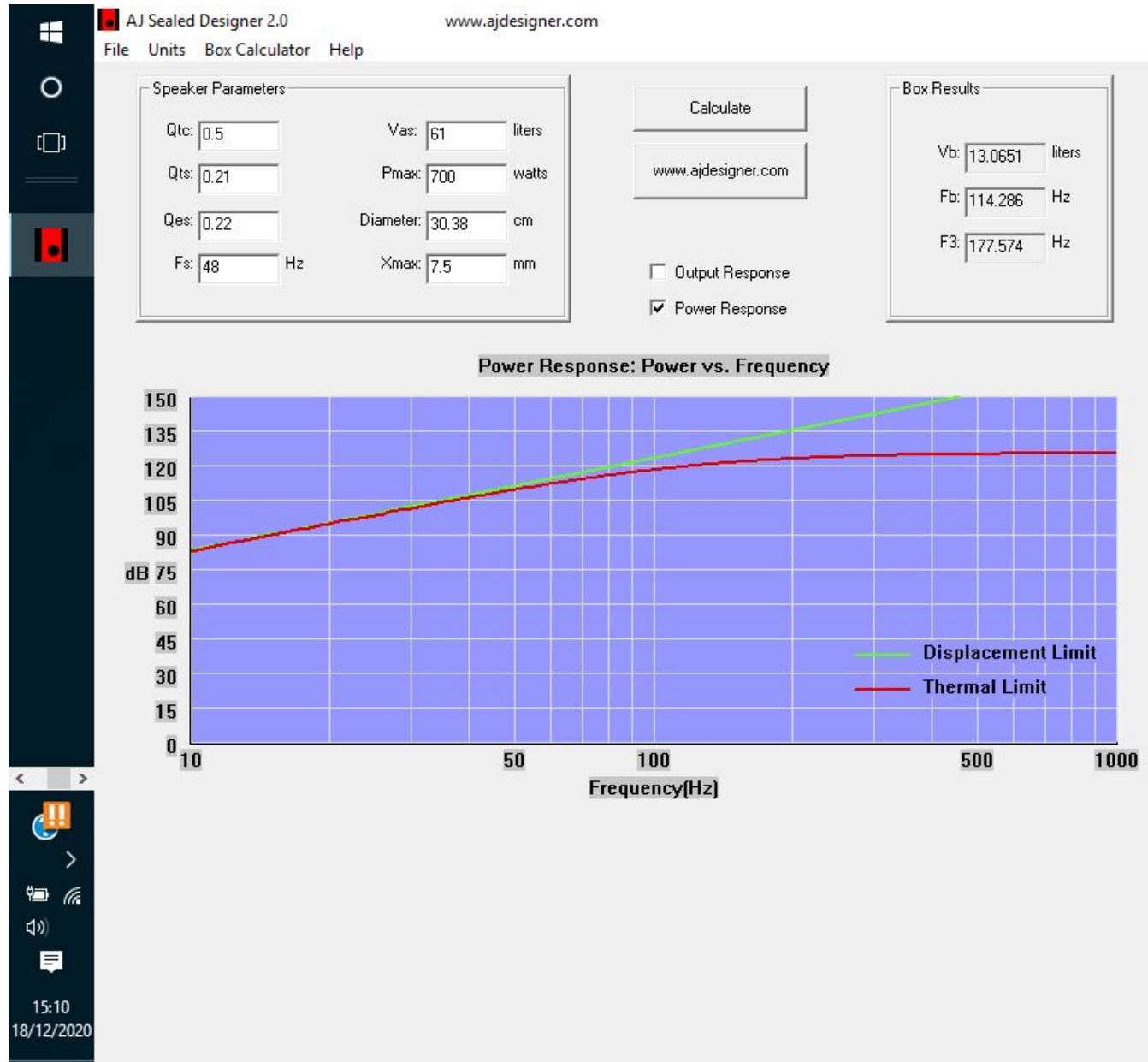


Beyma 12 P80 Fe V2 sim 0.5 Q for accurate transient/optimum dampening

Power Response



Using DSP crossover and Eq (<https://dbxpro.com/en/products/driverack-pa2>) the high efficiency 12P80 Beyma is perfectly suited for the 80Hz to 1,200 Hz band producing accurate low distortion sound.

Key points:

- (1) Ultra low Qts and Qe and low VAS suit low Q / small sealed box loading.
- (2) Low Mms (76g) combined with high BI (23) = super fast power to weight ratio.
- (3) High power handling / thermal rating is ideal for DSP/Eq i.e. Easy to compensate for the -10dB at 80Hz output response. (Note the sim and TS specs are all half space, no back wall or corner reinforcement, real world corner placement adds 6dB to 9dB of low bass boost without any DSP/Eq.)

Output response

