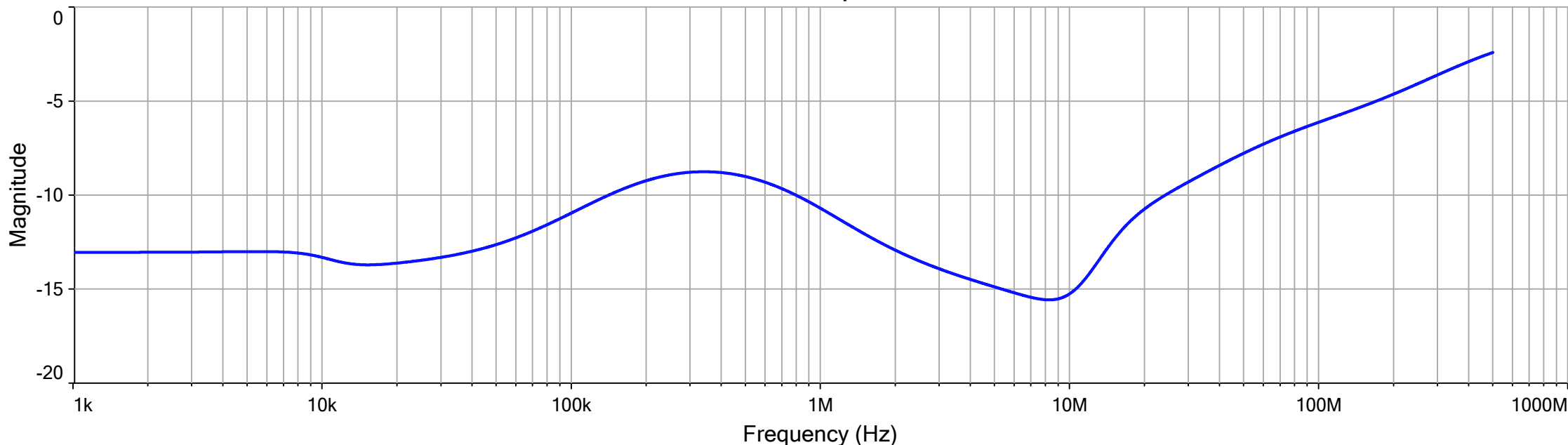
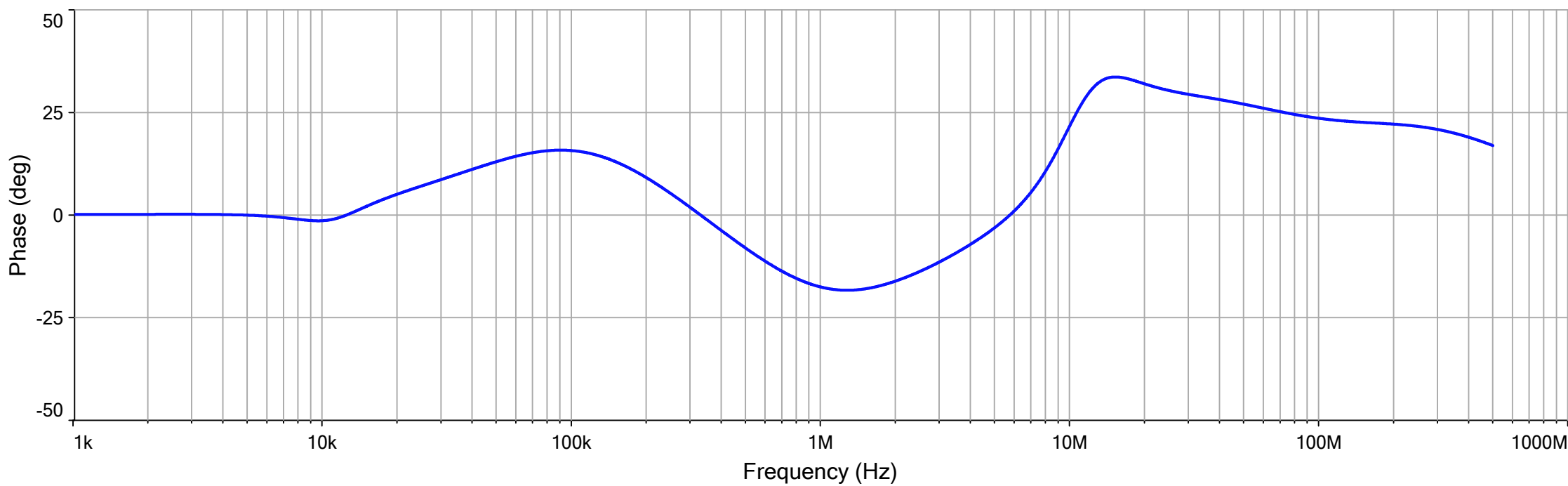


AC Sweep

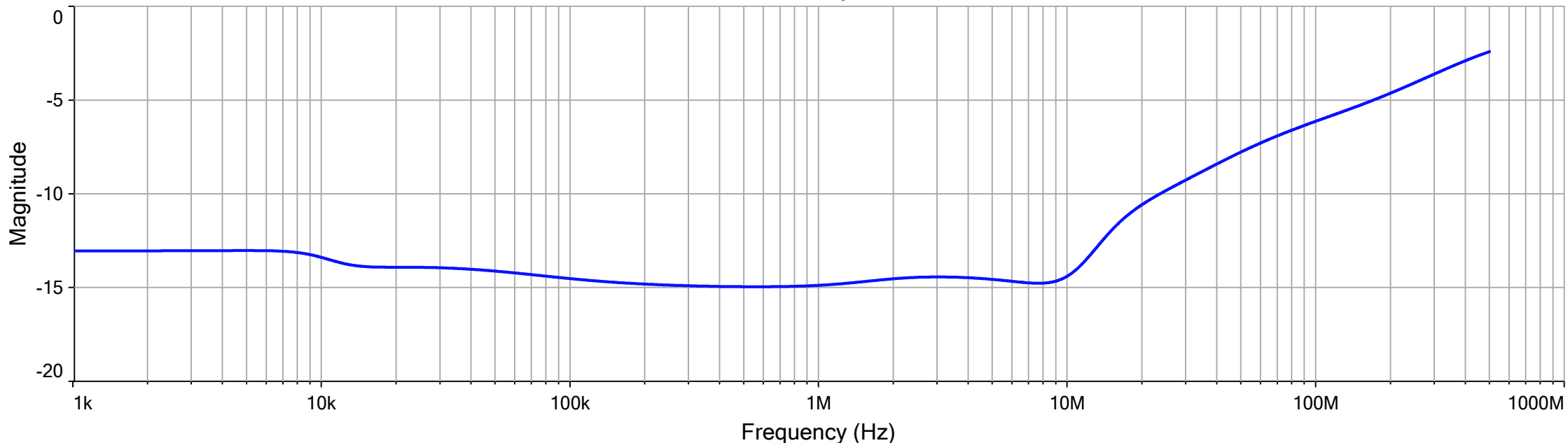


- $V(\text{emm})/V(\text{cfb_in_n})$
- $V(\text{out})/V(\text{cfb_in_n})$
- $V(\text{out})/V(\text{cfb_in_p})$
- $V(\text{out})/V(\text{emm})$
- $V(\text{out})/V(\text{u_pwr_m})$
- $-V(\text{cfb_in_n})/V(\text{in})$
- $-V(\text{diff})/V(\text{in})$
- $-V(\text{out})/V(\text{in})$

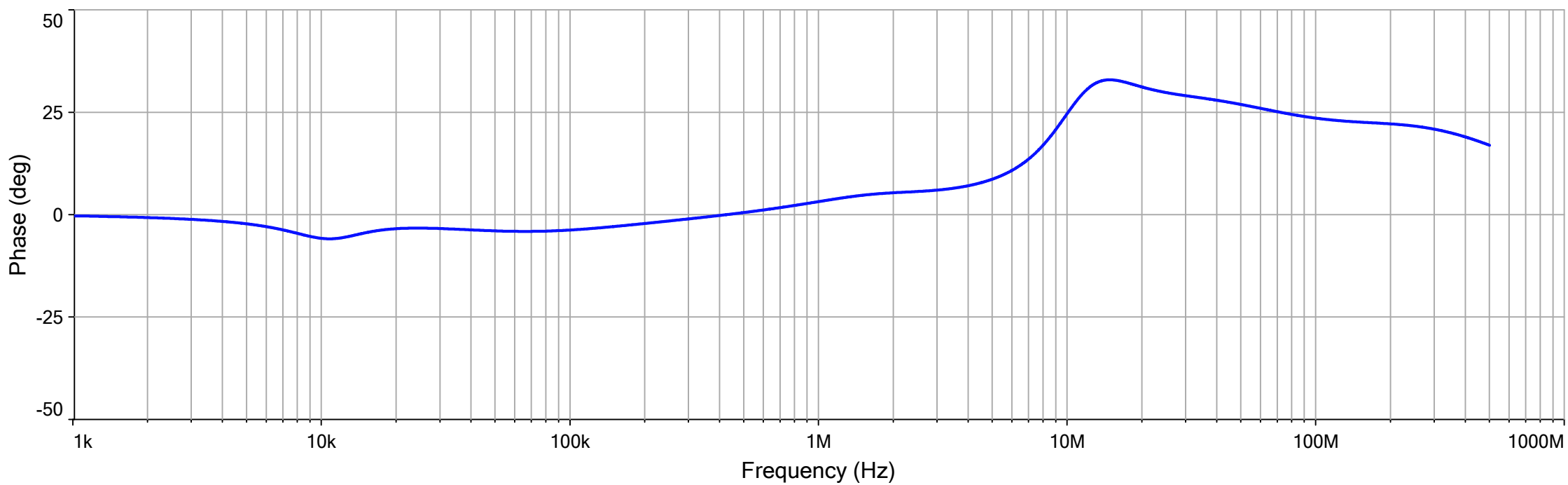


- $V(\text{emm})/V(\text{cfb_in_n})$
- $V(\text{out})/V(\text{cfb_in_n})$
- $V(\text{out})/V(\text{cfb_in_p})$
- $V(\text{out})/V(\text{emm})$
- $V(\text{out})/V(\text{u_pwr_m})$
- $-V(\text{cfb_in_n})/V(\text{in})$
- $-V(\text{diff})/V(\text{in})$
- $-V(\text{out})/V(\text{in})$

AC Sweep



- $V(emm)/V(cfb_in_n)$
- $V(out)/V(cfb_in_n)$
- $V(out)/V(cfb_in_p)$
- $V(out)/V(emm)$
- $V(out)/V(u_pwr_m)$
- $-V(cfb_in_n)/V(in)$
- $-V(diff)/V(in)$
- $-V(out)/V(in)$



- $V(emm)/V(cfb_in_n)$
- $V(out)/V(cfb_in_n)$
- $V(out)/V(cfb_in_p)$
- $V(out)/V(emm)$
- $V(out)/V(u_pwr_m)$
- $-V(cfb_in_n)/V(in)$
- $-V(diff)/V(in)$
- $-V(out)/V(in)$