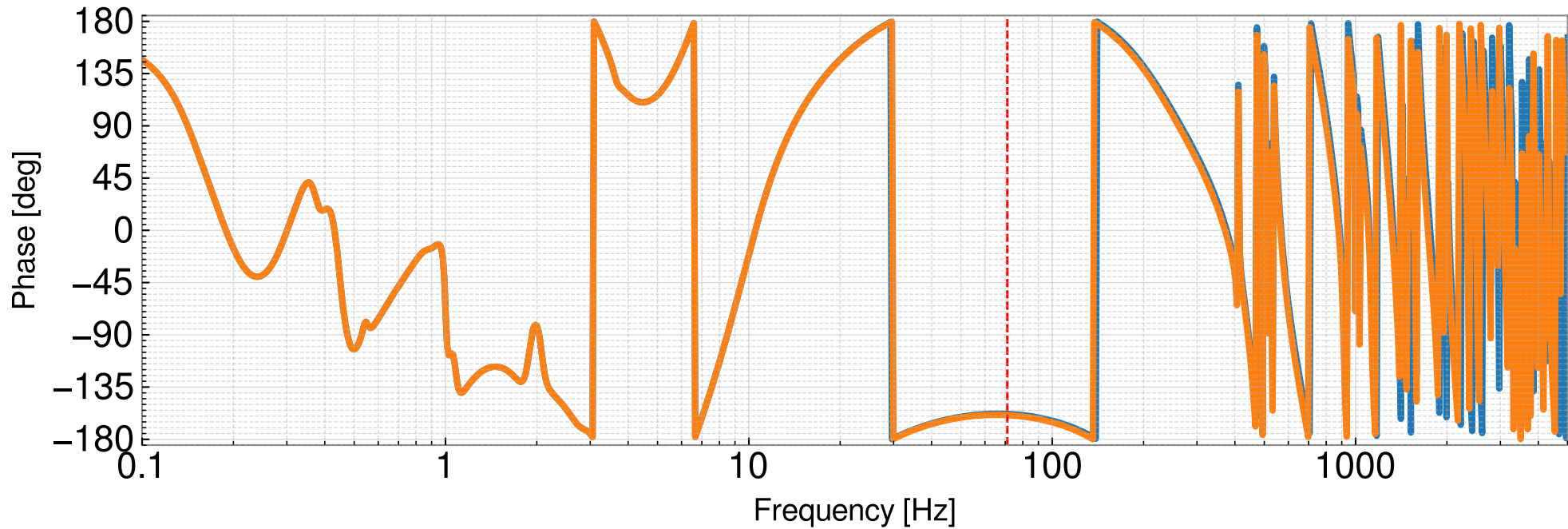
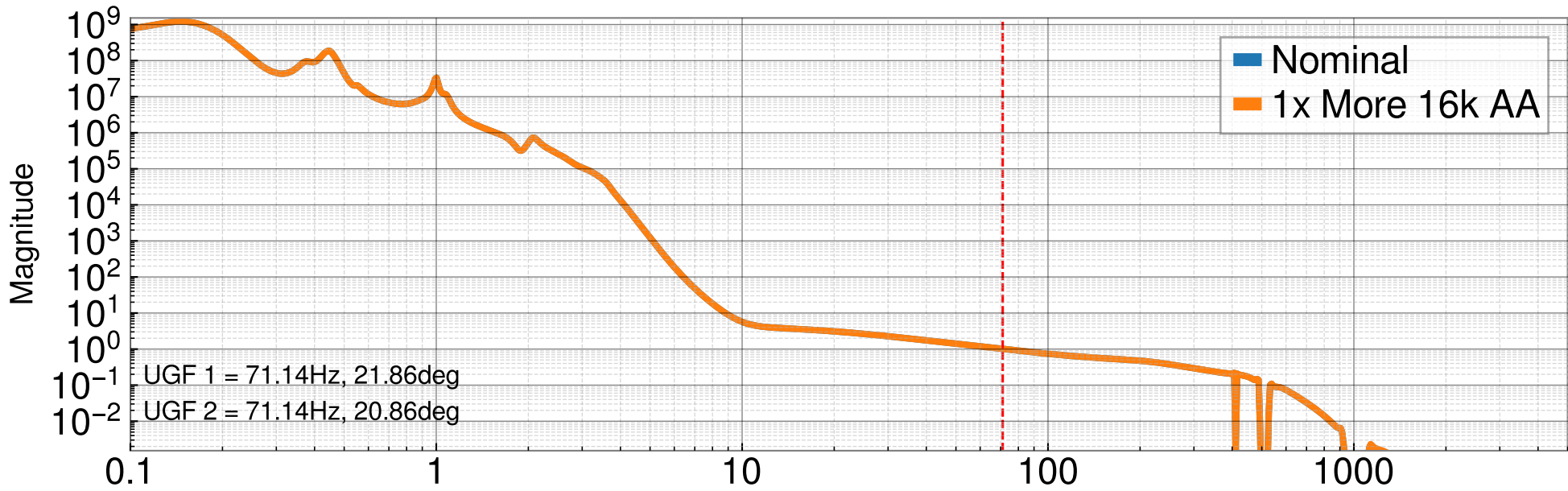
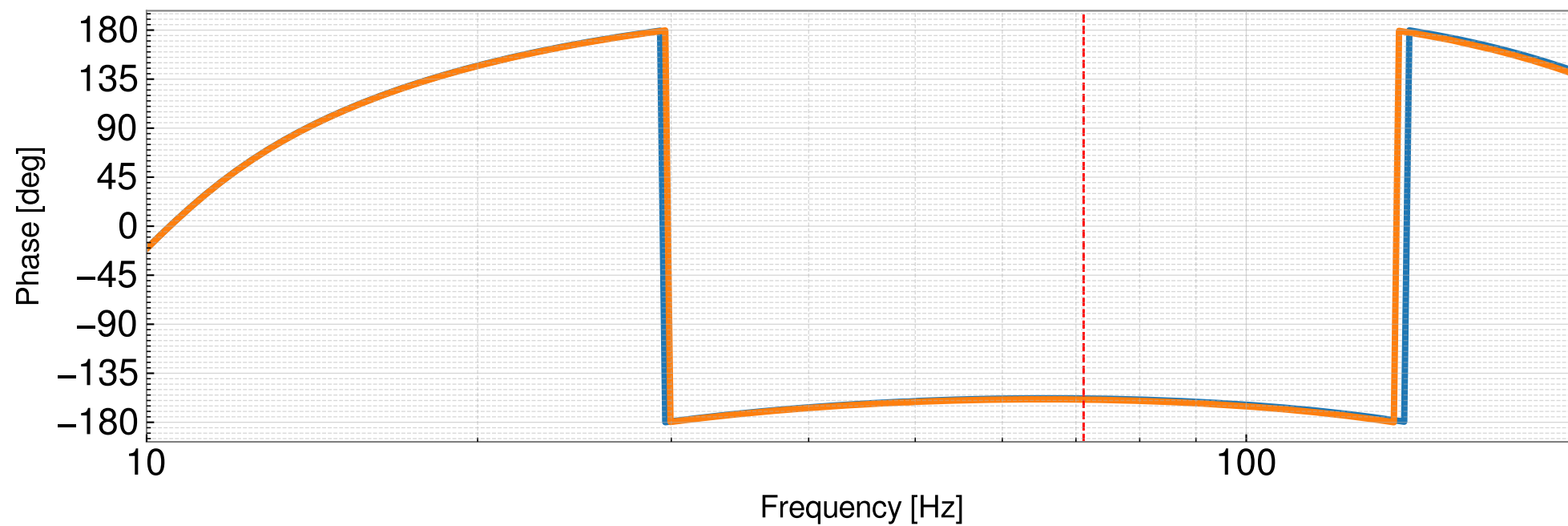
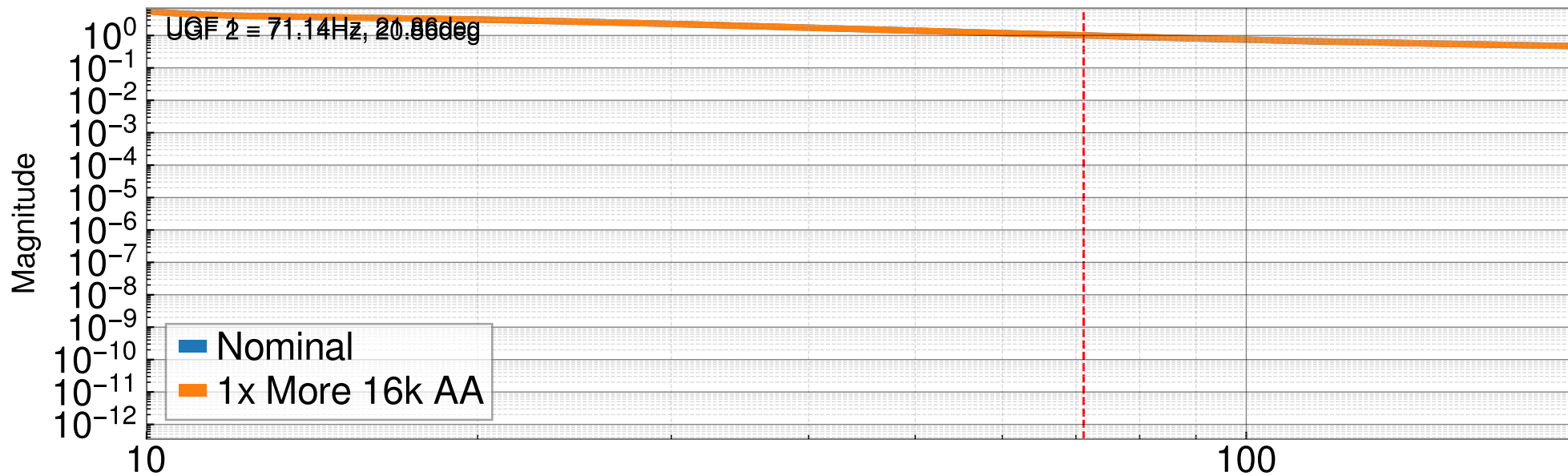


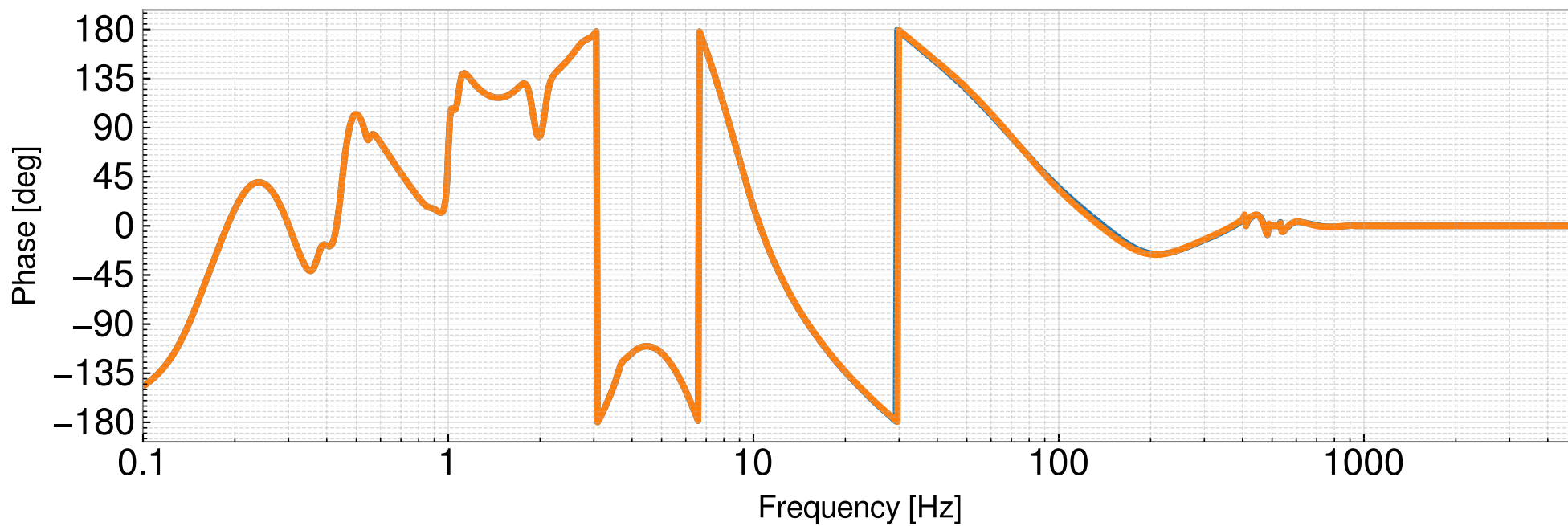
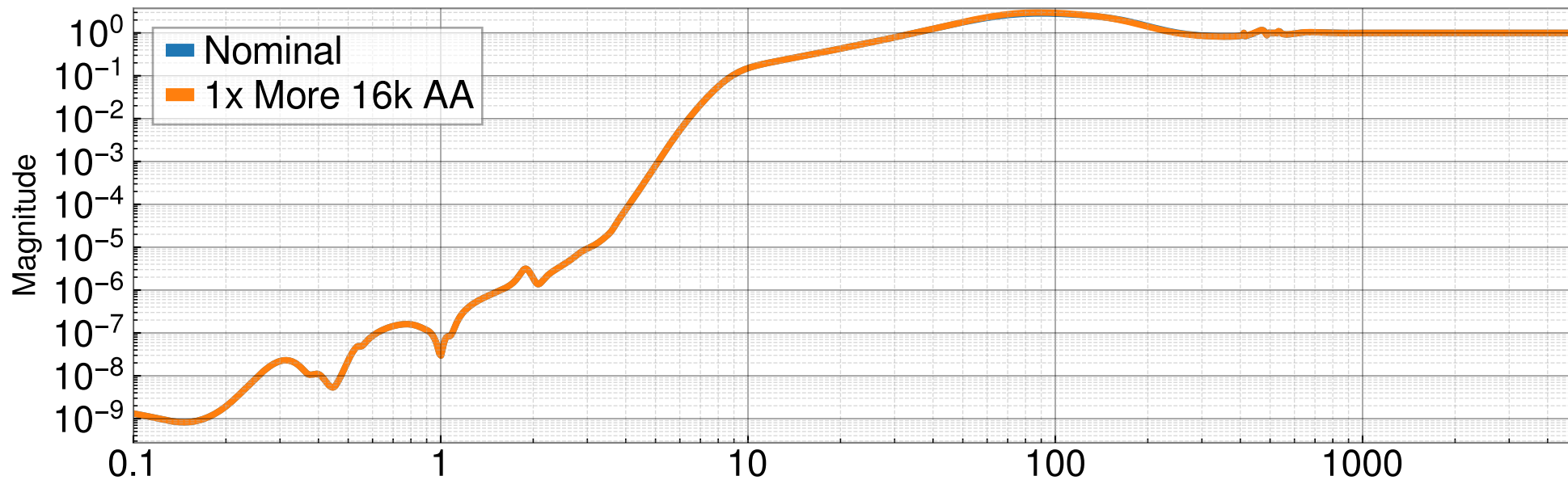
### DARM Open Loop Gain: G



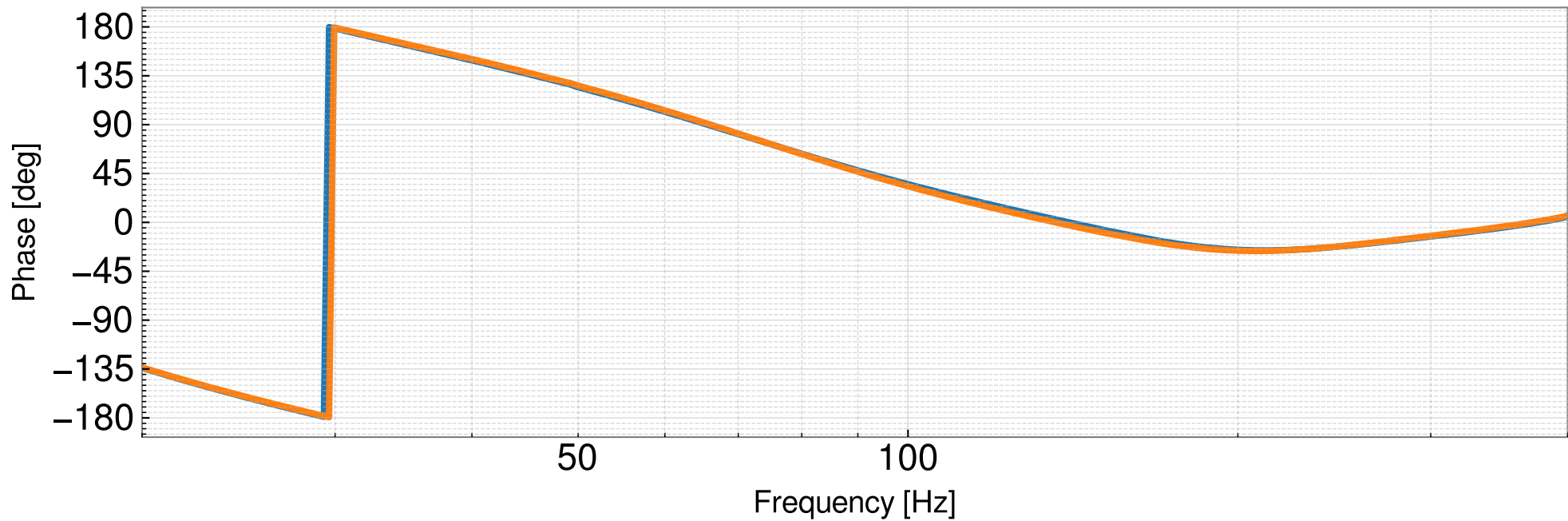
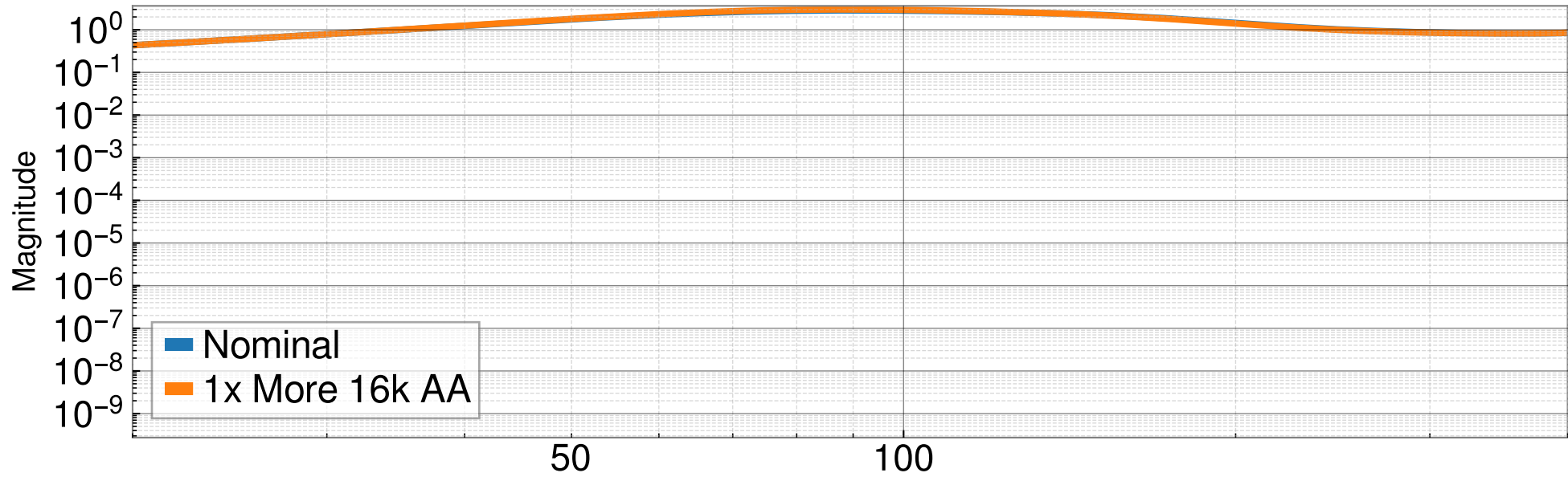
### DARM Open Loop Gain: G (ZOOM)



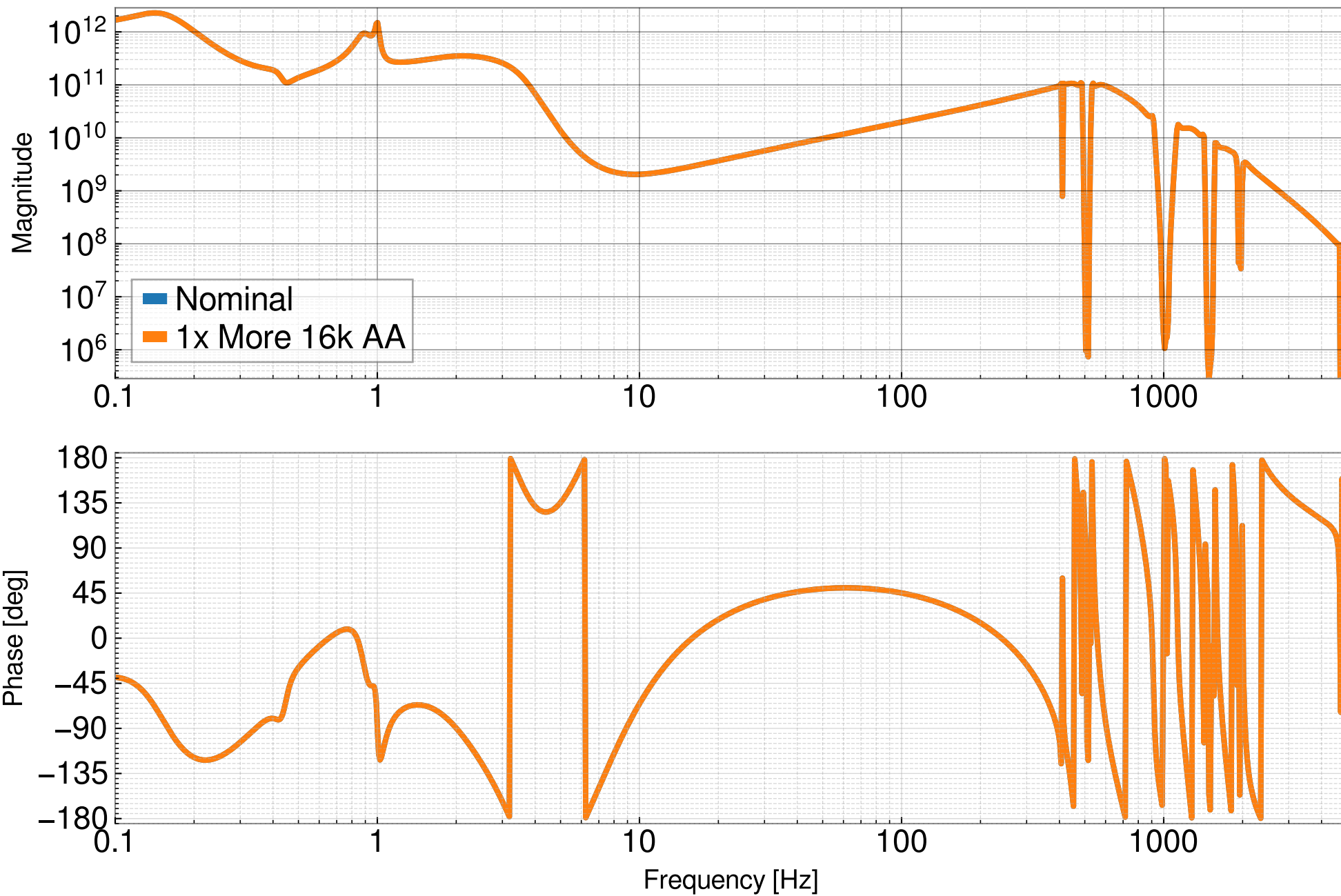
DARM Closed Loop Gain:  $1/(1+G)$



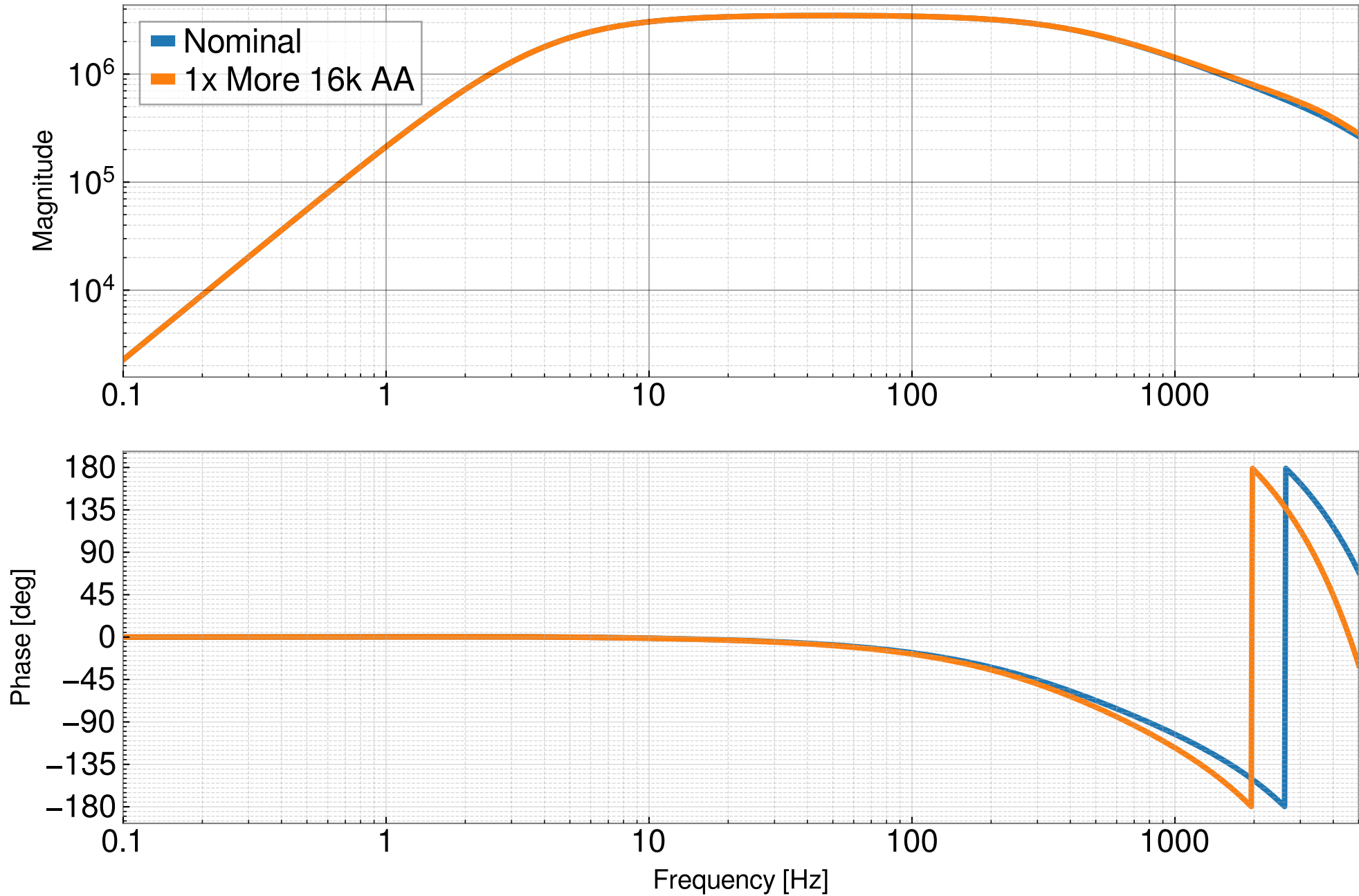
DARM Closed Loop Gain:  $1/(1+G)$  (ZOOM)



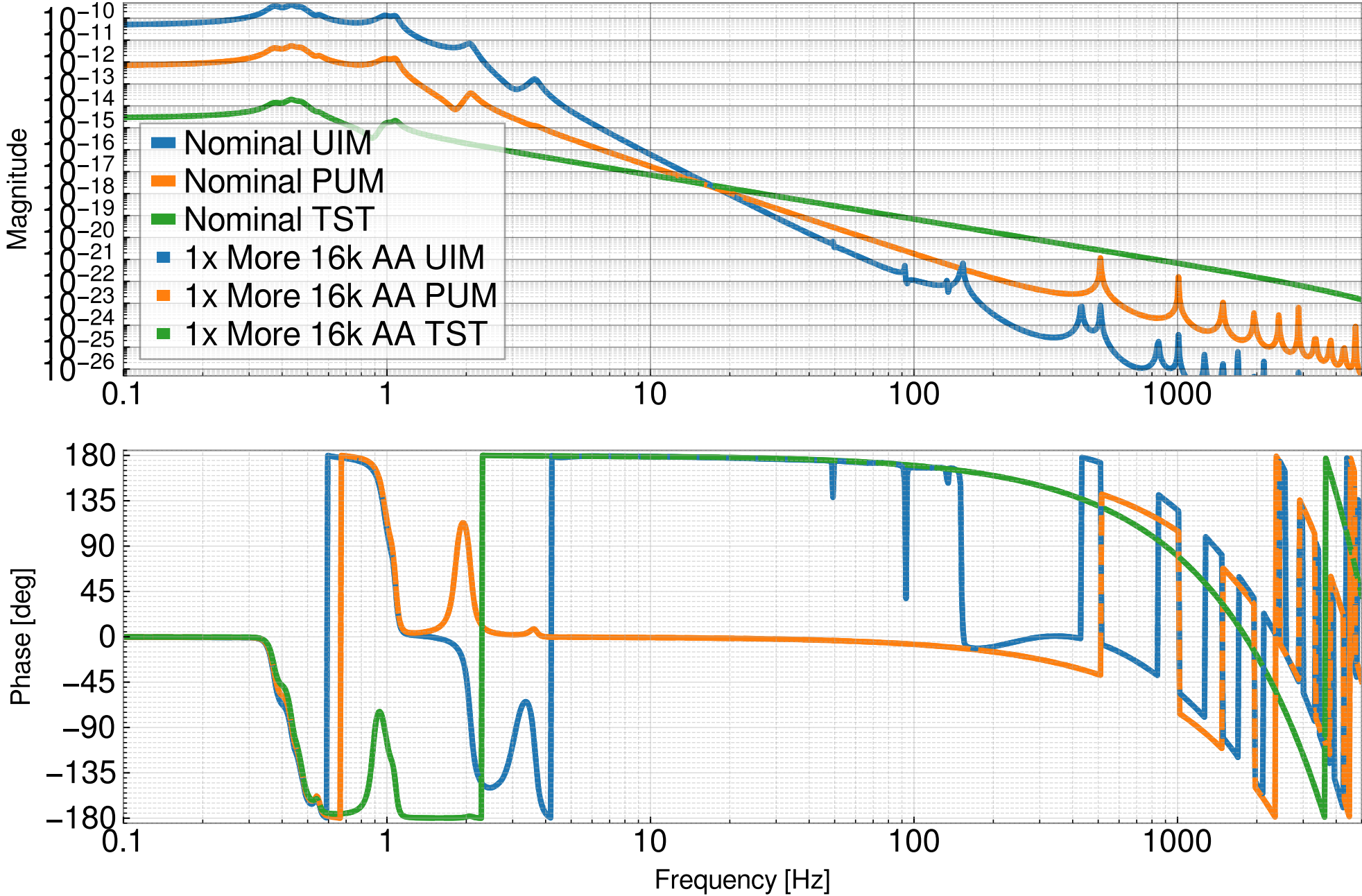
DARM Digital Filter: D



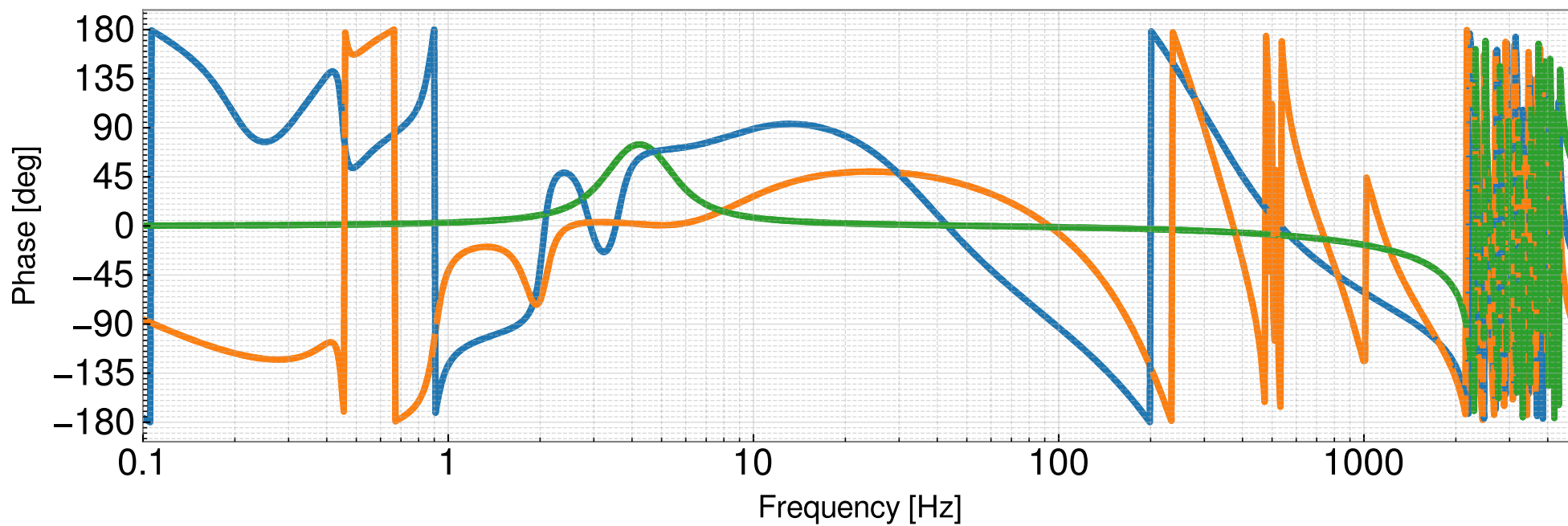
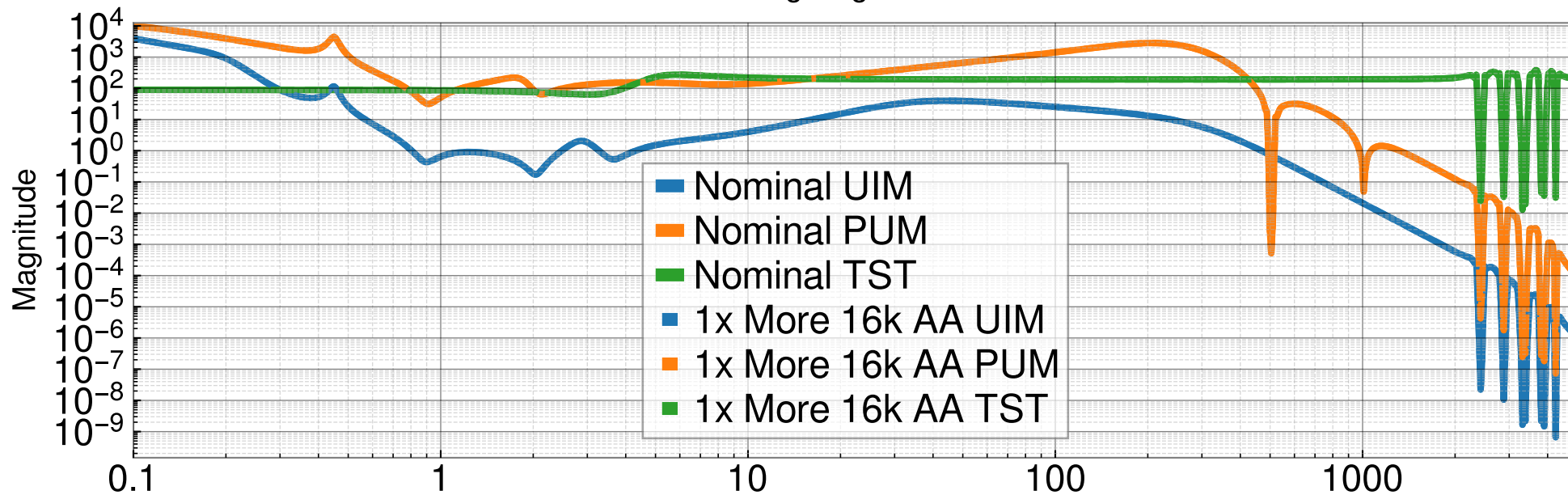
Optical Plant Response: C



Act. stage strength

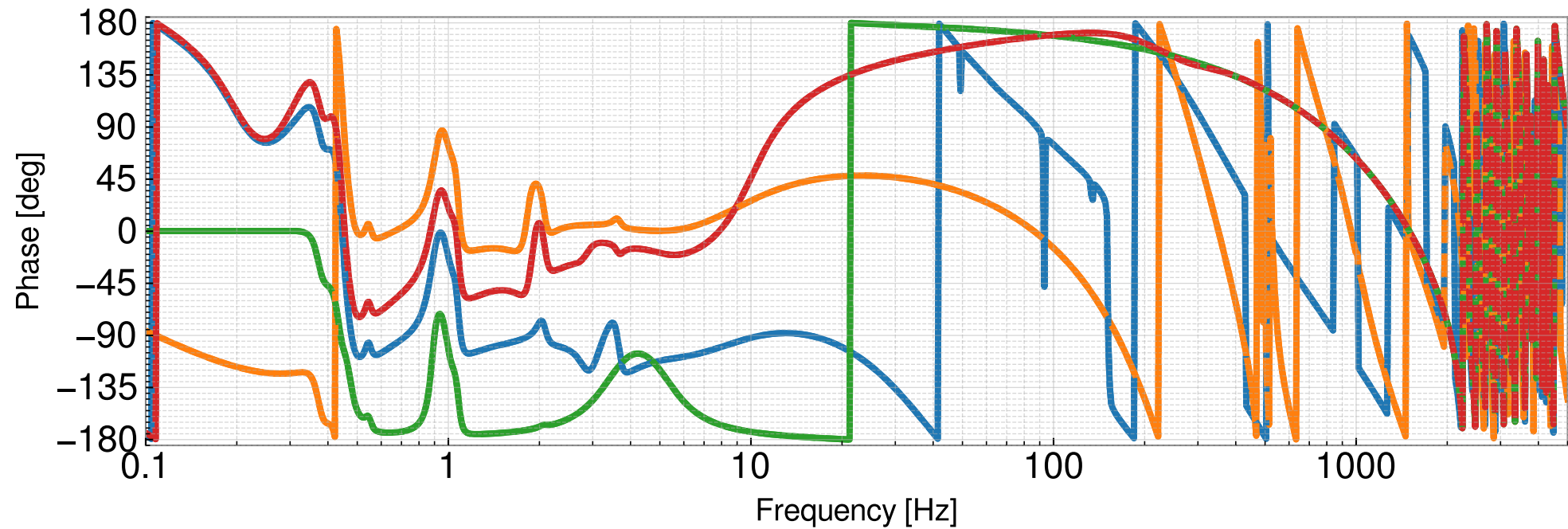
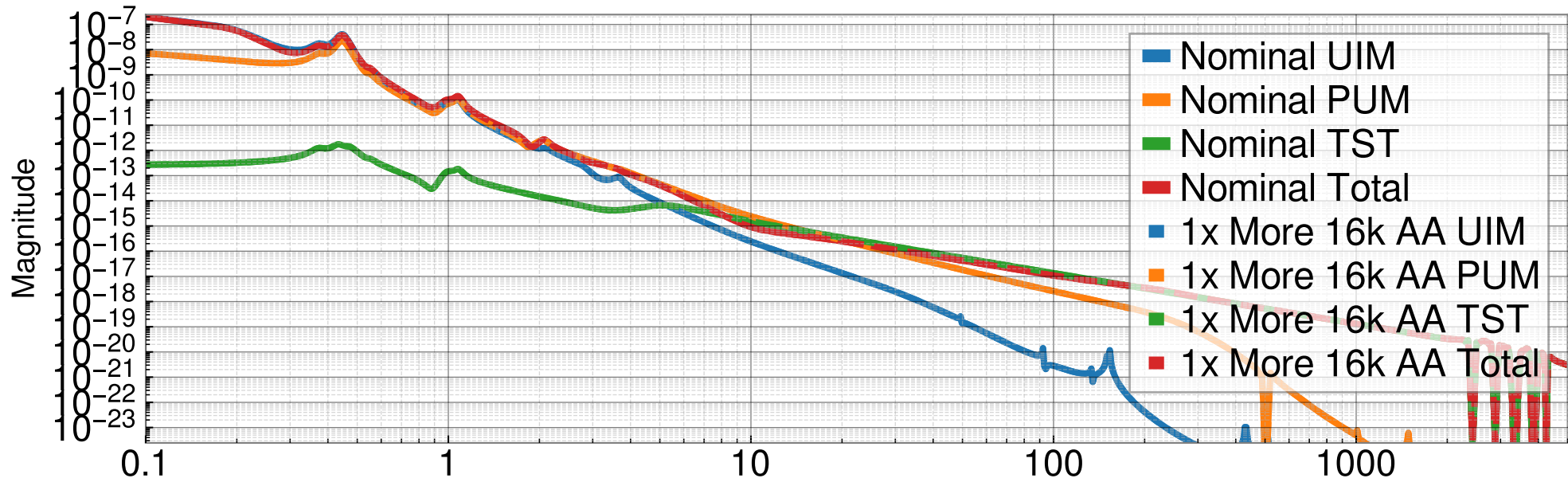


Act. stage digital filters

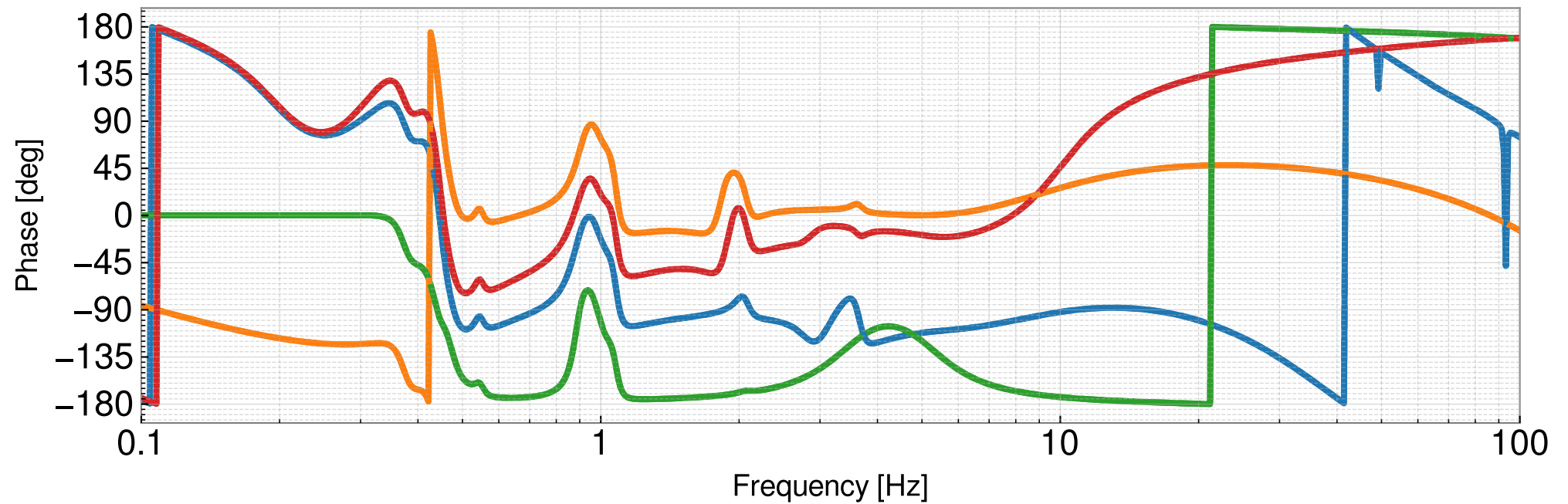
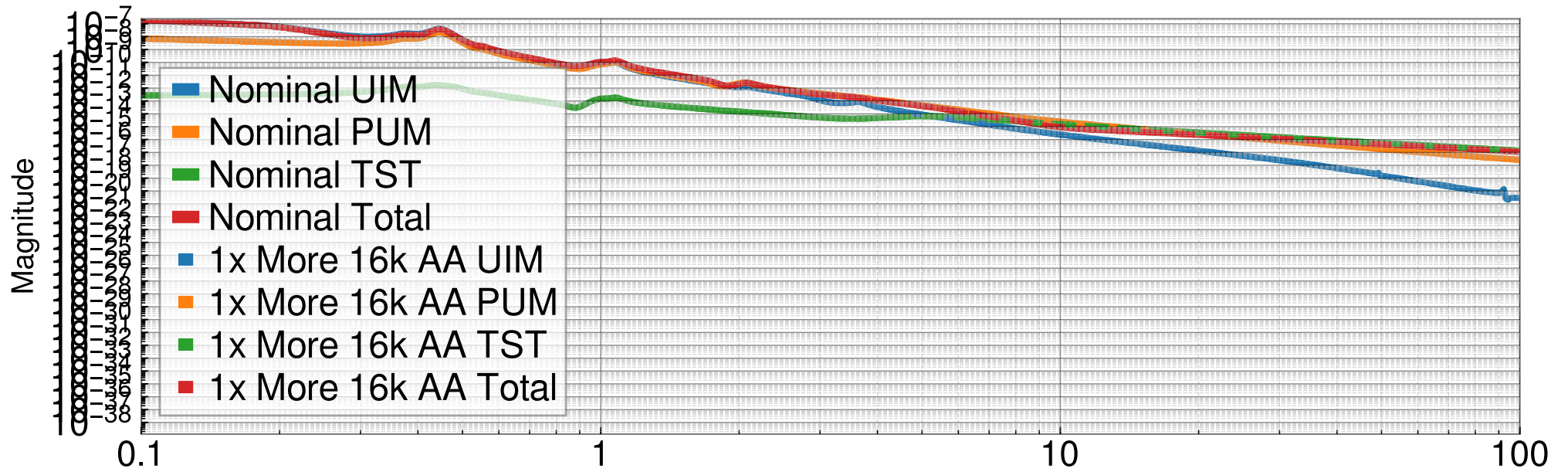




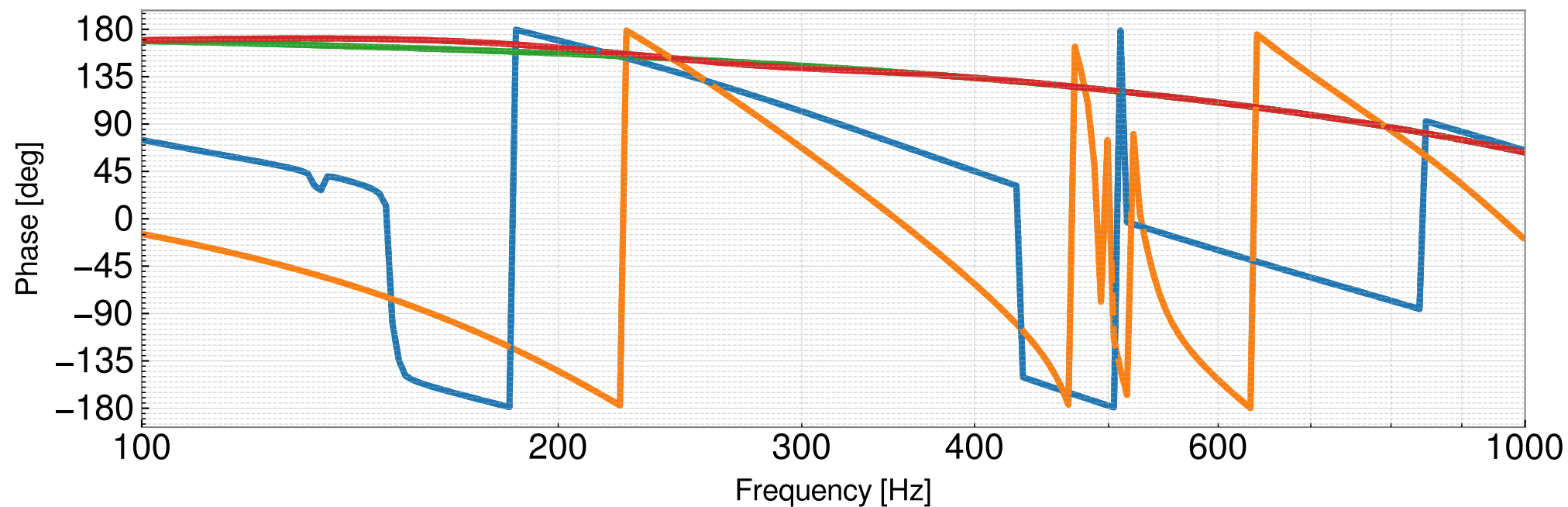
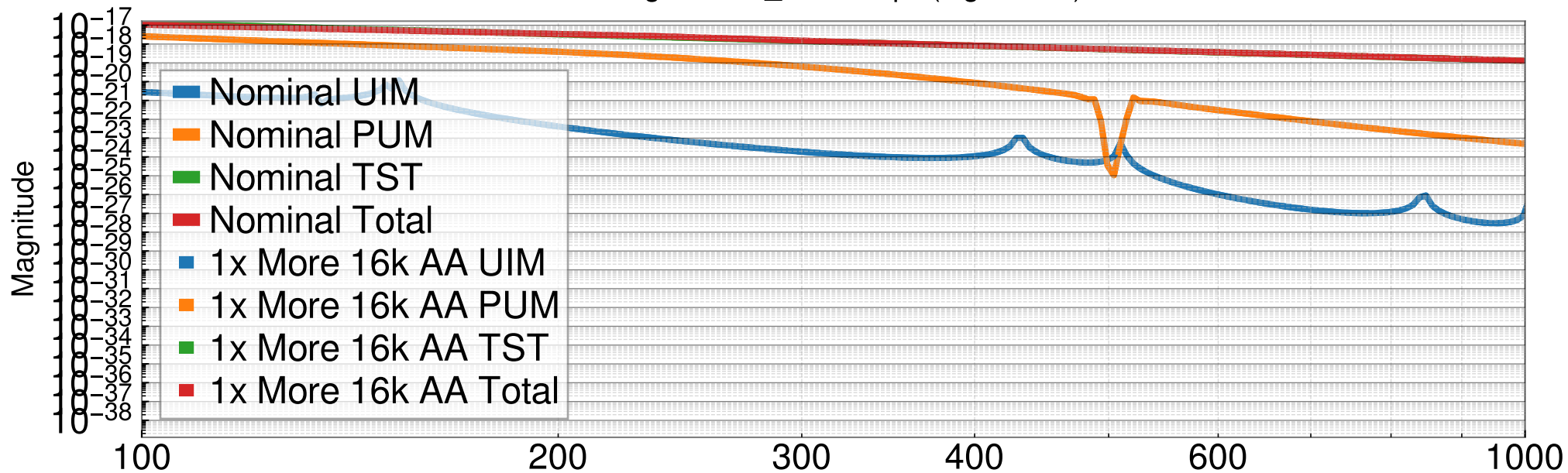
Act. stage LOCK\_IN to Displ.



Act. stage LOCK\_IN to Displ. (low zoom)



Act. stage LOCK\_IN to Displ. (high zoom)



Act. stage DARM\_IN to Disp. (D\*A)

