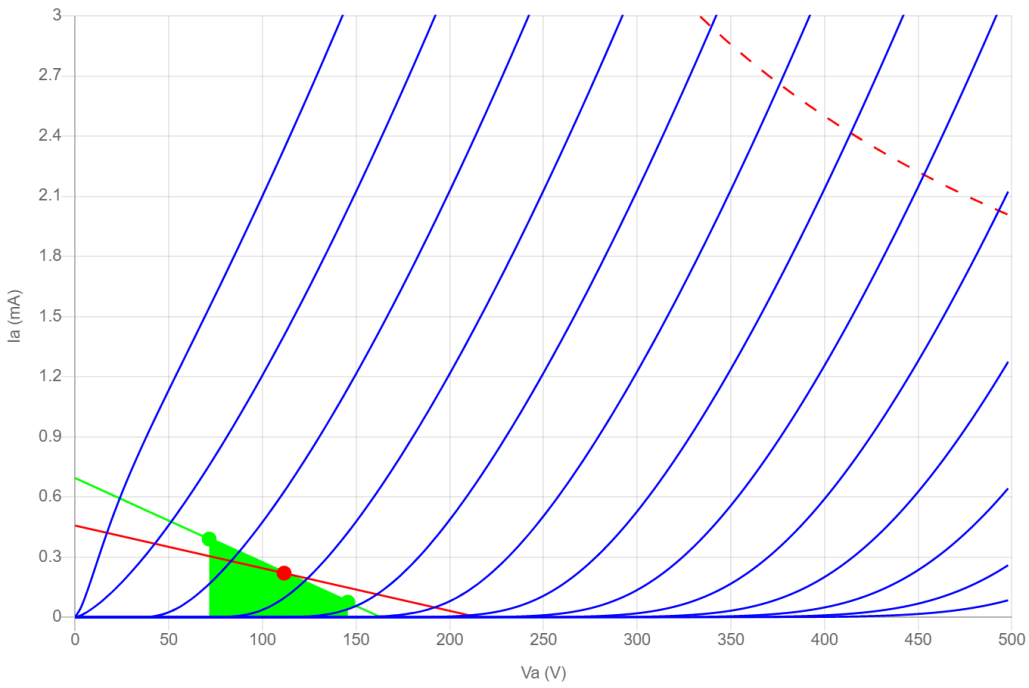


Anode Characteristic Graph: 12AX7 - www.vtadiy.com



Select a Tube: [Print this Graph!](#) [Check full list of available tubes](#)

Operating mode:	<input type="radio"/> Ultralinear <input type="radio"/> Pentode <input checked="" type="radio"/> Triode	PP/SE:	<input type="radio"/> PP <input checked="" type="radio"/> SE
V+ (V):	215	Grid Bias Voltage (V):	-1.34
Quiescent Operating Point:	Iq(mA): 0.22 Vq(V): 111.60	Output Power (W):	at max g1:0.01 at g1=0:0.01 at class A/A2:0.01 at headroom:0.00
Load (Ohm):	<input checked="" type="radio"/> Resistive <input type="radio"/> Reactive		470000
Next stage AC Impedance (Ohm):	470000	HD%:	2nd:4.04 3rd:0.87 4th:0.07 THD:4.13
Screen Voltage (V):			
UltraLinear tap (%):	0		
Out. headroom (+/-V):	40		