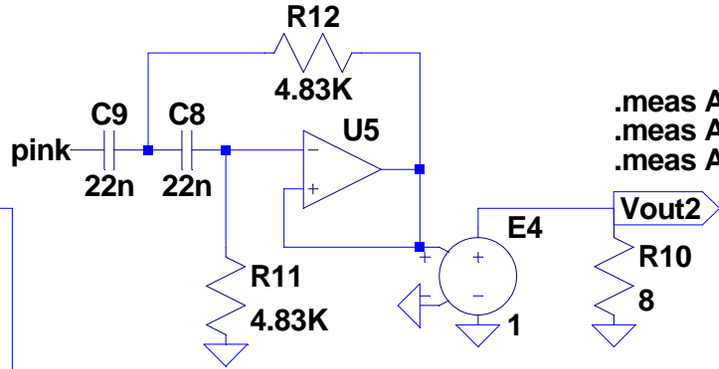
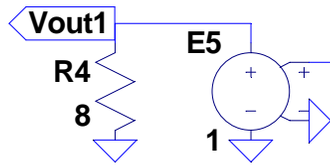


```

.meas AC temp1 RMS V(vout1)
.meas AC temp2 RMS I(R4)
.meas AC temp3 AVG temp1*temp2

```



```

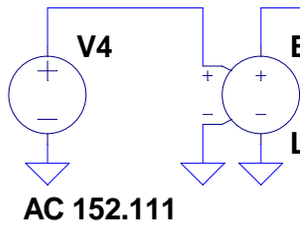
.meas AC temp4 RMS V(vout2)
.meas AC temp5 RMS I(R10)
.meas AC temp6 AVG temp4*temp5

```

```

.ac dec 100 20 20k

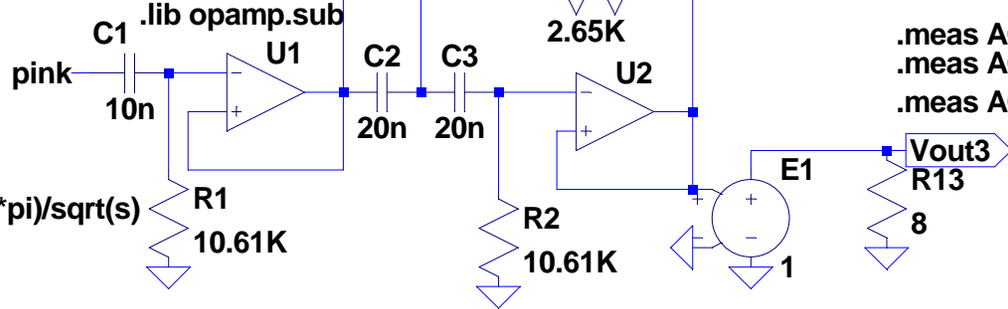
```



```

Laplace=sqrt(2*pi)/sqrt(s)

```



```

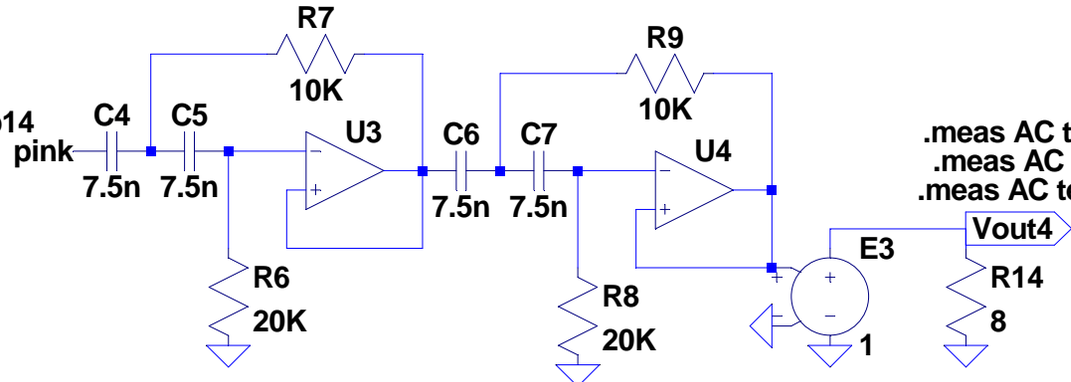
.meas AC temp7 RMS V(Vout3)
.meas AC temp8 RMS I(R13)
.meas AC temp9 AVG temp7*temp8

```

```

.meas AC temp13 RMS V(pink)
.meas AC temp14 RMS I(R5)
.meas AC temp15 AVG temp13*temp14

```



```

.meas AC temp10 RMS V(Vout4)
.meas AC temp11 RMS I(R14)
.meas AC temp12 AVG temp10*temp11

```