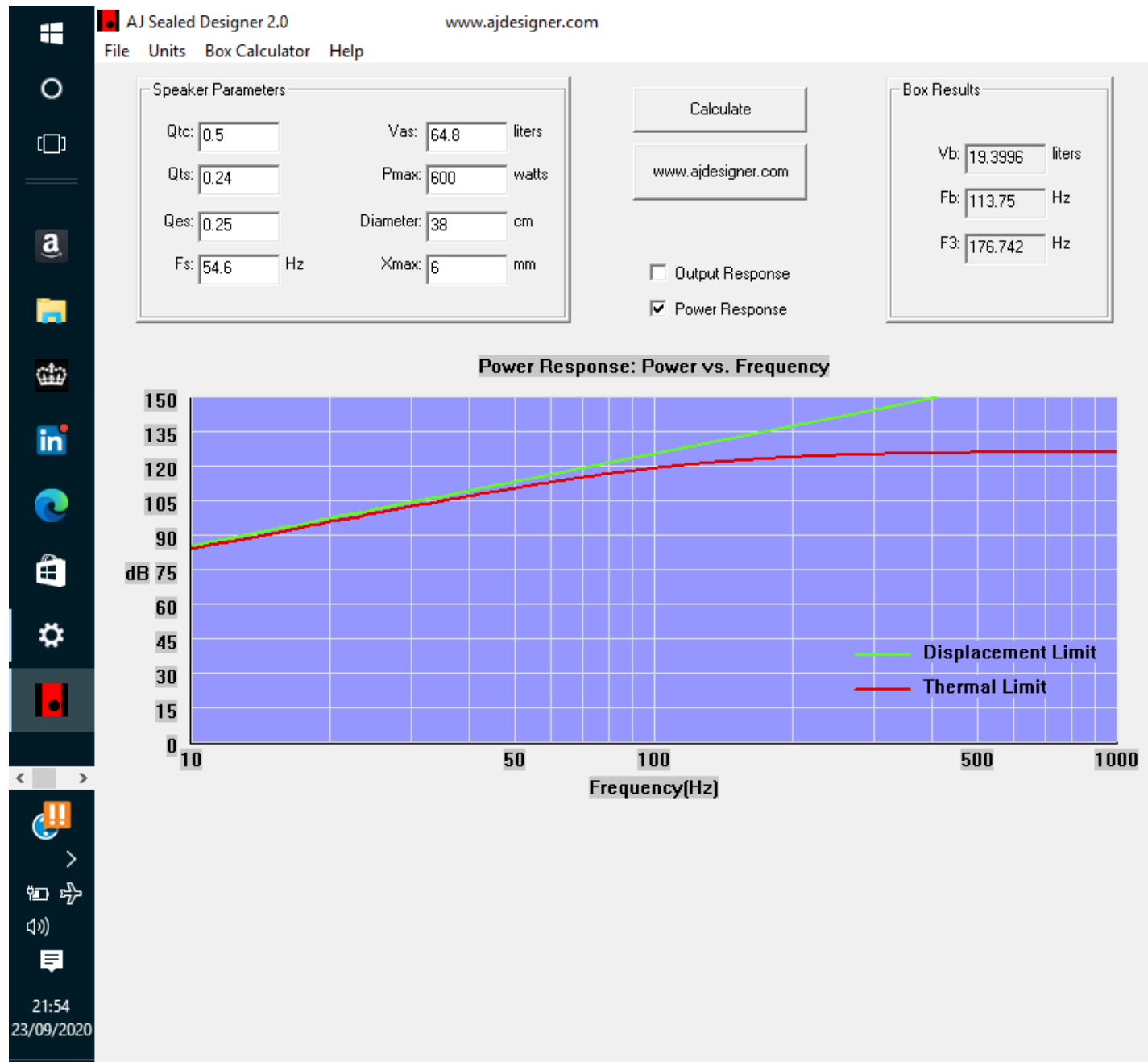
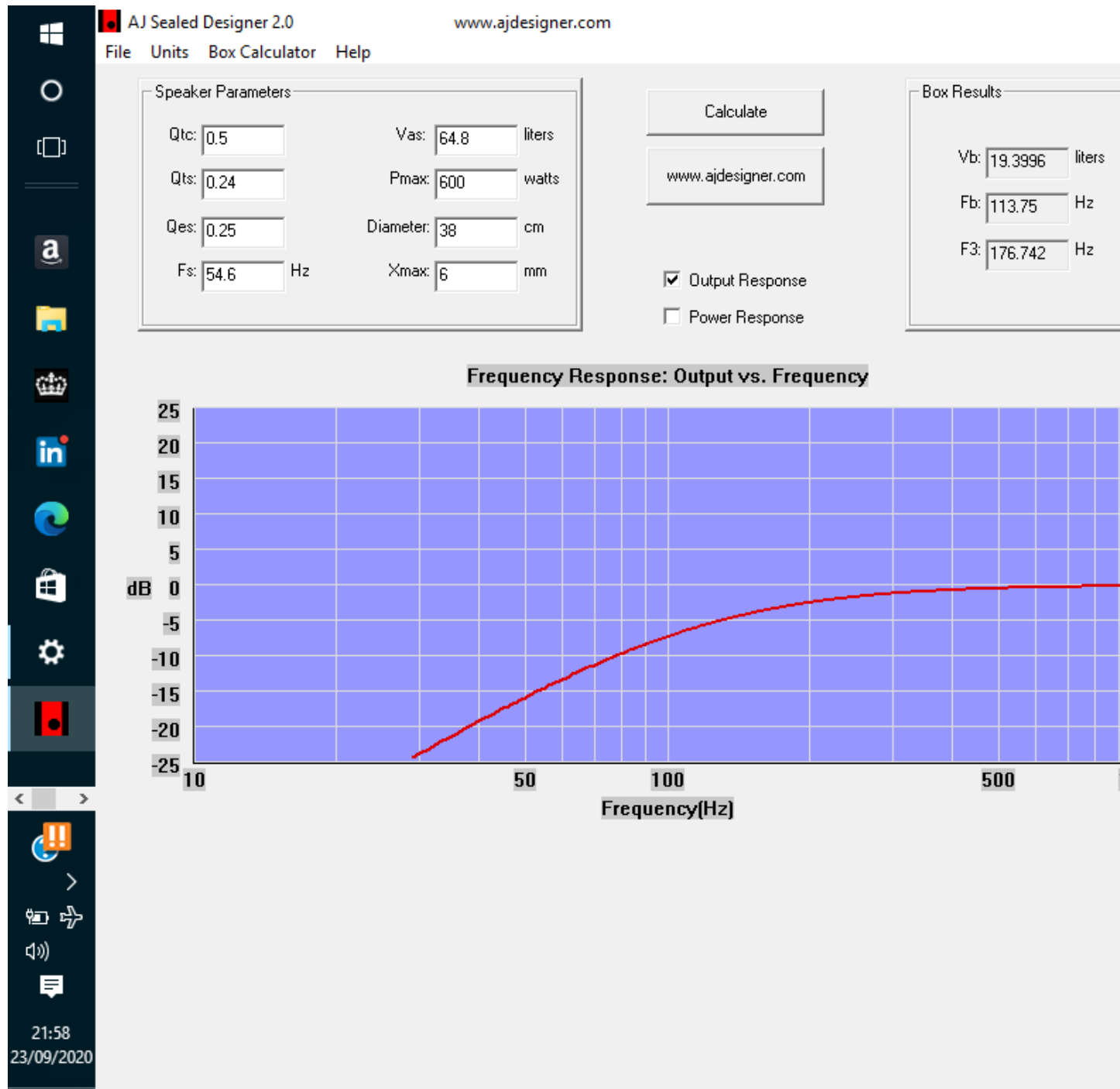


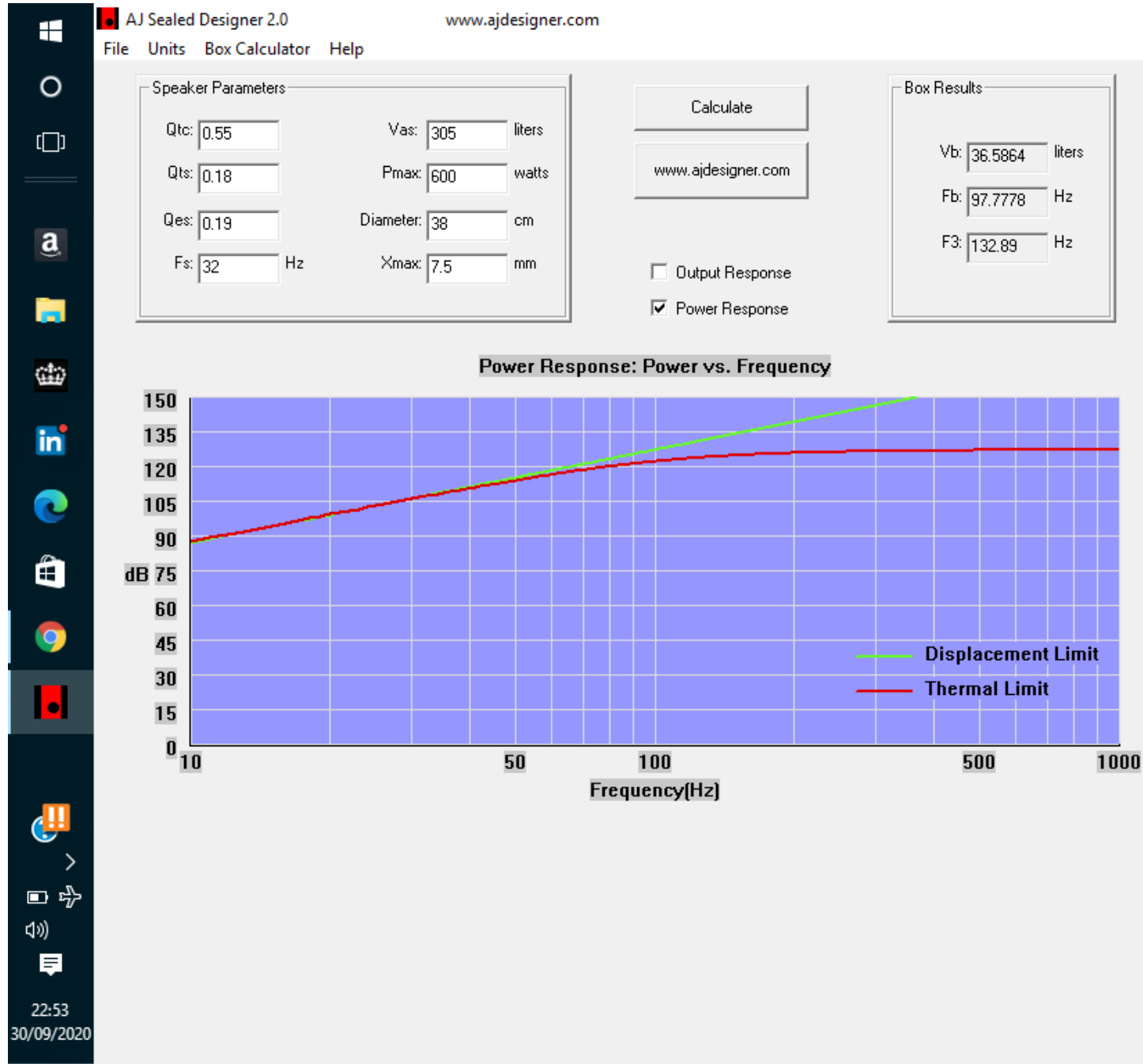
PD158 POWER RESPONSE Q =0.5. Mms 85g/BI 25.4 = 3.3. Ref Eff = 4.59%
105dB @37Hz



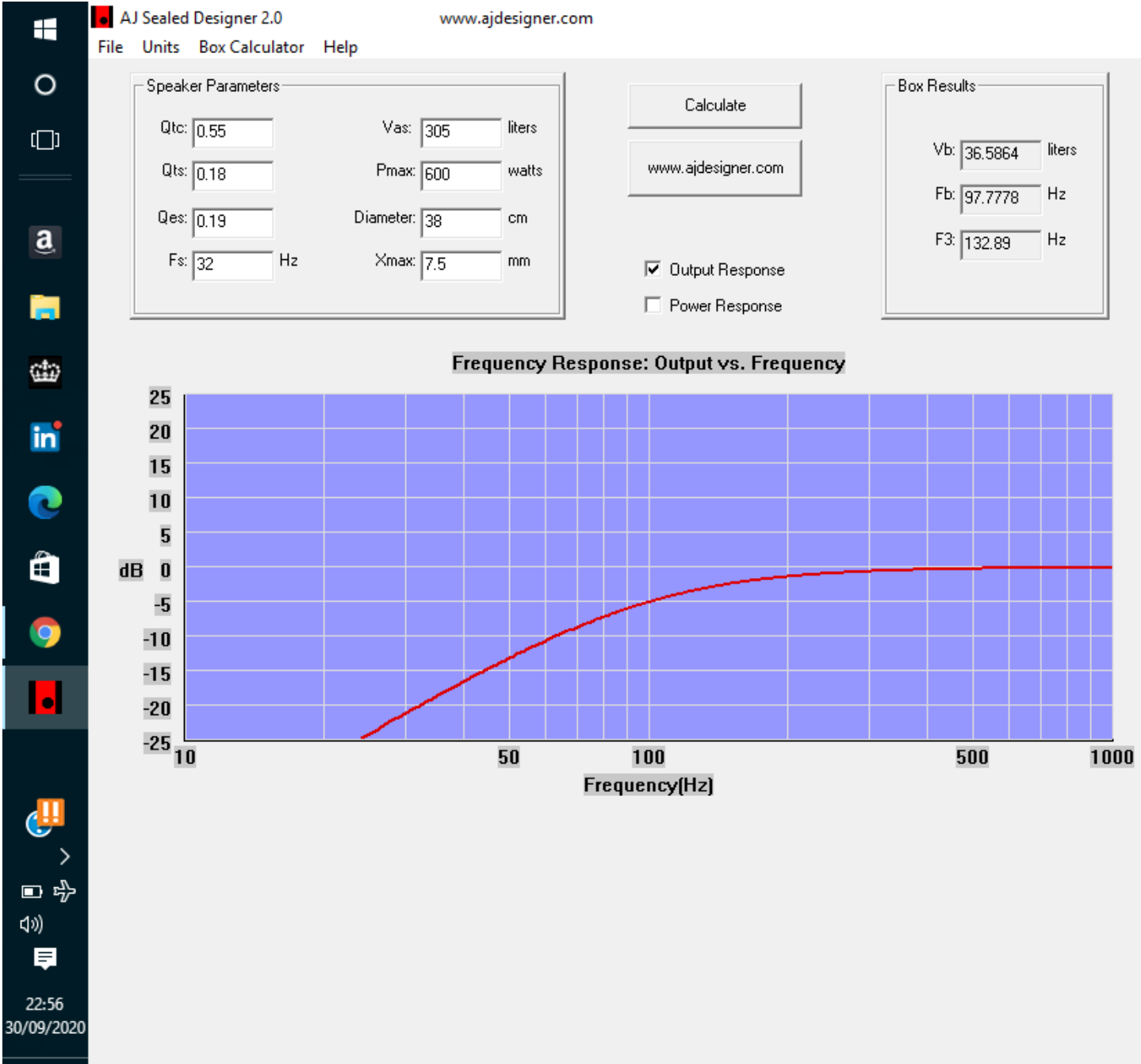
PD158 OUTPUT RESPONSE. -5dB @ 145Hz & -15dB @ 54Hz.



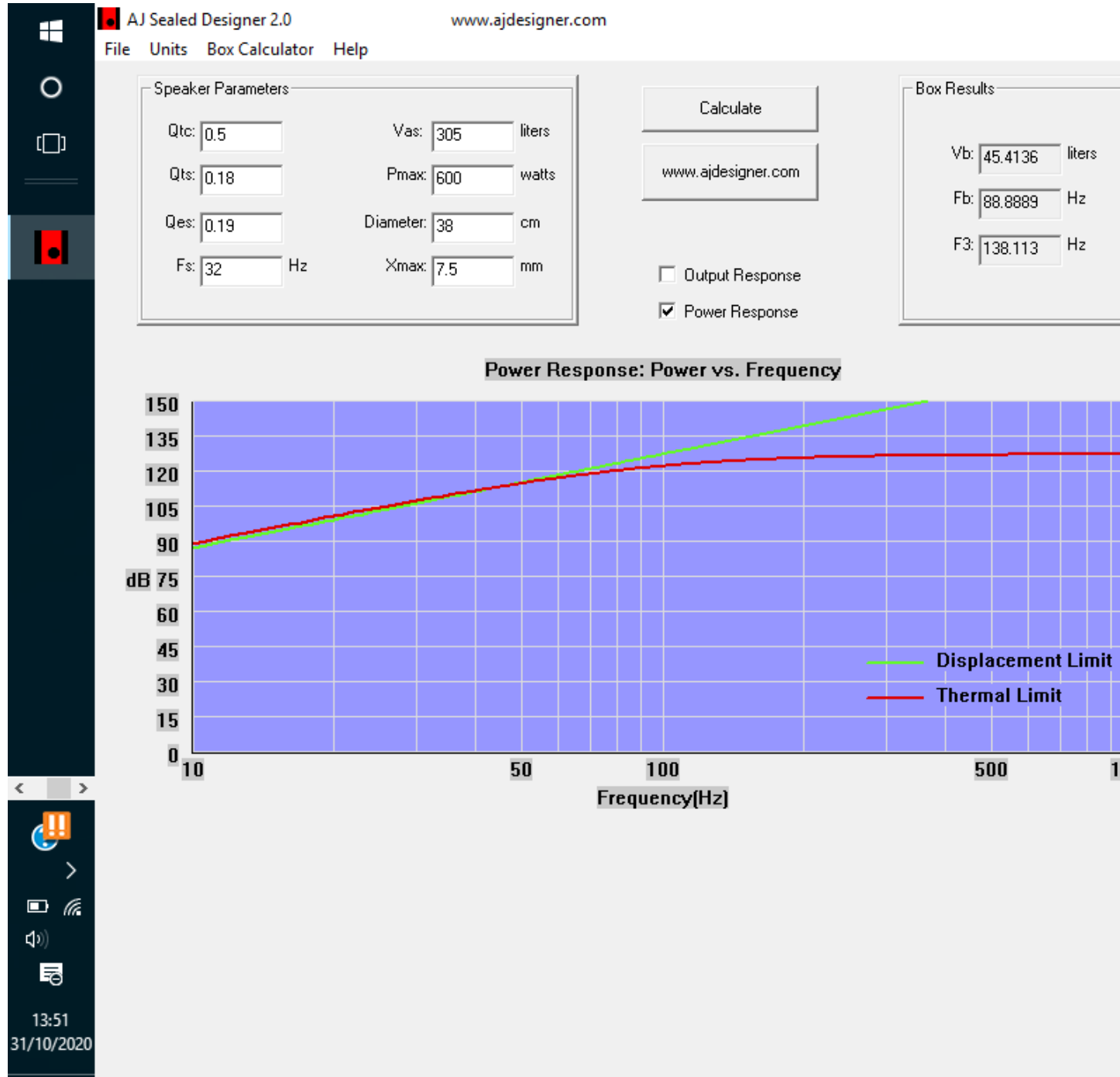
BEYMA 15P80 Fe- POWER RESPONSE. Mms 88g/BI 22.1 = 4. Ref Eff = 5%
105dB @29Hz 600watts @7.5mm Xmax. (PD 153COO2- 30Hz with 550watts@6.75mm Xmax)



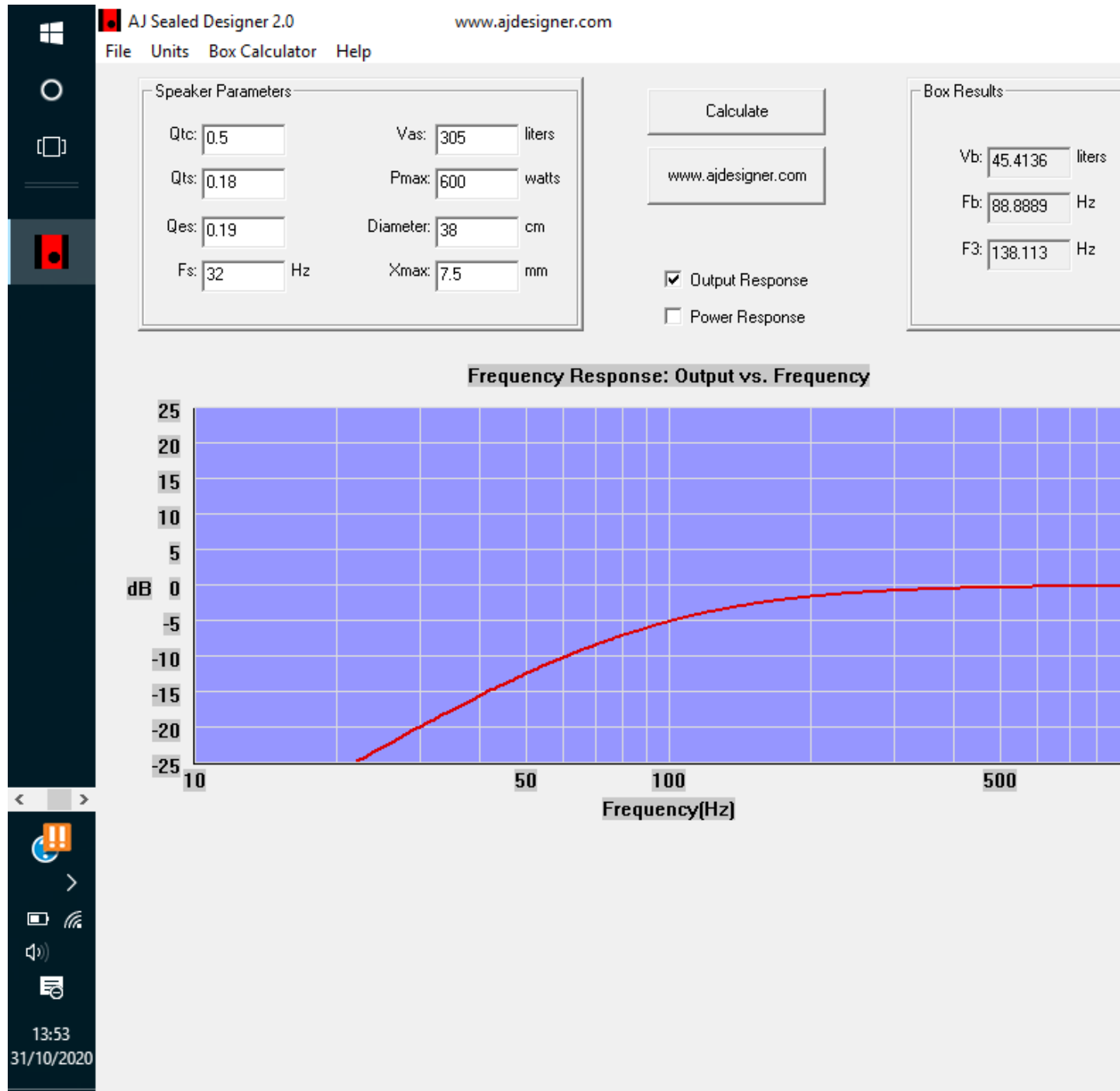
BEYMA 15P80 Fe / N OUTPUT RESPONSE (600 watts) = -5dB @100Hz & -15dB @45Hz



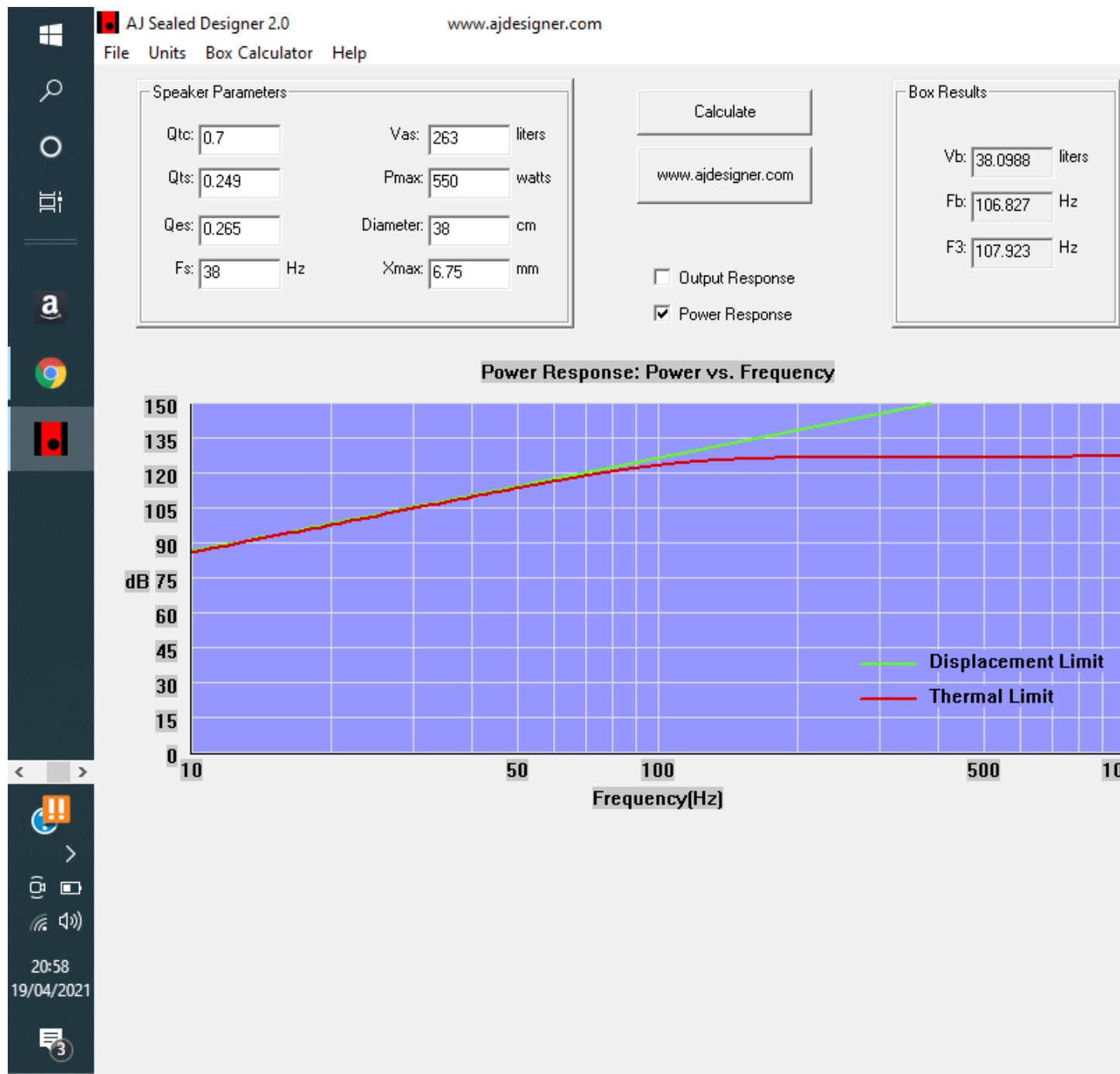
BEYMA 15P80 Fe / N Frequency (0.5 Q) 600 watts



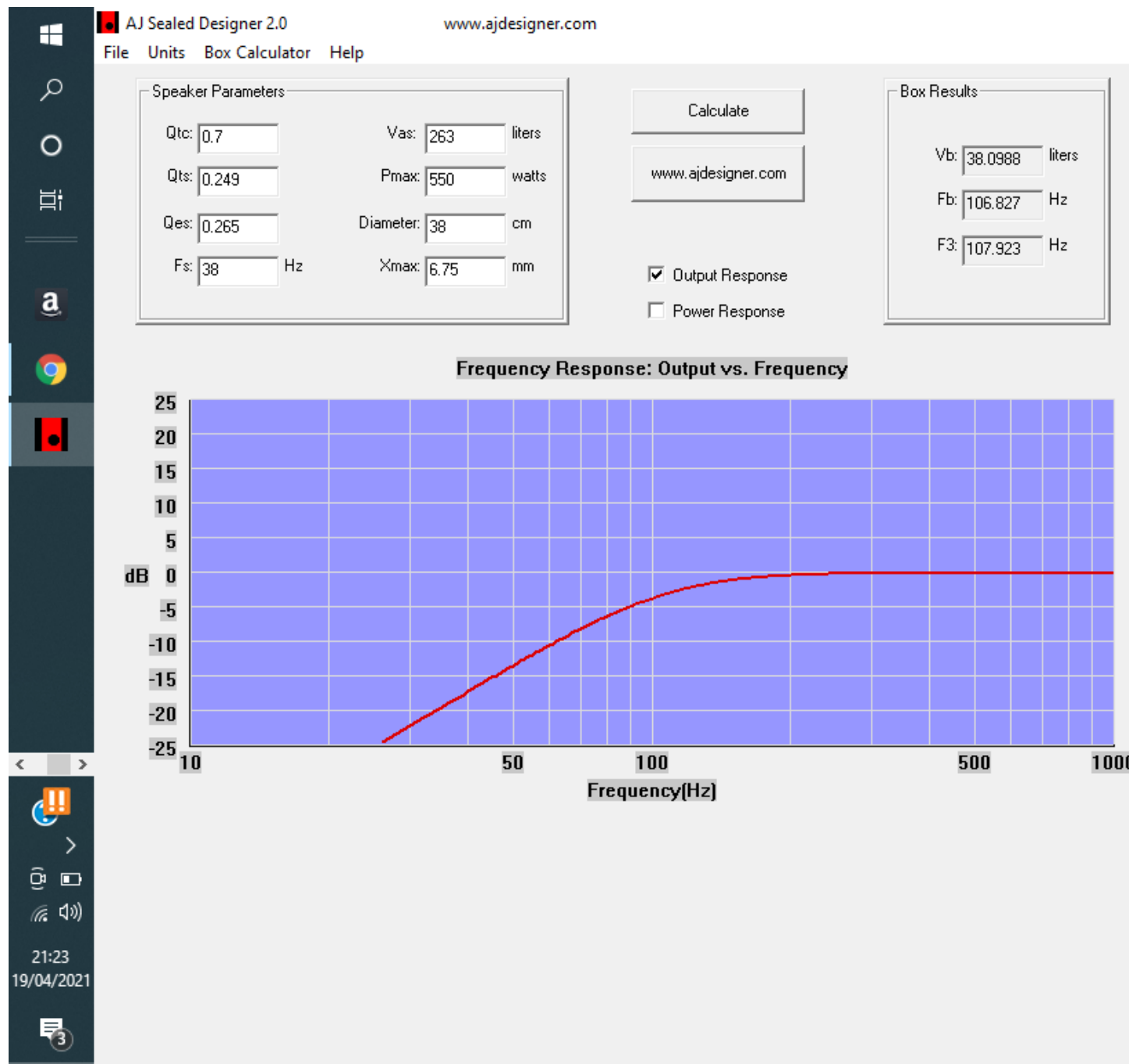
BEYMA 15P80 Fe / N Output (0.5 Q) 600 watts = -5dB @100Hz & -15dB @43Hz



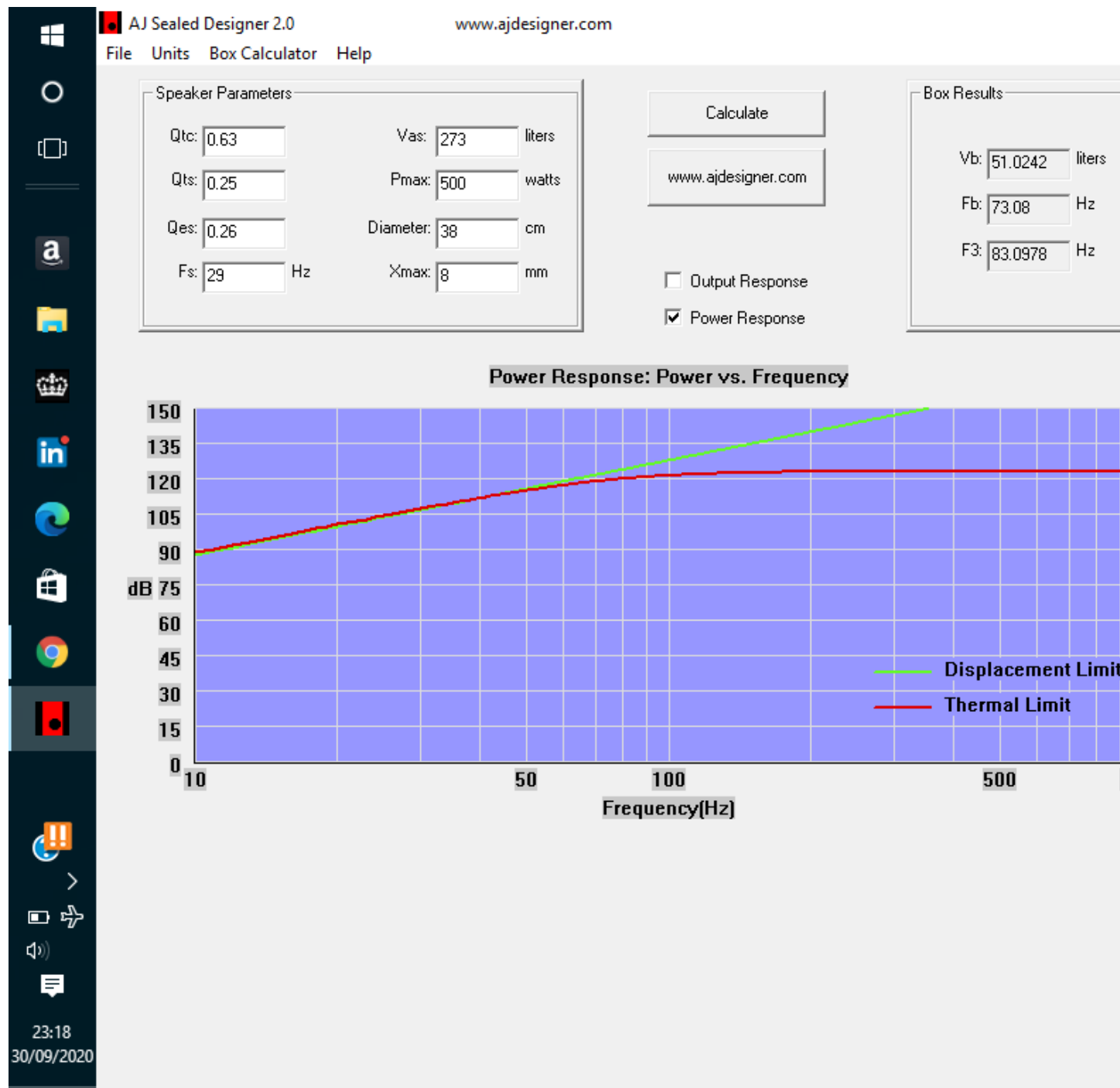
**PD 153COO2 Power Response. $Q = 0.7$ Mms 67.1g/18.9 BI = 3.5. Ref Eff. = 5.46 %
105dB @30Hz**



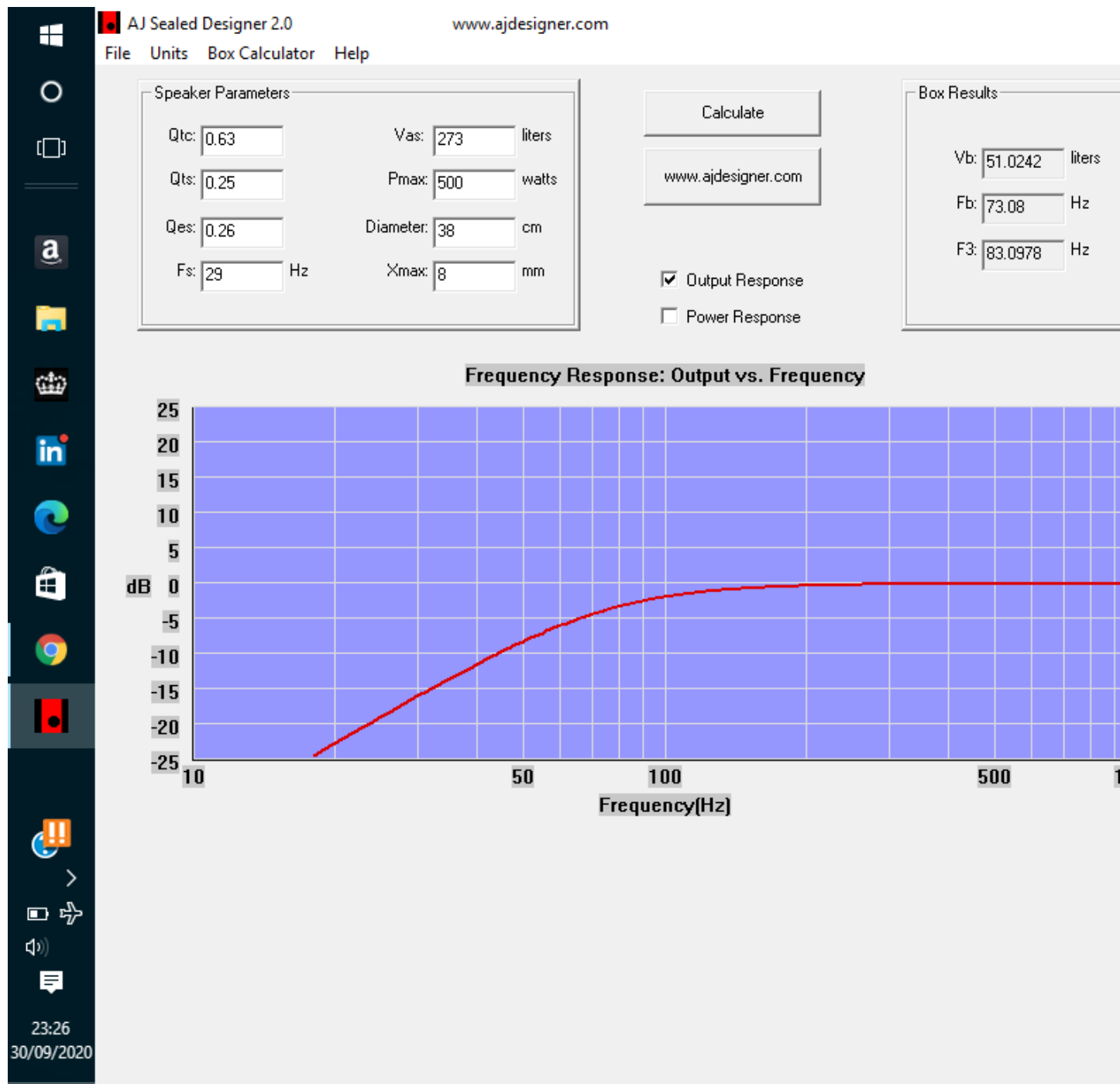
PD 153CO02 Output Response. $Q = 0.7$ Mms 67.1g/18.9 BI = 3.55. Ref Eff. = 5.46 %.
-5dB @ 90Hz & -15dB @ 45Hz.



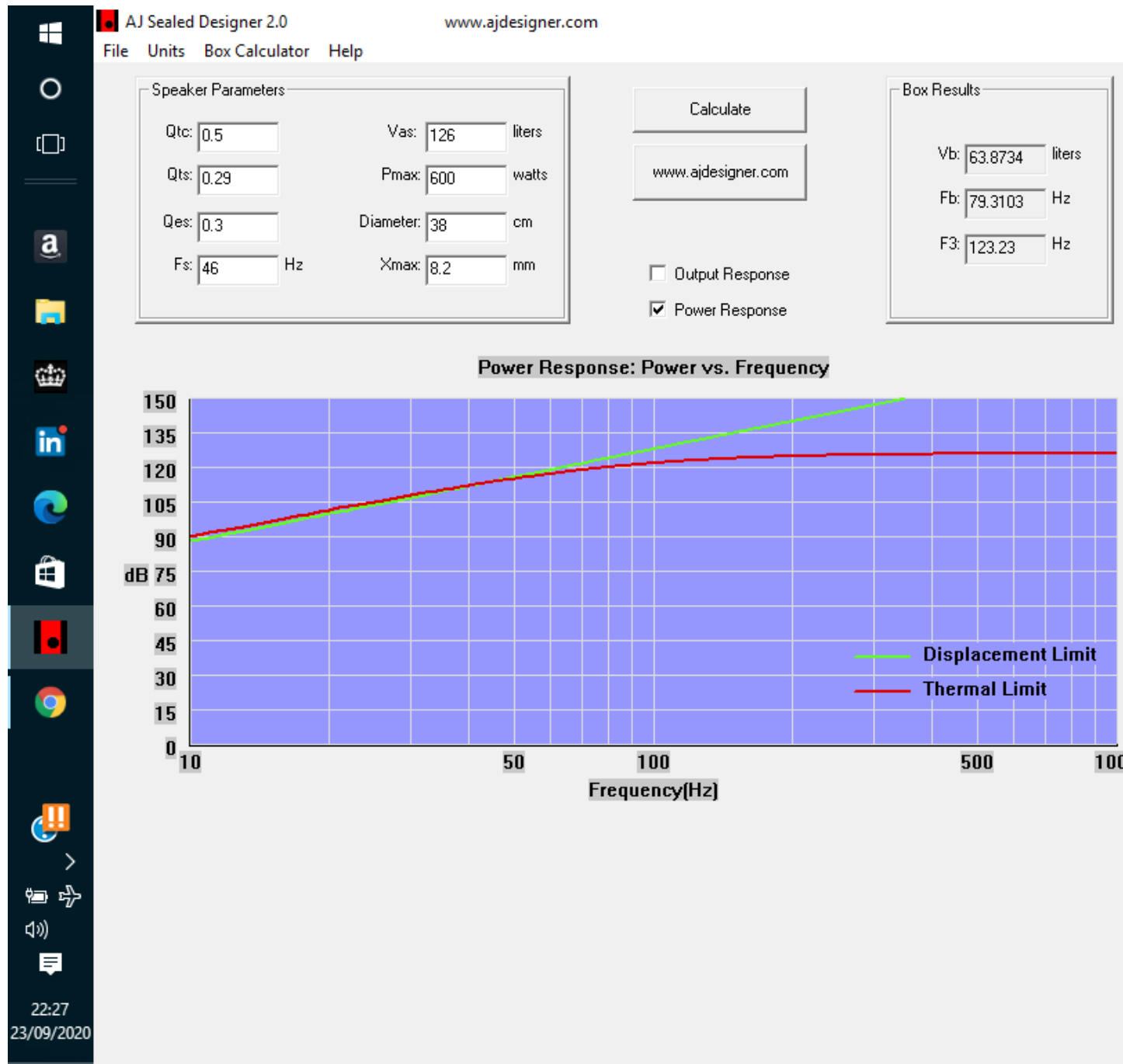
Beyma SM- 115K Power Response (500 watts) = 105dB @28Hz.



Beyma SM- 115K Output Response (500 watts) -5dB @ 69Hz & -15dB @ 32Hz.



PD1550 POWER RESPONSE



PD 1550 OUTPUT RESPONSE Mms /Bl = Ref Eff = % -5dB@38Hz -15dB @38Hz

