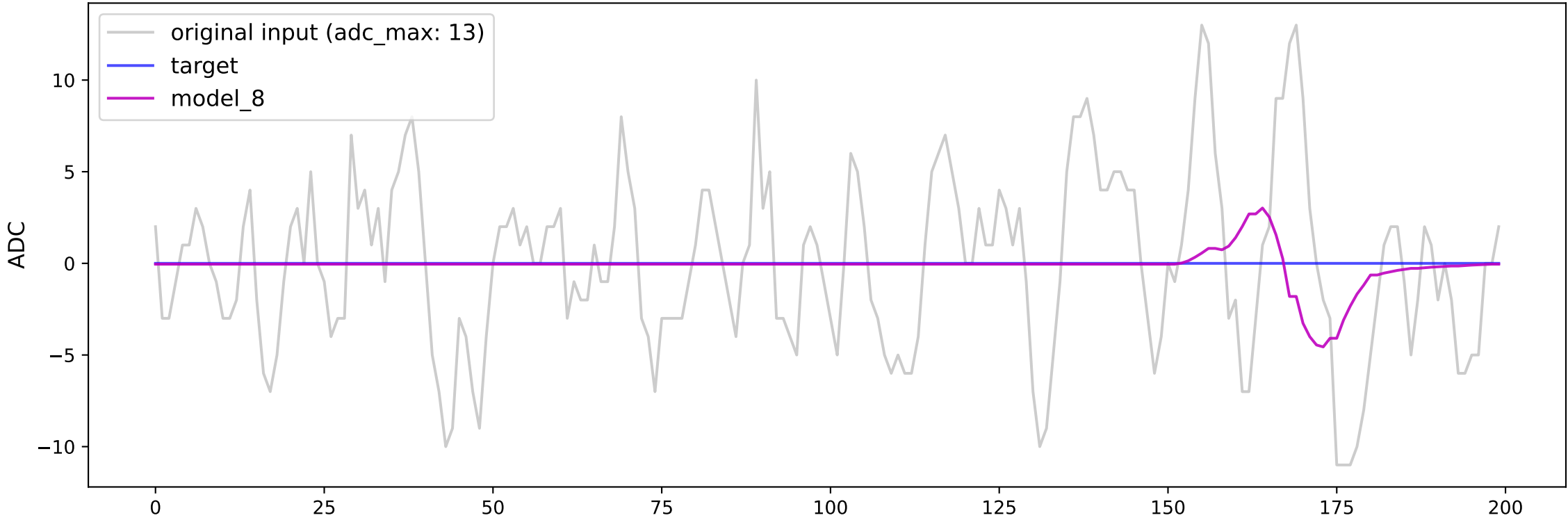
CNN output: 0.4574 --- [idx: 1758]



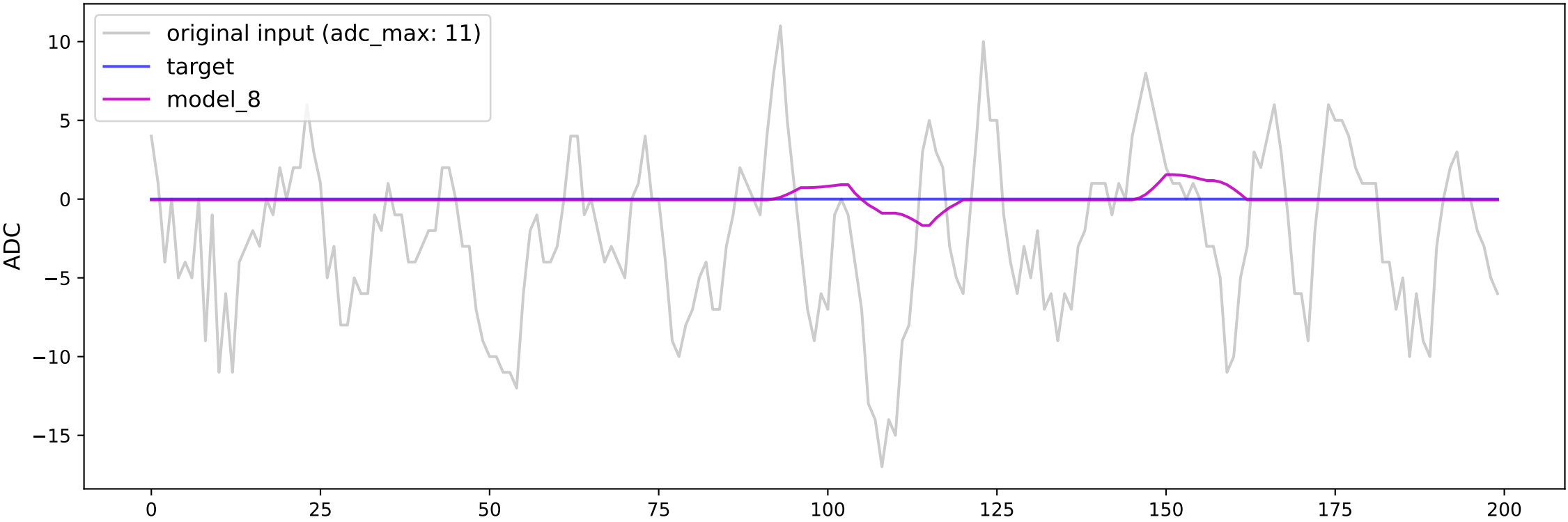
CNN output: 0.4765 --- [idx: 1762]



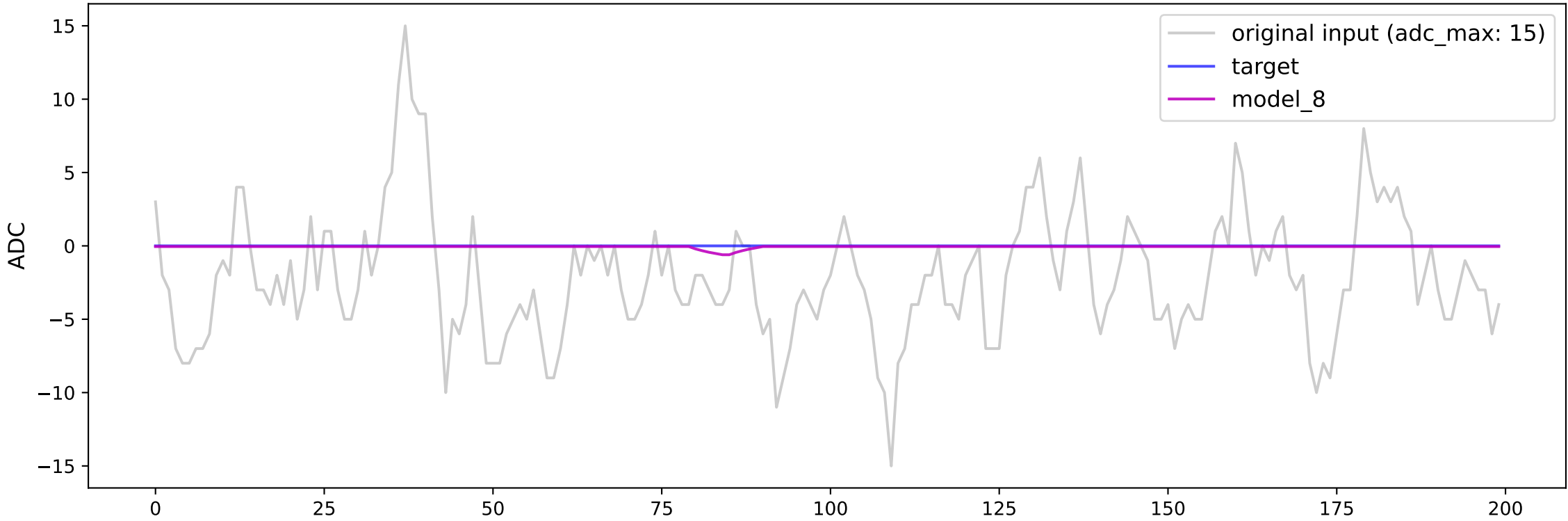
CNN output: 0.4719 --- [idx: 1777]

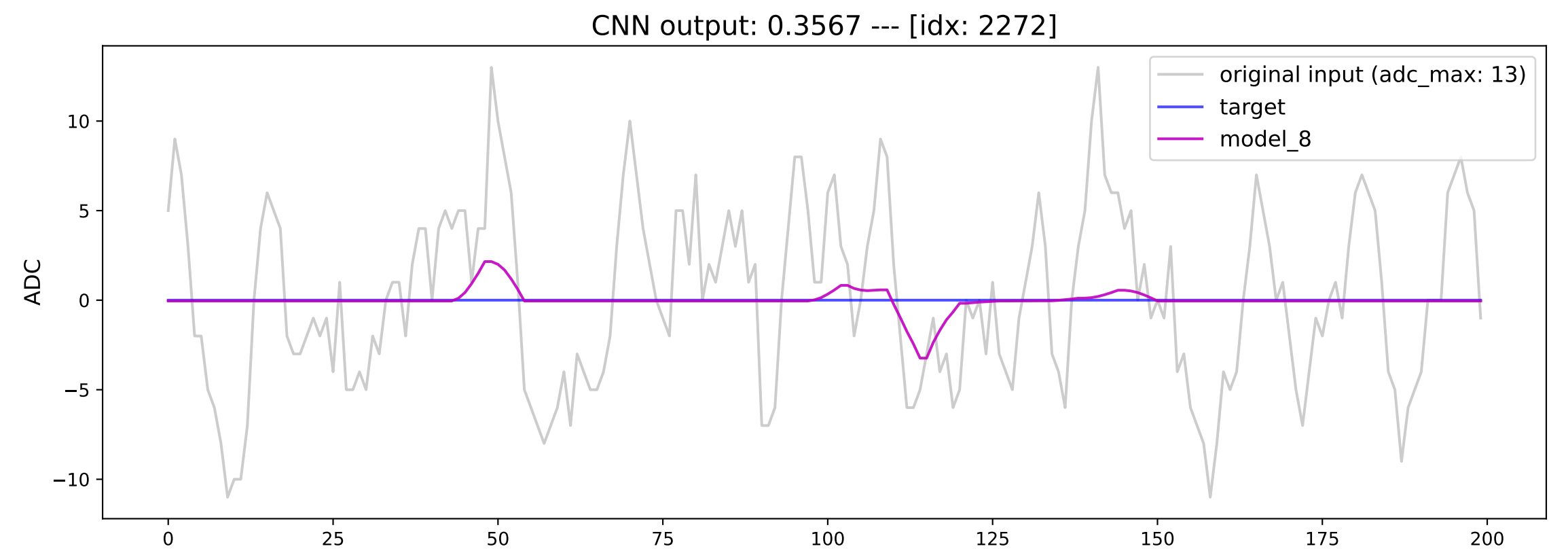
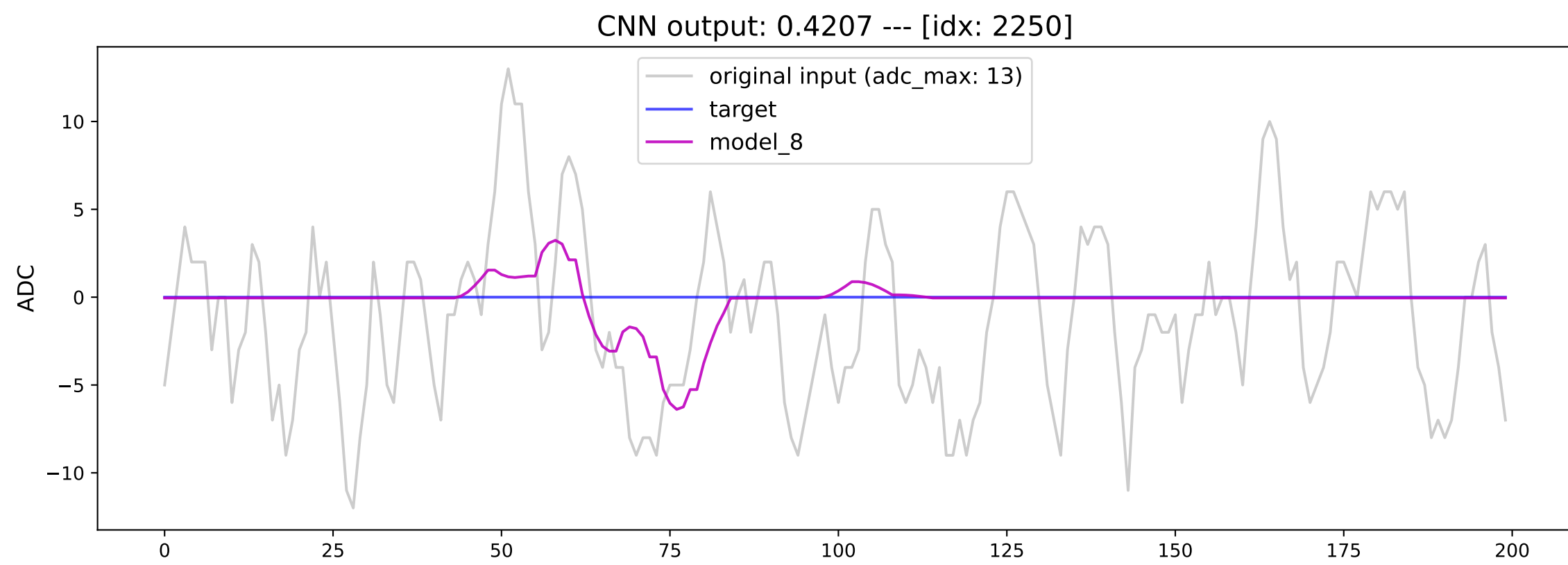
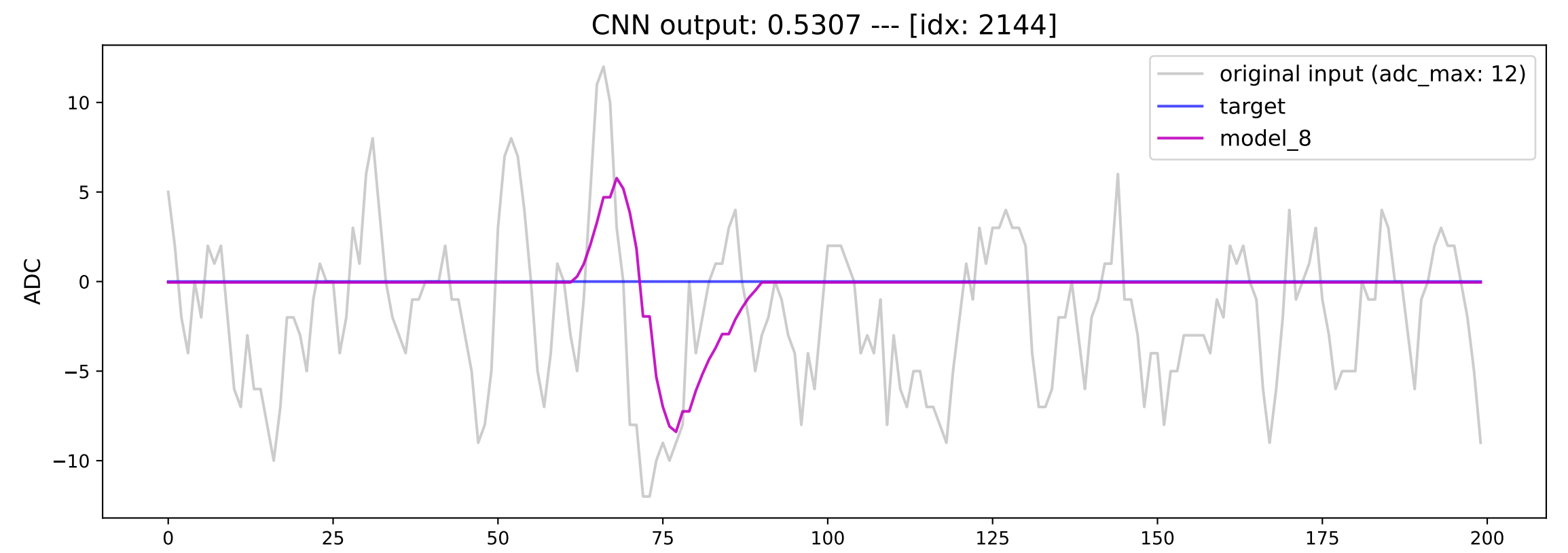
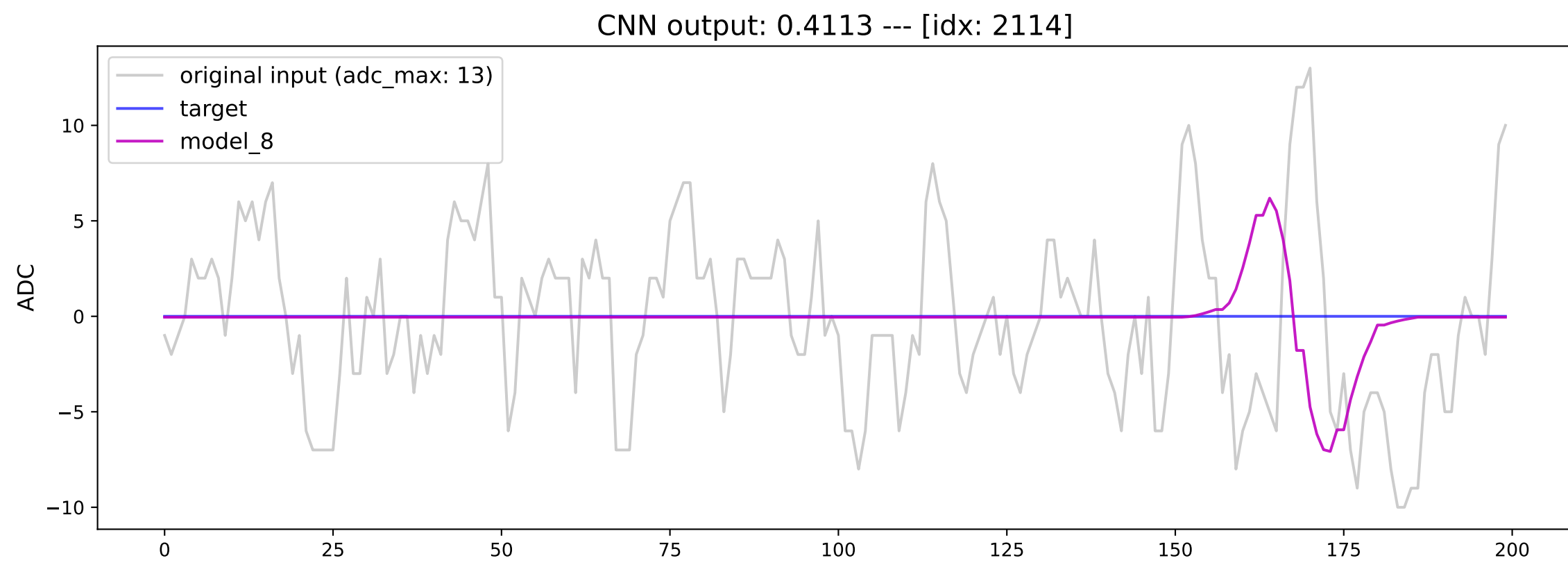
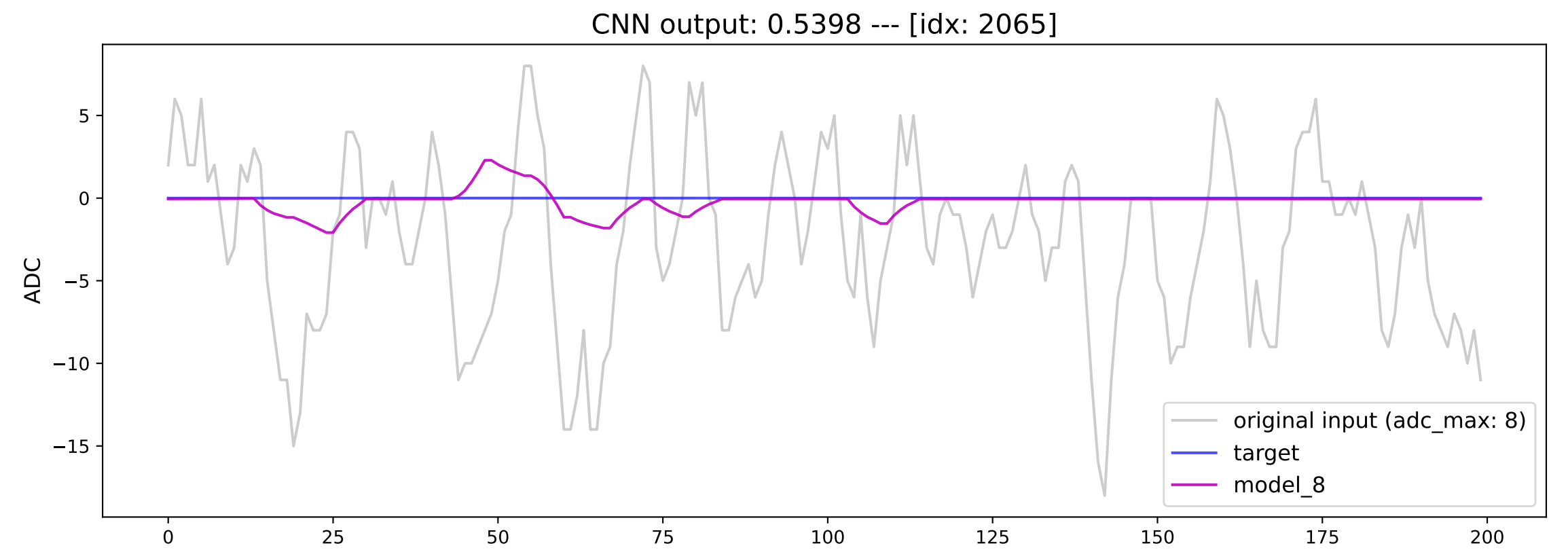
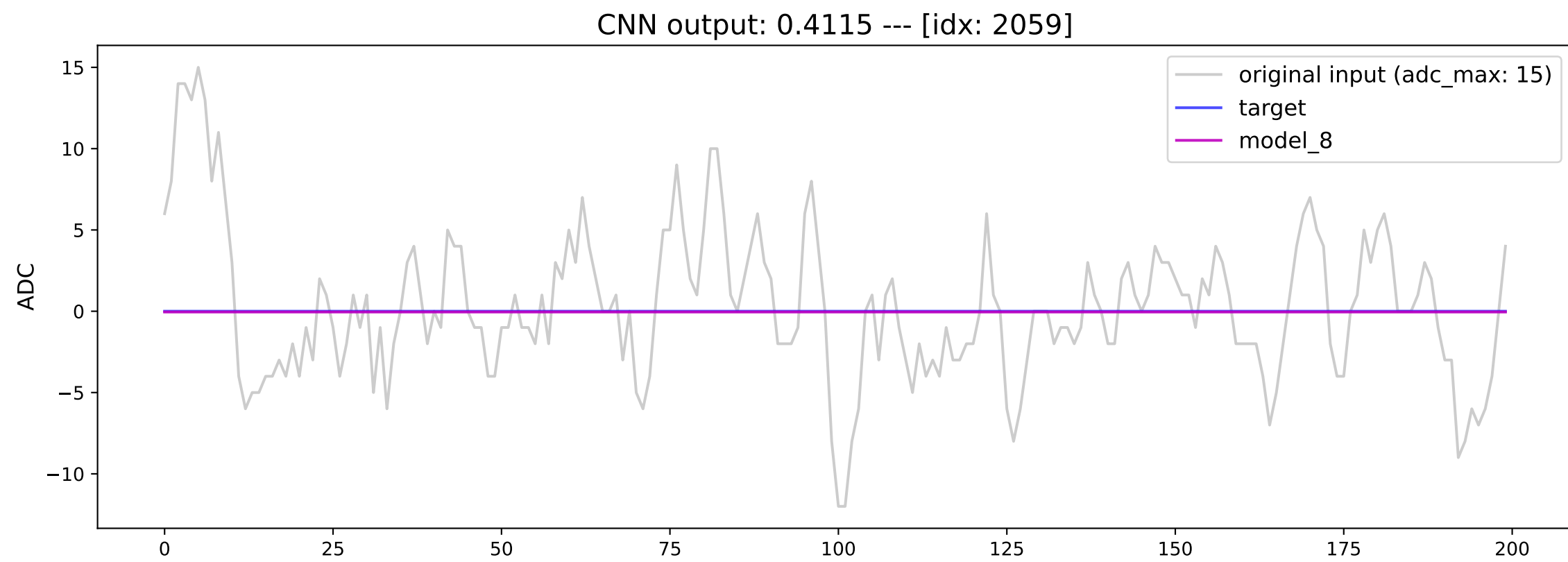


CNN output: 0.4296 --- [idx: 1887]



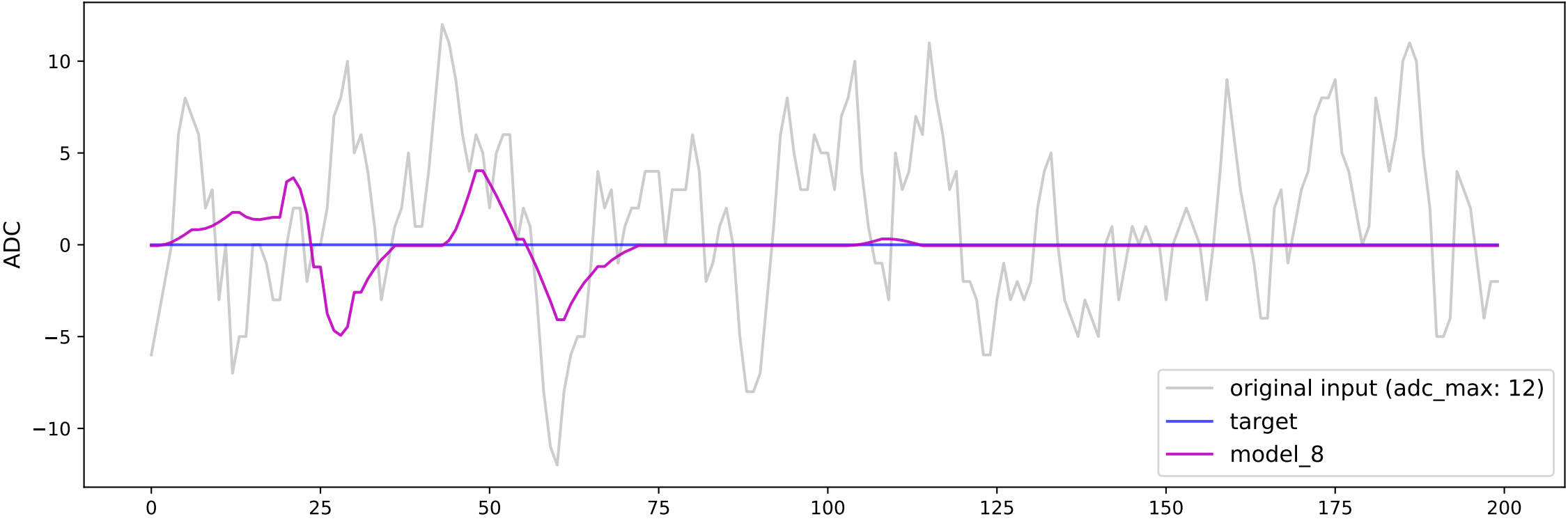
CNN output: 0.4494 --- [idx: 1970]



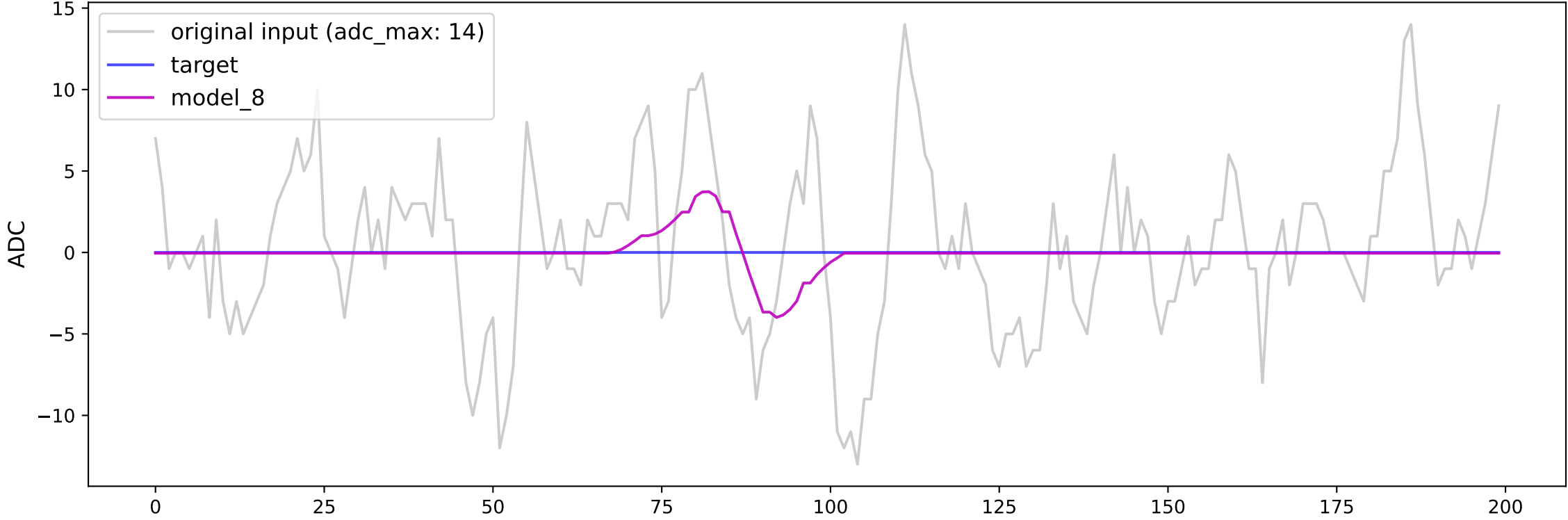




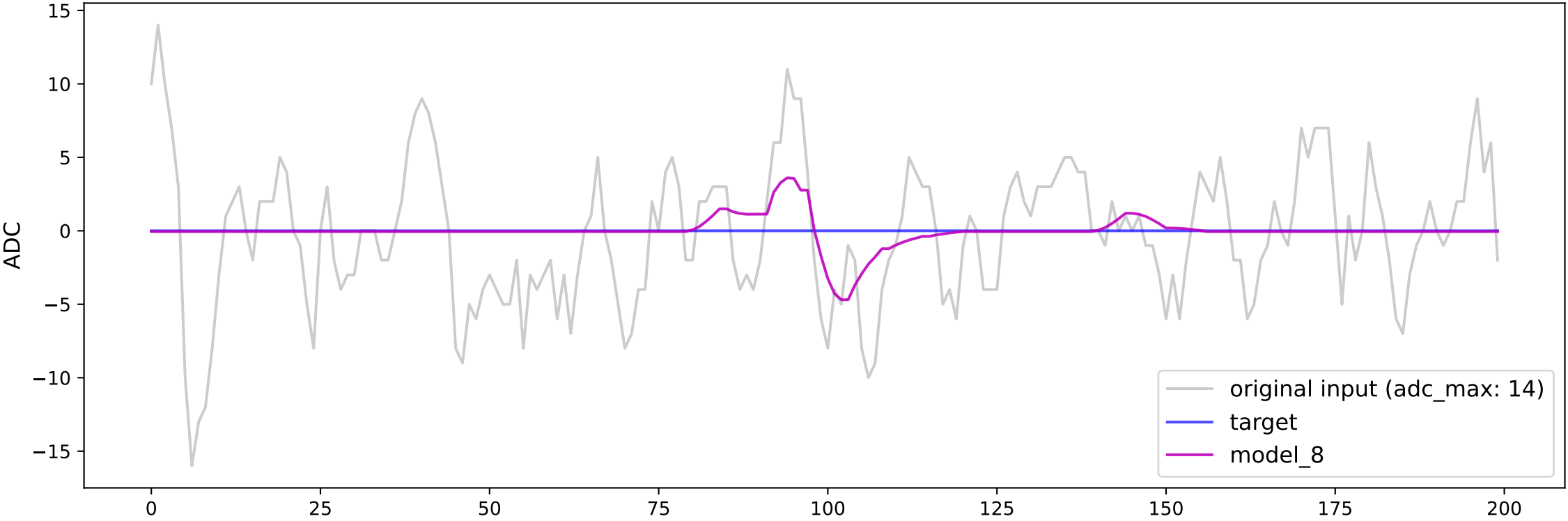
CNN output: 0.3643 --- [idx: 2332]



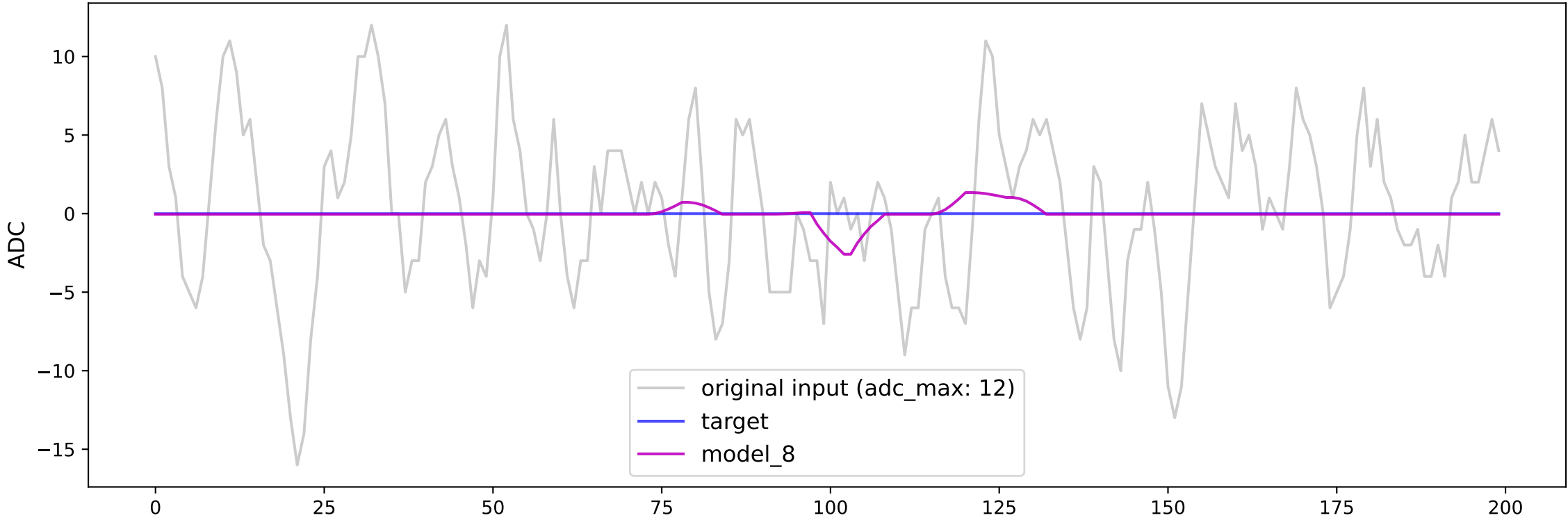
CNN output: 0.3774 --- [idx: 2406]



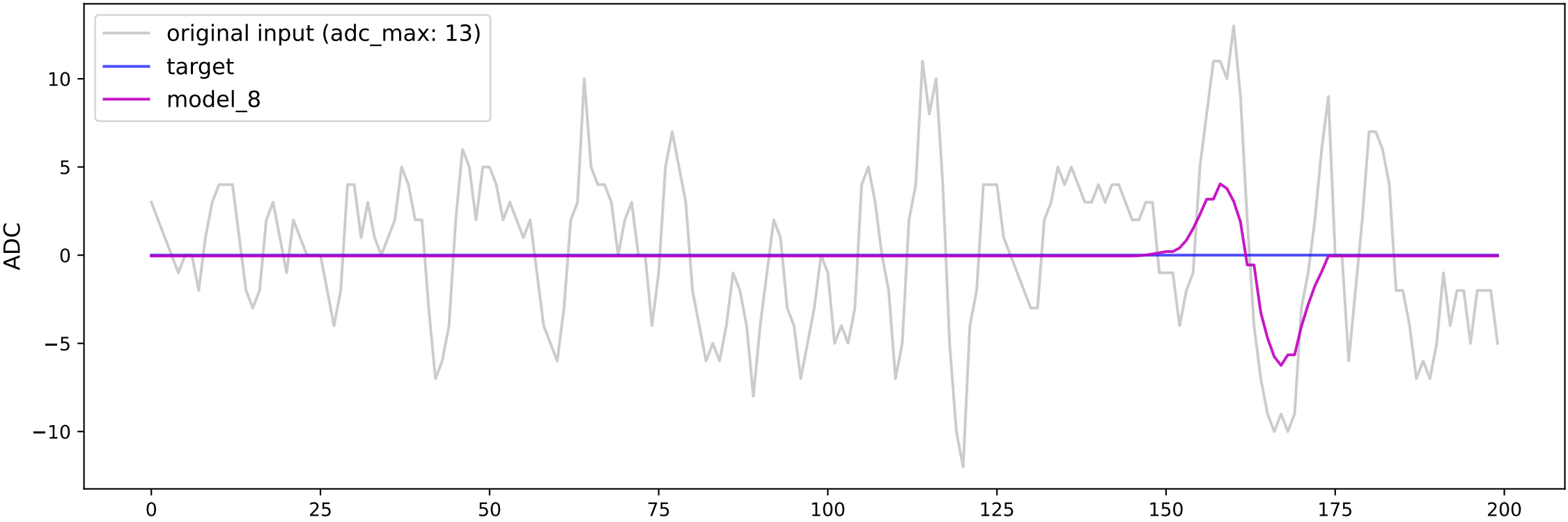
CNN output: 0.3423 --- [idx: 2450]



CNN output: 0.3663 --- [idx: 2724]



CNN output: 0.4072 --- [idx: 2831]



CNN output: 0.3553 --- [idx: 2886]

