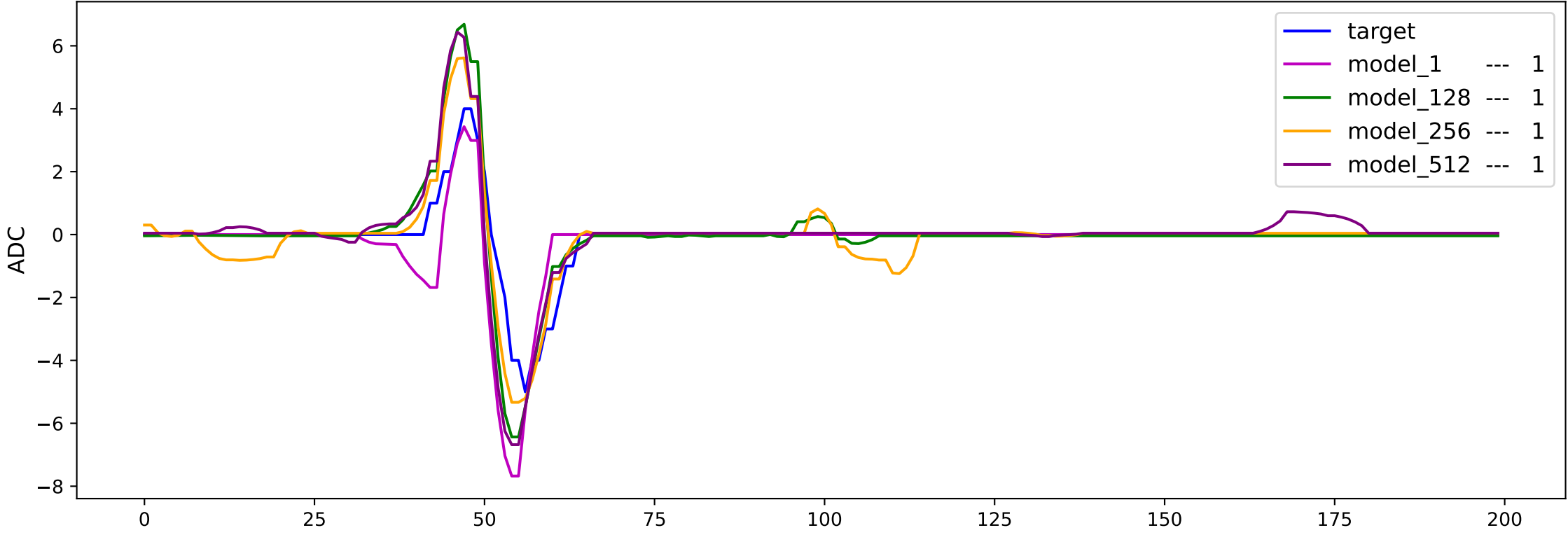
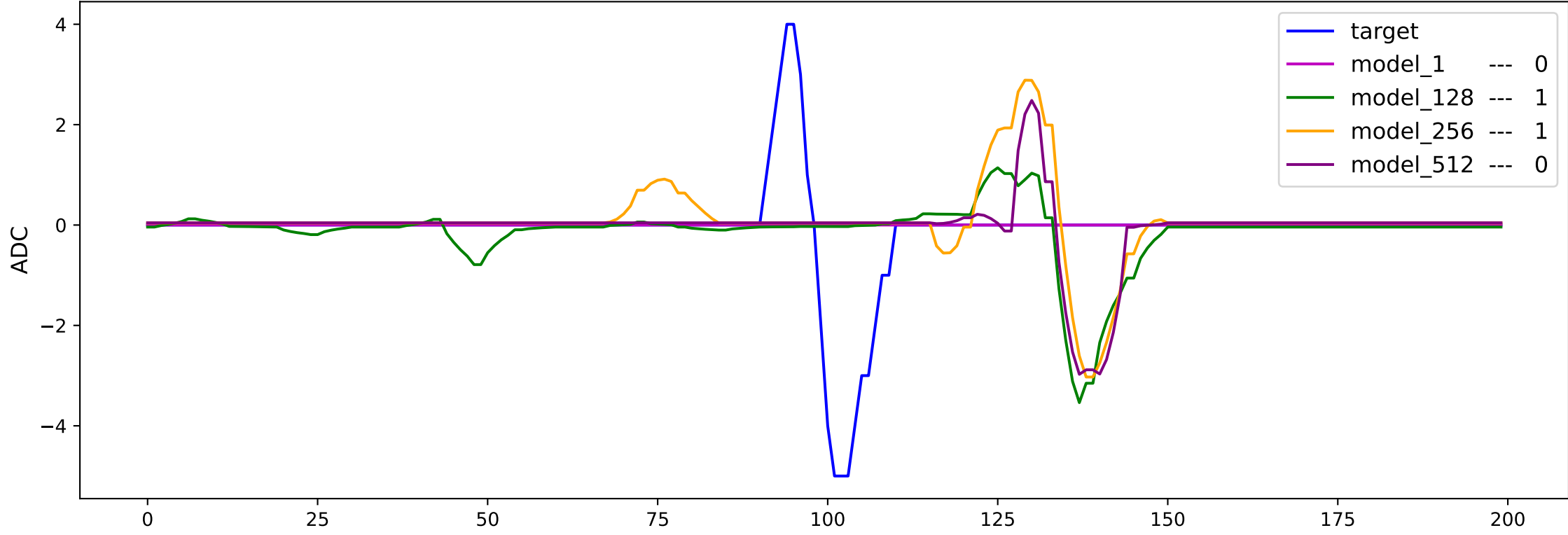


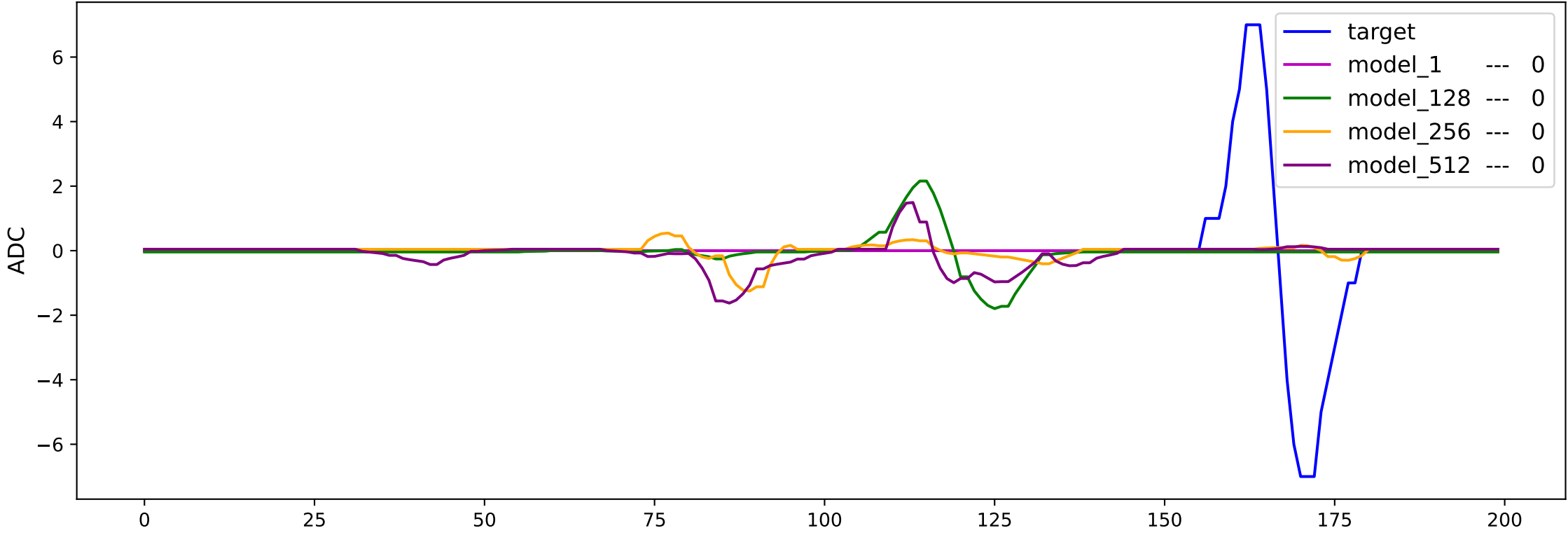
CNN output: 0.2737 --- [idx: 697]



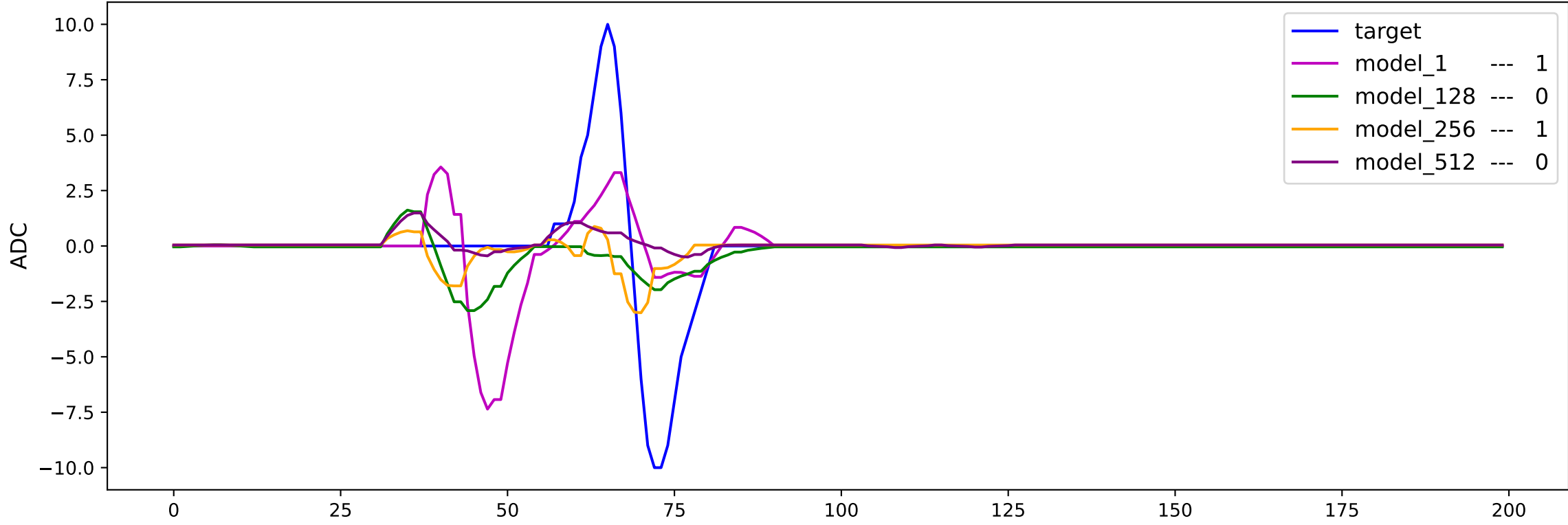
CNN output: 0.1656 --- [idx: 714]



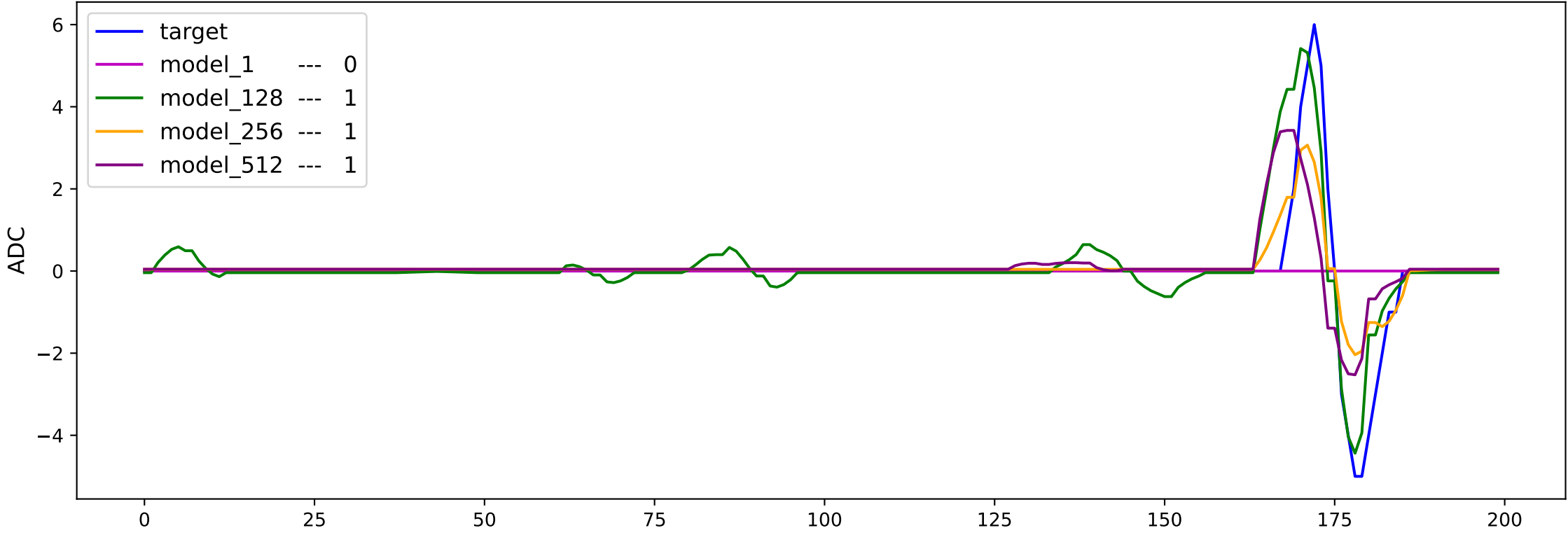
CNN output: 0.1729 --- [idx: 722]



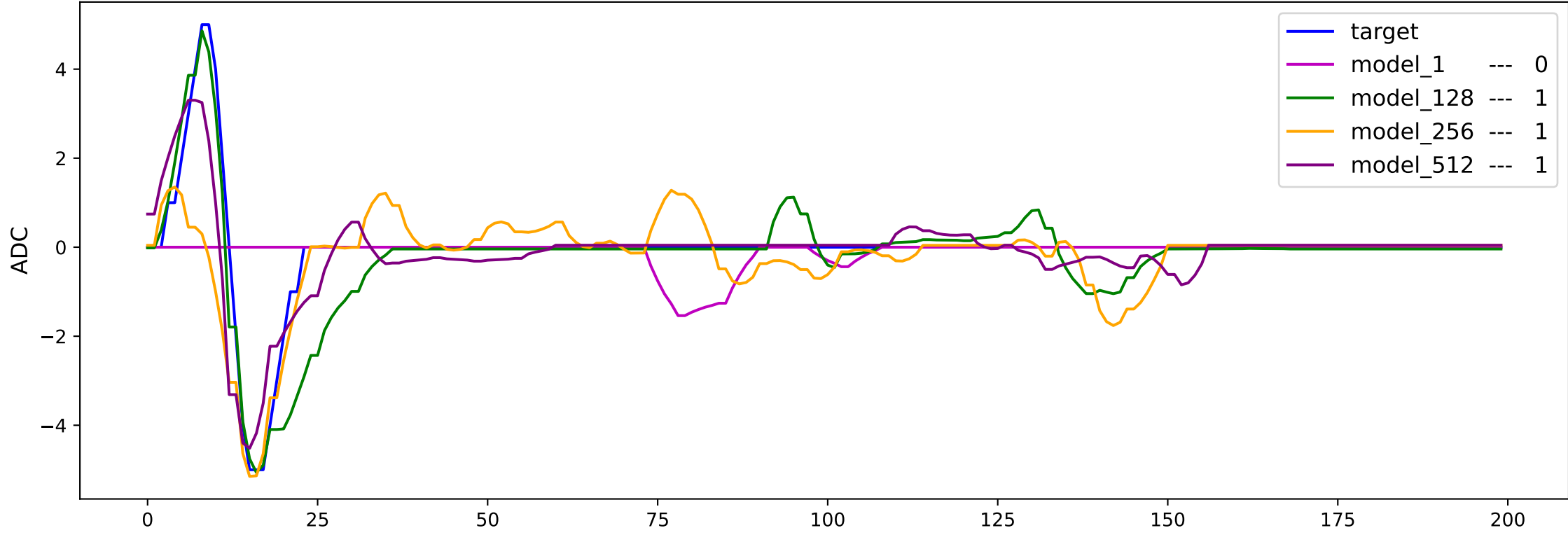
CNN output: 0.239 --- [idx: 752]



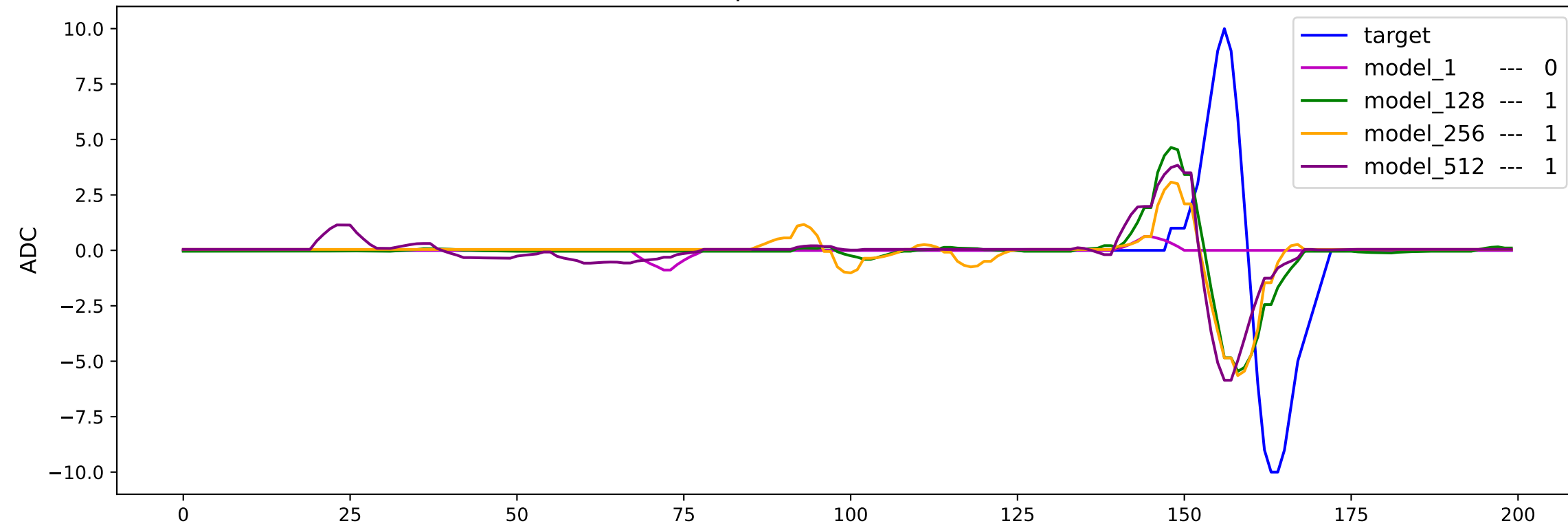
CNN output: 0.249 --- [idx: 758]



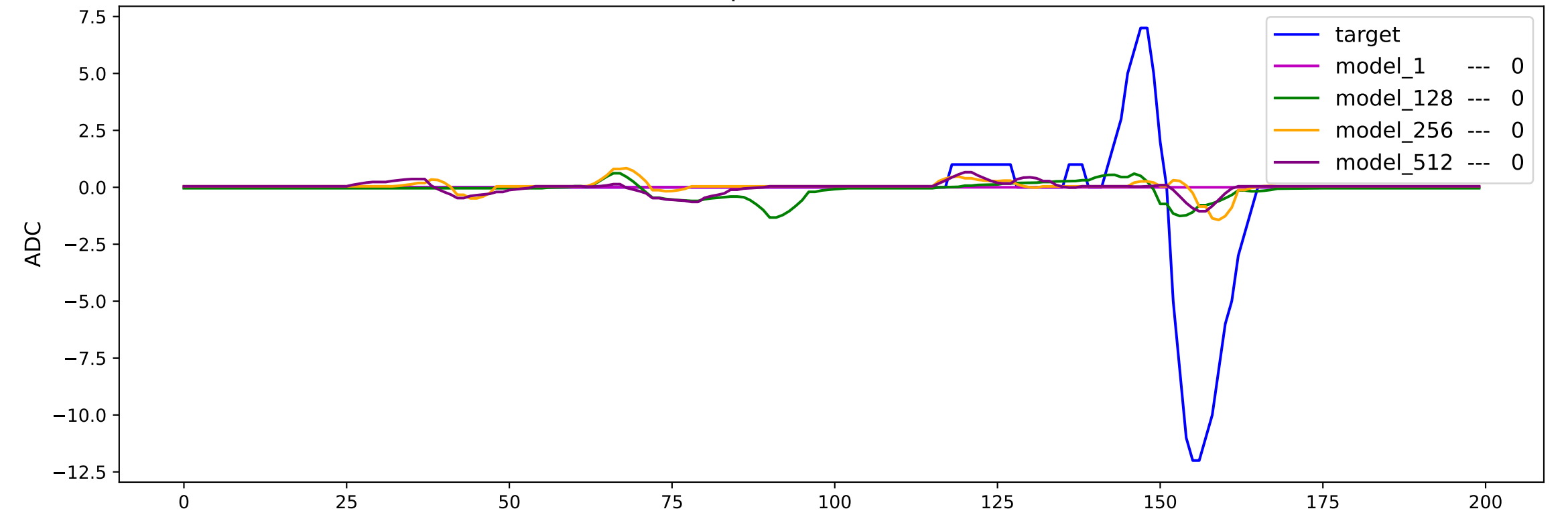
CNN output: 0.2875 --- [idx: 779]



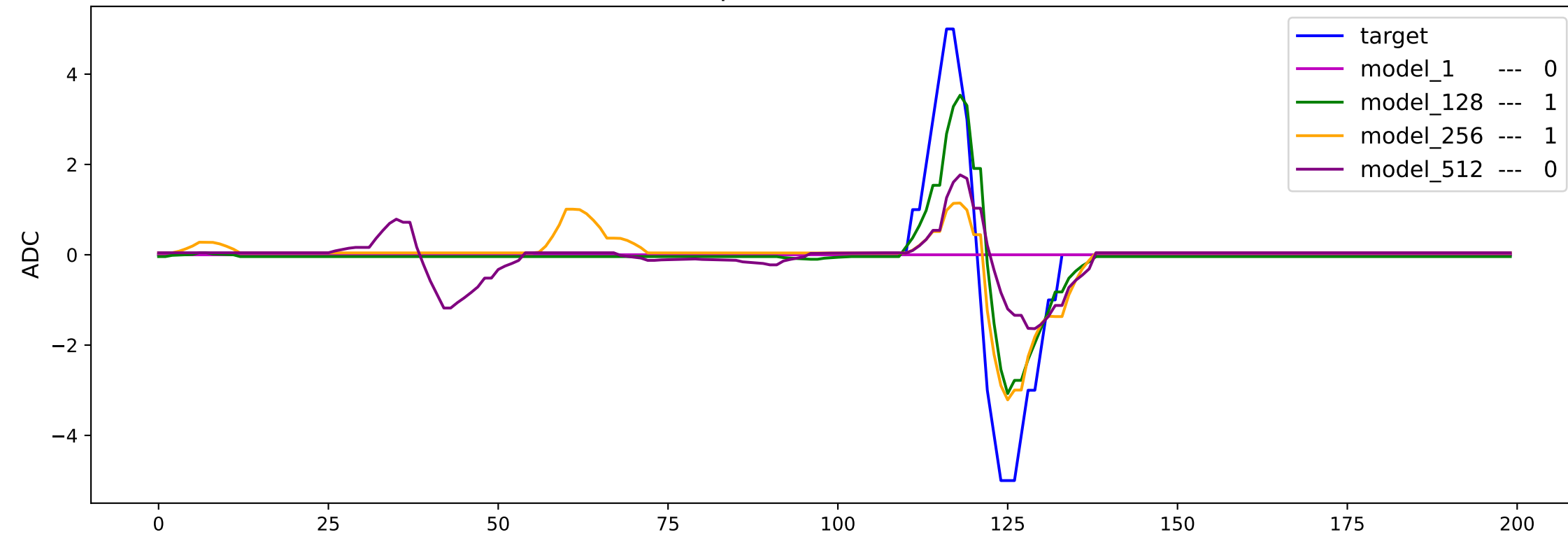
CNN output: 0.3008 --- [idx: 324]



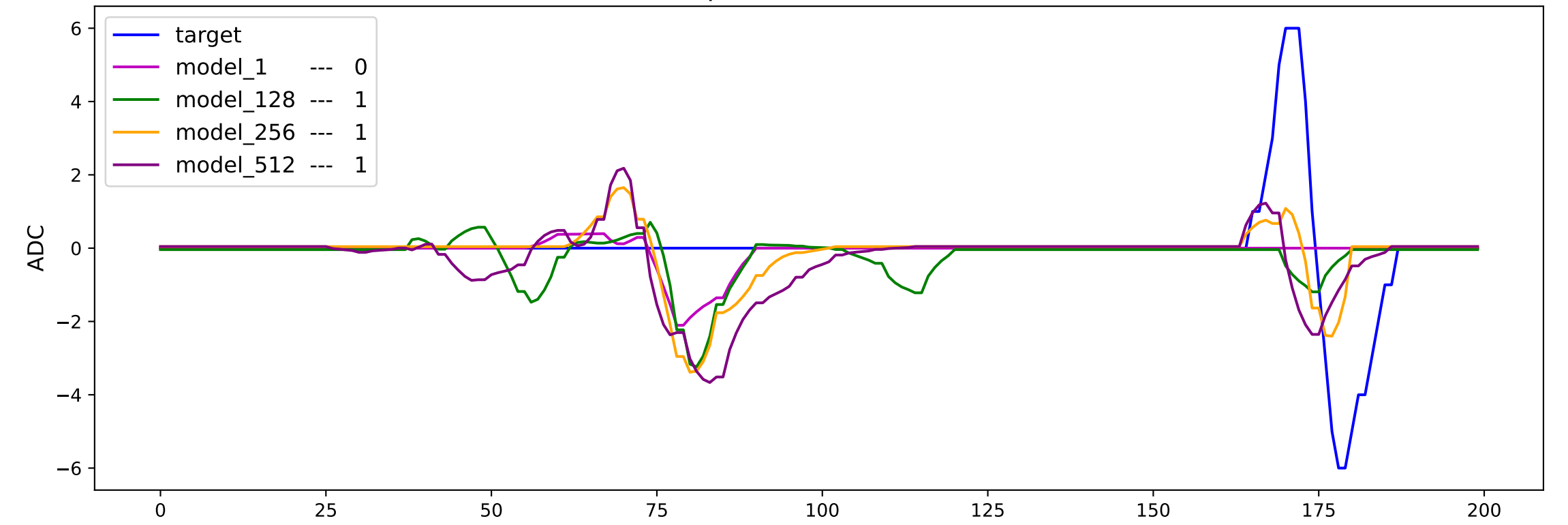
CNN output: 0.174 --- [idx: 345]



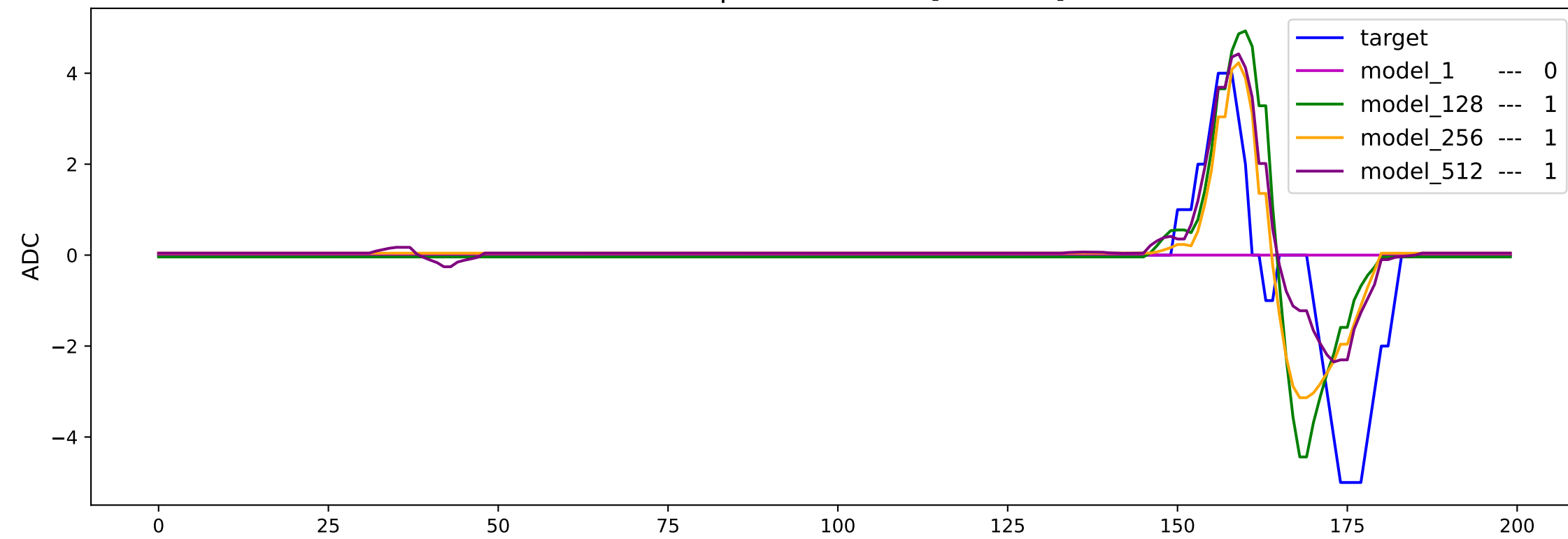
CNN output: 0.1788 --- [idx: 408]



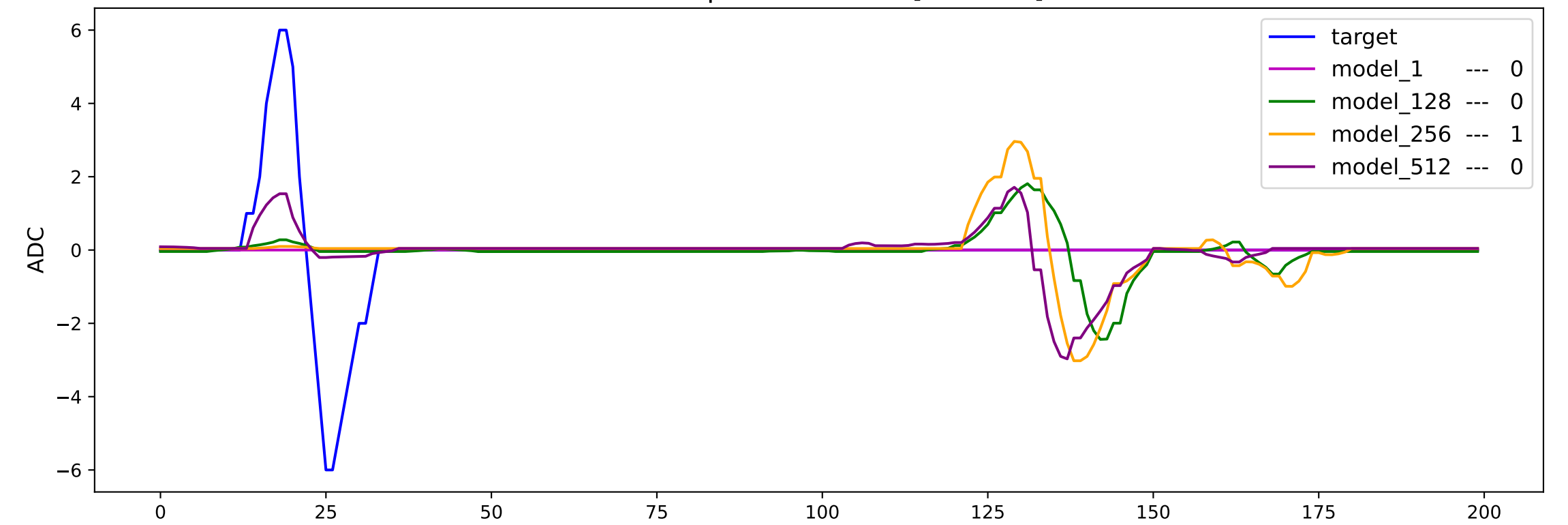
CNN output: 0.1916 --- [idx: 451]

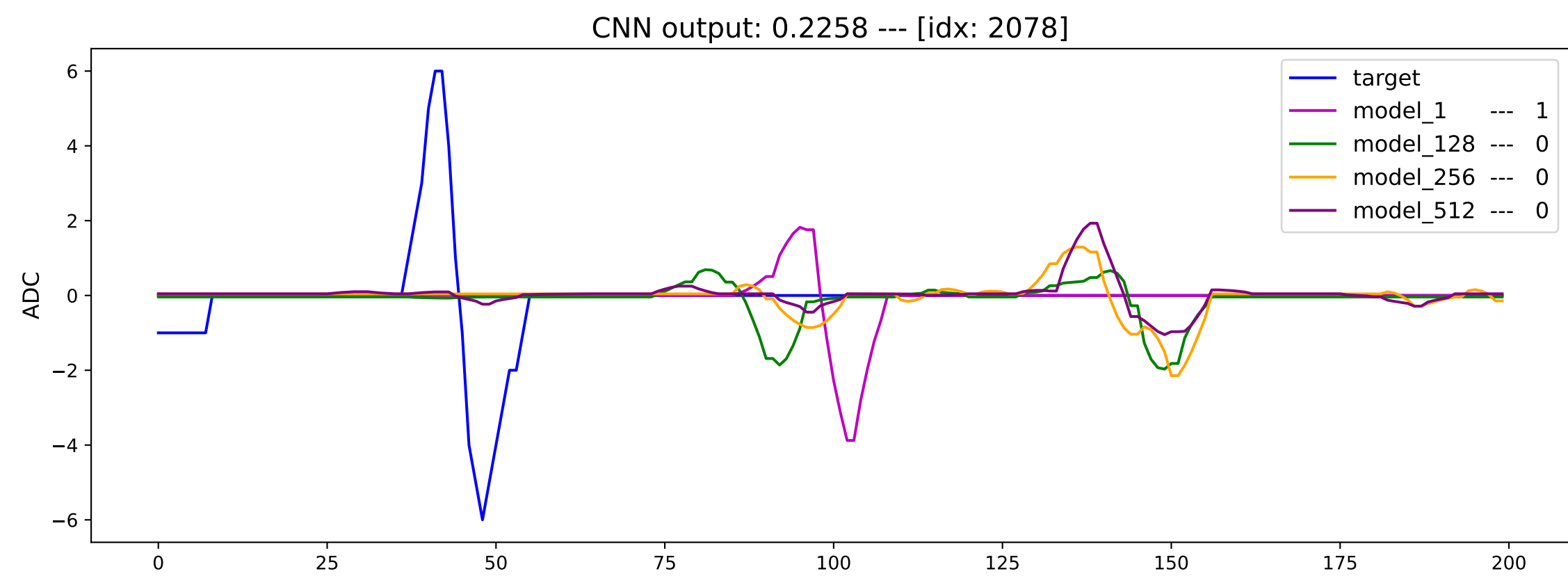
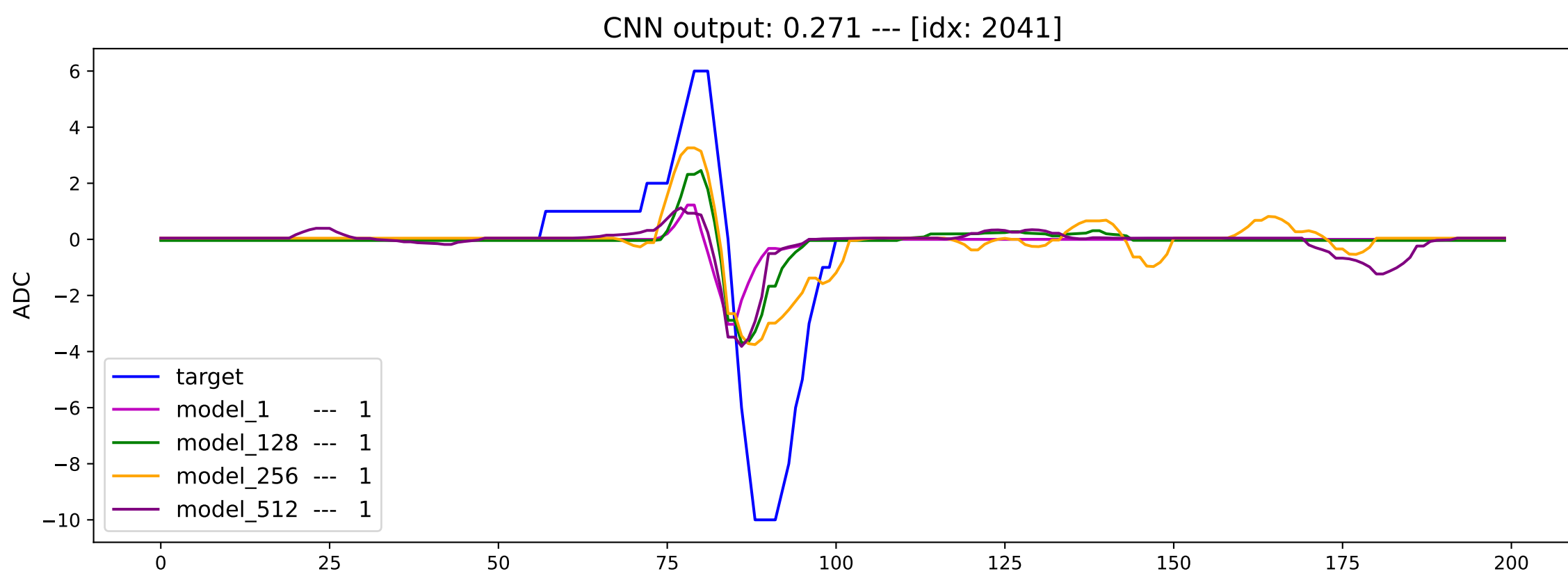
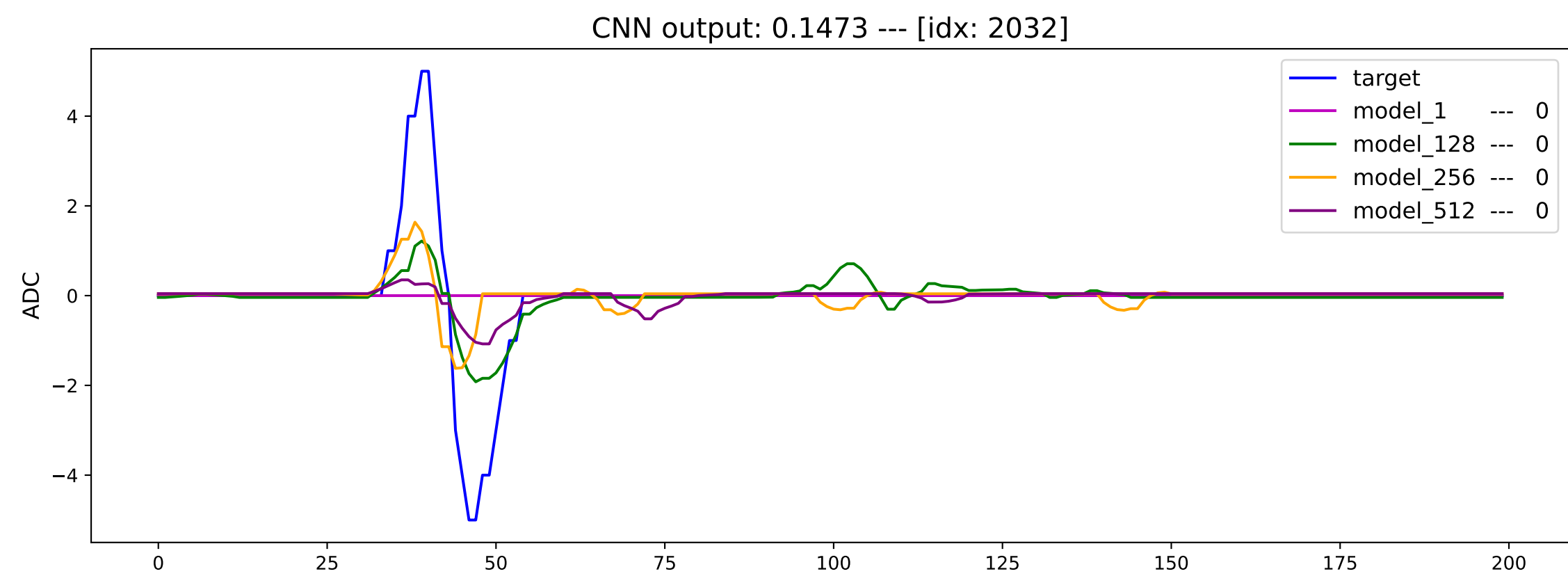
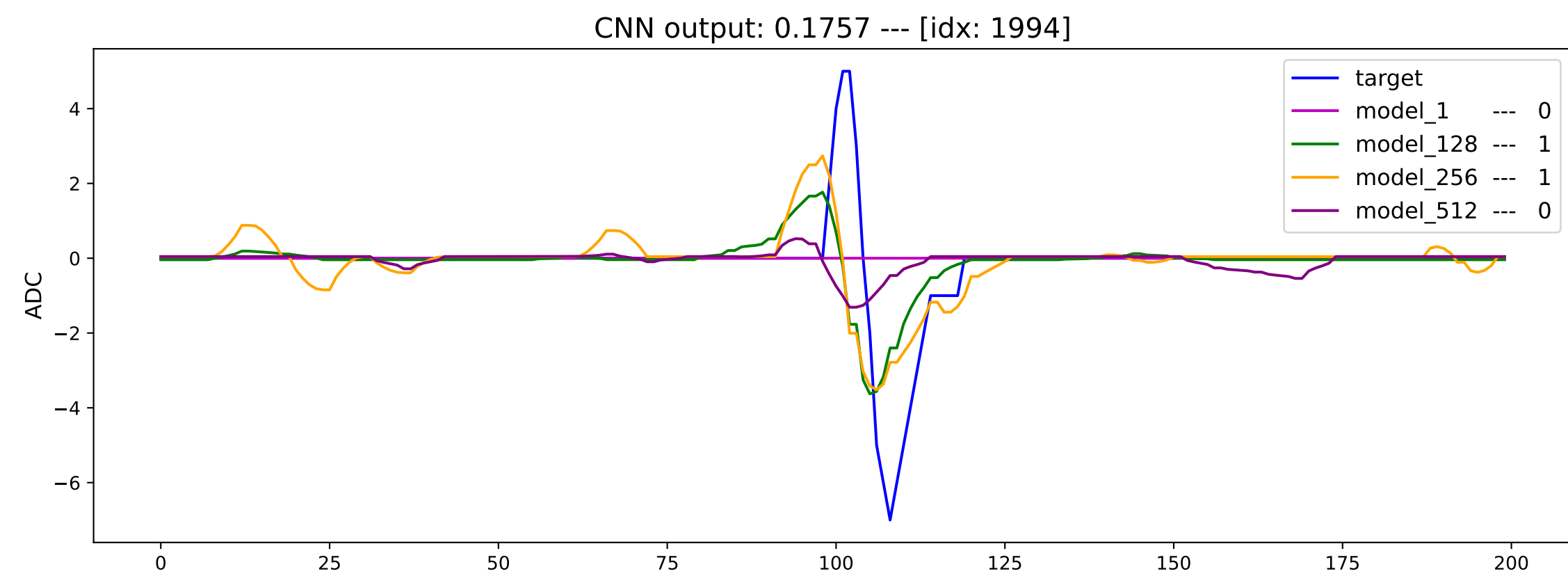
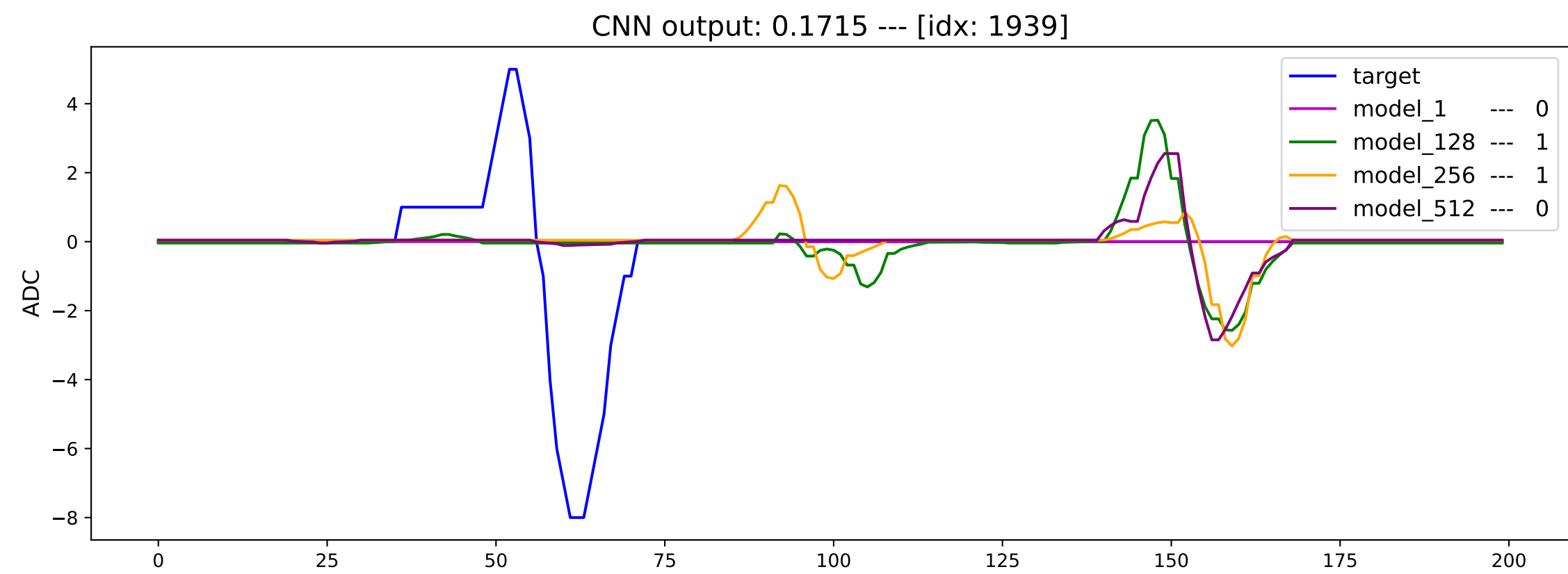
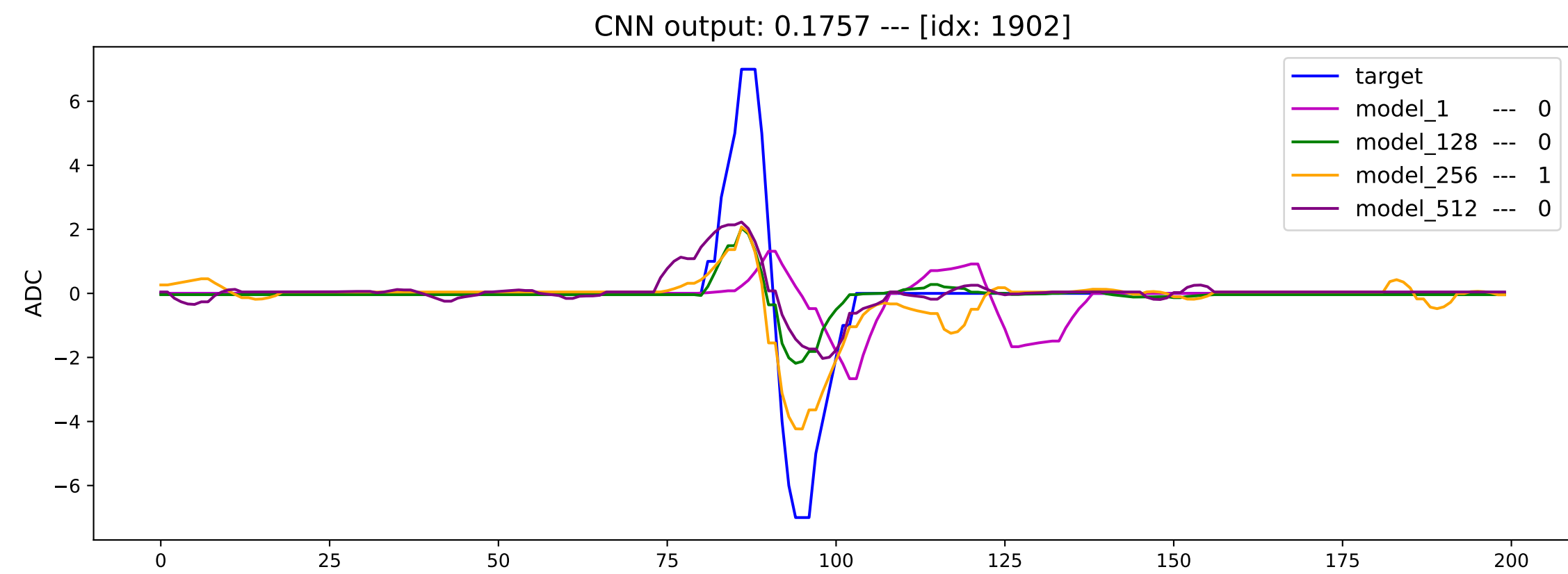


CNN output: 0.2047 --- [idx: 588]

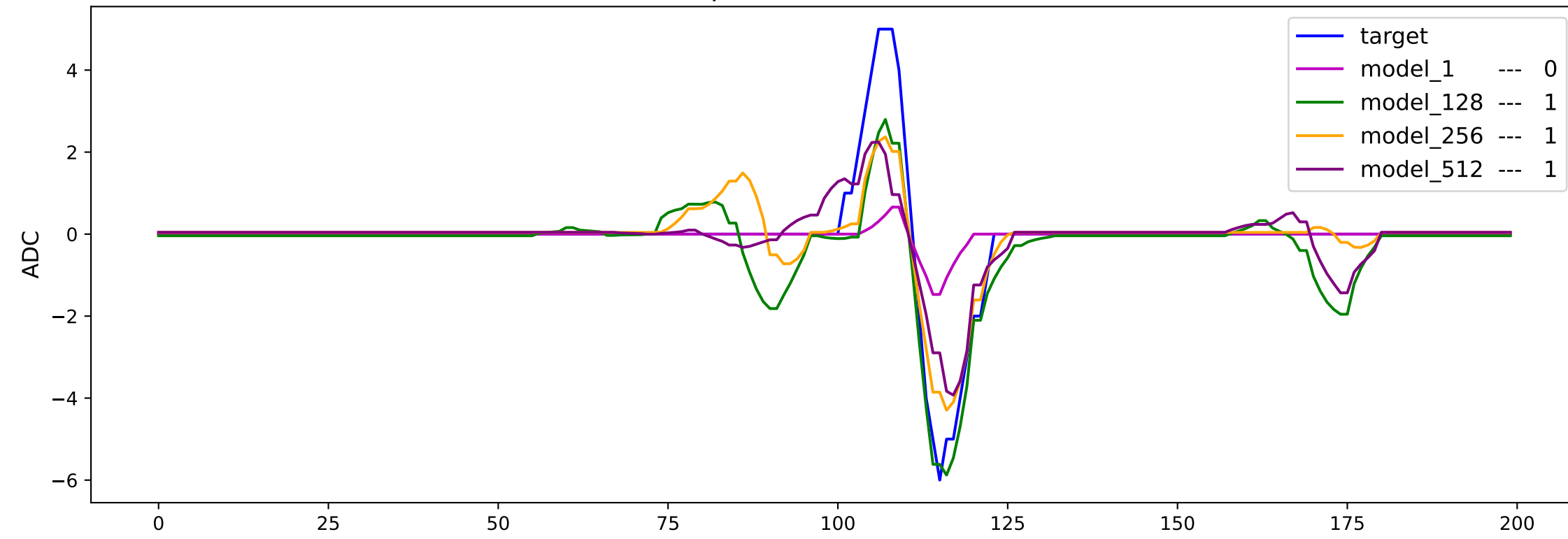


CNN output: 0.1859 --- [idx: 642]

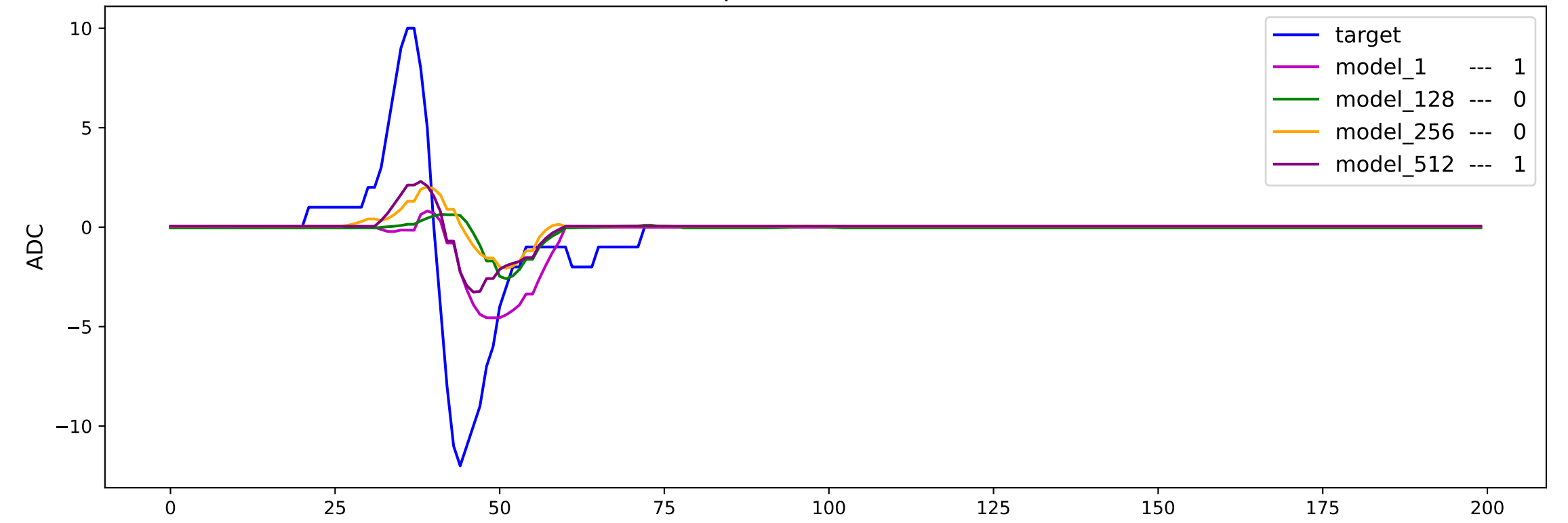




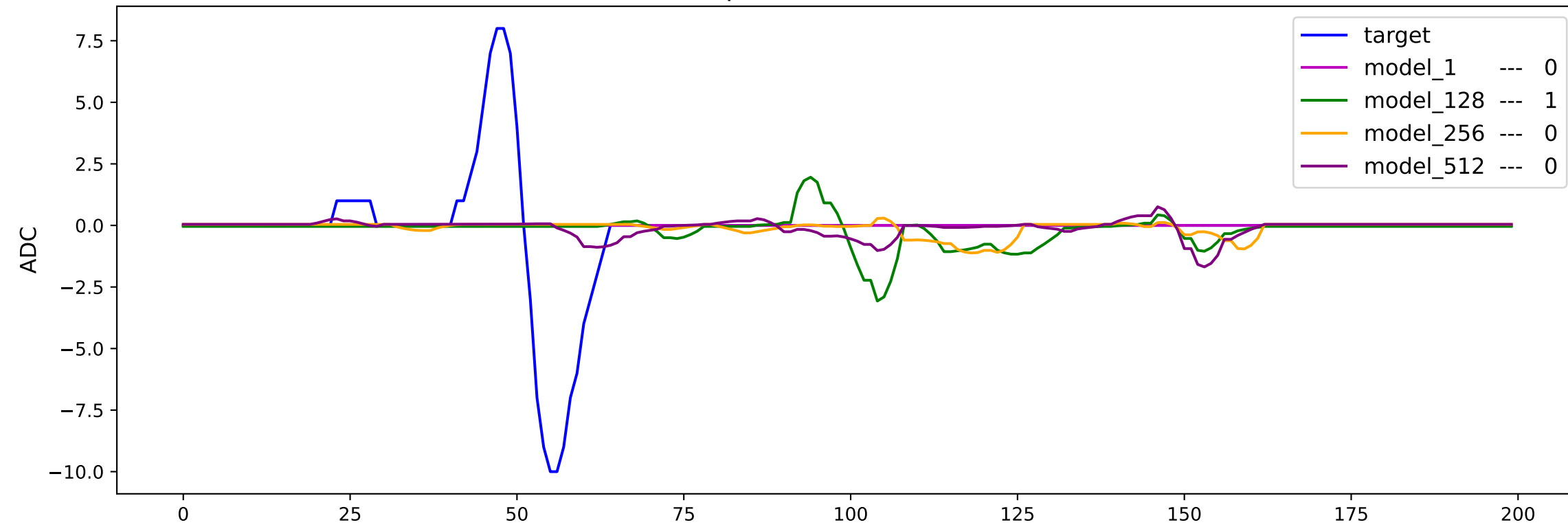
CNN output: 0.2997 --- [idx: 1002]



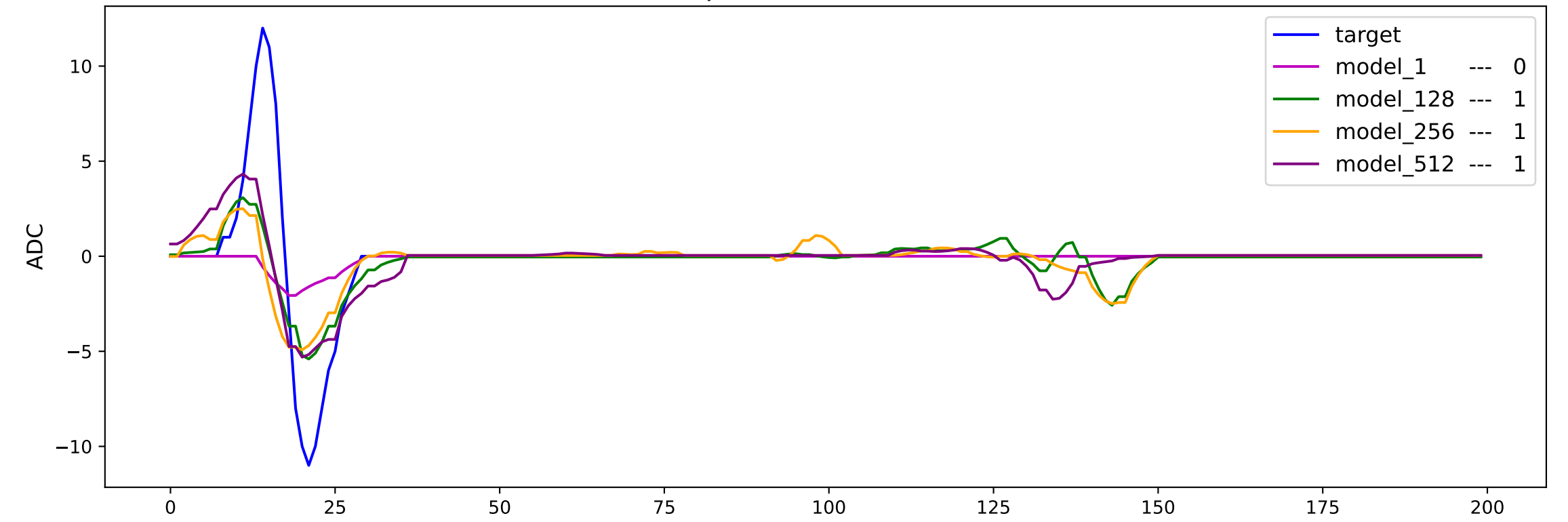
CNN output: 0.18 --- [idx: 1020]



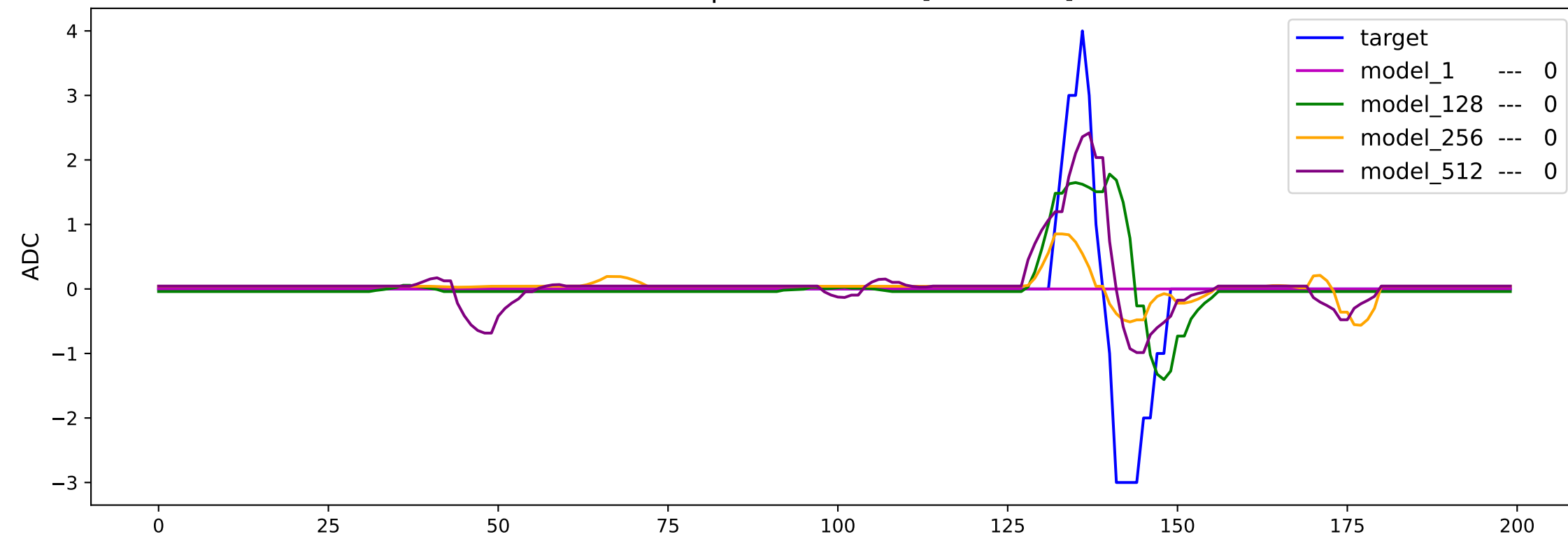
CNN output: 0.1961 --- [idx: 1032]



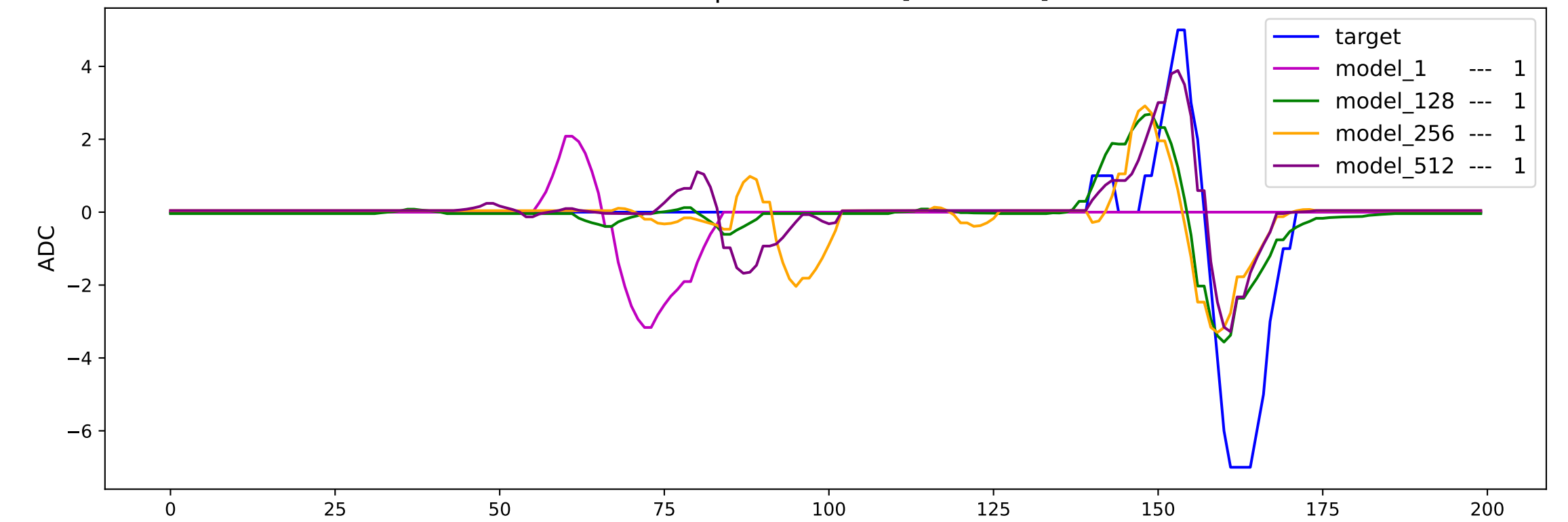
CNN output: 0.3097 --- [idx: 1042]



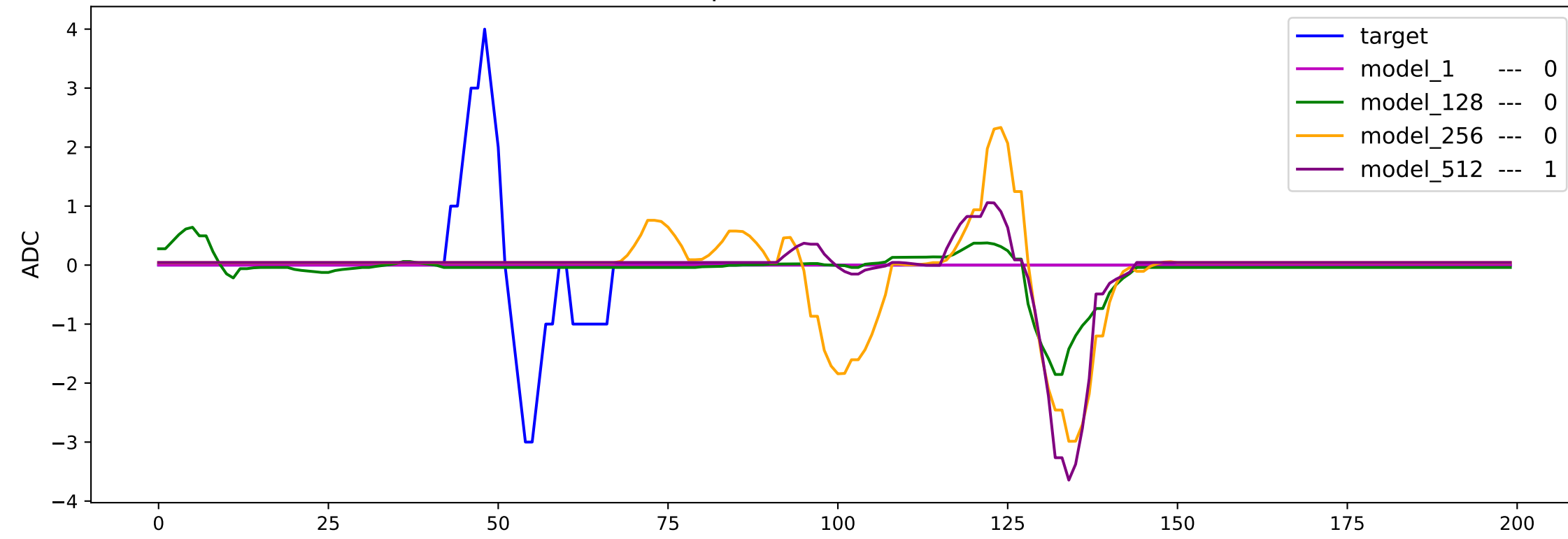
CNN output: 0.1511 --- [idx: 1075]



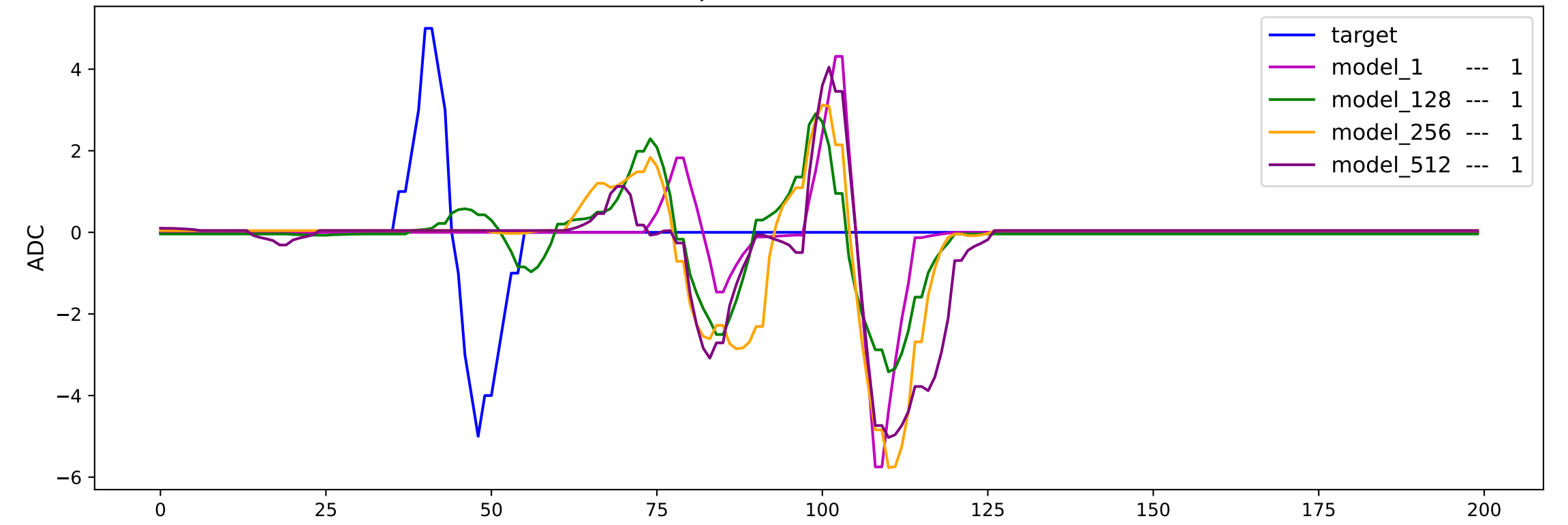
CNN output: 0.289 --- [idx: 1101]



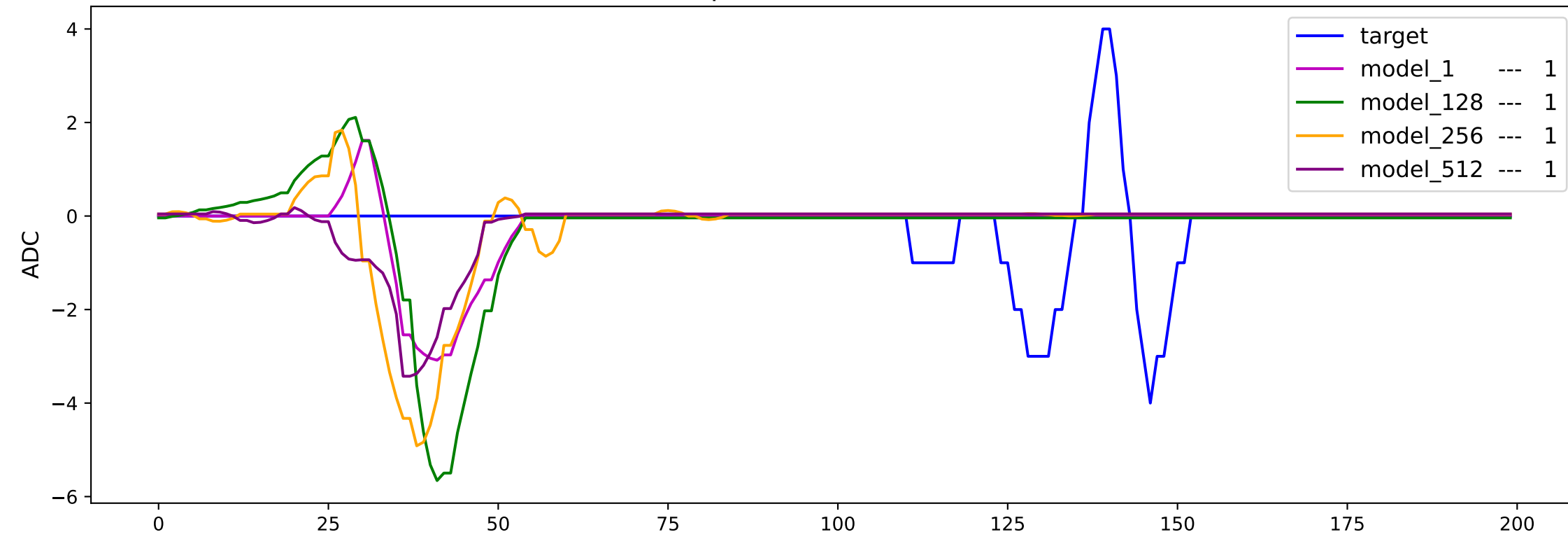
CNN output: 0.1922 --- [idx: 1319]



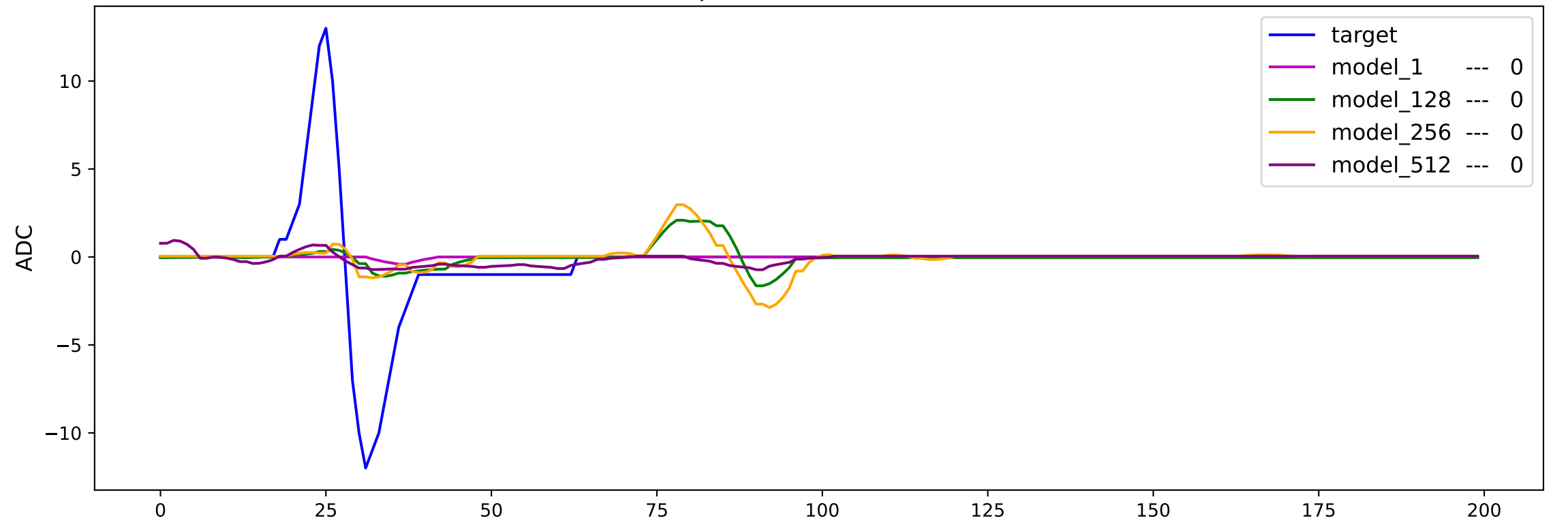
CNN output: 0.2833 --- [idx: 1351]



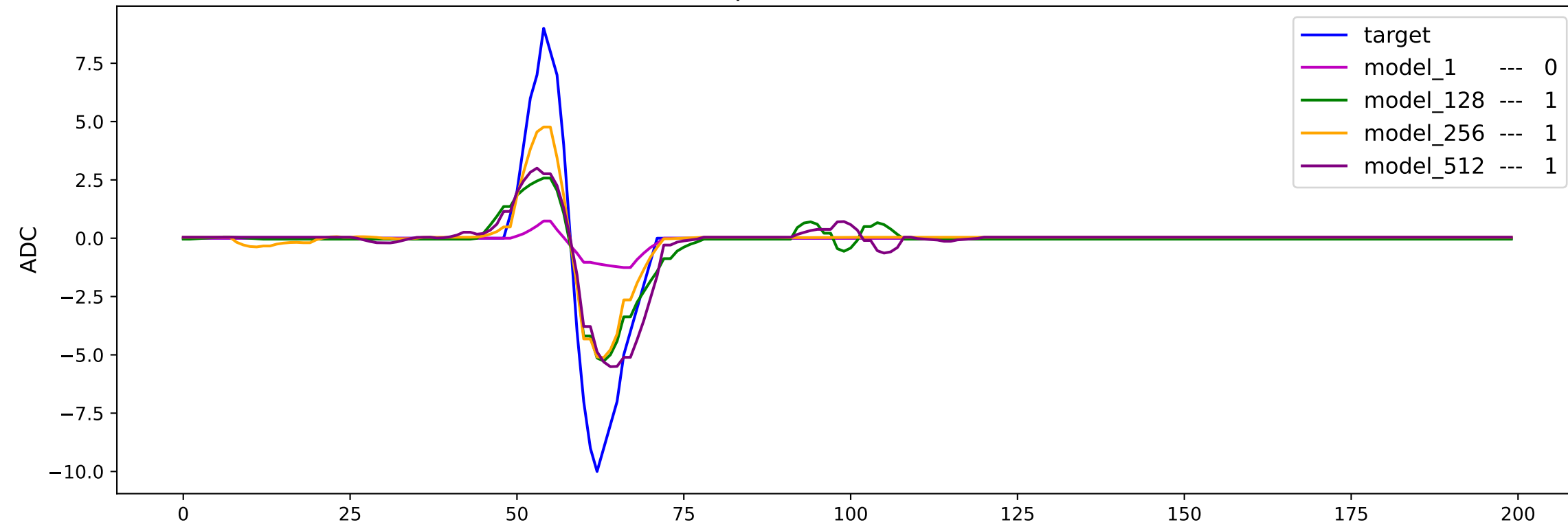
CNN output: 0.2523 --- [idx: 1402]



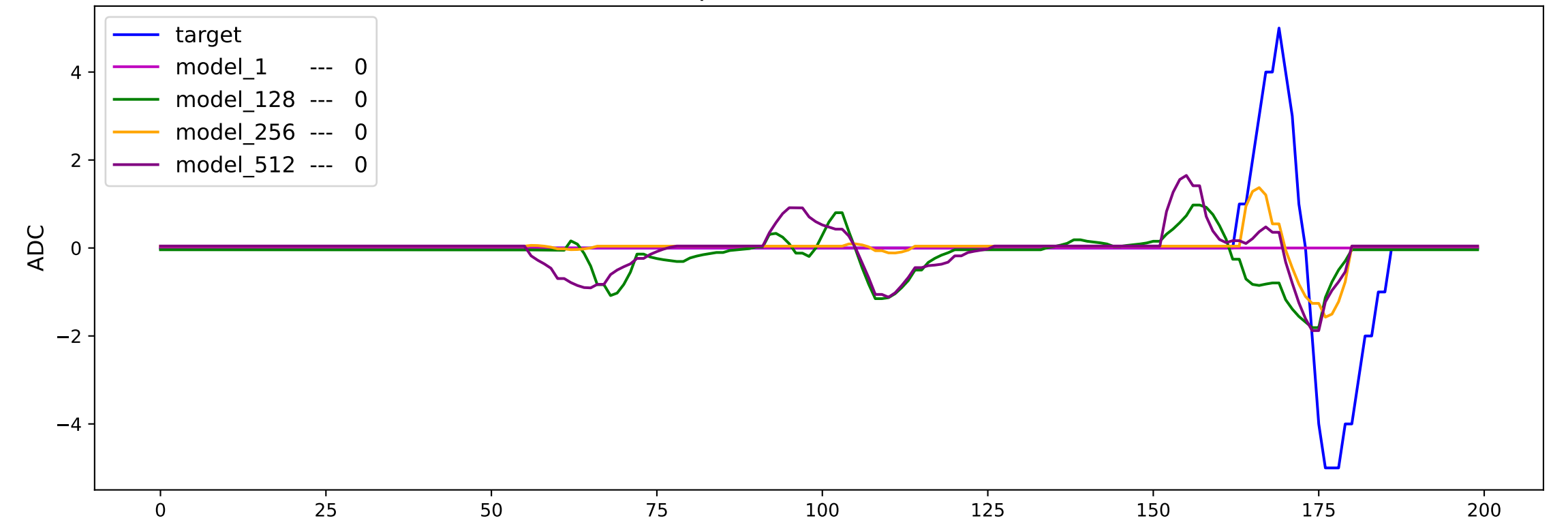
CNN output: 0.2231 --- [idx: 1470]



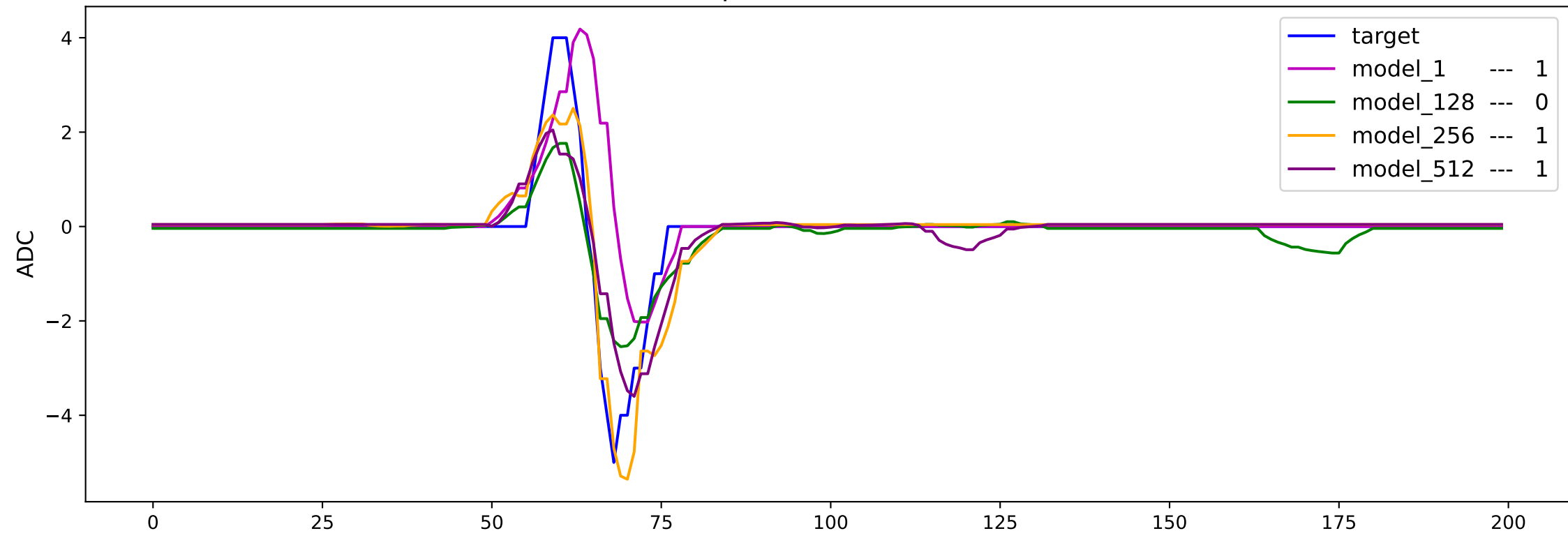
CNN output: 0.267 --- [idx: 1483]



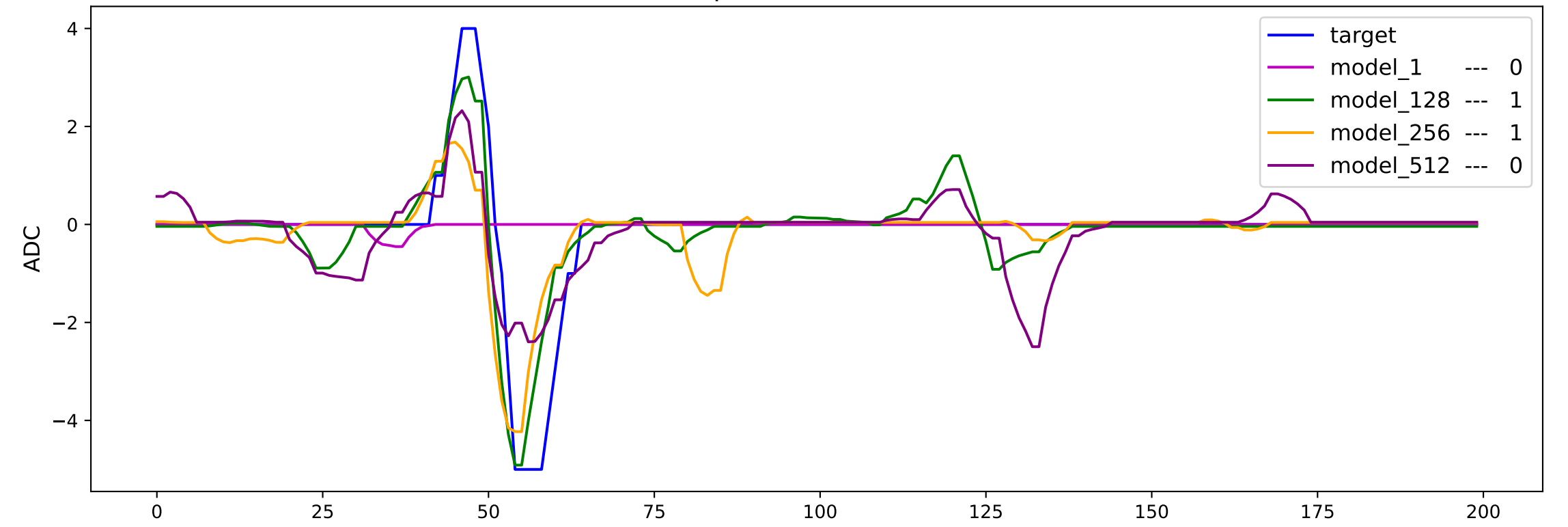
CNN output: 0.1898 --- [idx: 1522]



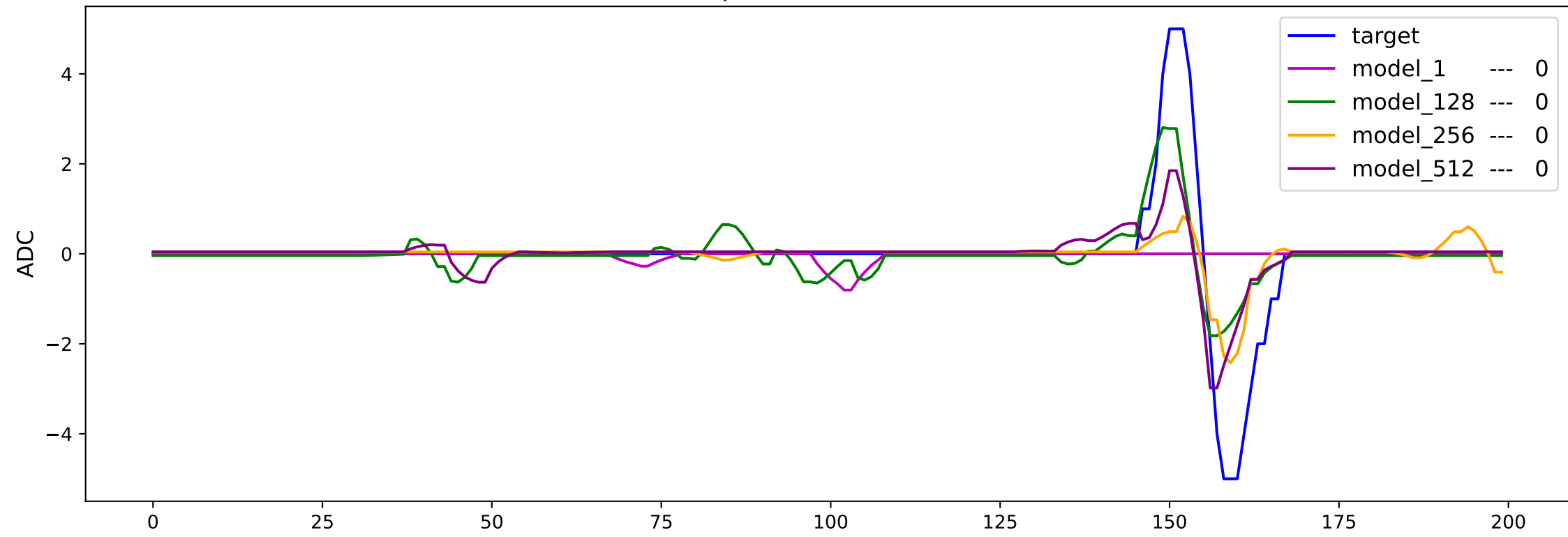
CNN output: 0.2099 --- [idx: 56]



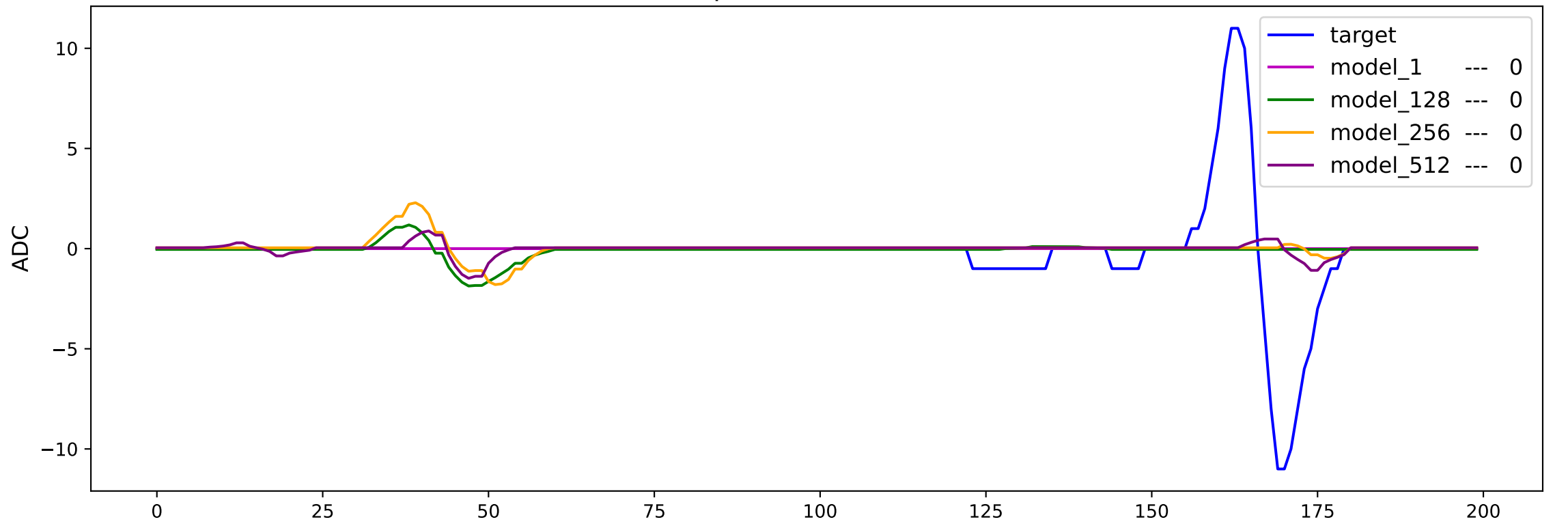
CNN output: 0.2381 --- [idx: 75]



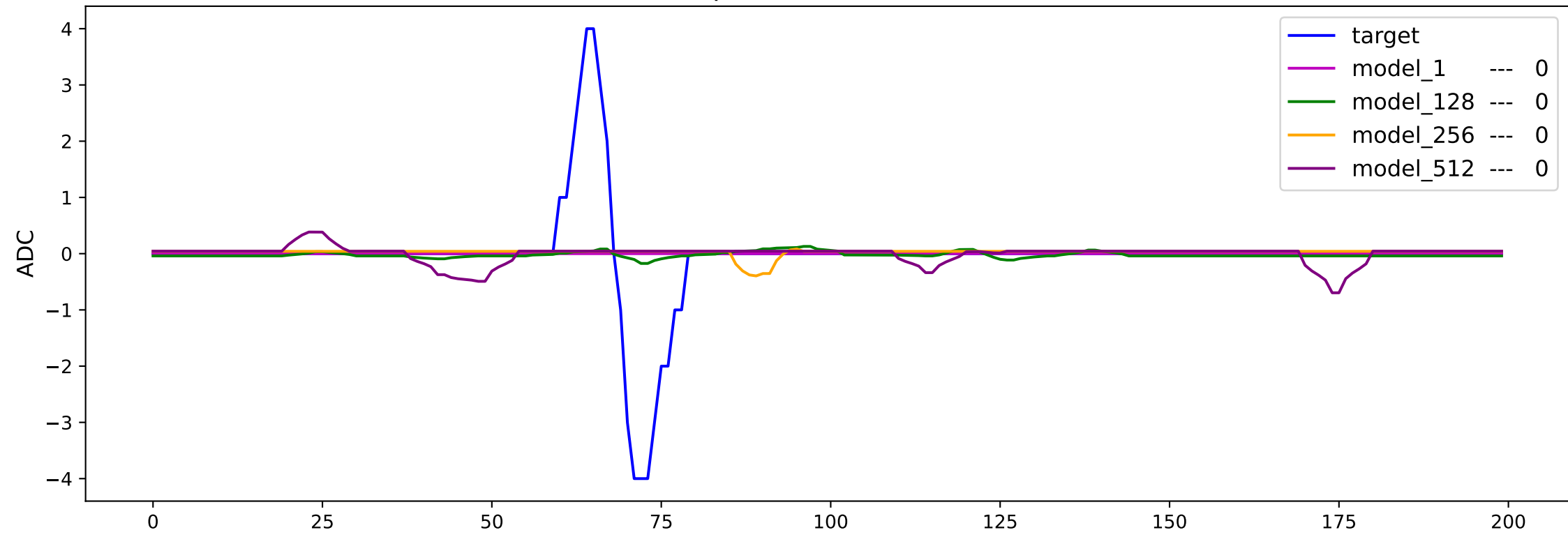
CNN output: 0.1524 --- [idx: 77]



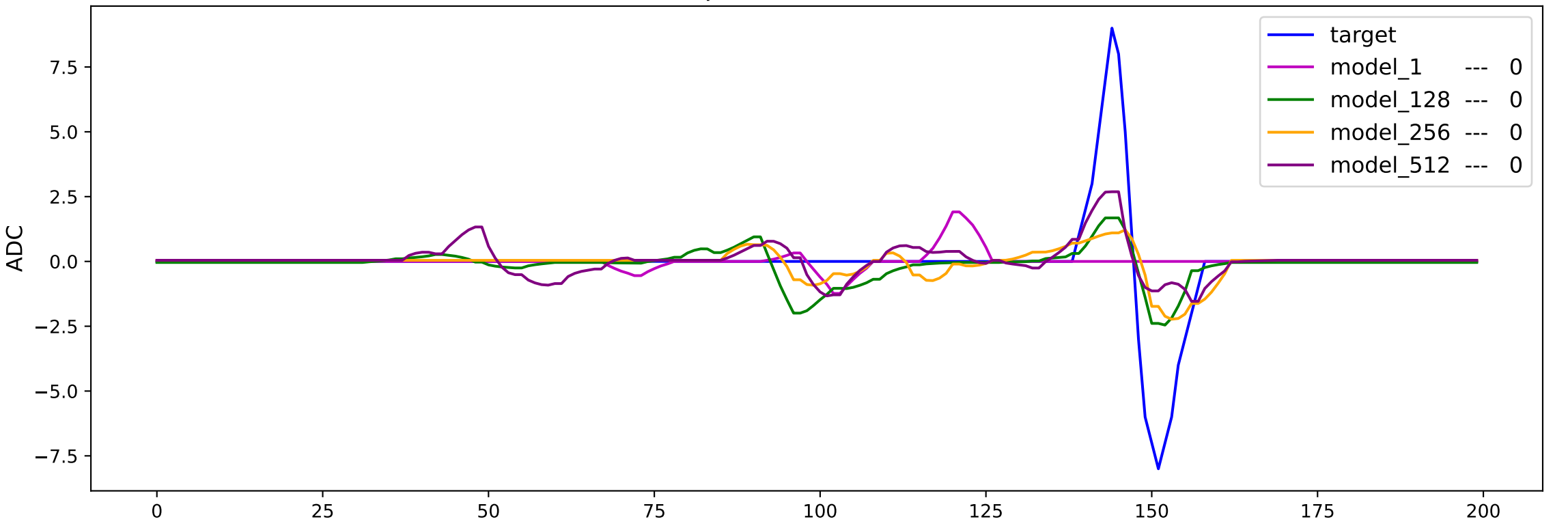
CNN output: 0.158 --- [idx: 150]



CNN output: 0.1493 --- [idx: 158]

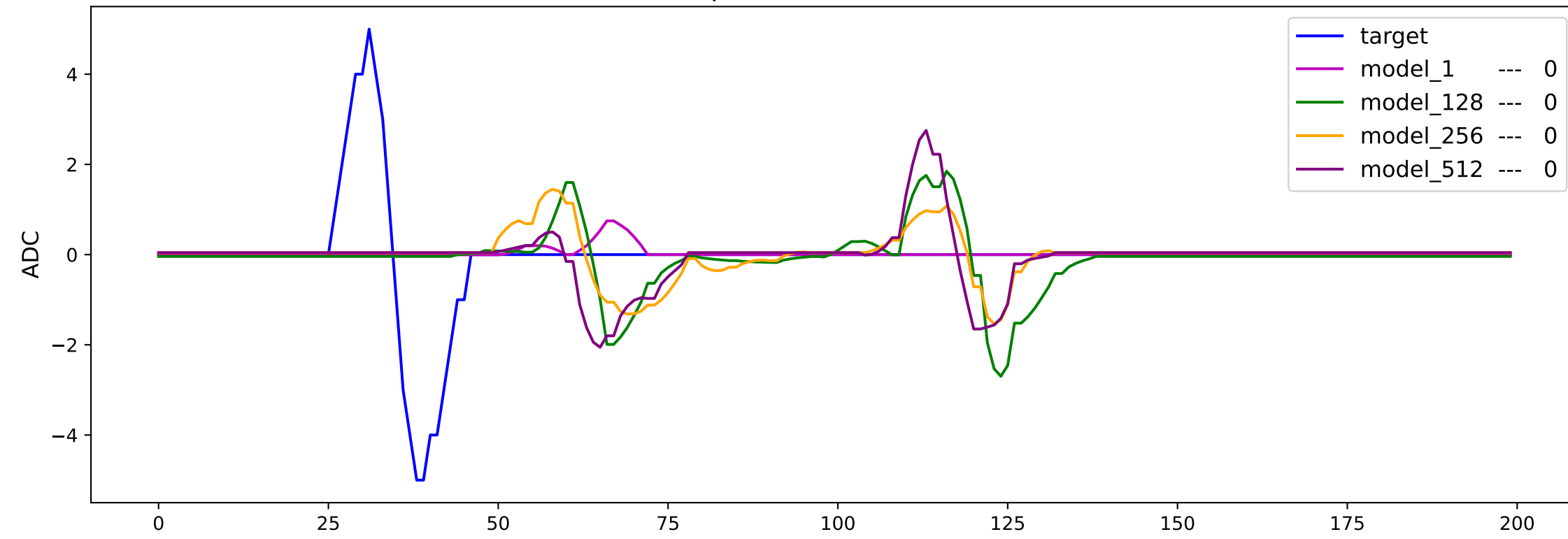


CNN output: 0.2331 --- [idx: 229]

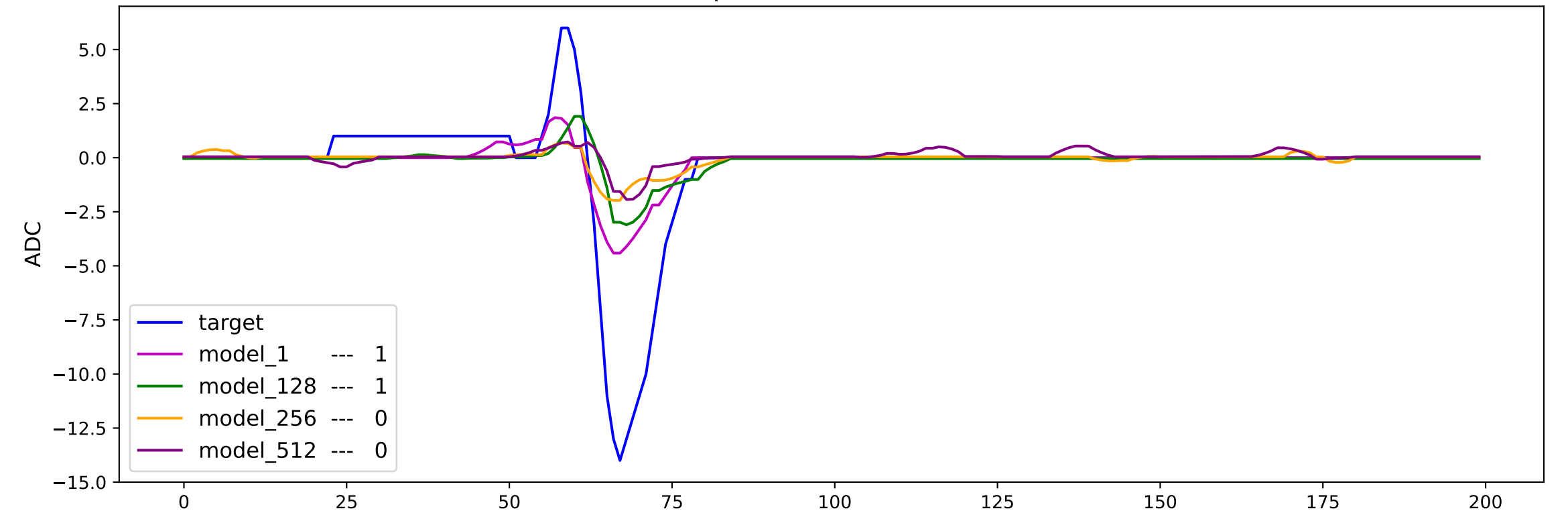




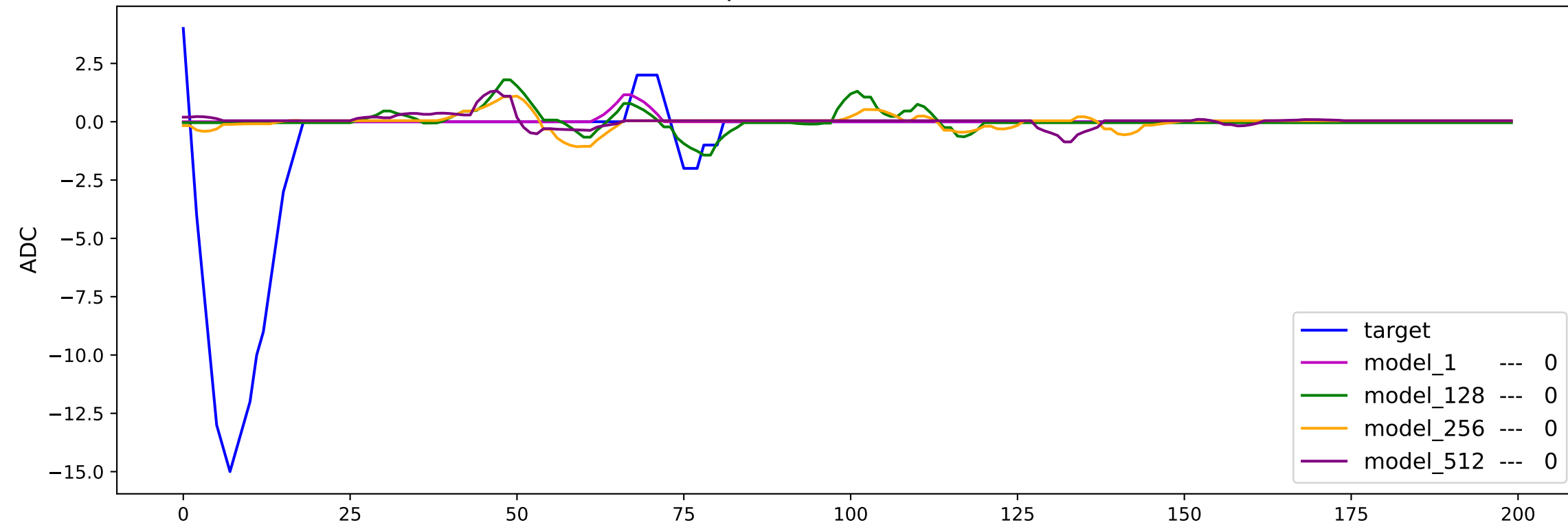
CNN output: 0.1562 --- [idx: 1528]



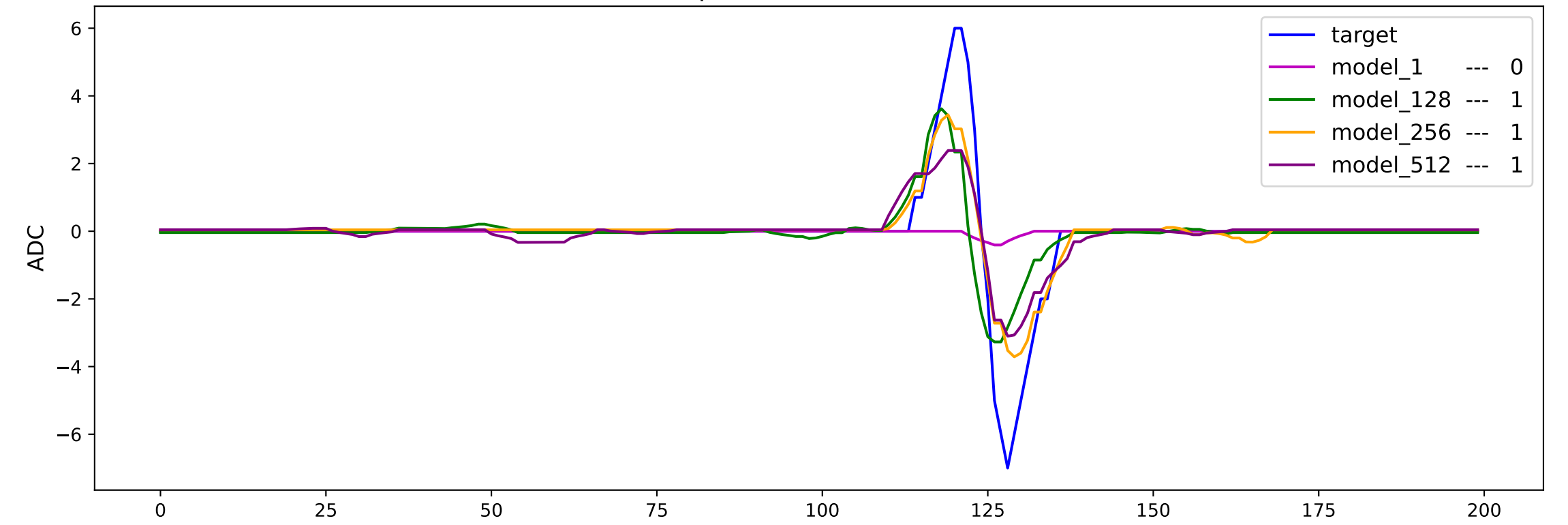
CNN output: 0.1799 --- [idx: 1583]



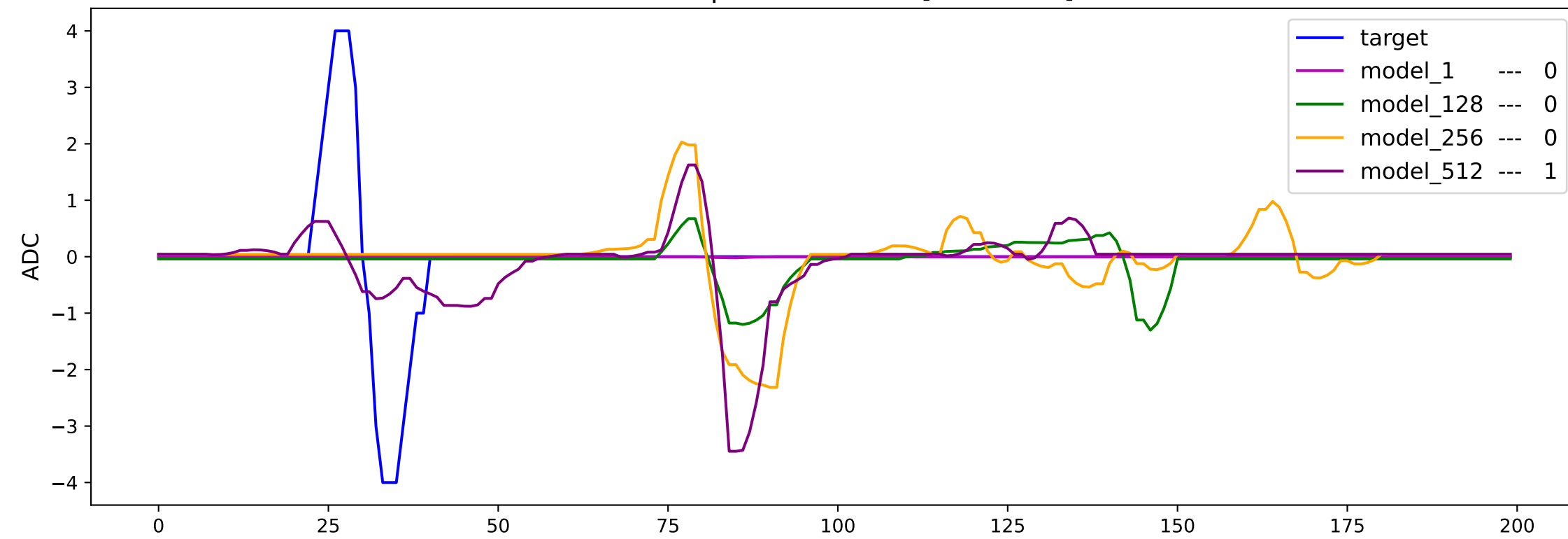
CNN output: 0.2669 --- [idx: 1586]



CNN output: 0.2639 --- [idx: 1636]



CNN output: 0.1503 --- [idx: 1680]



CNN output: 0.1622 --- [idx: 1702]

