



Home Quick Test Calibration Debug Files Help

**Acquire Import Model Clipboard Heater**

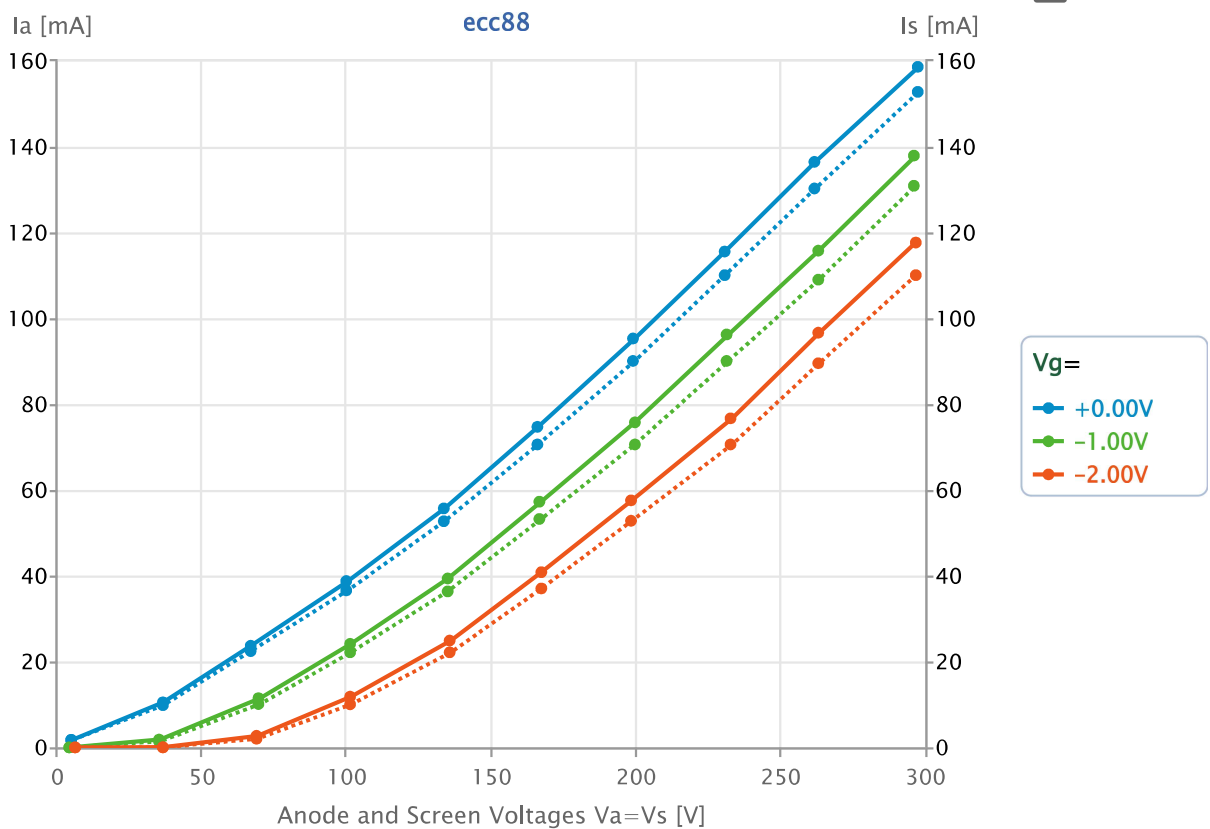
Select stored .uts config:  Config:  Save

$I_a$ :  Average:   $V_g$  low:  Voltage Correction:  Abort!  
 $I_s$ :  Compliance:   $P_{max}$ :  W Logging to file:  Measure

**Settings:**

Mode:  Tube:   $V_{heater}$

Start  Stop  # points  Log<sub>10</sub>   $V_g$   (stepping variable) ...



**Plot Settings:**

Parameter	Point Style	Line Style	Scale	Min	Max	Ticks	$P_{max}$ [W]	Load Line	Model
$Y_1$ : <input type="text" value="Ia: ecc88"/>	<input type="text" value="circle"/>	<input type="text" value="solid"/>	<input type="text" value="auto"/>	<input type="text" value="0"/>	<input type="text" value="160"/>	<input type="text" value="mA"/>	<input type="text" value="9"/>	<input type="text" value="0"/>	<input type="text" value="Raw Data"/>
$Y_2$ : <input type="text" value="Is: ecc88"/>	<input type="text" value="circle"/>	<input type="text" value="dots"/>	<input type="text" value="auto"/>	<input type="text" value="0"/>	<input type="text" value="160"/>	<input type="text" value="mA"/>	<input type="text" value="9"/>	<input type="text" value="0"/>	<input type="text" value="Raw Data"/>
X: <input type="text" value="Anode and Screen Voltages Va=Vs"/>			<input type="text" value="track"/>	<input type="text" value="0"/>	<input type="text" value="300"/>	<input type="text" value="V"/>	<input type="text" value="7"/>		

pin axis  $V_a$  [V]  $I_a$  [mA]  $V_g$  [V]  $\mu$   $g_m$  [mS]  $r_a$  [k $\Omega$ ]  $R_{load}$  [k $\Omega$ ]  $V_{in}$  [V]  $V_{out}$  [V] Gain THD [%]  $H_2$  [%]  $H_3$  [%] IMD<sub>3</sub> [%]  $P_{max}$  [W]  $P_{tot}$  [W]

**Additional and Debug Plots**

(only available when ESP32 is connected to the Internet):

