

4Gen TTFFS

Setup

```
In[1]:= Needs["Controls`LinearControl`"]
In[2]:= $TextStyle = {FontFamily -> "Helvetica", FontSize -> 13};
In[3]:= plotopt = Sequence @@ {GridLines -> Automatic, Frame -> True, FrameStyle -> Thickness[0.0025],
    PlotStyle -> {Darker[Green], Blue, Red}, BaseStyle -> {FontSize -> 13}};
In[4]:= plotoptn[n_Integer? (# > 0 & # < 8 &)] :=
    Sequence @@ {GridLines -> Automatic, Frame -> True, FrameStyle -> Thickness[0.0025],
        PlotStyle -> Take[{Gray, Orange, Purple, Brown, Darker[Green], Blue, Red}, -n],
        BaseStyle -> {FontSize -> 13}};
    plotoptn[n_Integer? (# ≤ 0 ∨ # ≥ 8 &)] := plotopt
In[6]:= mylegend[labels_List, pos_: Right] :=
    {Placed[LineLegend[labels, LabelStyle -> {FontSize -> 11},
        LegendMargins -> 2, LegendFunction -> (Framed[#, Background -> White] &)], pos]}
```

Free Running Laser Noise

```
In[7]:= npro[f_] :=  $\frac{1^*^4}{f} \left( *Hz / \sqrt{Hz} * \right)$ 
```

Equations

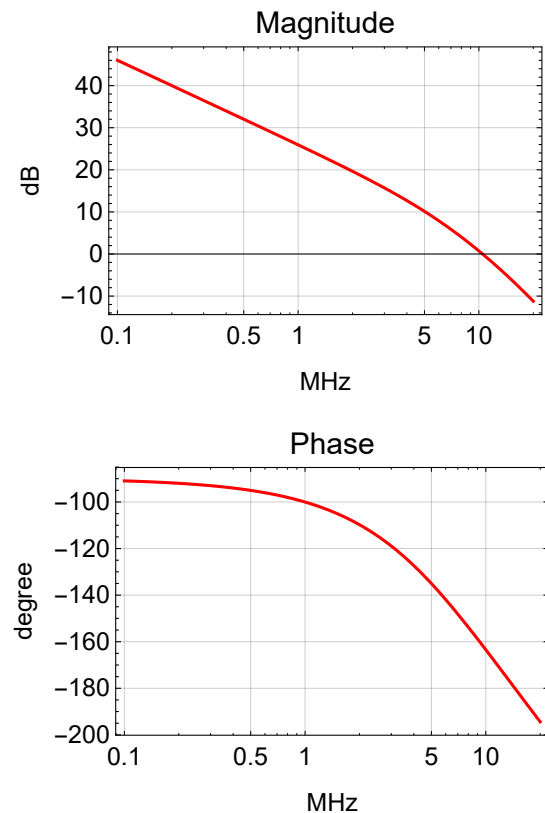
EOM Actuator Path

PA98 Open Loop Gain

Data sheet at www.apexanalog.com.

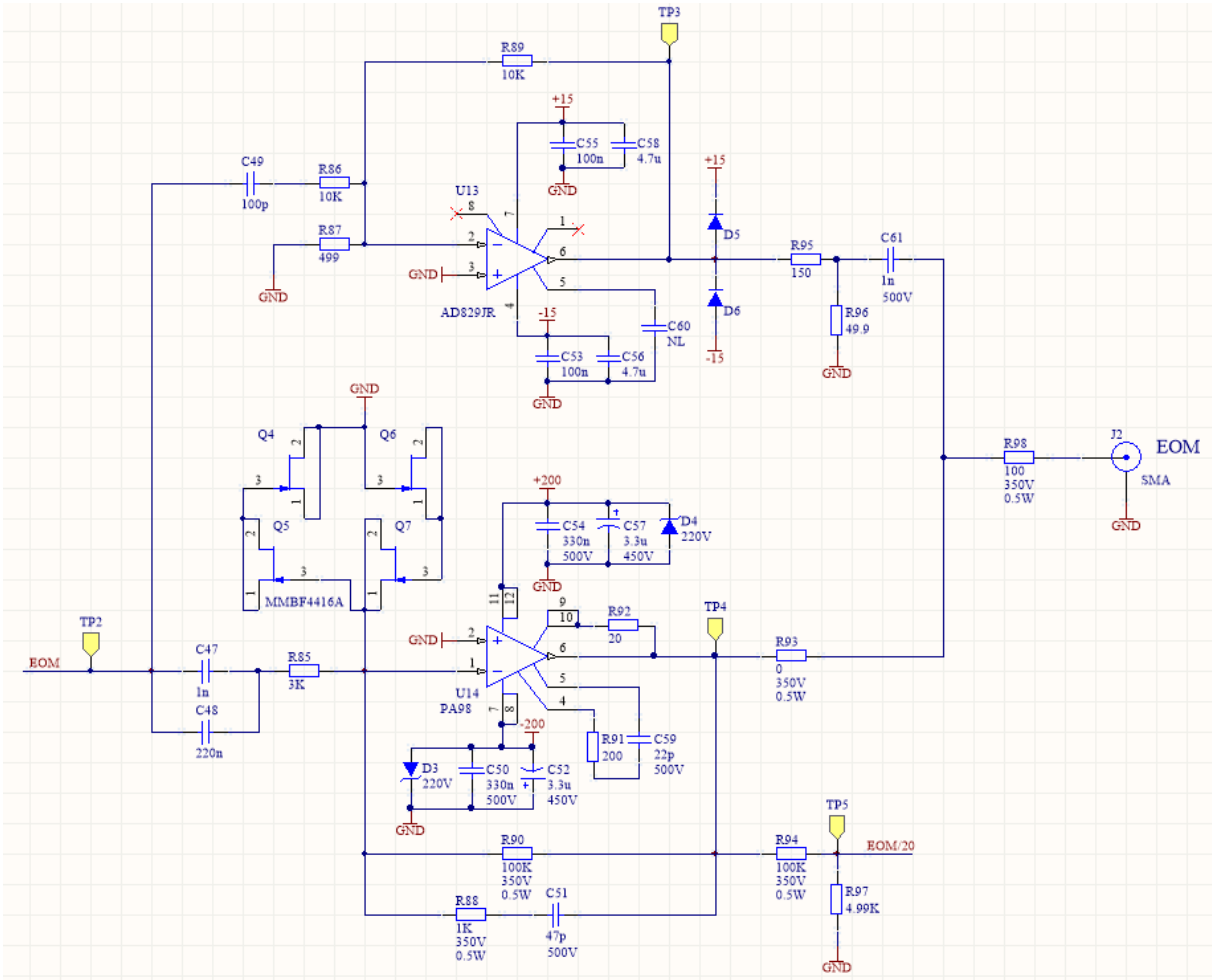
```
In[46]:= prmpa98 = {gpa -> 2*^5, spa -> 2 π 100, spa2 -> 2 π 7*^6, spa3 -> 2 π 30*^6, rpa -> 50};
pa98[s_] := gpa pole[s, spa] pole[s, spa2] pole[s, spa3]
(* heuristic model representing the published curves with Cc = 20 pF *)
```

```
BodePlotEx[pa98[ $2\pi i 1 \cdot 10^6 f$ ] /. prmpa98, {f, 0.1, 20}, Evaluate[plotopt], XAxisLabel -> "MHz"]
```



Old Double Path Configuration

Schematics



Transfer Function

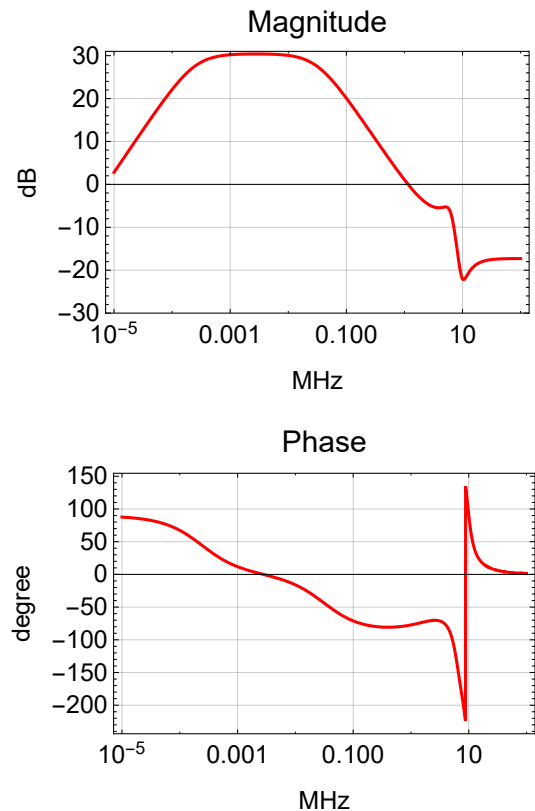
```
In[48]:= prmFbEom = {Zin → R85 + 1/(s C48), Zfb → par[R90, R88 + 1/(s C51)]};  
prmActEom2Path = {R90 → 100*^3, R88 → 1*^3, C51 → 47*^-12, R85 → 3*^3,  
C48 → 220*^-9, C49 → 100*^-12, R86 → 10*^3, R87 → 499, R89 → 10*^3,  
R93 → 0, R95 → 150, R96 → 50, C61 → 1*^-9, R98 → 100, Ceom → 10*^-12};
```

```
In[50]:= u14[s_] := -Zfb/Zin /. prmFbEom  
u13[s_] := -R89/(R86 + 1/(s C49))
```

Pole/zero Determination

Bode Plot

```
BodePlotEx[-eomact2Path[ $2\pi i 1 \cdot 10^6 f$ ] /. prmActEom2Path,
{f, 0.0001, 100}, MagnitudeRange -> {-30, 31}, Evaluate[plotopt], XAxisLabel -> "MHz"]
```

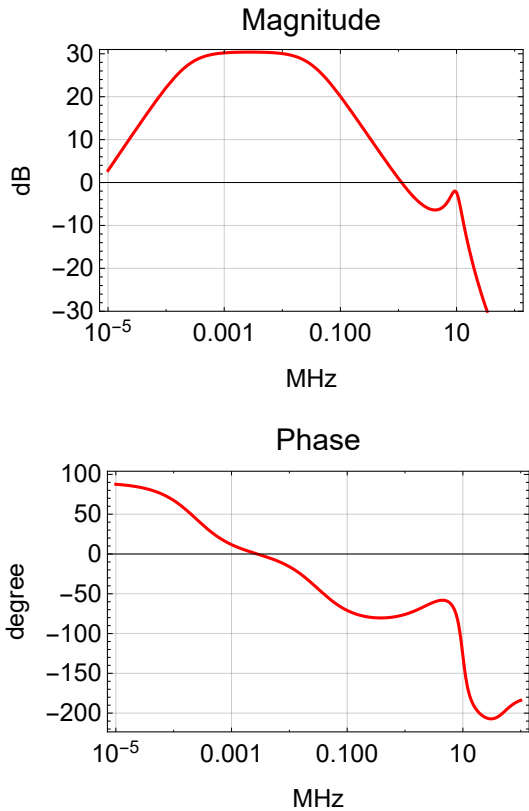


Single Path Configuration with Old Parameters

Remove C61 in AD829 path.

The AD829 path seems to reduce the gain peaking around 10 MHz, but otherwise has little effect below 1 MHz.

```
BodePlotEx[-eomact2Path[ $2\pi i 1 \cdot 10^6 f$ ] /. prmPa98 /. C61 → 0 // . prmActEom2Path,
{f, 0.0001, 100}, MagnitudeRange → {-30, 31}, Evaluate[plotopt], XAxisLabel → "MHz"]
```



New Single Path Configuration (no PMC pole)

We add a passive low pass filter to the output and remove the U13 path all together. C61 has changed to 560 pF and goes to ground with R96 → 0 and R95 → ∞.

Transfer Function

```
In[52]:= prmActEom = {R90 → 100*^3, R88 → 1*^3, C51 → 47*^-12,
R85 → 3*^3, C48 → 220*^-9, C49 → 0, R86 → 10*^3, R87 → 499, R89 → 10*^3,
R93 → 100, R95 → ∞, R96 → 0, C61 → 560*^-12, R98 → 0, Ceom → 10*^-12};

paPole = {gPA →  $\frac{R90}{R85}$ , pPA1 →  $\frac{1}{C48 R85}$ , pPA2 →  $\frac{1}{C51 (R90 + R88)}$ } /. prmActEom;

eomPrm = Join[paPole, {coefEOM → 0.015 (* rad/V *)}];

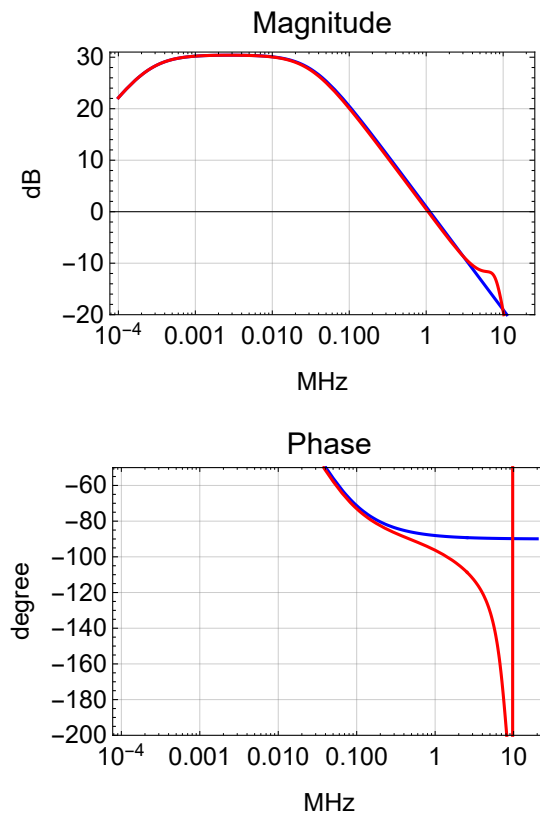
eomActTF[s_] := gPA  $\frac{s}{pPA1}$  pole[s, pPA1] pole[s, pPA2]
eomCoeff[s_] := coefEOM s (* rad/s/V *)
{ $\frac{pPA1}{2\pi}$ ,  $\frac{pPA2}{2\pi}$ } /. eomPrm

Out[57]= {241.144, 33527.5}
```

Pole/zero Determination

Bode Plot

```
BodePlotEx[{eomActTF[s] /. eomPrm /. s → 2 π i 1*^6 f,
-eomAct[s] /. prmPpa98 /. prmActEom /. s → 2 π i 1*^6 f},
{f, 0.0001, 20}, MagnitudeRange → {-20, 31}, PhaseRange → {-200, -50},
Evaluate[plotoptn[2]], XAxisLabel → "MHz"]
```



New Single Path Configuration (with 600 kHz PMC pole)

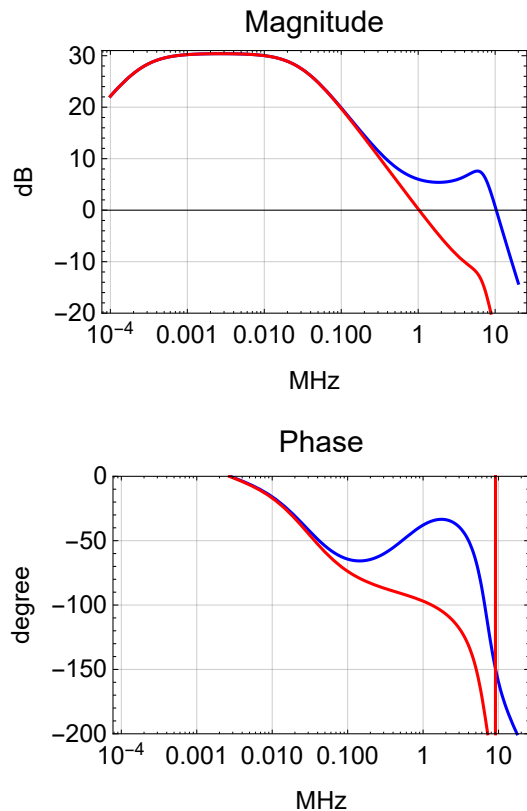
We limit the gain roll-off above 600 kHz by increasing R88 to 5.62K. We also eliminate C61, since it is not needed.

Transfer Function

```
In[58]:= prmActEomPMC = {R90 → 100*^3, R88 → 5.62*^3, C51 → 47*^-12,
R85 → 3*^3, C48 → 220*^-9, C49 → 0, R86 → 10*^3, R87 → 499, R89 → 10*^3,
R93 → 100, R95 → ∞, R96 → 0, C61 → 0*^-12, R98 → 0, Ceom → 10*^-12};
pmcPole = {pPMC → 2 π 600*^3};
```

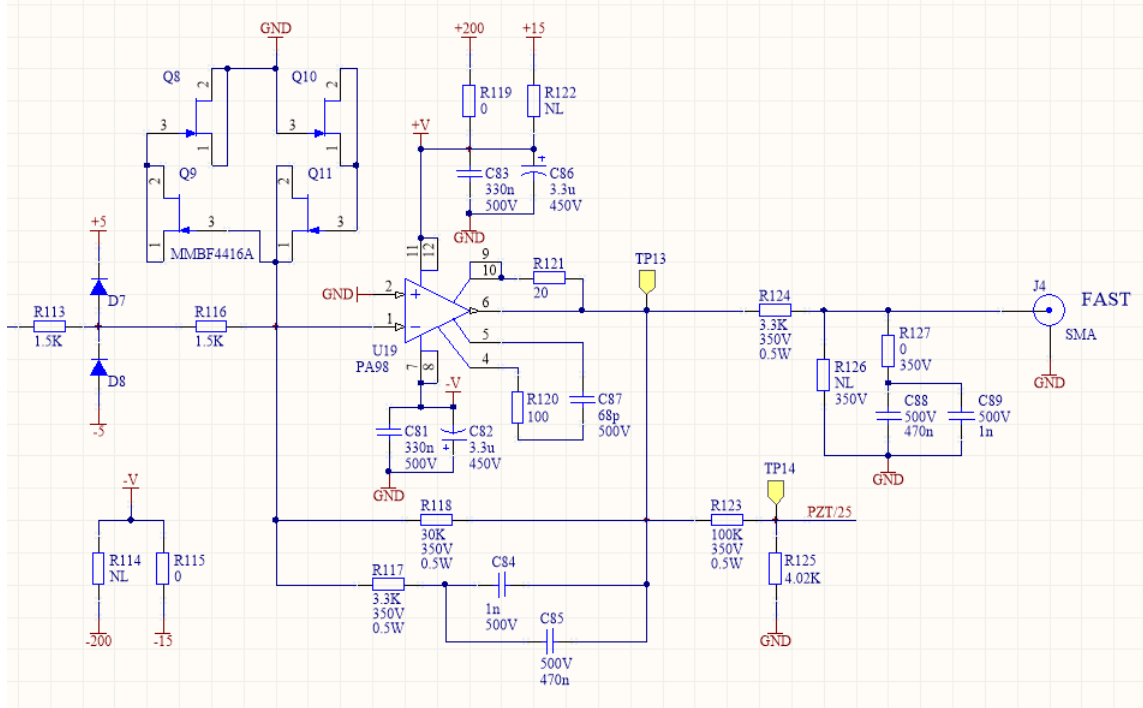
Bode Plot

```
BodePlotEx[{eomTF[s] /. paPole /. s → 2 π i 1*^6 f,
-eomact[s] /. prmpa98 /. prmActEomPMC /. s → 2 π i 1*^6 f,
-eomact[s] pole[s, pPMC] /. prmpa98 /. prmActEomPMC /. pmcPole /. s → 2 π i 1*^6 f},
{f, 0.0001, 20}, MagnitudeRange → {-20, 31}, PhaseRange → {-200, 0},
Evaluate[plotoptn[3]], XAxisLabel → "MHz"]
```



PZT Actuator Path

Schematics



Transfer Function

```
In[60]:= prmFbPZT = {Zin → R113 + R116, Zfb → par[R118, R117 +  $\frac{1}{s C85}$ ]};

prmActPztPath = {R118 → 30*^3, R117 → 3.3*^3, C85 → 470*^-9, R113 → 1.5*^3,
                 R116 → 1.5*^3, C88 → 470*^-9, R124 → 3.3*^3, R127 → 0, Cpzt → 40*^-12};

pztPole = {gPZT →  $\frac{R118}{R113 + R116}$ , pPZT1 →  $\frac{1}{C85 (R117 + R118)}$ } /. prmActPztPath;

pztPrm = Join[pztPole, {coefPZT →  $2\pi 1*^6 (\text{rad/s/V})$ , bwPZT →  $2\pi 100*^3$ }];

pztTF[s_] :=  $\frac{1}{2} gPZT \text{pole}[s, pPZT1] (\star \frac{1}{2} \text{ due to gain in prev stage } \star)$ 

pztCoeff[s_] := coefPZT pole[s, bwPZT] (* rad/s/V *)
{ $\frac{pPZT1}{2\pi}$ } /. pztPrm
```

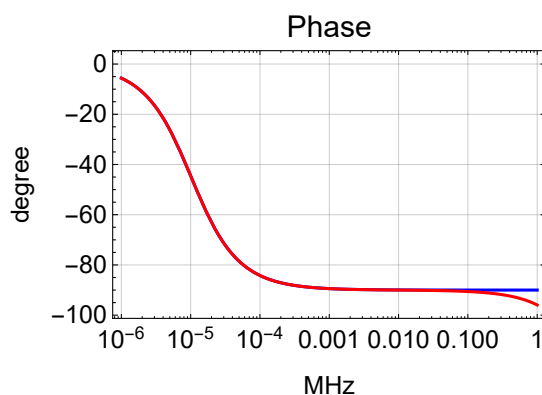
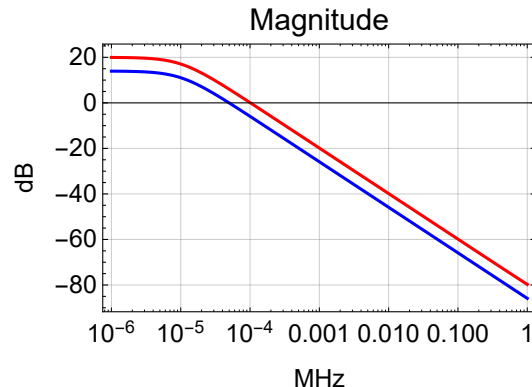
Out[66]= {10.169}

```
In[67]:= u19[s_] := -  $\frac{Zfb}{Zin}$  /. prmFbPZT
```

Pole/Zero Determination

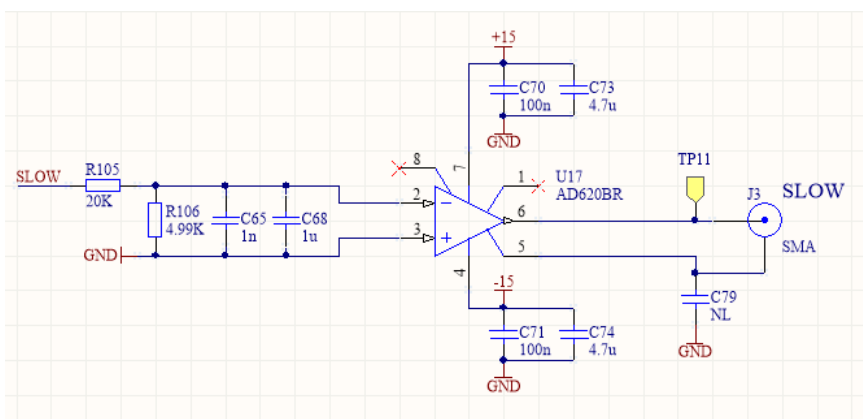
Bode Plot

```
BodePlotEx[
{pzTF[ $2\pi i 1 \cdot 10^6 f$ ] /. pztPole,  $\frac{-pztactPath[2\pi i 1 \cdot 10^6 f]}{2}$  /. prmPa98 /. prmActPztPath},
{f, 0.000001, 1}, Evaluate[plotoptn[2]], XAxisLabel -> "MHz"]
```



Slow Actuator Path

Schematics



Transfer Function

```
In[68]:= prmActSlowPath = {R105 → 20*^3, R106 → 4.99*^3, C68 → 1*^-6};
slowPole = {gSlow →  $\frac{R106}{R105 + R106}$ , pSlow →  $\frac{1}{C68 \text{ par}[R105, R106]}$ } /. prmActSlowPath;
slowTF[s_] := gSlow pole[s, pSlow]
slowCoeff[s_] :=  $2\pi 3*^9 \text{ pole}[s, 2\pi 0.5] (* \text{ rad/s/V } *)$ 
{gSlow,  $\frac{pSlow}{2.\pi}$ } /. slowPole
```

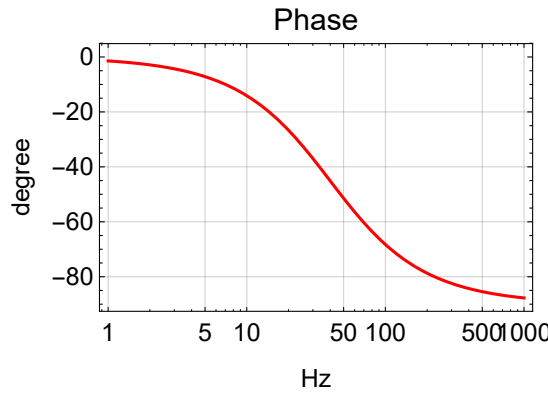
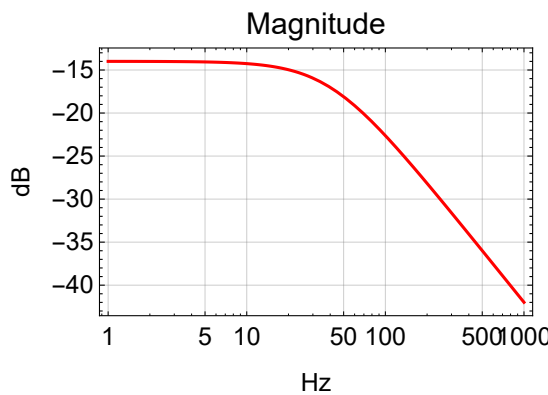
Out[72]= {0.19968, 39.8525}

$$\frac{\frac{\text{par}[R106, \frac{1}{s C65}]}{\text{par}[R106, \frac{1}{s C65}] + R105}}{R106} // \text{Together}$$

$$\frac{R106}{R105 + R106 + C65 R105 R106 s}$$

Bode Plot

```
BodePlotEx[{slowTF[2 π i f] /. slowPole},
{f, 1, 1000}, Evaluate[plotoptn[1]], XAxisLabel → "Hz"]
```



Sensing Path

Phase-Frequency Discriminator (Laser Locking)

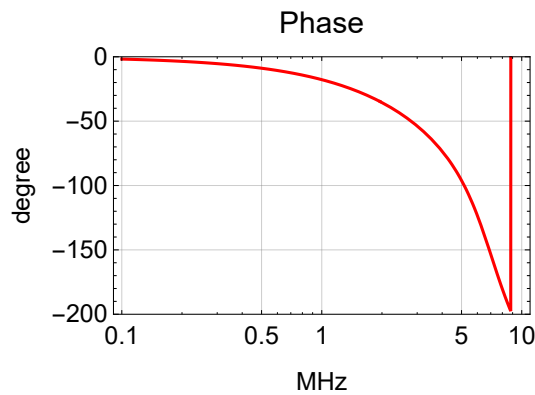
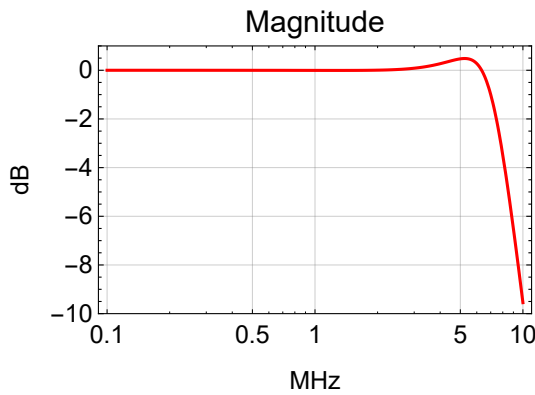
A phase-frequency discriminator is used for laser locking. The standard LIGO PFD circuit is described in LIGO-E1200114. The PCB LIGO-D1002471 is used with a modification to make it higher bandwidth. This is described in LIGO-E1700100.

Transfer Function

```
In[73]:= prmPFD =
  {sPFD1 → 2 π 5.72*^6, sPFD2 → 2 π 7.08*^6, qPFD2 → 1.44, sPFD3 → 169*^6, gPFD → 10/(2 π)};
  pfd[s_] := pole[s, sPFD1] pole[s, sPFD2, qPFD2] pole[s, sPFD3]
  pfdCoeff[s_] := gPFD 1/(s (v/(rad/s)))
```

Bode Plot

```
BodePlotEx[pfd[2 π i f 1*^6] /. prmPFD, {f, 0.1, 10}, MagnitudeRange → {-10, 1},
  PhaseRange → {-200, 0}, Evaluate[plotoptn[3]], XAxisLabel → "MHz"]
```



Mixer (Cavity Locking)

The FET IQ demodulator is used for locking to a reference cavity. The standard LIGO FET IQ demodulator circuit is described in LIGO-E1200113. The PCB LIGO-D0902745 is used with a modification to make it ultra-fast bandwidth. This is described in LIGO-E1100044.

Transfer Function

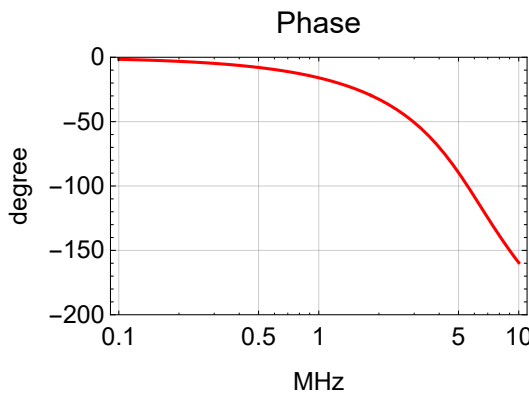
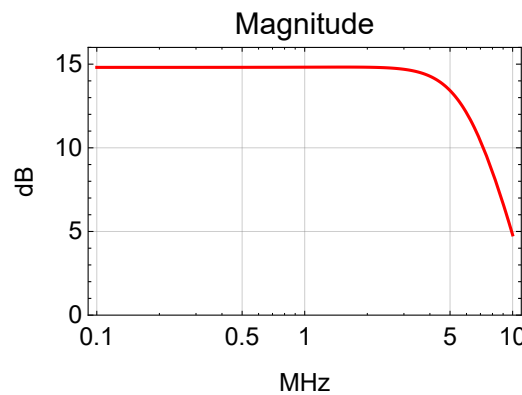
```
In[76]:= prmDemod = {gDemod → 5.5, pDemod1 → 2 π 15.9*^6, pDemod2 → 2 π 6.17*^6, qDemod2 → 0.761};
demod[s_] := gDemod pole[s, pDemod1] pole[s, pDemod2, qDemod2]
```

Reference Cavity

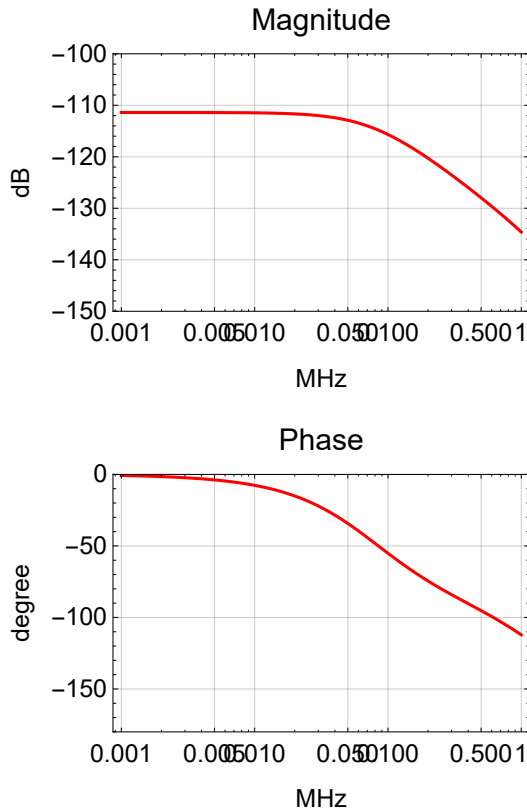
```
In[78]:= prmPDH = {pRefCav → 2 π 77.5*^3, pwrRefCav → 10*^-3, gainRefCav → 1*^-6,
gammaRefCav → 1.0, effPD → 0.8, transPD → 500, pPD → 2 π 2*^6}; (* estimates *)
pdh[s_] := 2 BesselJ[0, gammaRefCav] BesselJ[1, gammaRefCav] pwrRefCav
gainRefCav pole[s, pRefCav] effPD transPD pole[s, pPD]
```

Bode Plot

```
BodePlotEx[demod[2 π i f 1*^6] /. prmDemod, {f, 0.1, 10}, MagnitudeRange → {0, 16},
PhaseRange → {-200, 0}, Evaluate[plotoptn[3]], XAxisLabel → "MHz"]
```



```
BodePlotEx[pdh[ $2\pi f 1*^6$ ] /. prmPDH, {f, 0.001, 1}, MagnitudeRange -> {-150, -100},
PhaseRange -> {-180, 0}, Evaluate[plotoptn[3]], XAxisLabel -> "MHz"]
```



Combined Sensing Path

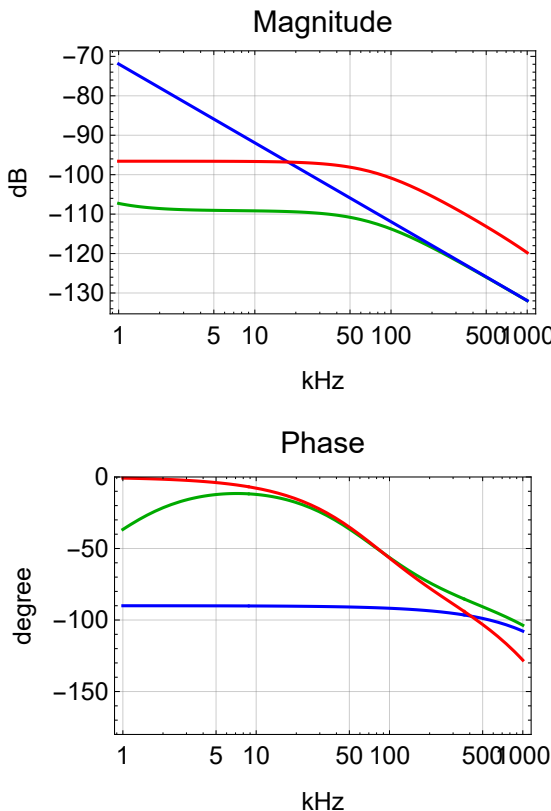
The sensing path transfer function combines one of the sensors, PFD or mixer, with an optional anti-boost. The anti-boost will make the PFD transfer function look more like the mixer one.

Transfer Function

```
In[80]:= prmSensing = {sBoostGain -> 100, sBoostPole ->  $\frac{1}{Rs Cs}$ } /. {Rs -> 1*^3, Cs -> 2.2*^-9};
allSensing := Join[prmPFD, prmDemod, prmPDH, prmSensing]
sensingTF::unknownsensing = "Unknown sensing parameter `1`; must be PFD or Mixer.";
Options[sensingTF] = {Sensing -> "PFD", sBoost -> False};
sensingTF[s_, opts___] := Switch[Sensing /. {opts} /. Options[sensingTF],
"PFD", pfdCoeff[s] pfd[s],
"Mixer", pdh[s] demod[s],
_, Message[sensingTF::unknownsensing, Sensing]; 0] *
If[sBoost /. {opts} /. Options[sensingTF],
1/sBoostGain zero[s, sBoostPole/sBoostGain] pole[s, sBoostPole], 1]
```

Bode Plot

```
BodePlotEx[{sensingTF[ $2\pi i f 1^3$ , Sensing -> "PFD", sBoost -> True] /. allSensing,
  sensingTF[ $2\pi i f 1^3$ , Sensing -> "PFD"] /. allSensing,
  sensingTF[ $2\pi i f 1^3$ , Sensing -> "Mixer"] /. allSensing}, {f, 1, 1000},
  MagnitudeRange -> All, PhaseRange -> {-180, 0}, Evaluate[plotoptn[3]], XAxisLabel -> "kHz"]
```



TTFFS Servo

Common Path

Transfer Function

```
In[85]:= poleCommon = {R89 → 3.16*^3, R87 → 3.16*^3, C101 → 330*^-9,
                    R88 → 3.16*^3, R90 → 3.16*^3, C107 → 3.500*^-6};
prmCommon = {cGain → 10^(5/20), gCom1 → R87/R89, zCom1 → 1/(C101 R87),
             gCom2 → R90/R88, zCom2 → 1/(C107 R90)} /. poleCommon;
allCommon := prmCommon;

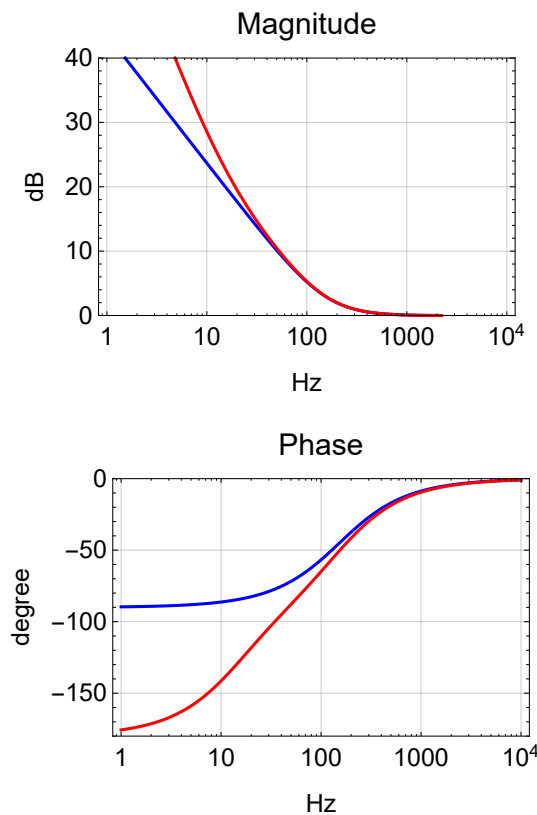
Options[commonTF] = {cBoost1 → False, cBoost2 → False};
commonTF[s_, opts___] :=  $\frac{cGain}{2} \text{If}[cBoost1, gCom1 \frac{zCom1}{s} \text{zero}[s, zCom1], gCom1]$ 
                         $\text{If}[cBoost2, gCom2 \frac{zCom2}{s} \text{zero}[s, zCom2], gCom2]$  /. {opts} /. Options[commonTF]
```

Parameters

```
N[{gCom1,  $\frac{zCom1}{2\pi}$ } /. allCommon]
N[{gCom2,  $\frac{zCom2}{2\pi}$ } /. allCommon]
{1., 152.623}
{1., 14.3901}
```

Bode Plot

```
BodePlotEx[{commonTF[ $2\pi f$ , cBoost1 → True] /. prmCommon,  
commonTF[ $2\pi f$ , cBoost1 → True, cBoost2 → True] /. prmCommon}, {f, 1, 10000},  
MagnitudeRange → {0, 40}, PhaseRange → {-180, 0}, Evaluate[plotoptn[2]], XAxisLabel → "Hz"]
```



Fast Path Notches

Transfer Function

```
In[89]:= poleFastNotch = {
  R96 → 499, R100 → 33, L1 → 470*^-6, C130 → 3.1*^-9,
  R97 → 499, R101 → 33, L2 → 470*^-6, C131 → 1.2*^-9,
  R98 → 499, R102 → 33, L3 → 220*^-6, C132 → 1.45*^-9,
  R99 → 249, R103 → 20, L4 → 470*^-6, C133 → 10.0*^-9};

NotchTF[s_, R1_, R2_, L_, C_] :=  $\frac{R}{R1 + R} / . R \rightarrow R2 + sL + \frac{1}{sC}$ 

NotchFreq[R1_, R2_, L_, C_] :=  $\frac{1}{2\pi\sqrt{LC}}$ 

NotchZeroQ[R1_, R2_, L_, C_] :=  $\frac{\sqrt{L}}{R2\sqrt{C}}$ 

NotchPoleQ[R1_, R2_, L_, C_] :=  $\frac{\sqrt{L}}{(R1 + R2)\sqrt{C}}$ 

NotchParam[R1_, R2_, L_, C_] :=
  {NotchFreq[R1, R2, L, C], NotchZeroQ[R1, R2, L, C], NotchPoleQ[R1, R2, L, C]}

prmFastNotch = Flatten[{{
  fNotch1 →  $2\pi\#[1]$ , qzNotch1 → #[2], qpNotch1 → #[3]} &[
  NotchParam[R96, R100, L1, C130]],
  {fNotch2 →  $2\pi\#[1]$ , qzNotch2 → #[2], qpNotch2 → #[3]} &[
  NotchParam[R97, R101, L2, C131]],
  {fNotch3 →  $2\pi\#[1]$ , qzNotch3 → #[2], qpNotch3 → #[3]} &[
  NotchParam[R98, R102, L3, C132]],
  {fNotch4 →  $2\pi\#[1]$ , qzNotch4 → #[2], qpNotch4 → #[3]} &[
  NotchParam[R99, R103, L4, C133]]}
 ] /. poleFastNotch;

Options[fastTFNotch] = {FastNotch → 4};
fastTFNotch[s_, opts___] :=
  If[FastNotch < 1 /. {opts} /. Options[fastTFNotch],
    1, zero[s, fNotch1, qzNotch1] pole[s, fNotch1, qpNotch1]] *
  If[FastNotch < 2 /. {opts} /. Options[fastTFNotch], 1,
    zero[s, fNotch2, qzNotch2] pole[s, fNotch2, qpNotch2]] *
  If[FastNotch < 3 /. {opts} /. Options[fastTFNotch], 1,
    zero[s, fNotch3, qzNotch3] pole[s, fNotch3, qpNotch3]] *
  If[FastNotch < 4 /. {opts} /. Options[fastTFNotch], 1,
    zero[s, fNotch4, qzNotch4] pole[s, fNotch4, qpNotch4]]
```

Pole/zero Determination

Parameters

```

{fNotch1, qzNotch1, qpNotch1} /. prmFastNotch
{fNotch2, qzNotch2, qpNotch2} /. prmFastNotch
{fNotch3, qzNotch3, qpNotch3} /. prmFastNotch
{fNotch4, qzNotch4, qpNotch4} /. prmFastNotch
{131853., 11.7992, 0.731908}
{211924., 18.9646, 1.17638}
{281789., 11.8036, 0.732176}
{73412.7, 10.8397, 0.805929}

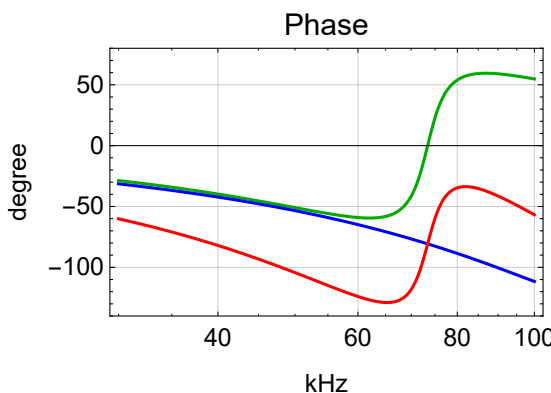
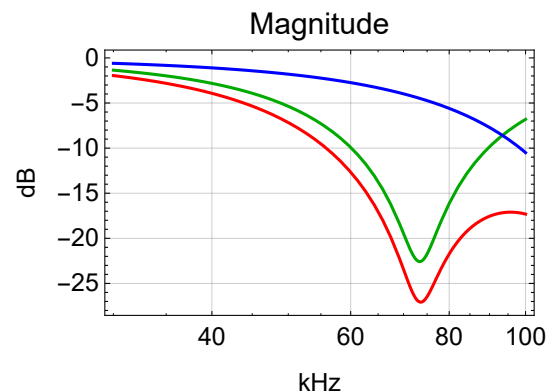
```

Bode Plot

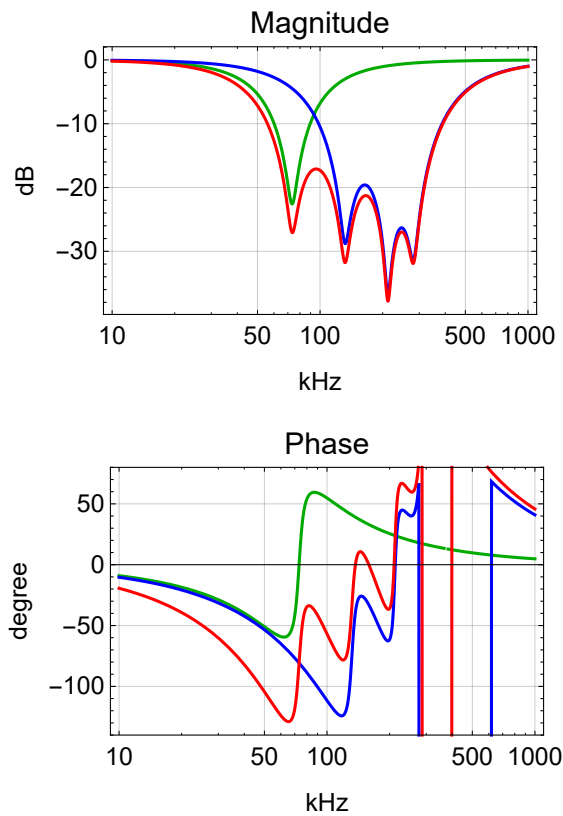
```

BodePlotEx[{fastTFNotch[2 π ± 1000 f, FastNotch → 4] /. prmFastNotch,
             fastTFNotch[2 π ± 1000 f, FastNotch → 3]
             fastTFNotch[2 π ± 1000 f, FastNotch → 3] /. prmFastNotch,
             fastTFNotch[2 π ± 1000 f, FastNotch → 4] /. prmFastNotch}, {f, 30, 100},
             MagnitudeRange → All, PhaseRange → {-140, 80}, Evaluate[plotoptn[3]], XAxisLabel → "kHz"]

```



```
BodePlotEx[{ $\frac{\text{fastTFNotch}[2\pi i 1000 f, \text{FastNotch} \rightarrow 4]}{\text{fastTFNotch}[2\pi i 1000 f, \text{FastNotch} \rightarrow 3]}$  /. prmFastNotch,  
 fastTFNotch[2 $\pi$ i 1000 f, FastNotch  $\rightarrow$  3] /. prmFastNotch,  
 fastTFNotch[2 $\pi$ i 1000 f, FastNotch  $\rightarrow$  4] /. prmFastNotch}, {f, 10, 1000},  
 MagnitudeRange  $\rightarrow$  All, PhaseRange  $\rightarrow$  {-140, 80}, Evaluate[plotoptn[3]], XAxisLabel  $\rightarrow$  "kHz"]
```



Fast Path

Transfer Function

```
In[98]:= poleFast = {R35 → 499, R33 → 3.16*^3, C36 → 10*^-12, R30 → 28*^3, C43 → 2.2*^-9,
R36 → 499, R31 → 3.16*^3, C37 → 390*^-12,
R80 → 499, R81 → 1.58*^3, C77 → 330*^-9, R82 → 14.3*^3,
R83 → 1000, (*R84→66.7*^3,C95→2.2*^-9,*)R85 → 1000, R86 → 100*^3, C79 → 330*^-9
};

prmFast = {fGain → 100/20,
gFast1 → - $\frac{R30}{R35}$ , pFast1 →  $\frac{1}{C43 (R30 + R33)}$ , zFast1 →  $\frac{1}{C43 R33}$ ,
gFast2 → - $\frac{R31}{R36}$ , pFast2 →  $\frac{1}{C37 R31}$ ,
gFast3 → - $\frac{R82}{R80}$ , pFast3 →  $\frac{1}{C77 (R81 + R82)}$ , zFast3 →  $\frac{1}{C77 R81}$ ,
gFast4 → - $\frac{R86}{R83}$ , pFast4A →  $\frac{1}{C79 (R85 + R86)}$ , zFast4A →  $\frac{1}{C79 R85}$ ,
(*pFast4B→ $\frac{1}{C95 R83}$ ,zFast4B→ $\frac{1}{C95 (R83+R84)}$ ,*)
gFast5 → -1

} /. poleFast;
allFast := Join[pztPrm, prmFast, prmFastNotch]

Options[fastTF] = Join[{FastOnly → False, FastFilter → True}, Options[fastTFNotch]];
fastTF[s_, opts___] :=
If[FastOnly /. {opts} /. Options[fastTF],
If[FastFilter /. {opts} /. Options[fastTF],
gFast3 pole[s, pFast3] zero[s, zFast3] *
gFast4 pole[s, pFast4A] zero[s, zFast4A],
gFast3 pFast3 gFast4 pFast4A,
 $\frac{zFast3}{zFast4A}$ ],
 $\frac{fGain}{2}$  gFast1 pole[s, pFast1] zero[s, zFast1] gFast2 pole[s, pFast2]] *
gFast5 *
fastTFNotch[s, opts]
```

Parameters

```

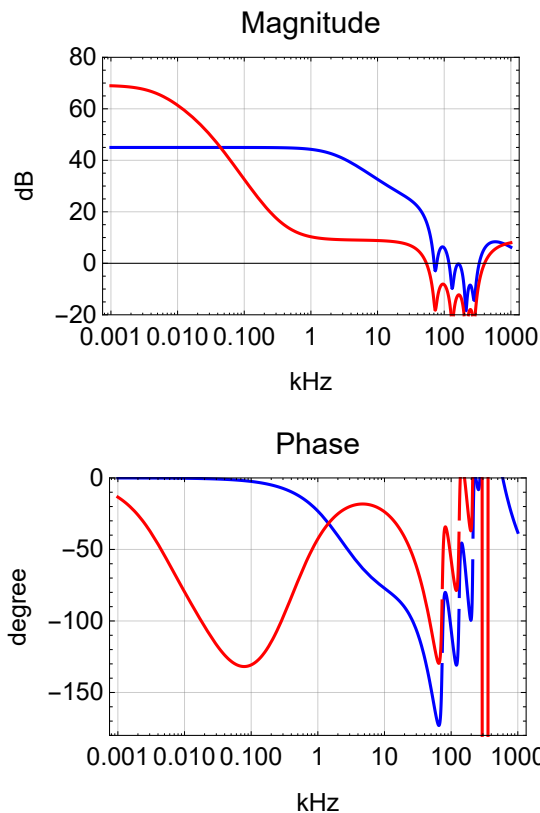
N[{gFast1, pFast1, zFast1} /. allFast]
N[{gFast2, pFast2} /. allFast]
N[{gFast3, pFast3, zFast3} /. allFast]
N[{gFast4, pFast4A, zFast4A}(*, pFast4B, zFast4B*)} /. allFast]
{-56.1122, 2321.67, 22893.4}
{-6.33267, 129142.}
{-28.6573, 30.3708, 305.245}
{-100., 4.77513, 482.288}

```

Pole/zero Determination

Bode Plot

```
BodePlotEx[
  {-fastTF[2 π i f 1*^3] // . allFast, -fastTF[2 π i f 1*^3, FastOnly → True] // . allFast},
  {f, 0.001, 1000}, MagnitudeRange → {-20, 80},
  PhaseRange → {-180, 0}, Evaluate[plotoptn[2]], XAxisLabel → "kHz"]
```

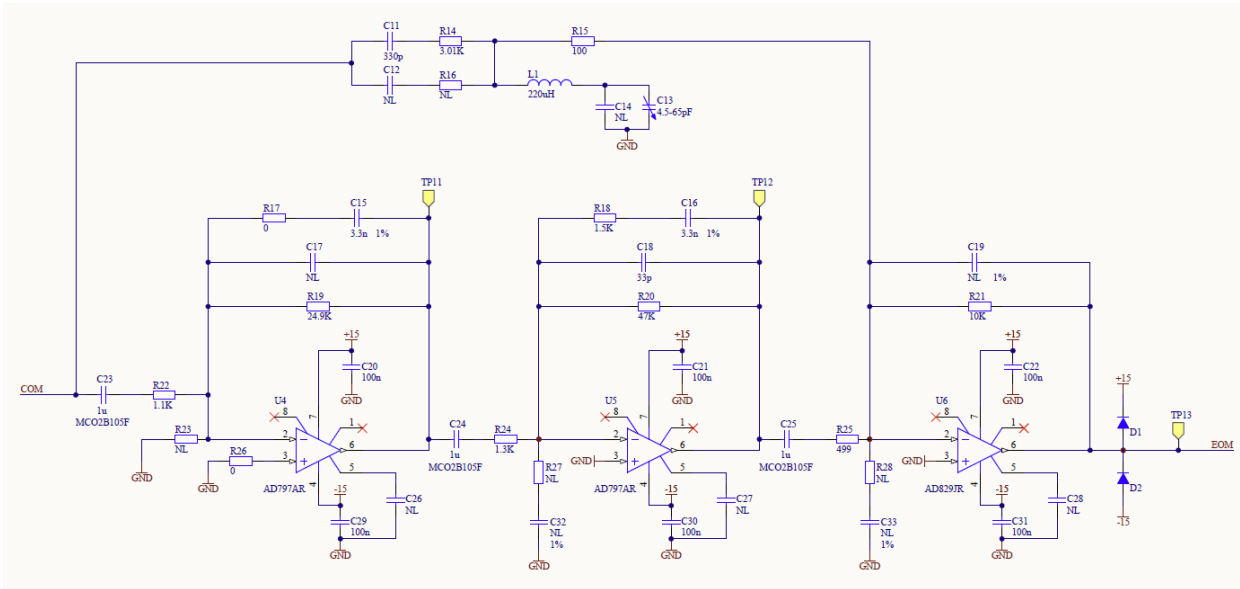


TF Data

```
{dB[#, 4 × 25], Phase[#]} &@ (-fastTF[2 π i f] pztTF[2 π i f]) /. pztPole // . allFast /.
f → 100000.
{-99.8956, -196.119}
```

EOM Path

Schematics



Extra Lead

```

In[103]:= poleEomLead = {R14 → 3.16*^3, C11 → 1*^-9, R16 → 2*^3, C12 → 100.*^-12,
L1 → 220*^-6, C13 → 30*^-12, R15 → 100, R21 → 10*^3, C19 → 0.1*^-12};

g1[s_] := Simplify[R21 / (1/(s C11) + R14 + R15)]
g2[s_] := FullSimplify[Together[R21 / (par[1/(s C11) + R14, 1/(s C12) + R15] + R15)]]
prmEomLead = Join[
{gEOM4 → -Limit[g2[s], s → 0]}, 
MapThread[ReplaceAll,
{{zEOM4a → -s, zEOM4aa → -s}, Solve[Numerator[g2[s]] == 0, s]}],
MapThread[ReplaceAll, {{pEOM4a → -s, pEOM4aa → -s},
Solve[Denominator[g2[s]] == 0, s]}],
{zEOM4b → 1/(Sqrt[C13 L1]), pEOM4b → 1/(Sqrt[C13 L1]), qEOM4b → Sqrt[C13 L1]/(C13 par[R14, R15]),
pEOM4c → 1/(C19 R21)}] /. poleEomLead;

Options[
eomTF] =
{};

eom2TF[s_, opts___] := gEOM4 s pole[s, pEOM4a] zero[s, zEOM4aa] pole[s, pEOM4aa]
zero[s, zEOM4b, ∞] pole[s, pEOM4b, qEOM4b] pole[s, pEOM4c] /. {opts} /. Options[eomTF]

```

Parameters

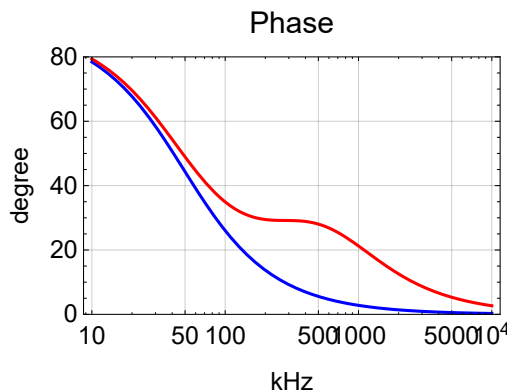
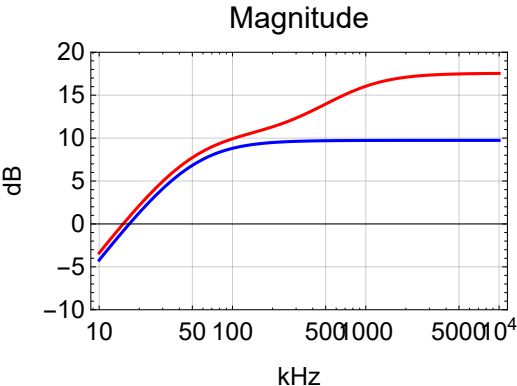
```

{ - $\frac{R21}{R15 + \text{par}[R14, R16]}$ ,  $\frac{pEOM4aa}{2\pi}$ ,  $\frac{zEOM4aa}{2\pi}$ ,  $\frac{pEOM4a}{2\pi}$  } /. prmEomLead /. poleEomLead
{  $\frac{pEOM4b}{2\pi}$ , qEOM4b,  $\frac{pEOM4c}{2\pi}$  } /. prmEomLead /. poleEomLead
{ -7.54827, 48815.6, 339284., 759066. }
{  $1.95906 \times 10^6$ , 27.9371,  $1.59155 \times 10^8$  }

{dB[##], Phase[##]} &@
( (eomActTF[s] /. eomPrm /. s  $\rightarrow 2\pi i f 10^6$ ) (eomTF[ $2\pi i f 10^6$ ] // allEom) /. f  $\rightarrow .0001$ )
{32.565, -222.885}

BodePlotEx[{g1[ $2\pi i f 10^3$ ] // poleEomLead, g2[ $2\pi i f 10^3$ ] // poleEomLead},
{f, 10, 10000}, MagnitudeRange  $\rightarrow$  {-10, 20},
PhaseRange  $\rightarrow$  {0, 80}, Evaluate[plotoptn[2]], XAxisLabel  $\rightarrow$  "kHz"]

```



Transfer Function

```
In[107]:= poleEom = Join[poleEomLead,
  {R22 → 1*^3, C23 → 100*^-9, R17 → 0.1, C15 → 3.3*^-9,
   R19 → 28*^3, C17 → 0.5*^-12, R24 → 1.58*^3, C24 → 100*^-9, R18 → 1.58*^3,
   C16 → 3.3*^-9, R20 → 48.7*^3, C18 → 47*^-12, R25 → 499., C25 → 100*^-9}];

prmEom = {gEOM1 → -R19/R22, pEOM1a → 1/(C23 R22), pEOM1b → 1/(C15 (R17 + R19)),
  zEOM1b → 1/(C15 R17), pEOM1c → 1/par[R17, R19] C17,
  gEOM2 → -R20/R24, pEOM2a → 1/(C24 R24), pEOM2b → 1/(C16 (R18 + R20)),
  zEOM2b → 1/(C16 R18), pEOM2c → 1/par[R18, R20] C18,
  gEOM3 → -R21/R25, pEOM3a → 1/(C25 R25), pEOM3b → 1/(C19 R21)} /. poleEom;

allEom := Join[eomPrm, prmEom, prmEomLead]

Options[eomTF] = {};
eom1TF[s_, opts___] :=
  gEOM1 s/pEOM1a pole[s, pEOM1a] pole[s, pEOM1b] zero[s, zEOM1b] pole[s, pEOM1c] *
  gEOM2 s/pEOM2a pole[s, pEOM2a] pole[s, pEOM2b] zero[s, zEOM2b] pole[s, pEOM2c] *
  gEOM3 s/pEOM3a pole[s, pEOM3a] pole[s, pEOM3b] /. {opts} /. Options[eomTF]
eomTF[s_, opts___] := eom1TF[s, opts] + eom2TF[s, opts]
```

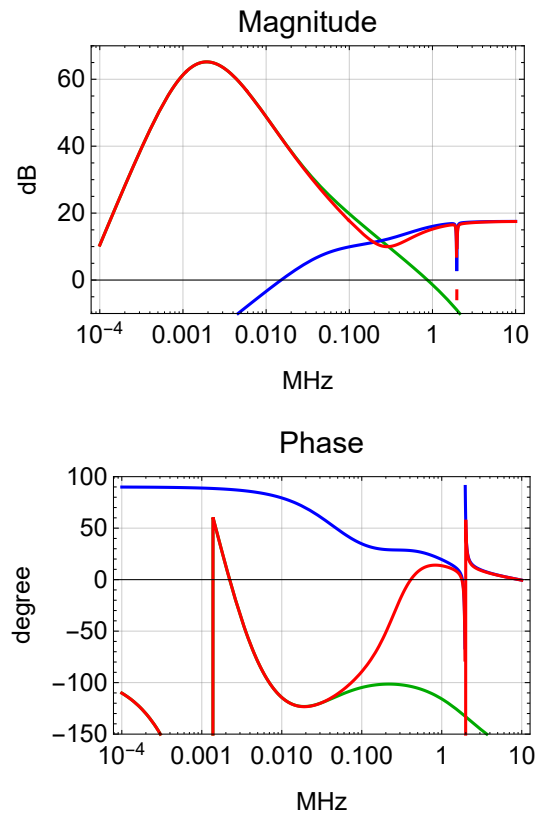
Parameters

```
{gEOM1, pEOM1a, pEOM1b, zEOM1b, pEOM1c} /. prmEom /. poleEom
{gEOM2, pEOM2a, pEOM2b, zEOM2b, pEOM2c} /. prmEom /. poleEom
{gEOM3, pEOM3a, pEOM3b} /. prmEom /. poleEom
{-28, 1591.55, 1722.45, 4.82288 × 108, 3.18311 × 1012}
{-30.8228, 1007.31, 959.204, 30524.5, 2.21275 × 106}
{-20.0401, 3189.48, 1.59155 × 108}

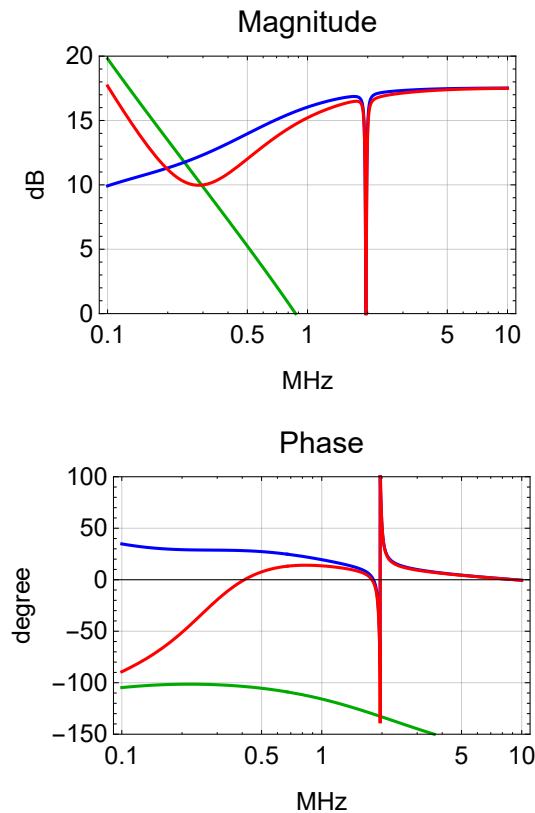
{dB[#, Phase[#]] &@
 ((eomActTF[s] /. eomPrm /. s → 2 π i f 1*^6) (eomTF[2 π i f 1*^6] // allEom) /. f → .0001)
 {32.565, -222.885}}
```

Bode Plot

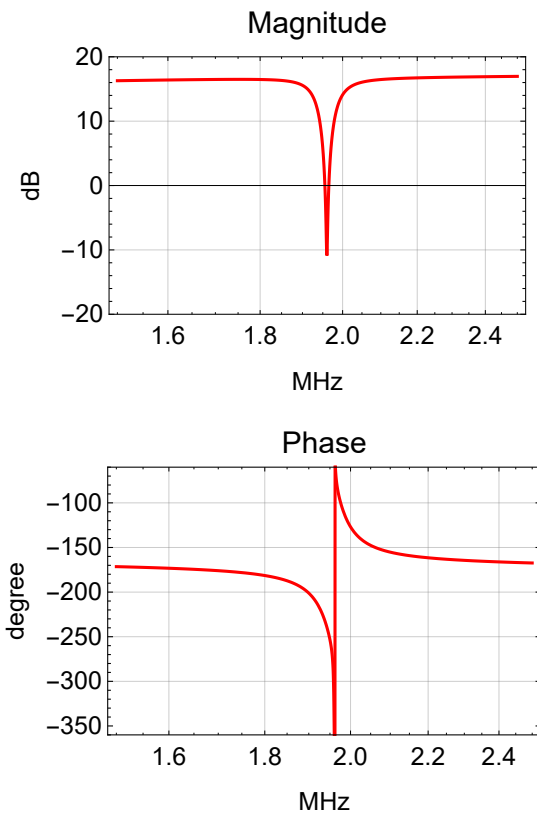
```
BodePlotEx[{-eom1TF[ $2\pi f 10^6$ ], -eom2TF[ $2\pi f 10^6$ ], -eomTF[ $2\pi f 10^6$ ] //.
  allEom, {f, 0.0001, 10}, MagnitudeRange -> {-10, 70},
  PhaseRange -> {-150, 100}, Evaluate[plotoptn[3]], XAxisLabel -> "MHz"]
```



```
BodePlotEx[{-eom1TF[ $2\pi f 10^6$ ], -eom2TF[ $2\pi f 10^6$ ], -eomTF[ $2\pi f 10^6$ ] // . allEom,
{f, 0.1, 10}, MagnitudeRange -> {0, 20}, PhaseRange -> {-150, 100},
Evaluate[plotoptn[3]], XAxisLabel -> "MHz"]
```



```
BodePlotEx[eomTF[ $2\pi i f 1^6$ ] /. allEom, {f, 1.5, 2.5}, MagnitudeRange -> {-20, 20},
PhaseRange -> {-360, -60}, Evaluate[plotoptn[1]], XAxisLabel -> "MHz"]
```



Overall Transfer Functions

```
In[113]:= allTTFSS := Join[allSensing, prmCommon, allFast, allEom]
Options[ttfssTF] = Join[Options[sensingTF],
Options[commonTF], Options[fastTF], Options[eomTF]];

ttfssCom[s_, opts___] := -sensingTF[s, opts] commonTF[s, opts]
ttfssFastSplit[s_, opts___] := fastTF[s, opts] pztTF[s] pztCoeff[s]
ttfssEomSplit[s_, opts___] := eomTF[s, opts] eomActTF[s] eomCoeff[s]
ttfssFast[s_, opts___] := ttfssCom[s, opts] ttfssFastSplit[s, opts]
ttfssEom[s_, opts___] := ttfssCom[s, opts] ttfssEomSplit[s, opts]
ttfssCrossTF[s_, opts___] :=  $\frac{\text{ttfssFastSplit}[s, \text{opts}]}{\text{ttfssEomSplit}[s, \text{opts}]}$ 
```

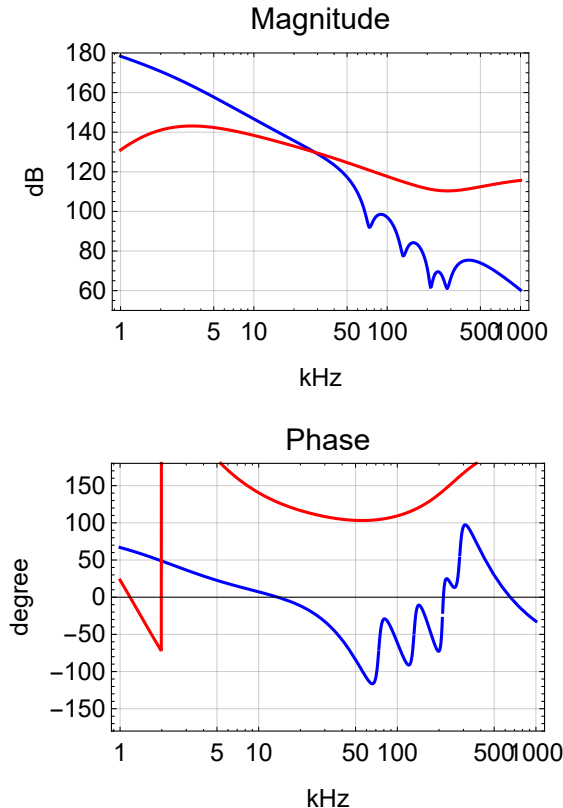
```
In[121]:= prmTTFSS = {FastOnly -> False};
allTTFSS := Join[allSensing, prmCommon, allFast, allEom]
Options[ttfssTF] = Join[Options[sensingTF],
Options[commonTF], Options[fastTF], Options[eomTF]];
ttfssTF[s_, opts___] :=
ttfssFast[s, opts] + If[FastOnly /. {opts} /. allTTFSS, 0, ttfssEom[s, opts]]
```

```
Options[ttfssTF]
```

```
{Sensing → PFD, sBoost → False, cBoost1 → False,
cBoost2 → False, FastOnly → False, FastFilter → True, FastNotch → 4}
```

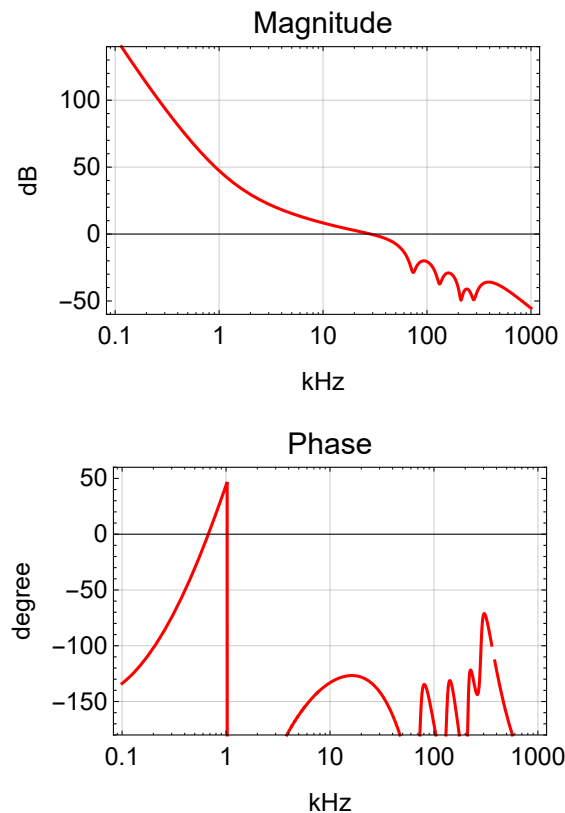
Split

```
BodePlotEx[{ttfssFastSplit[ $2\pi i f 1^3$ , FastOnly → False] /. fGain →  $10^{20}$  /. allTTFSS,
ttfssEomSplit[ $2\pi i f 1^3$ ] /. allTTFSS}, {f, 1, 1000}, MagnitudeRange → {50, 180},
PhaseRange → {-180, +180}, Evaluate[plotoptn[2]], XAxisLabel → "kHz"]
```



Crossover

```
BodePlotEx[ttfssCrossTF[ $2\pi i f 1^*^3$ , FastOnly → False] /. fGain →  $10^{\frac{24}{20}}$  /. allTTFSS,  
{f, 0.1, 1000}, MagnitudeRange → {-60, 140},  
PhaseRange → {-180, +60}, Evaluate[plotoptn[1]], XAxisLabel → "kHz"]
```

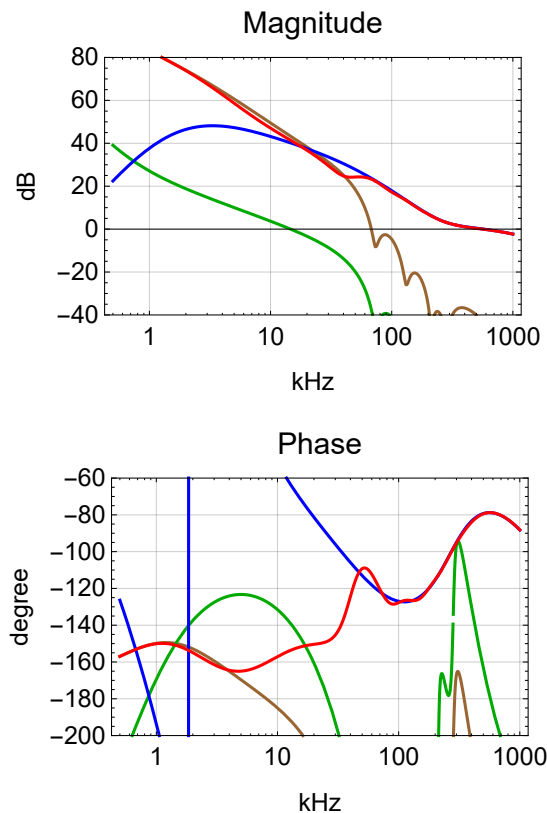


Components

```

opt = Sequence[sBoost -> True, FastNotch -> 4];
prm = {cGain -> 1020, fGain -> 1022};
BodePlotEx[{ttfssFast[2 π i f 1*^3, FastOnly -> False, opt] /. prm /. allTTFSS,
  ttfssFast[2 π i f 1*^3, FastOnly -> True, opt] /. prm /. allTTFSS,
  ttfssEom[2 π i f 1*^3, FastOnly -> False, opt] /. prm /. allTTFSS,
  ttfssTF[2 π i f 1*^3, FastOnly -> False, opt] /. prm /. allTTFSS},
{f, 0.5, 1000}, MagnitudeRange -> {-40, 80}, PhaseRange -> {-200, -60},
Evaluate[plotoptn[4]], XAxisLabel -> "kHz"]

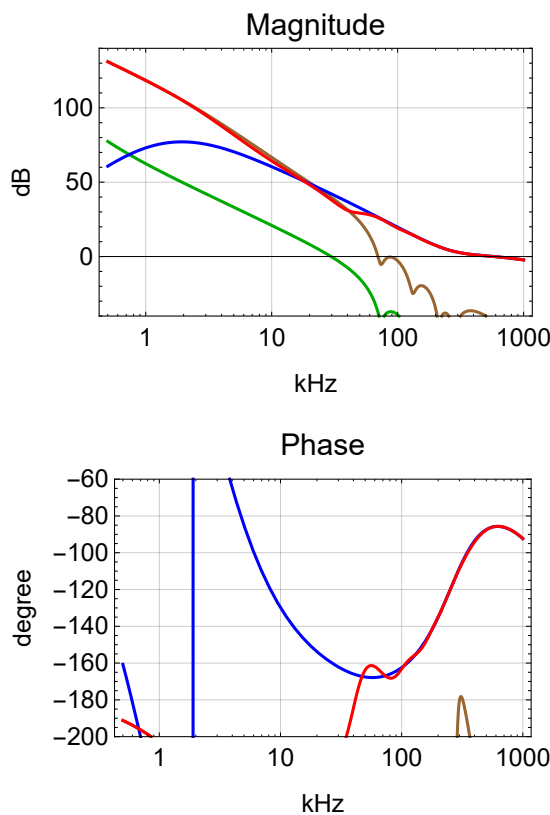
```



```

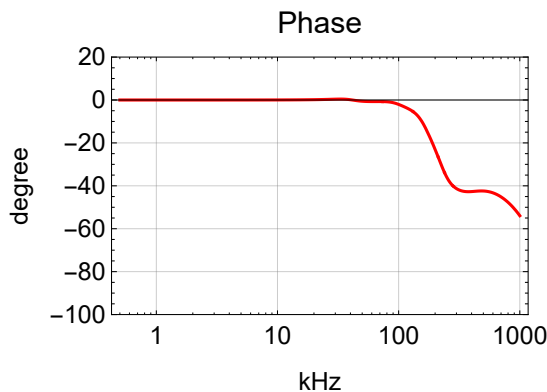
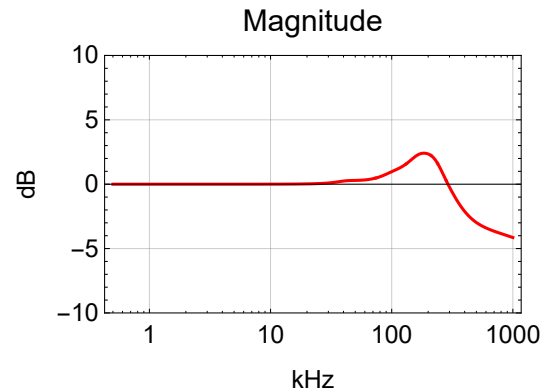
opt = Sequence[sBoost → False, FastNotch → 4];
prm = {cGain → 1020, fGain → 1022};
BodePlotEx[{ttfssFast[2 π i f 1*^3, FastOnly → False, opt] /. prm /. allTTFSS,
  ttfssFast[2 π i f 1*^3, FastOnly → True, opt] /. prm /. allTTFSS,
  ttfssEom[2 π i f 1*^3, FastOnly → False, opt] /. prm /. allTTFSS,
  ttfssTF[2 π i f 1*^3, FastOnly → False, opt] /. prm /. allTTFSS},
{f, 0.5, 1000}, MagnitudeRange → {-40, 140}, PhaseRange → {-200, -60},
Evaluate[plotoptn[4]], XAxisLabel → "kHz"]

```



Closed Loop

```
opt = Sequence[sBoost → False, FastNotch → 4];
prm = {cGain → 1020, fGain → 1022};
BodePlotEx[{ttfssTF[2 π i f 1*^3, FastOnly → False, opt] /
  (1 + ttfssTF[2 π i f 1*^3, FastOnly → False, opt]) /. prm /. allTTFSS},
{f, 0.5, 1000}, MagnitudeRange → {-10, 10}, PhaseRange → {-100, 20},
Evaluate[plotoptn[4]], XAxisLabel → "kHz"]
```



Summing Node

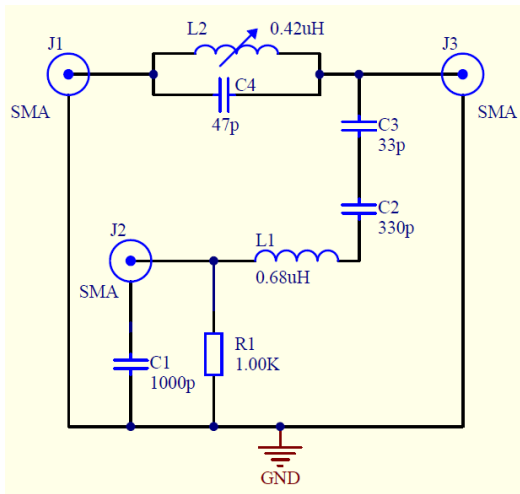
Schematics

This is D040469-B.

J1: Low frequency input

J2: RF modulation input, nominal 35.5 MHz

J3: Output to Pockels cell



Parameters

```
In[375]:= prmSN = {L2 → 0.439*^-6, L2R → 0.019, C4 → 47*^-12, C3 → 33*^-12, C2 → 330*^-12, L1 → 0.68*^-6, L1R → 0.55, R1 → 1000, C1 → 0*^-12, Ceom → 20*^-12, Rterm → 50};
```

$$\text{In[381]:= } \frac{1}{2\pi\sqrt{L2 C4}} / . \text{prmSN}$$

$$\frac{1}{2\pi\sqrt{L1 \text{par}[C3, C2]}} / . \text{prmSN}$$

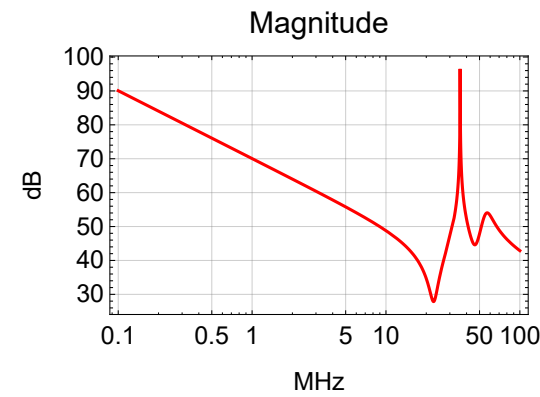
Out[381]= 3.5038×10^7

Out[382]= 3.52375×10^7

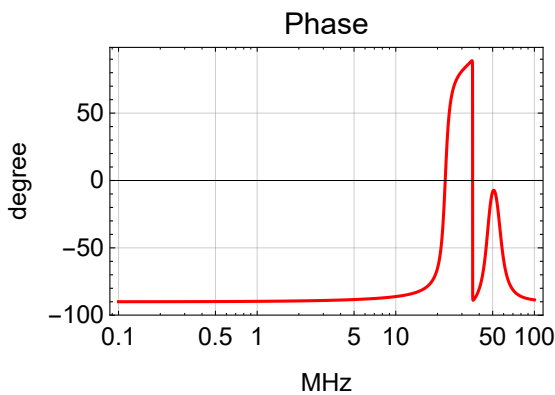
Input Impedance

Low Frequency Input

```
In[277]:= impSN1 = par[s L2 + L2R,  $\frac{1}{s C4}$ ] + par[ $\frac{1}{s C3} + \frac{1}{s C2} + s L1 + L1R + par[R1, Rterm]$ ,  $\frac{1}{s Ceom}$ ];
Limit[impSN1 s, s → 0]
N[ $\frac{1}{\%} /. prmSN$ ] (* effective capacitance seen *)
BodePlotEx[impSN1 /. s →  $2 \pi i 1*^6 f //.$  prmSN, {f, 0.1, 100},
MagnitudeRange → All, PhaseRange → All, XAxisLabel → "MHz", plotoptn[1]]
Out[278]=  $\frac{C2 + C3}{C3 Ceom + C2 (C3 + Ceom)}$ 
Out[279]=  $5. \times 10^{-11}$ 
```



Out[280]=

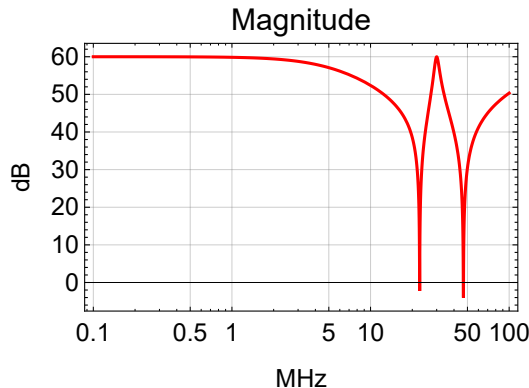


Modulation Input

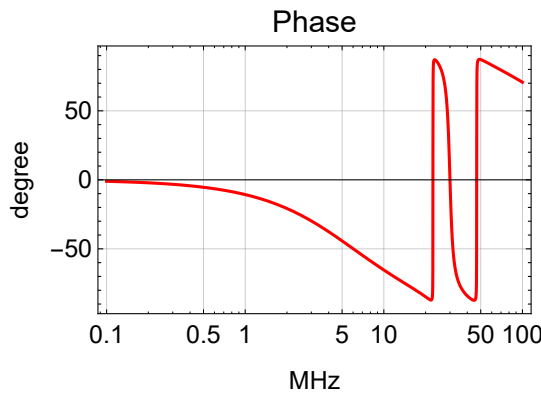
```
In[365]:= impSN2 = par[R1, s L1 + L1R +  $\frac{1}{s C3}$  +  $\frac{1}{s C2}$  + par[s L2 + L2R,  $\frac{1}{s C4}$ ,  $\frac{1}{s C_{eom}}$ ]];

impSN2 /. s →  $2\pi \cdot 35.5 \cdot 10^6$  /. prmSN
BodePlotEx[impSN2 /. s →  $2\pi \cdot 1 \cdot 10^6 f$  // . prmSN, {f, 0.1, 100},
MagnitudeRange → All, PhaseRange → All, XAxisLabel → "MHz", plotoptn[1]]

Out[366]= 51.6224 - 219.827 i
```



Out[367]=



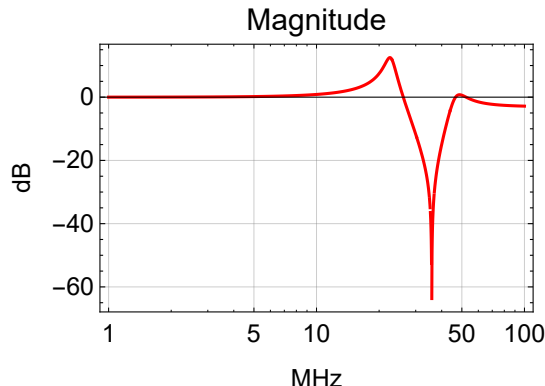
Equations

```
In[383]:= eqSN1 =  $\frac{V_{out} - V_{in}}{\text{par}[s L2 + L2R, \frac{1}{s C4}]} + \frac{V_{out} - V_m}{\frac{1}{s C3} + \frac{1}{s C2} + s L1 + L1R} + \frac{V_{out}}{\frac{1}{s C_{eom}}} = 0;$ 
eqSN2 =  $\frac{V_m - V_{out}}{\frac{1}{s C3} + \frac{1}{s C2} + s L1 + L1R} + \frac{V_m - V_{mod}}{R_{term}} + \frac{V_m}{R1} = 0;$ 
solSN1 = Simplify[ $\frac{V_{out}}{V_{in}}$  /. Solve[{eqSN1, eqSN2}, {Vout}, {Vm}] [[1]] /. Vmod → 0];
solSN2 = Simplify[ $\frac{V_{out}}{V_{mod}}$  /. Solve[{eqSN1, eqSN2}, {Vout}, {Vm}] [[1]] /. Vin → 0];
```

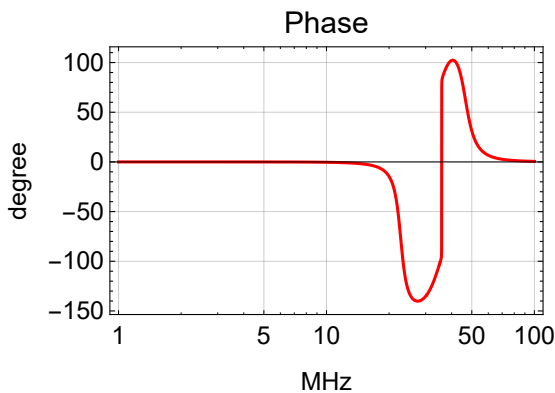
Plots

Low Frequency Input

```
In[271]:= BodePlotEx[solSN1 /. s → 2 π i 1*^6 f //. prmSN, {f, 1, 100},  
MagnitudeRange → All, PhaseRange → All, XAxisLabel → "MHz", plotoptn[1]]
```

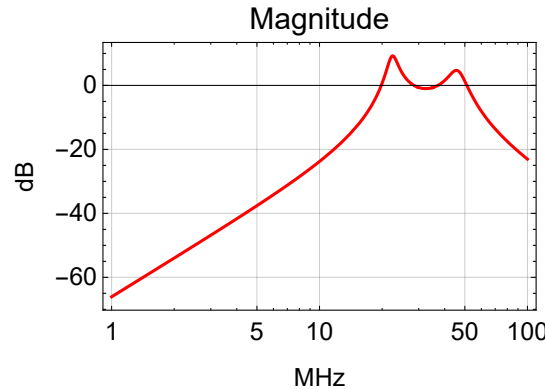


```
Out[271]=
```

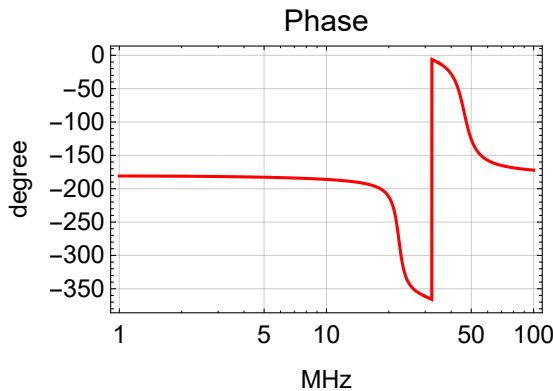


Modulation Input

```
In[397]:= BodePlotEx[solSN2 /. s → 2 π i 1*^6 f //. prmSN, {f, 1, 100},
  MagnitudeRange → All, PhaseRange → All, XAxisLabel → "MHz", plotoptn[1]]
```



Out[397]=



Frequency Noise Suppression

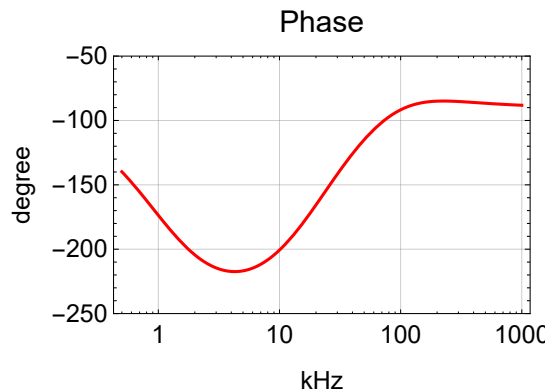
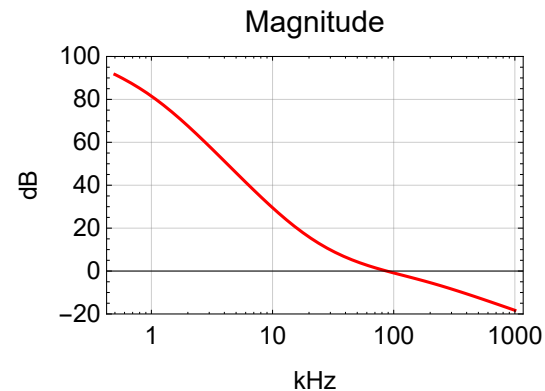
PSL

```
In[124]:= psl[f_] :=
  Norm[{fPslSense, npro[f] Abs[1 / (1 + ttfssTF[2 π i f, FastOnly → False, opt])]}]
pslPrm = {fPslSense → 2*^-3};
```

Mode Cleaner

```
In[126]:= mcTF[f_] := fMcGain * pole[i f, fMCpole] *
  fMcComZero
  _____ pole[i f, fMcComPole] zero[i f, fMcComZero] *
  fMcComPole
  ⎛ fMcBoostZero
  ⎜ ⎝ pole[i f, fMcBoostPole] zero[i f, fMcBoostZero] ⎠ ⎜
  ⎜ ⎝ fMcBoostPole ⎠ ⎜ ⎜
  ⎜ ⎜ ⎜ zero[i f, fMcFastZero] pole[i f, fMcFastPole]
  mcPrm = {fMcGain → 3.5, fMCpole → 17.5*^3, fMcComPole → 1.6,
  fMcComZero → 17*^3, fMcBoostPole → 1*^3, fMcBoostZero → 20*^3,
  fMcFastZero → 70*^3, fMcFastPole → 140*^3, fMCSense → 2*^-4};
  mc[f_] := Norm[{fMCSense Abs[mcTF[f]], pole[i f, fMCpole] ps1[f] Abs[1/(1 + mcTF[f])]}]
```

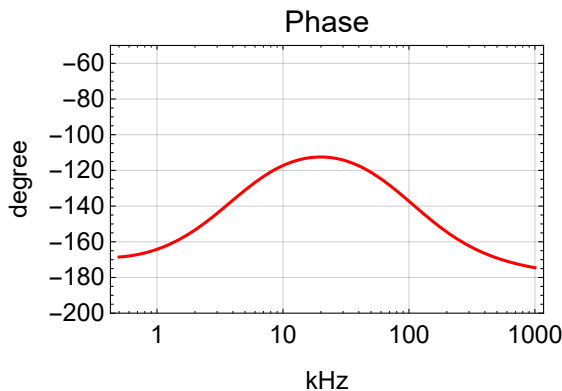
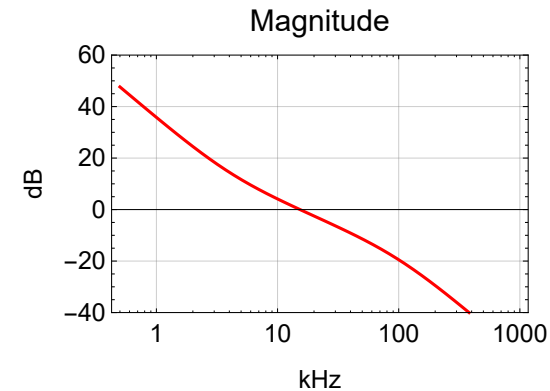
```
BodePlotEx[{mcTF[f 1*^3] /. mcPrm}, {f, 0.5, 1000}, MagnitudeRange → {-20, 100},
PhaseRange → {-250, -50}, Evaluate[plotoptn[1]], XAxisLabel → "kHz"]
```



Common Mode

```
In[129]:= cmTF[f_] := fCmGain * pole[if, fDoubleCavPole] *
  fCmComZero
  pole[if, fCmComPole] zero[if, fCmComZero] pole[if, fCmBW]
  fCmComPole
cmPrm = {fCmGain -> 3*^4, fDoubleCavPole -> 0.5,
  fCmComPole -> 40, fCmComZero -> 4*^3, fCmBW -> 100*^3, fCMSSense -> 1*^-9};
cm[f_] := Norm[{fCMSSense zero[if, fDoubleCavPole] Abs[cmTF[f]],
  mc[f] Abs[1/(1 + cmTF[f])]}]
```

```
BodePlotEx[{cmTF[f 1*^3] /. cmPrm}, {f, 0.5, 1000}, MagnitudeRange -> {-40, 60},
PhaseRange -> {-200, -50}, Evaluate[plotoptn[1]], XAxisLabel -> "kHz"]
```

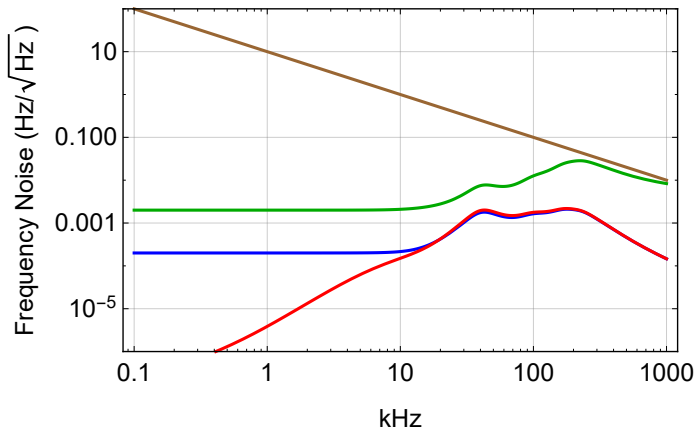


Noise Budget

```

opt = Sequence[sBoost → False, FastNotch → 4];
prm = Join[{cGain → 1020, fGain → 1022}, ps1Prm];
LogLogPlot[{npro[f 1*^3],
  ps1[f 1*^3] /. prm /. allTTFSS,
  mc[f 1*^3] /. prm /. allTTFSS /. mcPrm,
  cm[f 1*^3] /. prm /. allTTFSS /. mcPrm /. cmPrm},
 {f, 0.1, 1000}, PlotRange → {1*^-6, 1*^2}, Evaluate[plotoptn[4]],
 FrameLabel → {"kHz", "Frequency Noise (Hz/√Hz)"}]

```



Additive Offset