Date/Time run: 03/11/24 16:32:20 Temperature: 27.0 (A) p3s2 (active) 180d -90d-SEL>> 0d-□ P( V(out1) / V(in1)) ◊ P( V(out2) / V(in2)) ▼ P( V(out3) / V(in3)) 40 --40+ 100Hz 1.0KHz 10KHz 1.0MHz 1.0Hz 10Hz 100KHz 10MHz  $\square$  DB(V(out1)/V(in1))  $\diamond$  DB(V(out2)/V(in2))  $\triangledown$  DB(V(out3)/V(in3)) Frequency