

B&C 21 SW 152 8 Ohm Sim - 112 litres / 4 cubic feet net internal volume (Q = 0.6)

16 litres volume occupied by driver plus 6.5 litres bracing = 135 litres internal volume.

Suggested external dimensions = W 625mm * H 625mm * D 520

Note:

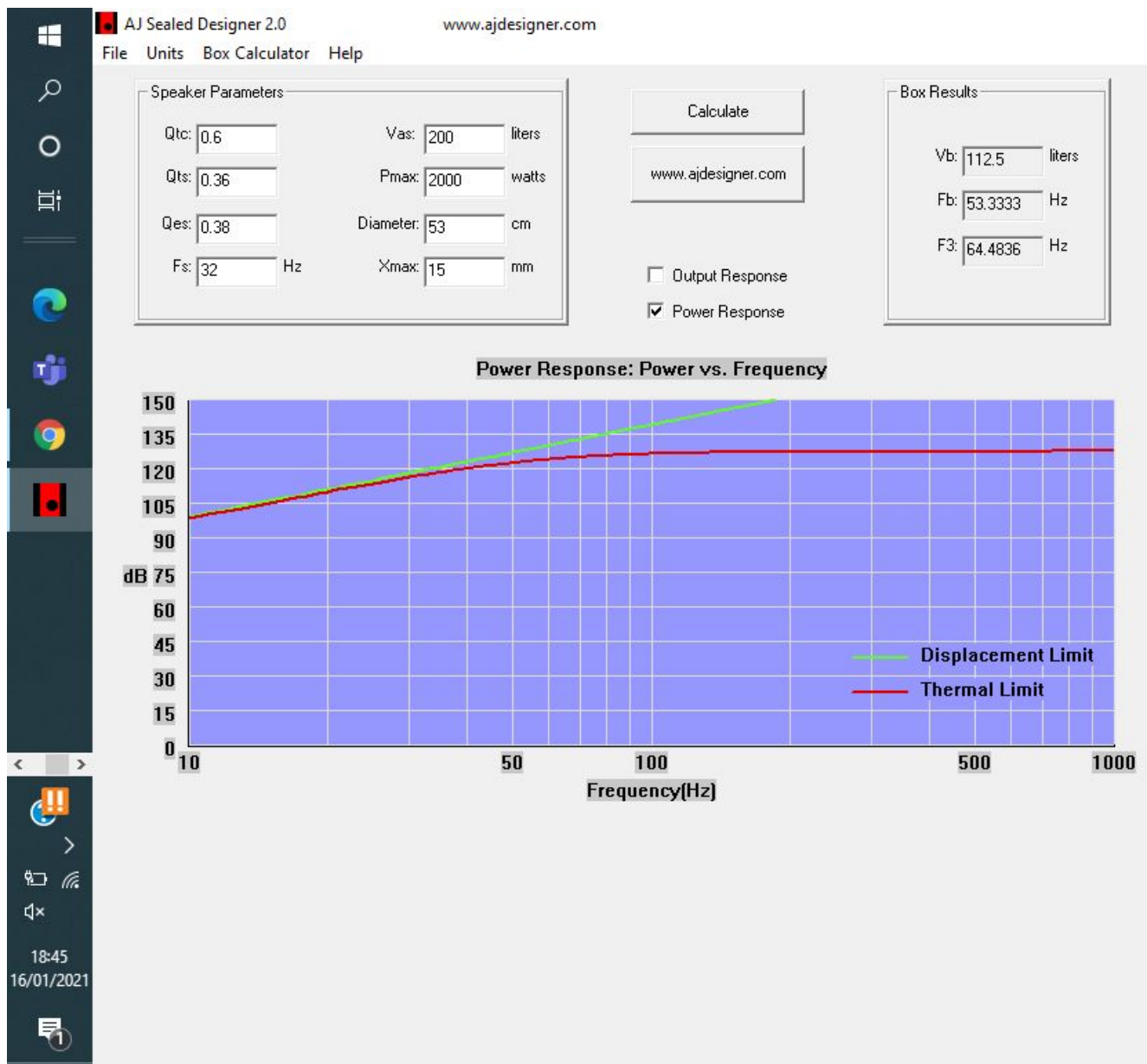
Sim shows anechoic measurement ie add 3dB output for side wall reinforcement plus another 3dB for back wall reinforcement if placed in a corner.

Add additional 3dB if using two subwoofers (one in each corner) so real world output at **20Hz would be in excess of 120dB...!!**

Highly recommend the DBX PA 2 for crossover/ Eq

<https://dbxpro.com/en/products/driverack-pa2>

Power response



Output response

