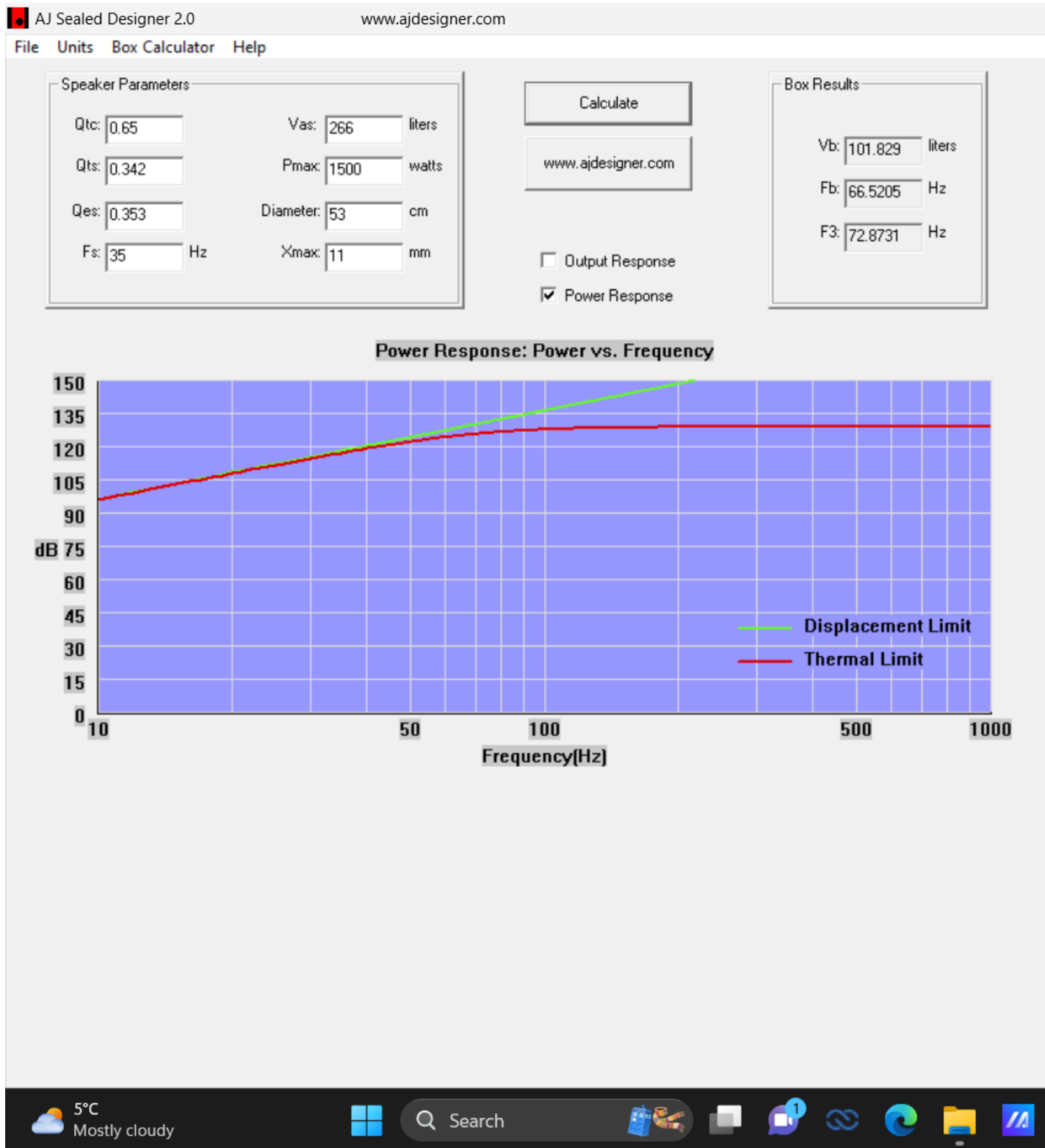


PD 2155 - 1F inch @ rated AES power in small 102 liter sealed box, 1 driver = 116 dB continuous (122 dB peaks) at 30 Hz. A pair in room corners will deliver 121dB continuous with 127dB peaks...Permanent hearing damage!!



Real world domestic use with just **100 watts** in a medium sized sealed box ($Q = 0.5$): 1 driver = 105 dB continuous (111 dB peaks) at 30 Hz. A pair in room corners will deliver 110dB continuous with 116dB peaks, bloody loud and all ornaments on shelves will rattle!

Look at the Xmax... The cone never exceeds 3.5mm travel - Less than 30% of its Xmax! Linear and non linear distortion are greatly reduced compared to any heavy coned / fat rubber surround sub oscillating / overshooting some ridiculous plus/minus 20 mm!

