



Select a Tube: GU-50 ▼ [Print this Graph!](#) [Check full list of available tubes](#)

Operating mode: ☐ Ultralinear ☒ Pentode ☐ Triode PP/SE: ☐ PP ☒ SE

V+ (V): 430 Grid Bias Voltage (V): -24.81

Quiescent Operating Point:	Iq(mA):	at max g1:17.55	
	85	at g1=0:16.32	
	Vq(V):	Output Power (W):	at class A/A2:18.06
	430.00		at headroom:9.00

Load (Ohm): ☐ Resistive 5000
☒ Reactive

Next stage AC Impedance
(Ohm):

HD%:

2nd:2.63 3rd:1.81 4th:0.47
THD:3.23

Screen Voltage (V): 240

UltraLinear tap (%): 40

Out. headroom (+/-V): 300