

Step2 L1 and Rt edit

ステップ 1 シミュレーション・タイプを選択 **Bode Plot** Design : 1585

ステップ 2 **新しいシミュレーションを開始** Bode Plot

0.8 FIT EDIT Export : CAD SIM Show Pins

Active Design : Current design state for Bode Plot

Probes
Bode Plot

Interactive Waveform Streaming Waveforms

Waveform Controls Marker

Ready. Zoom-in: Click and drag downward; Zoom-out: Click and drag upward.

Performance Summary

Step3,4 Recomp→Mnual edit

Auto Manual

Design Operating Point

Power Stage Components

Design Operating Values

Manual Compensation Achieved!

Compensation Parameters

● Edit Components ○ Edit Poles/zeroes

Name	Input	Calculated	Name	Input	Calculated
Rcomp (Ohm)	1.30k	1.30k	Gain (dB):	67.94	67.94
Ccomp (F)	13n	15n	Zero 1 (Hz):	9.42k	8.16k
Ccomp2 (F)	680p	680p	Pole 1 (Hz):	386.38m	337.25m
			Pole 2 (Hz):	177.13k	175.88k



Auto Manual

Design Operating Point

Power Stage Components

Design Operating Values

Compensation Parameters

● Edit Components ○ Edit Poles/zeroes

Name	Input	Calculated	Name	Input	Calculated
Rcomp (Ohm)	12.10k	12.10k	Gain (dB):	67.94	67.94
Ccomp (F)	15n	15n	Zero 1 (Hz):	876.89	876.89
Ccomp2 (F)	1p	1p	Pole 1 (Hz):	352.34m	352.34m
			Pole 2 (Hz):	268.89k	258.89k



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ステップ 2 新しいシミュレーションを開始 Bode Plot

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Bode Plot

Show Output simId= 1 2016-09- Past Sims

