

Module Selection

Path: Root

- arch_12aug2014
- daq
- filter_archive
- ipc
- llo

File... H11SIBS.txt

Module: BS_ST2_GS13INF_H1

Sections

Select: Single

- Cal
- Sym
- Gain
- DWH

Copy Paste Cut Undo

Switching

Input: Zero History

Output: Zero Crossing

Ramp Time: 0 sec

Tolerance: 300

Timeout: 2 sec

Design

fSample: 4096 Hz

Import...

Command: zpk([], [], 10.000000000000000, "n")

Alternate: zpk([], [], 10, "n")

s-Plane: s (rad/s) f (Hz) n (Hz/norm) Polynomial z-Plane: SOS Roots Direct Online

Add: Gain ZPK RPoly ResGain Notch Ellip Butter Cheby1 Cheby2 Comb SOS zRoots Direct

Gain: 0 Hz Value: 1 mag = Current: 20 0 dB/deg

Plotting

fStart: 1 fStop: 1000 Number of Points: 1001 Type: Logarithmic Duration: 1

Bode Plot

Step Response

s-Plane Roots

Save

Load Coefficient

Exit