**AC Response** 50.0 dB20(VF("/out")) M6: 1.0Hz 39.48111dB M7: 123.1641kHz 36.4811dB △ 11.56908MHz 0.0dB - 20.0 △ dx:123.1631kHz dy:3.000011dB s:24.35803udB/Hz 0.0 -20.0 -40.0 A △ dx:21 88717Hz -60.0 - -80.0 -100.0 -120.0 10.0 phase(VF("/out")) -10.0 -30.0 -50.0 -70.0 -90.0 -70.0 Ge ge -110.0 -130.0 11.5691MHz -104.6062deg -150.0 -170.0 -190.0 -210.0 -230.0 10<sup>3</sup> 10<sup>5</sup> freq (Hz) 10<sup>8</sup> 10<sup>9</sup>  $10^{10}$ 10<sup>6</sup>  $10^{0}$  $10^2$ 10<sup>4</sup>  $10^{7}$ 10<sup>1</sup>