

Rangemaster-2

Dallas Rangemaster Treble Booster Circuit Analysis.pdf - Adobe Acrobat Reader (32-bit)

File Edit View Sign Window Help

Home Tools TLV272-D.PDF TRANSISTOR MUS... Dallas Rangemaste... x

18 / 35

Sign In

10/15/22, 4:58 PM

ElectroSmash - Dallas Rangemaster Treble Booster Circuit Analysis

IN

OUT

R1 470K

R2 68K

R3 3.9K

RV 10K

Q1 OC44

C1 5nF

C2 10nF

C3 47uF

+9V

+8V (-1V)

+2V (-7V)

+8.2V (-0.8V)

2V

Legend:

- Values referenced to GND
- Values referenced to +9V

Dallas Rangemaster Bias Points ElectroSmash.com

(/images/tech/rangemaster/dallas-rangemaster-bias-points.png)

5:17 PM 10/22/2022