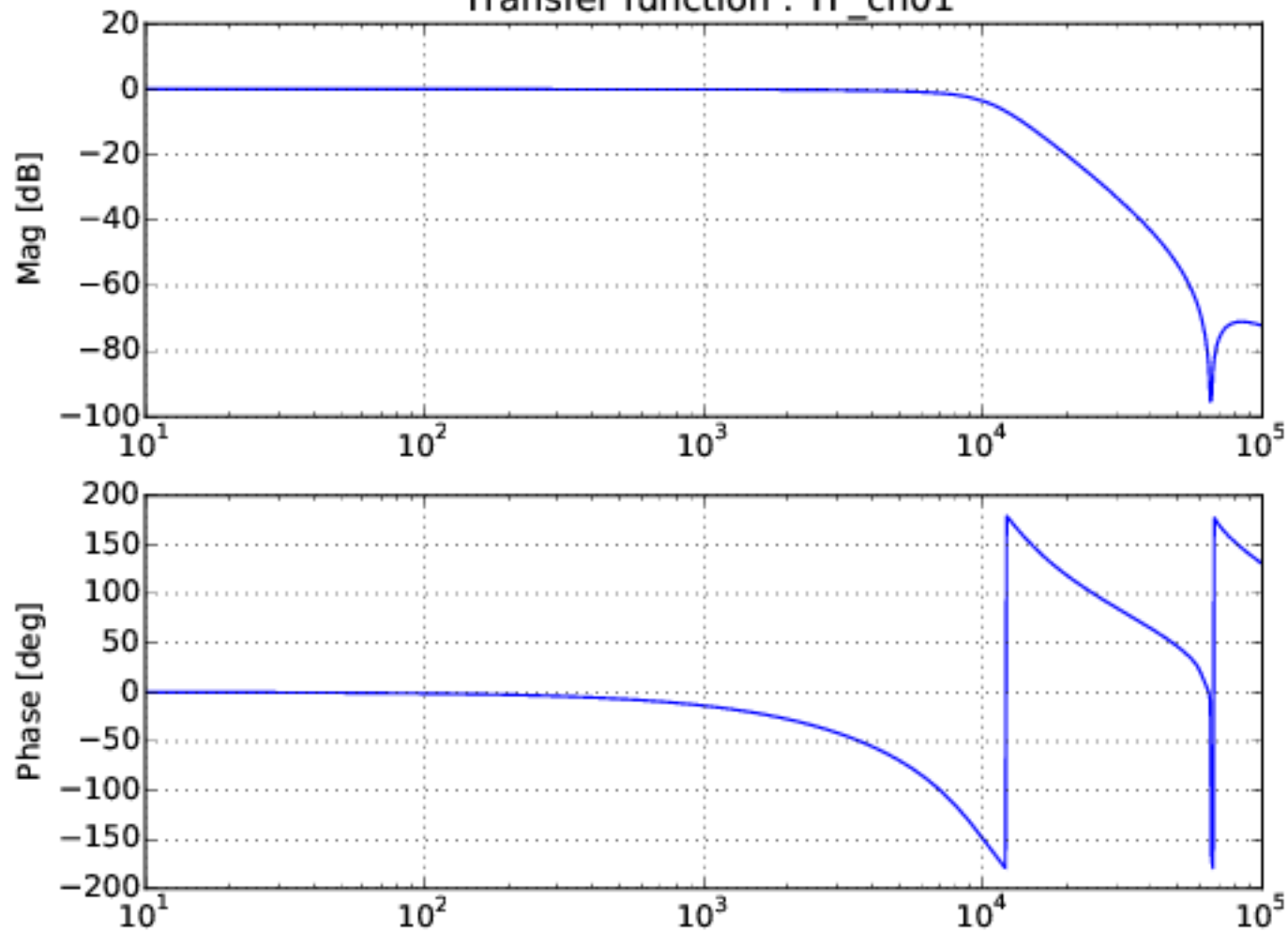
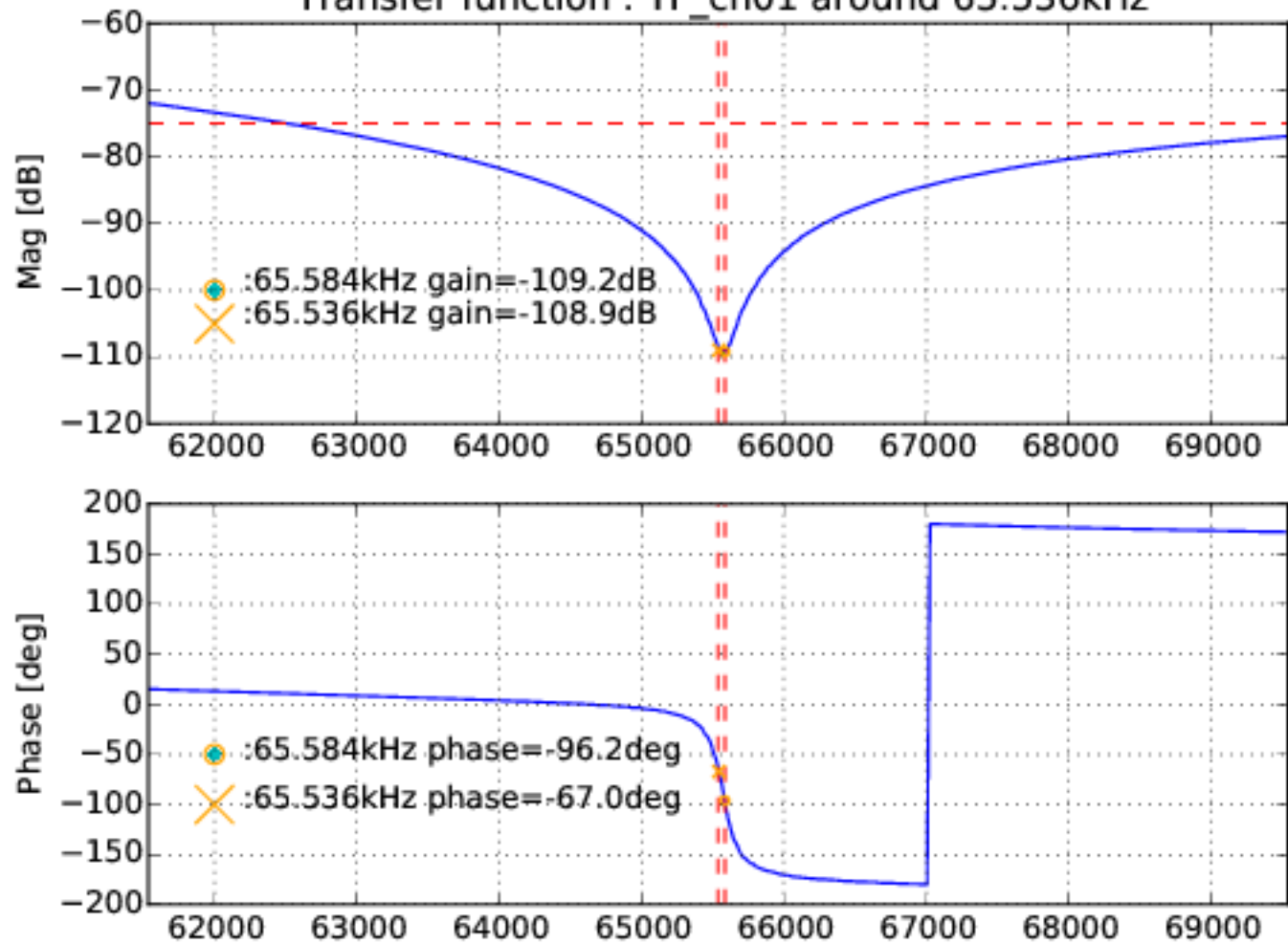


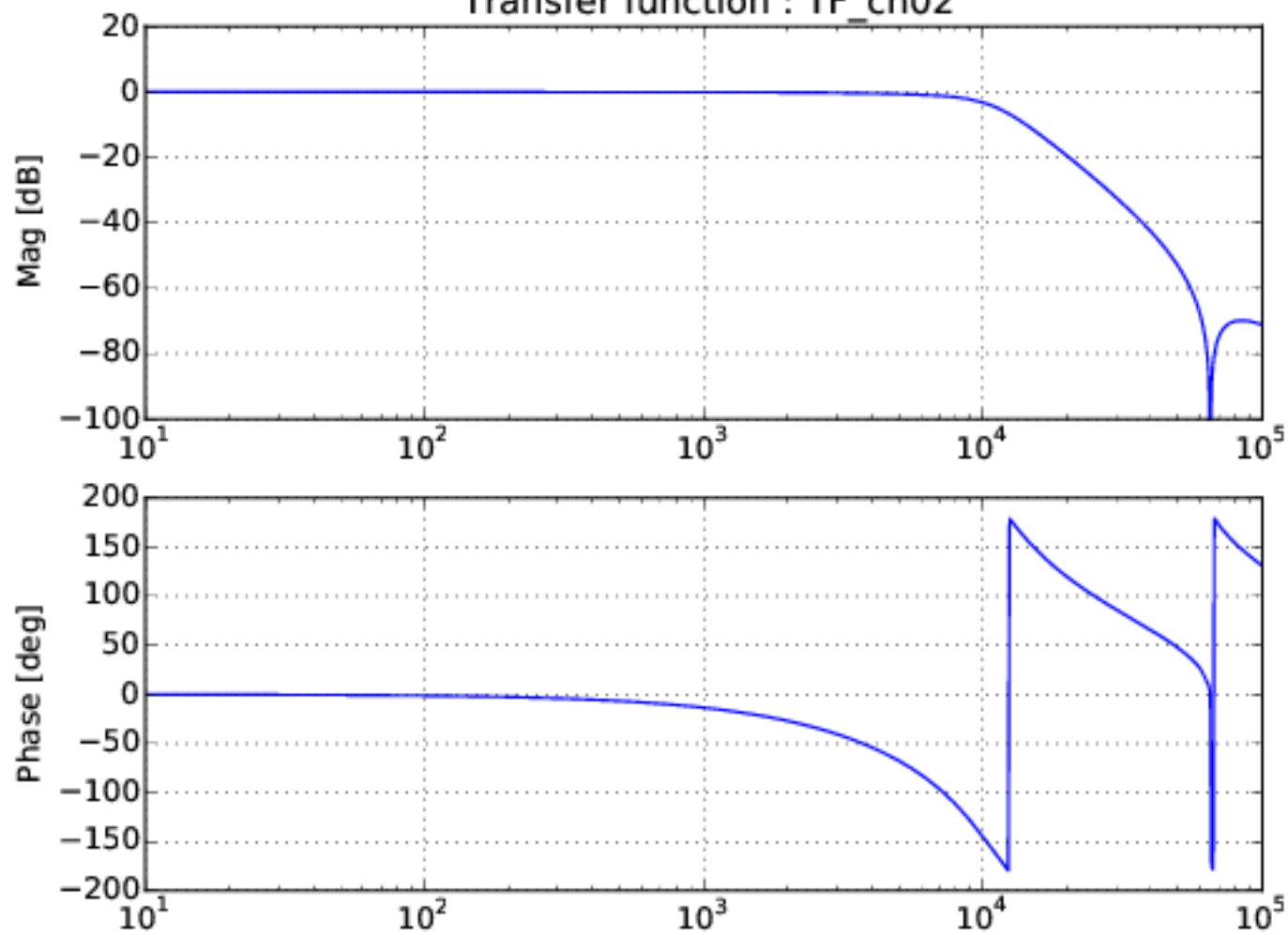
Transfer function : TF_ch01



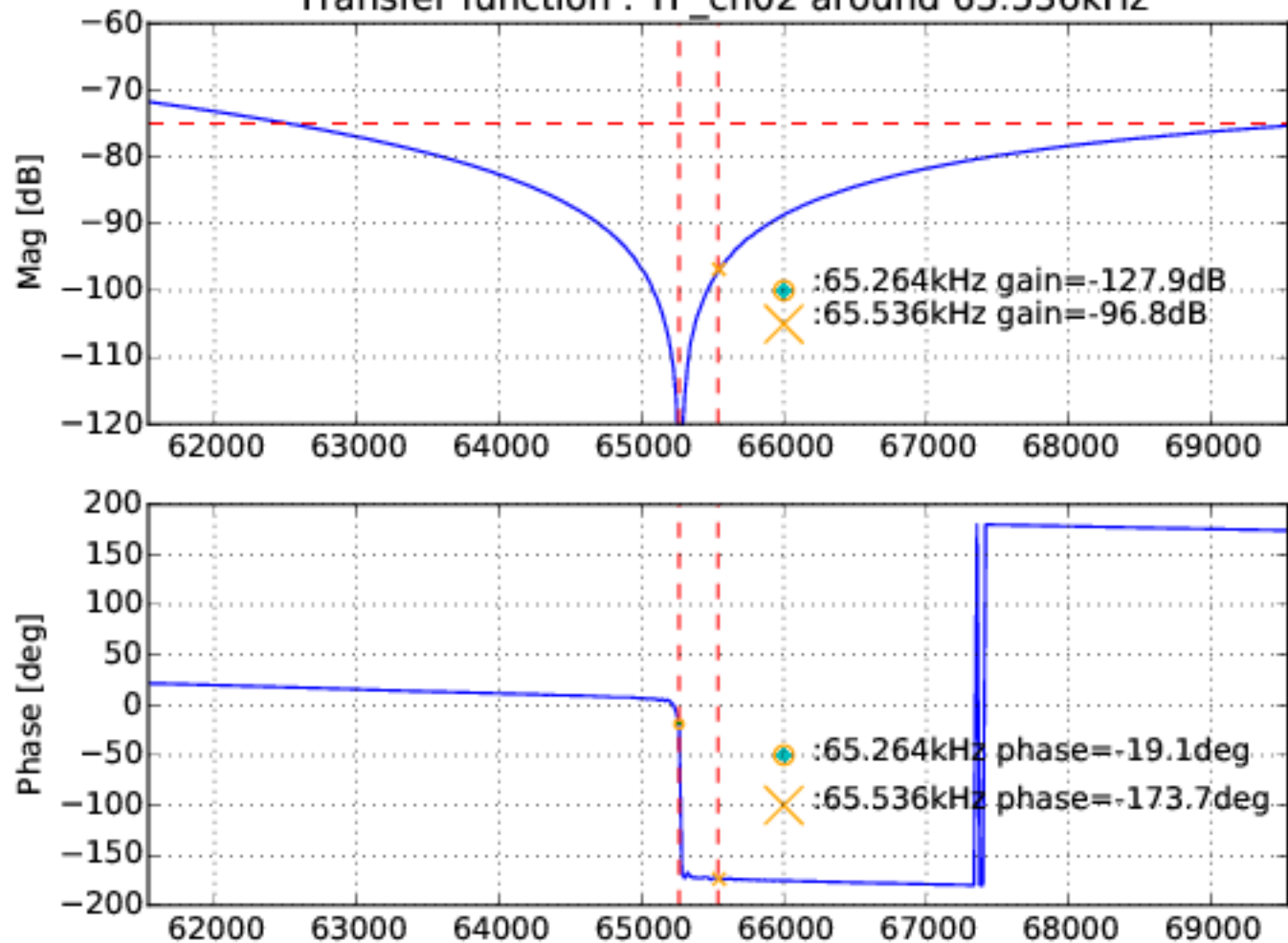
Transfer function : TF_ch01 around 65.536kHz



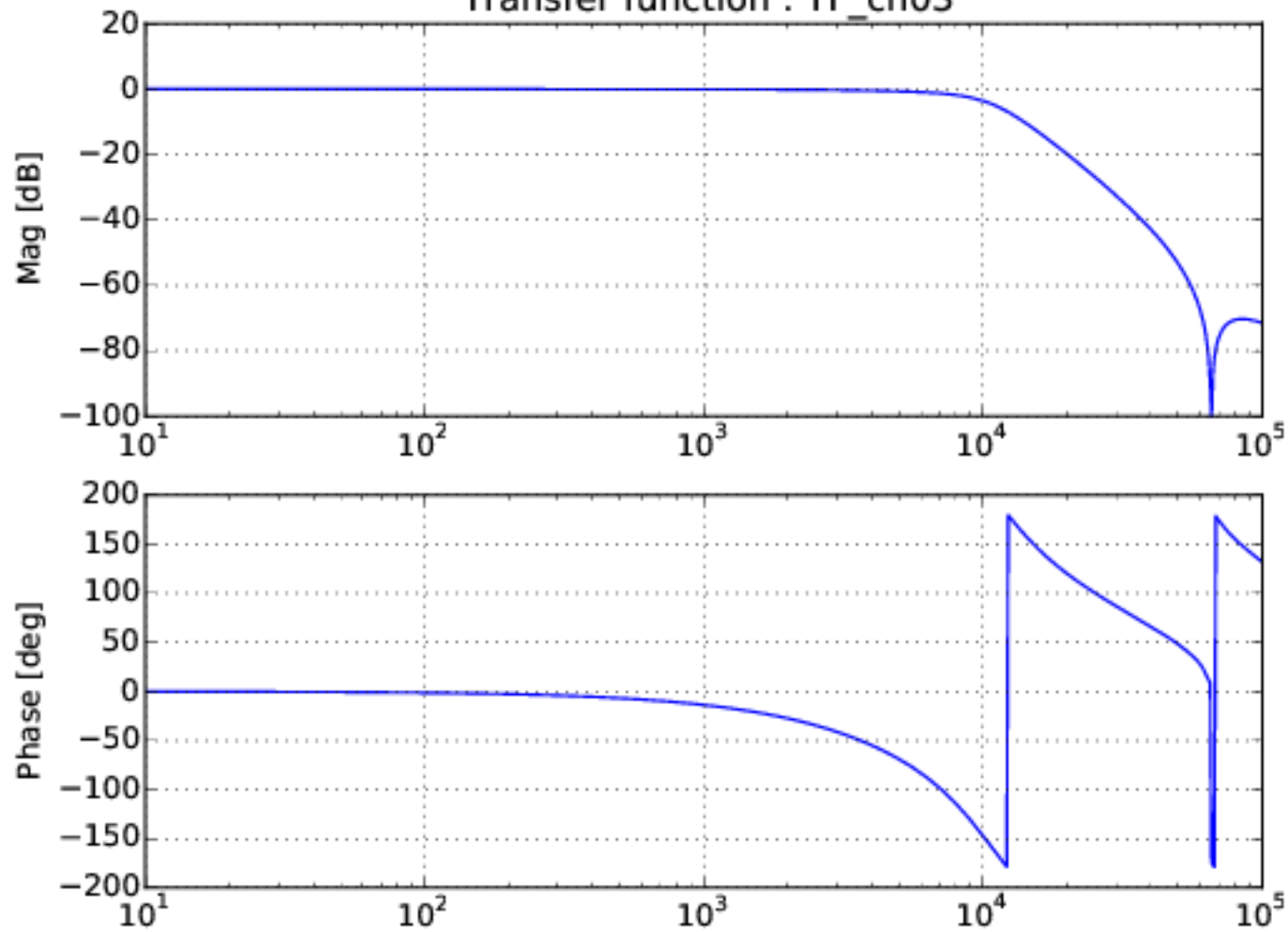
Transfer function : TF_ch02



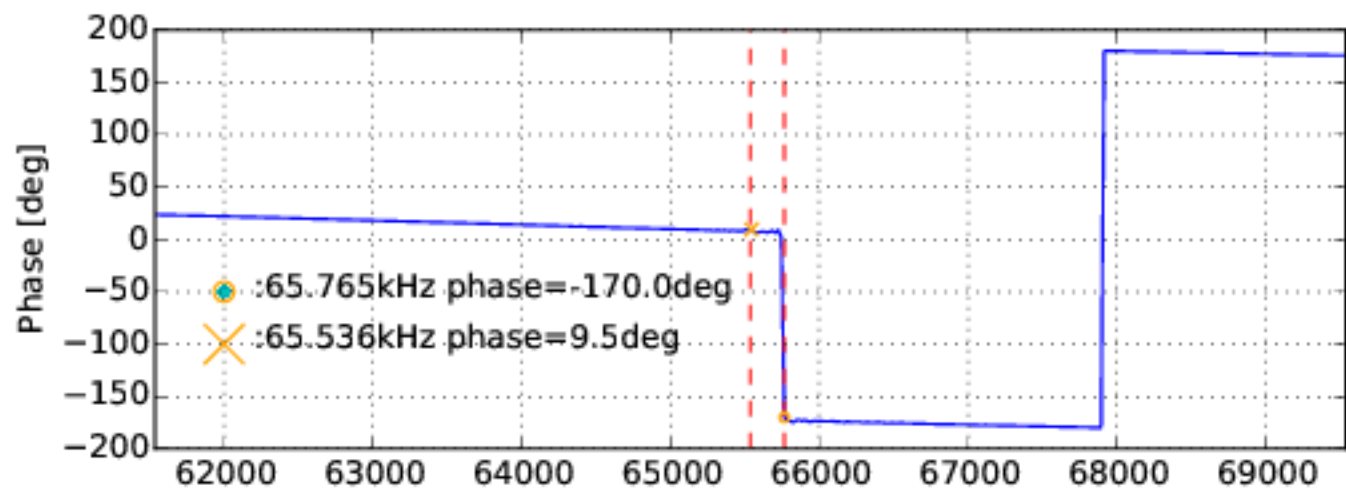
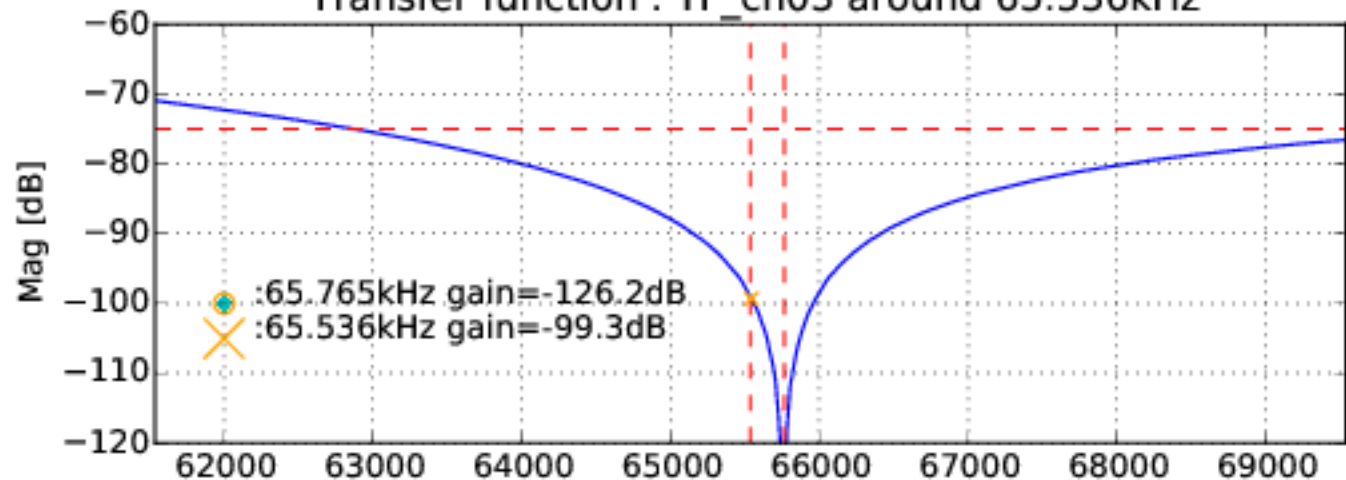
Transfer function : TF_ch02 around 65.536kHz



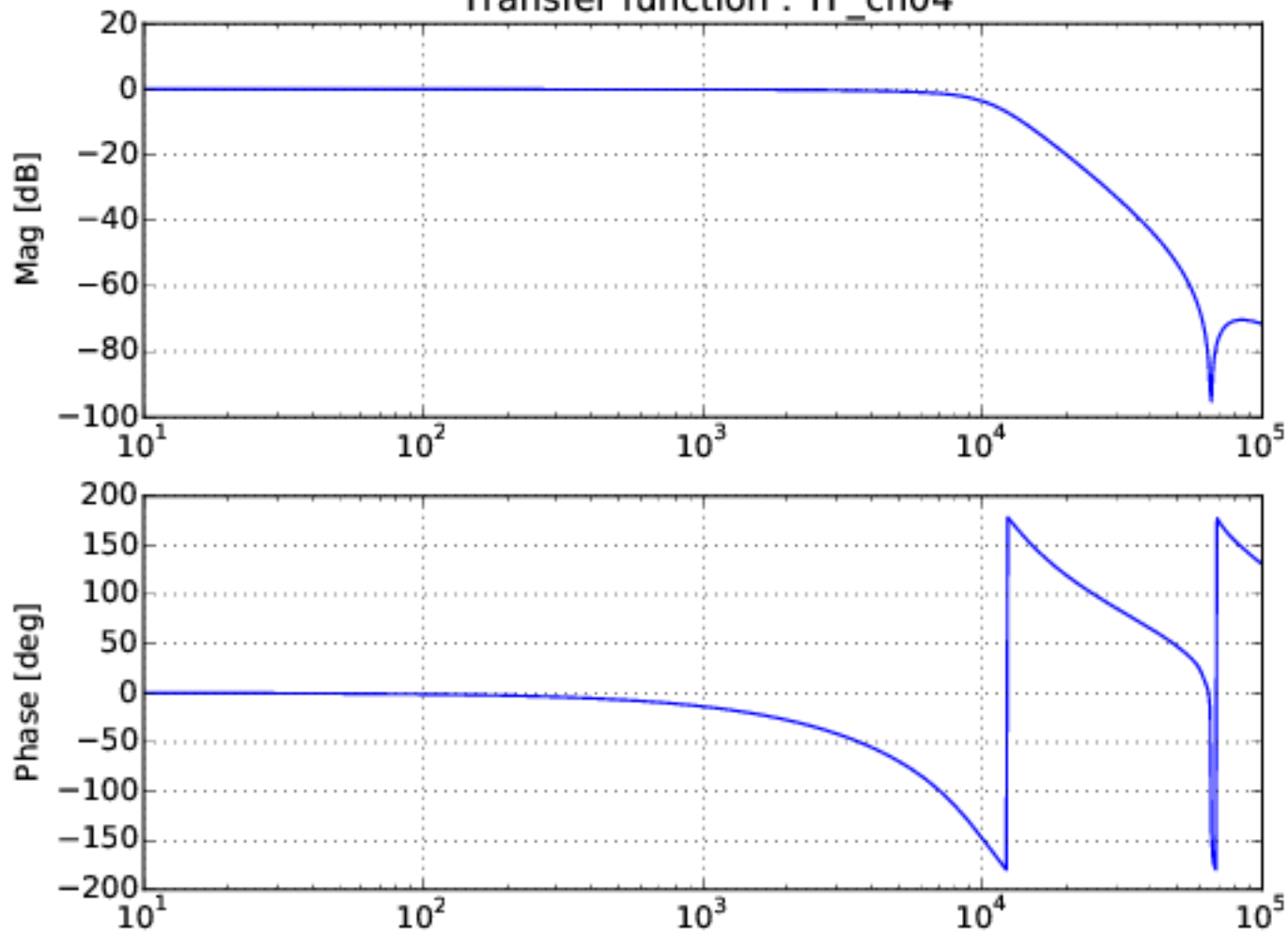
Transfer function : TF_ch03



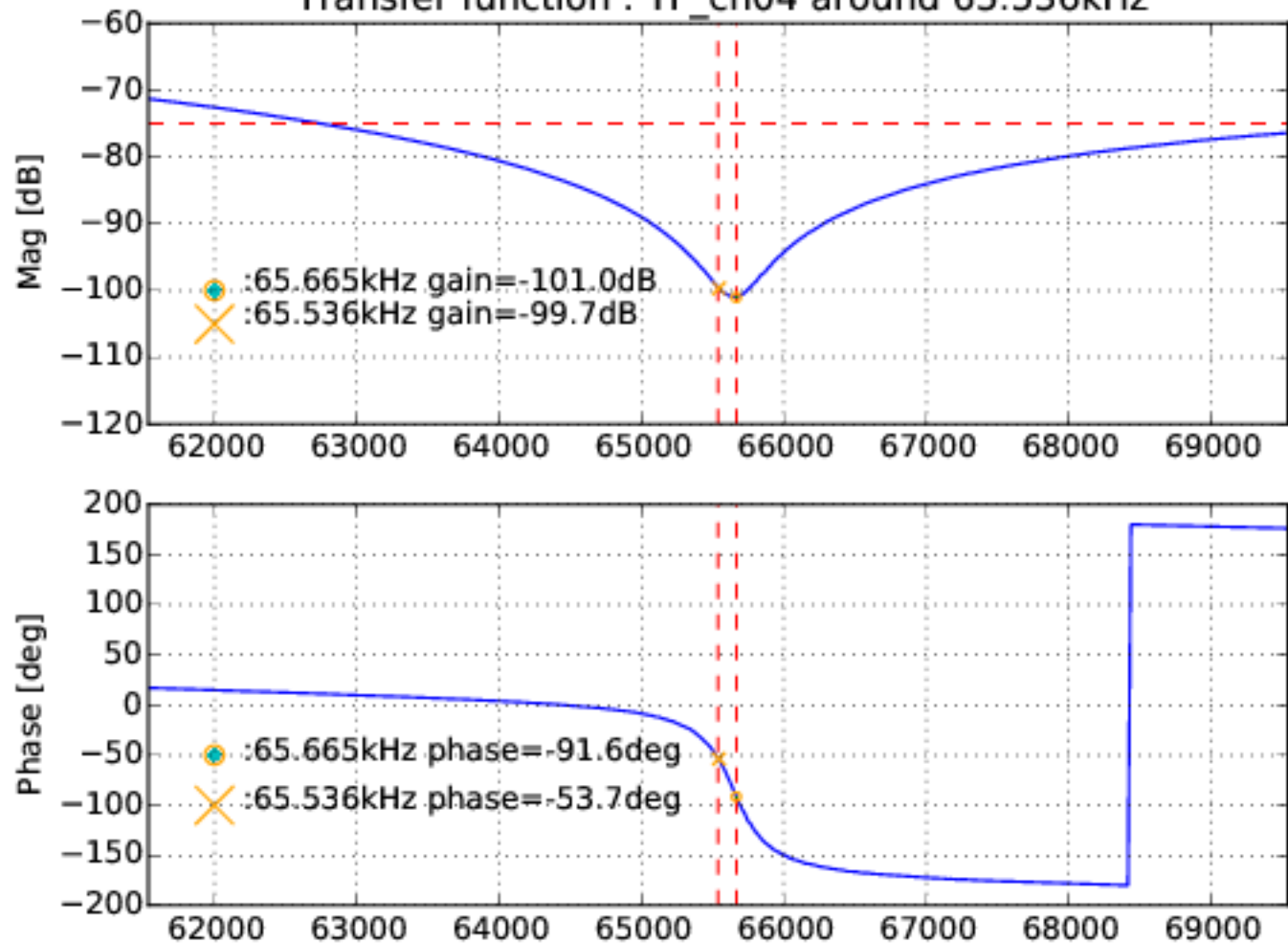
Transfer function : TF_ch03 around 65.536kHz



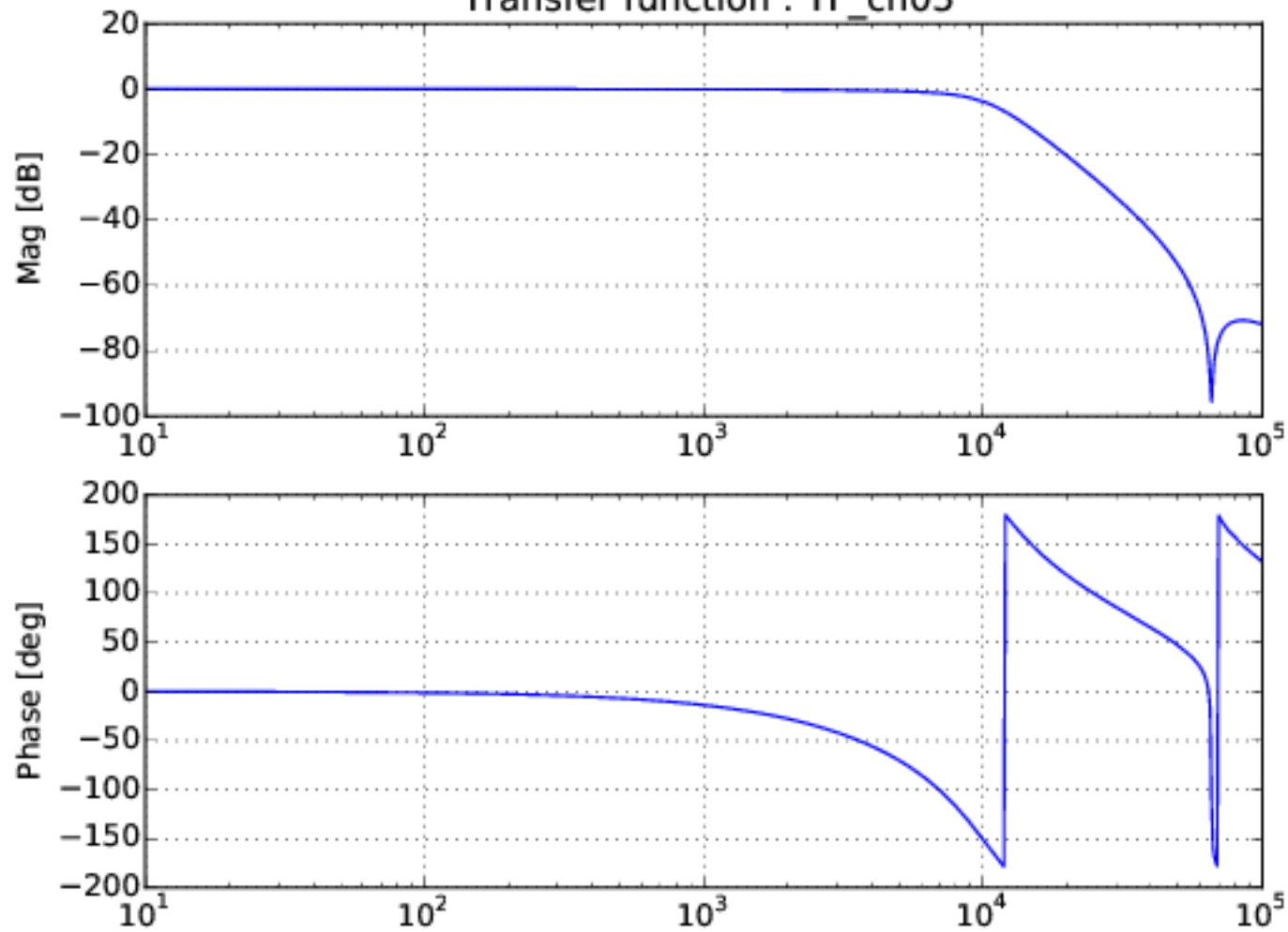
Transfer function : TF_ch04



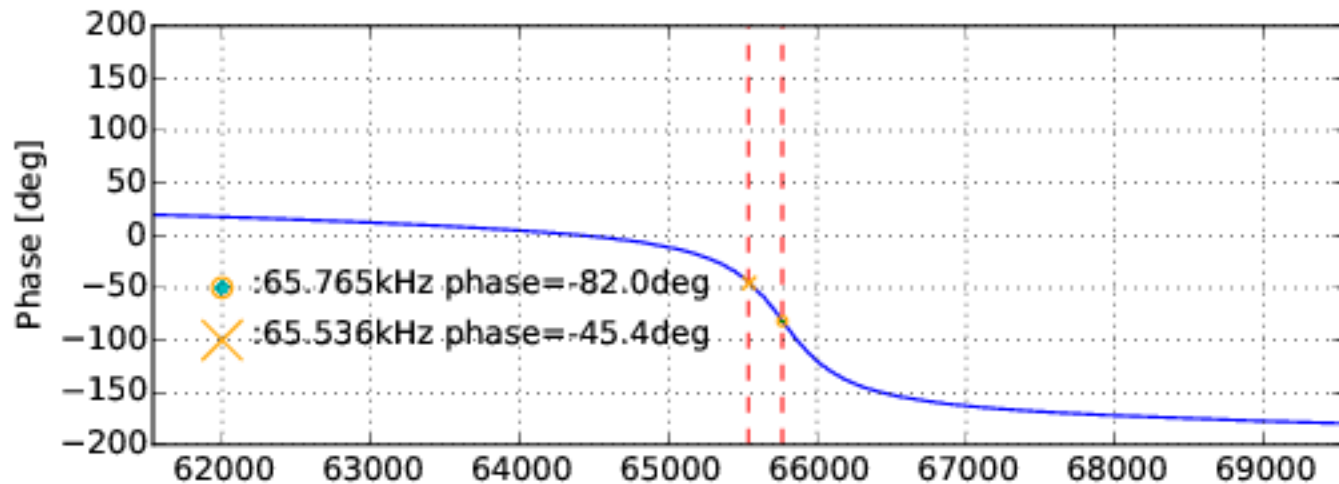
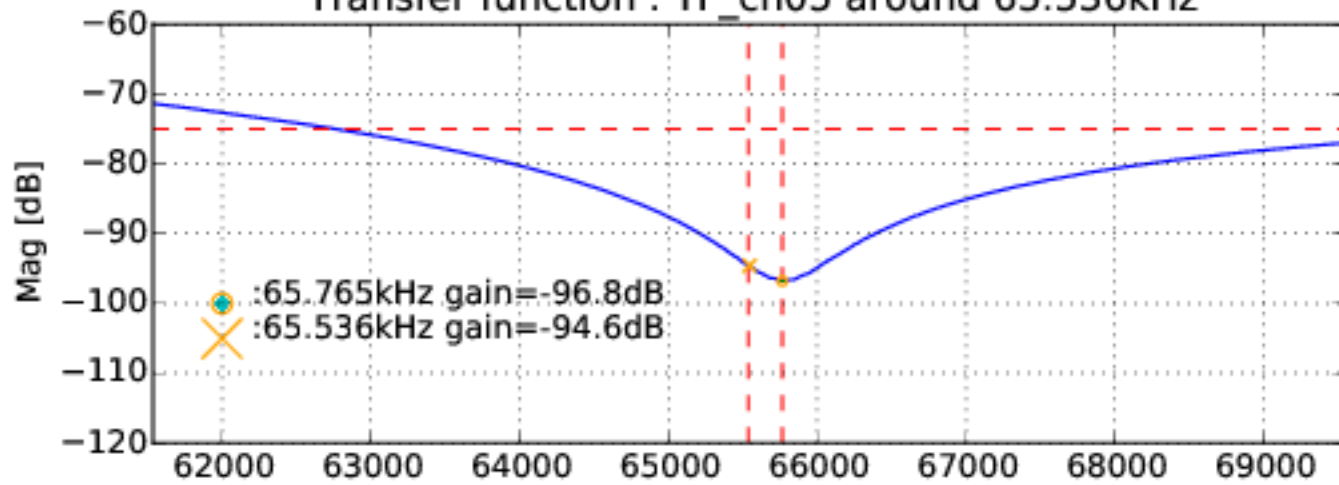
Transfer function : TF_ch04 around 65.536kHz



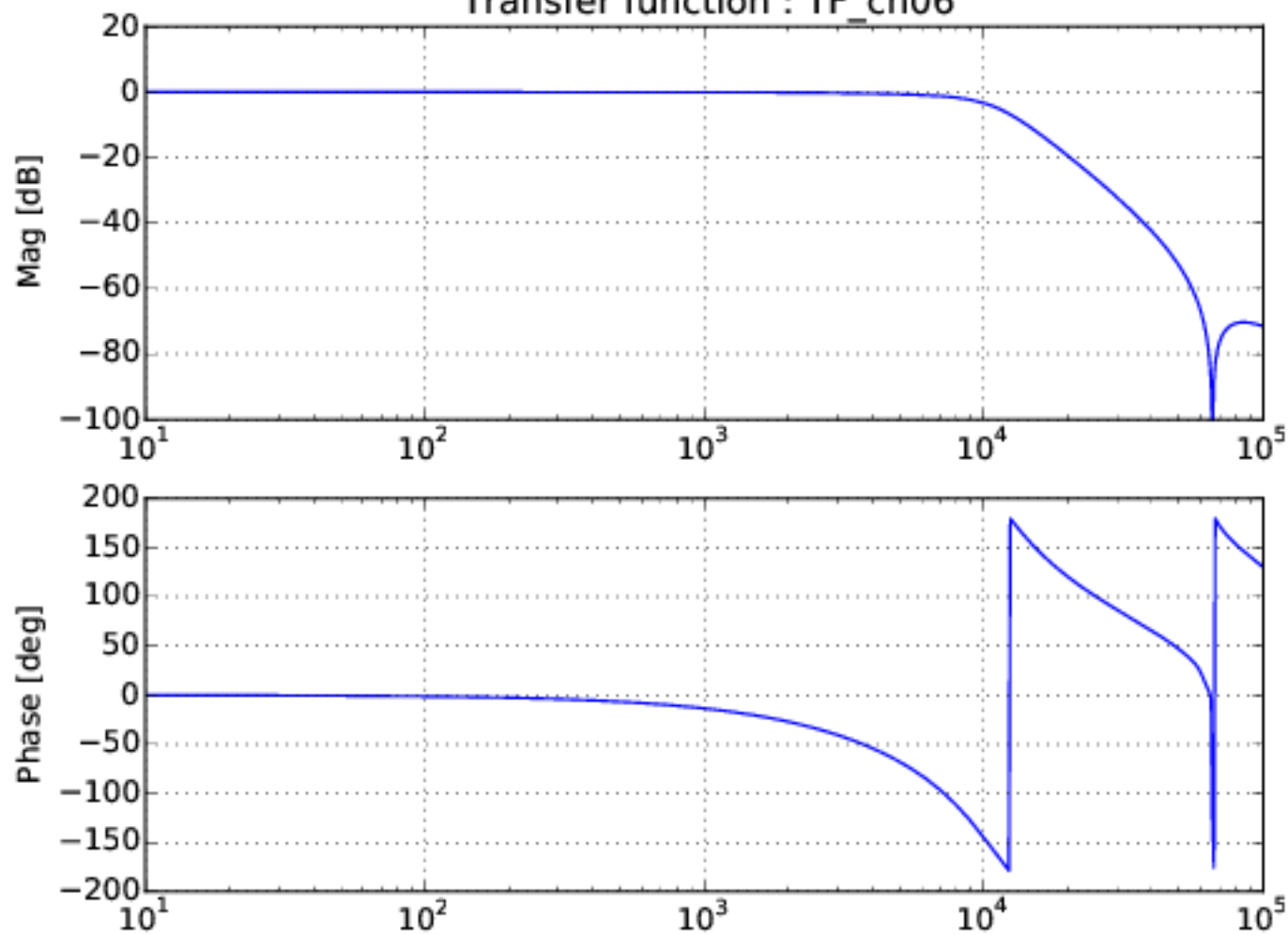
Transfer function : TF_ch05



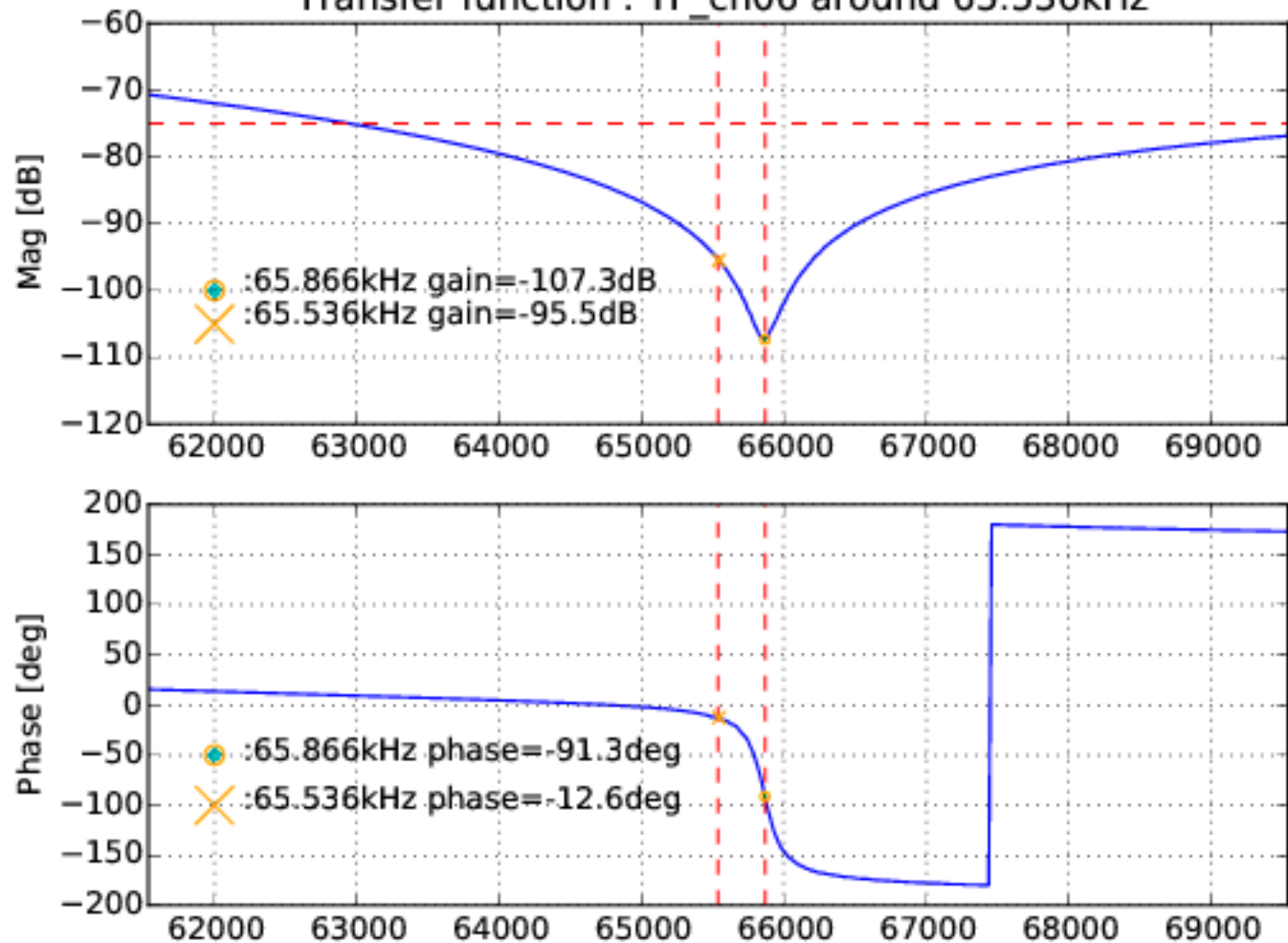
Transfer function : TF_ch05 around 65.536kHz



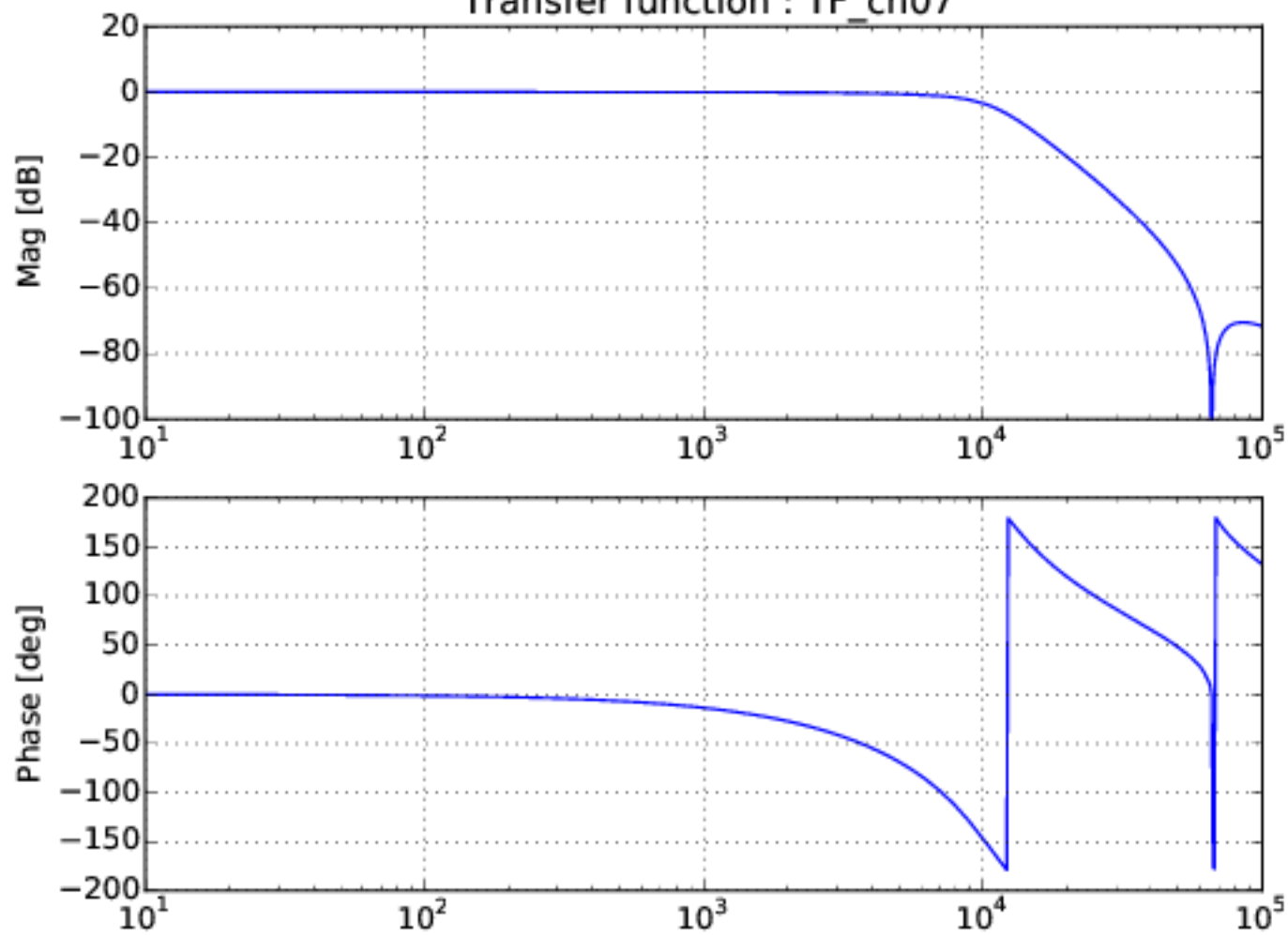
Transfer function : TF_ch06



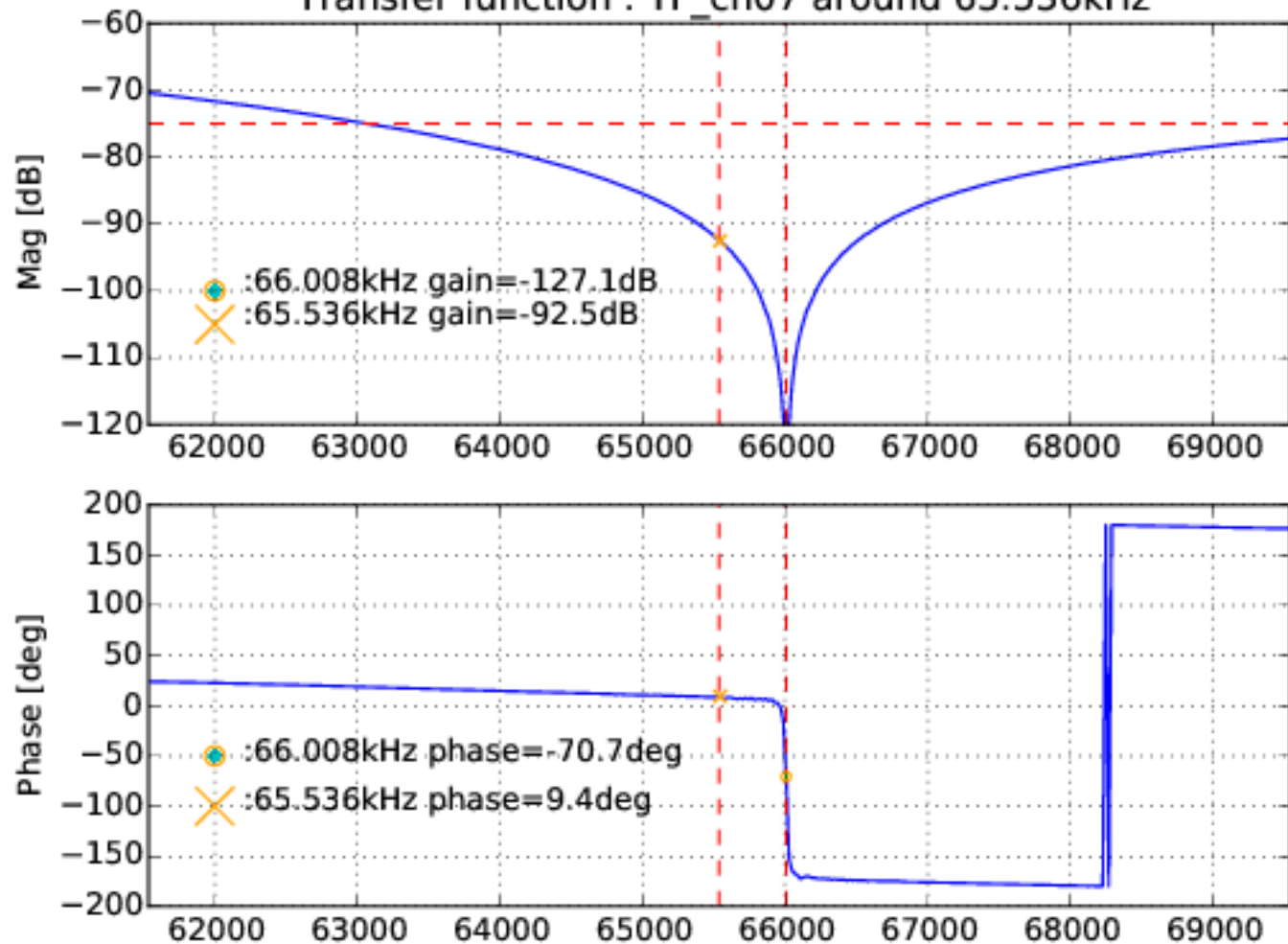
Transfer function : TF_ch06 around 65.536kHz



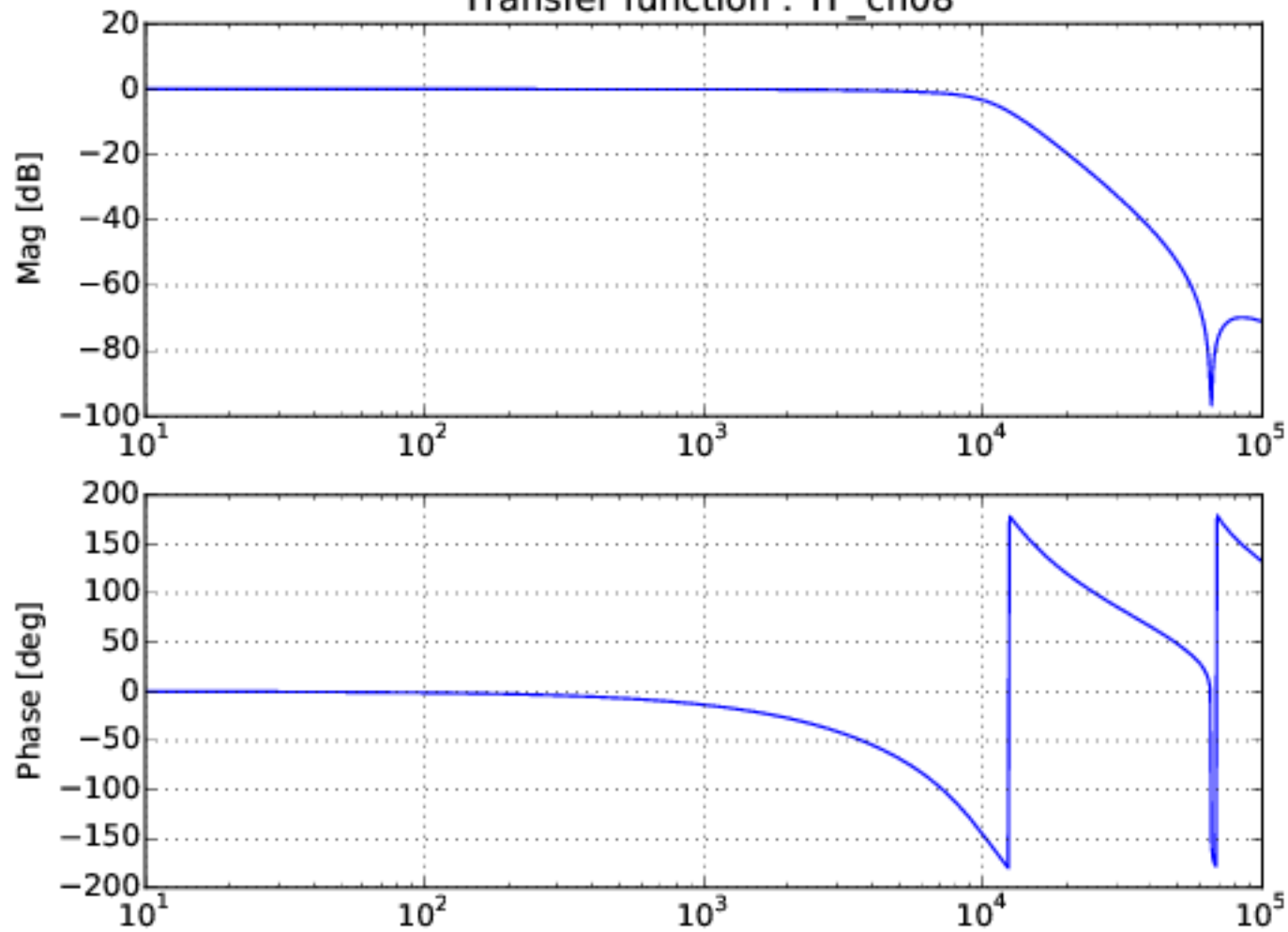
Transfer function : TF_ch07



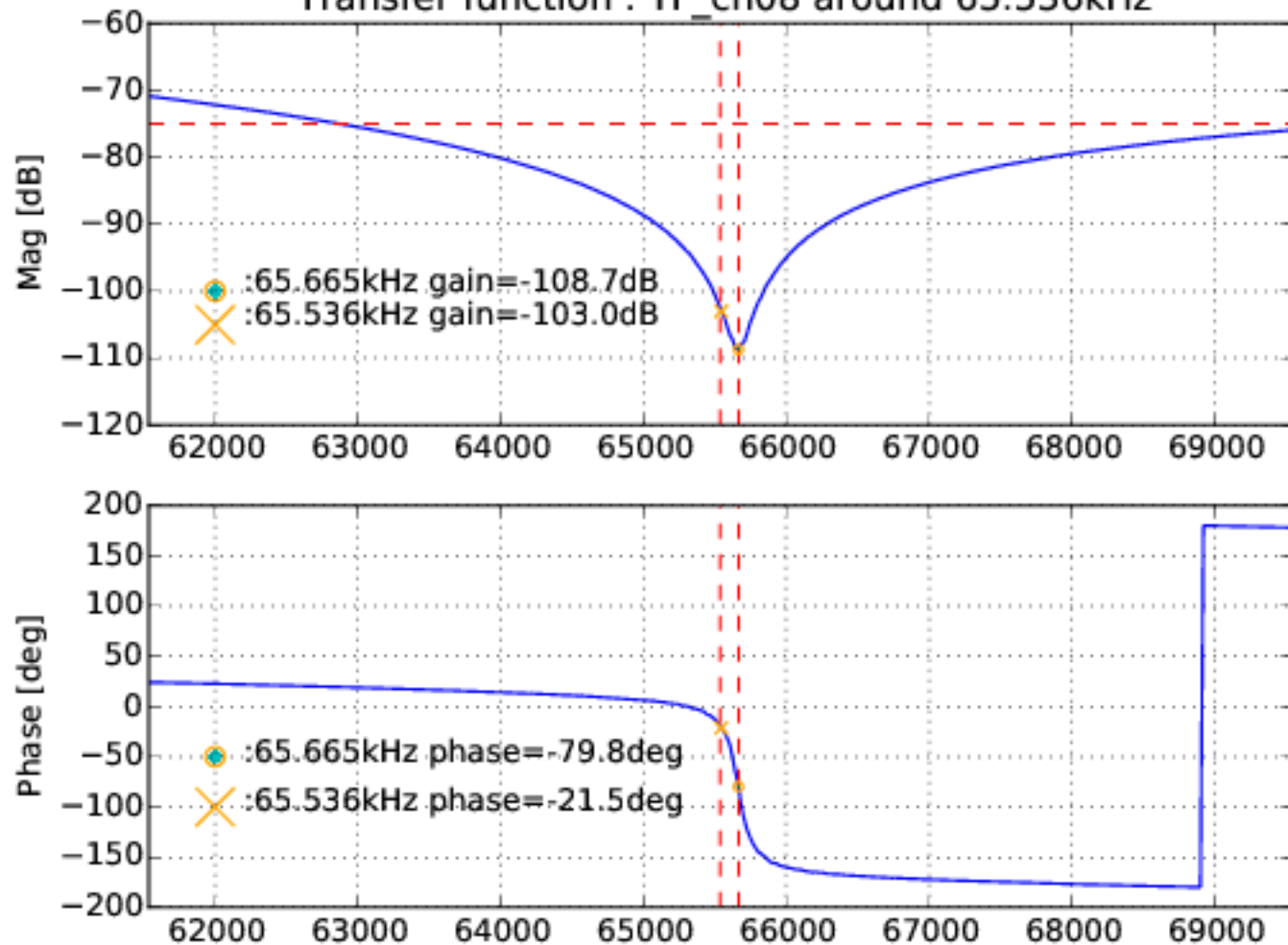
Transfer function : TF_ch07 around 65.536kHz



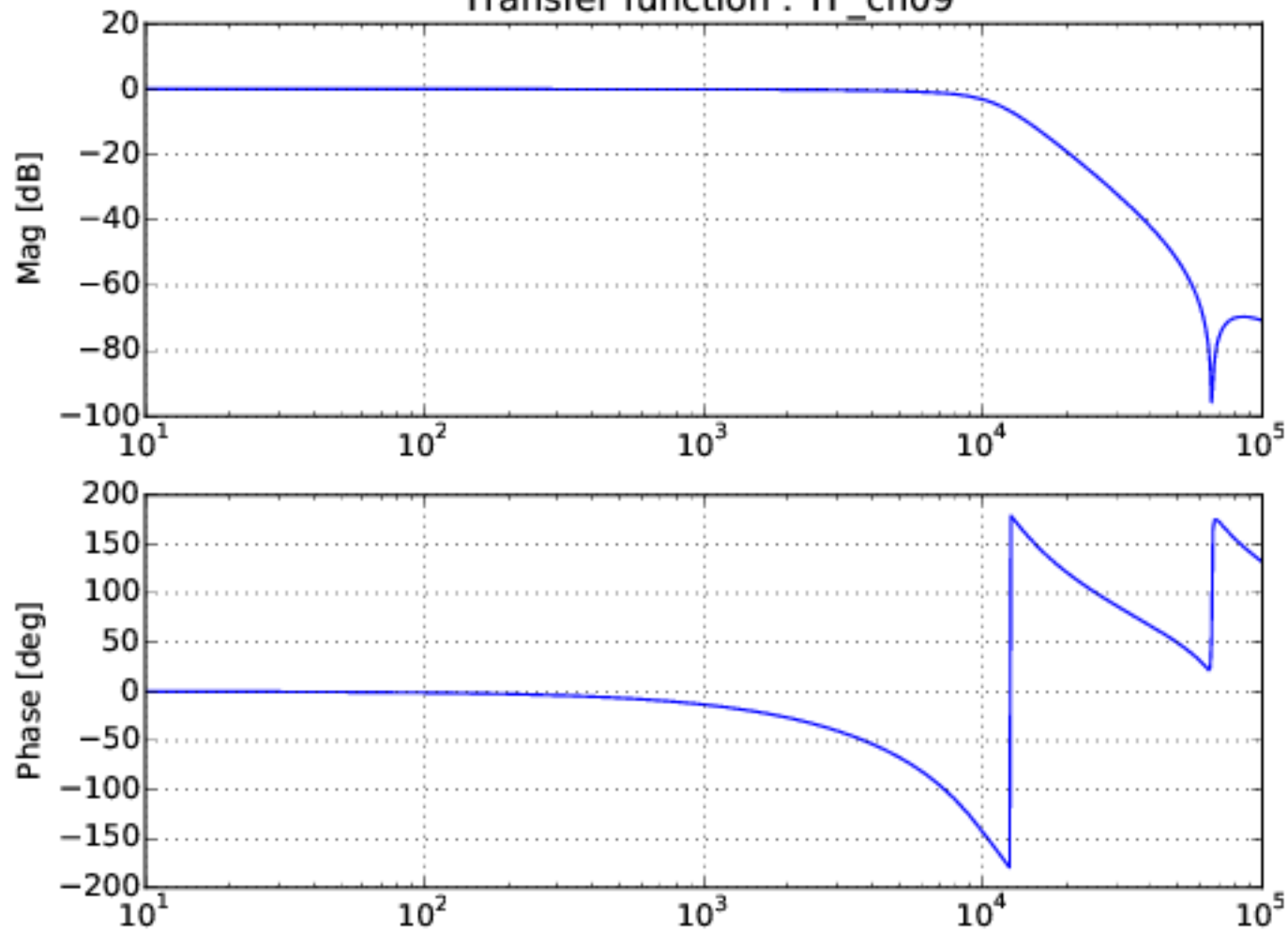
Transfer function : TF_ch08



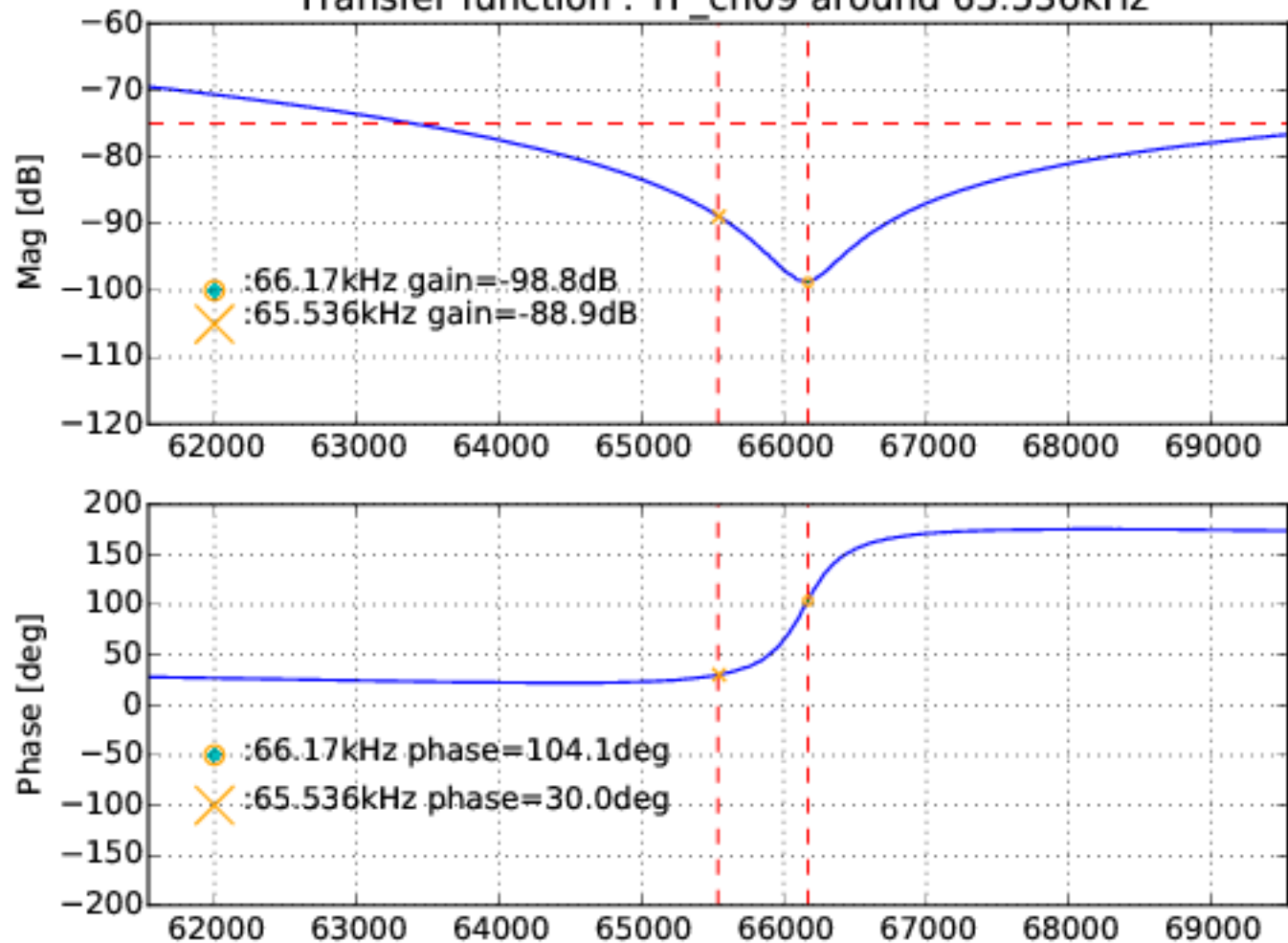
Transfer function : TF_ch08 around 65.536kHz



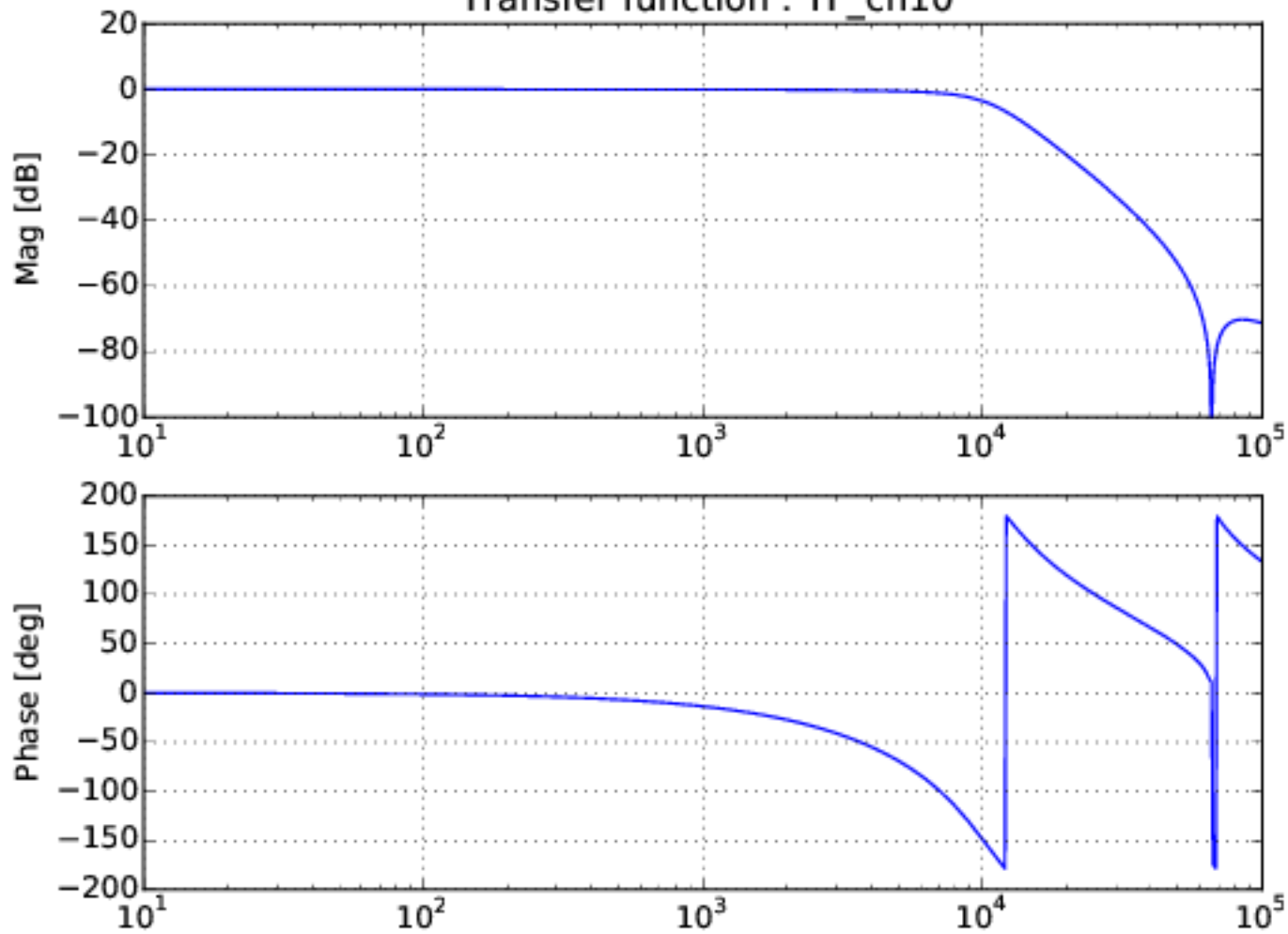
Transfer function : TF_ch09



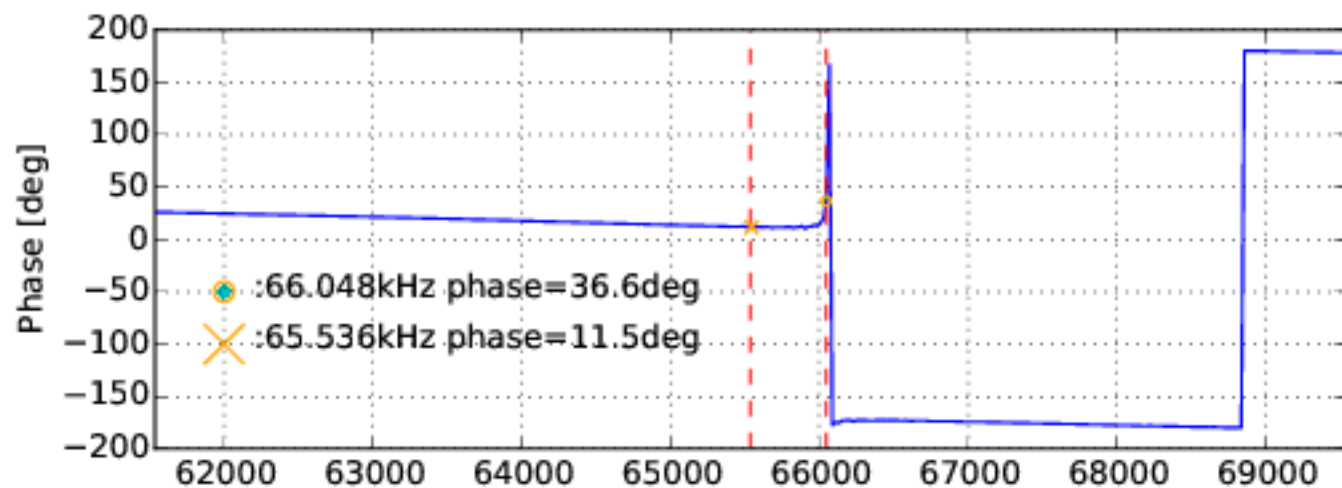
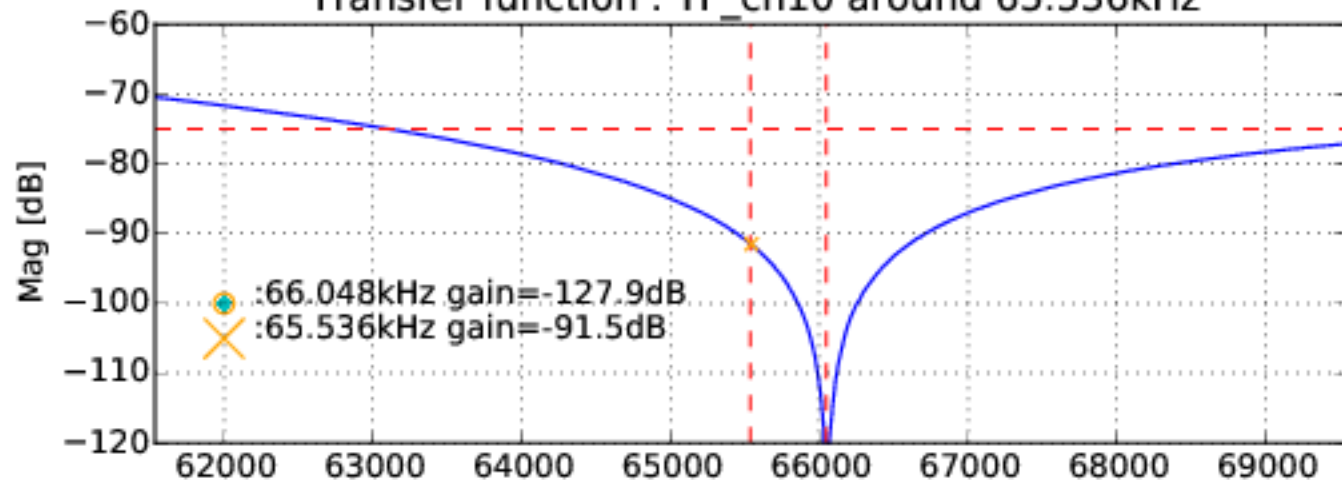
Transfer function : TF_ch09 around 65.536kHz



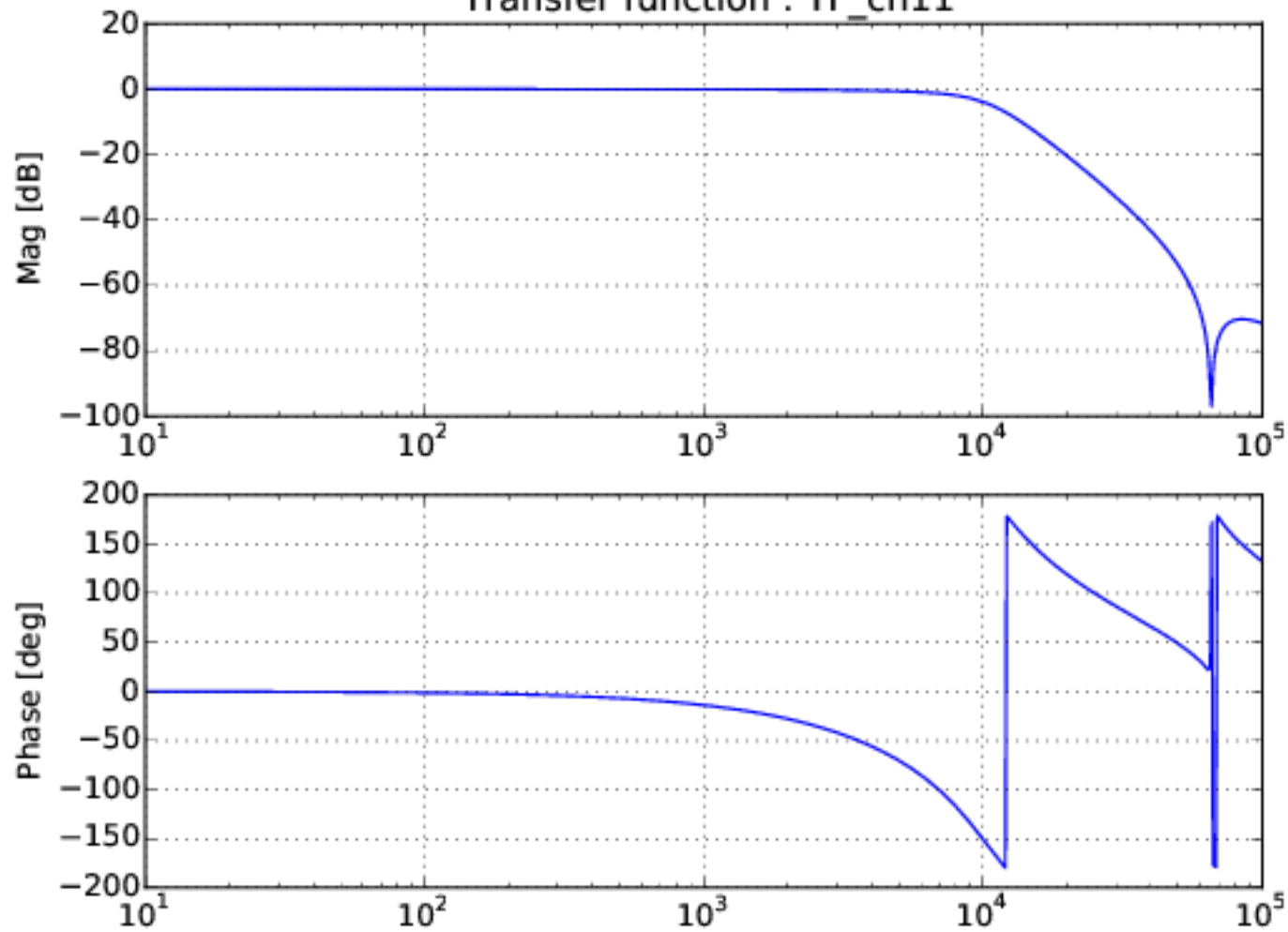
Transfer function : TF_ch10



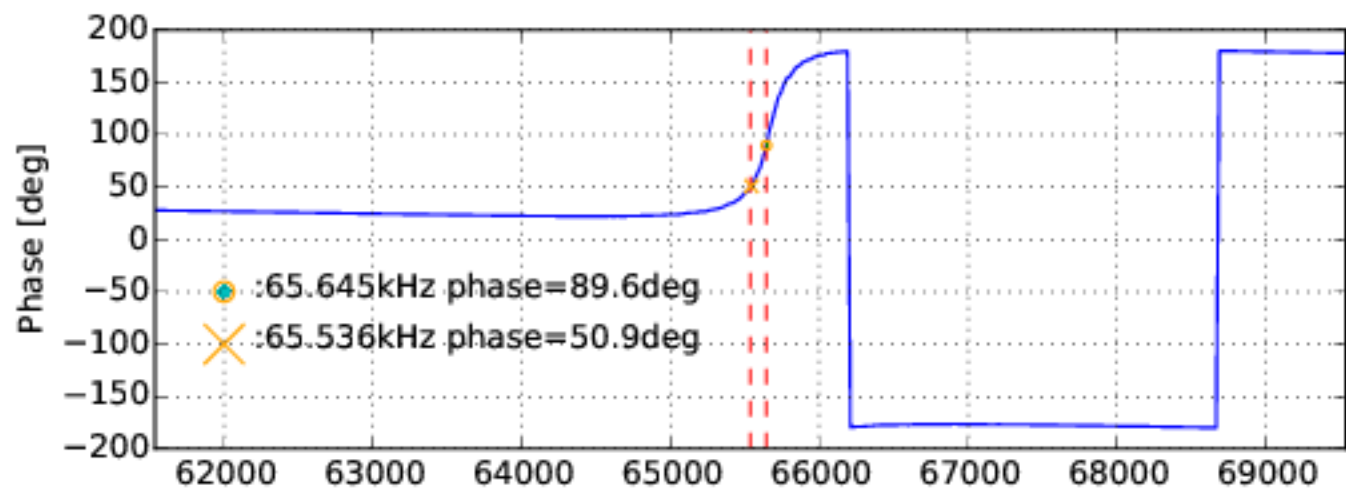
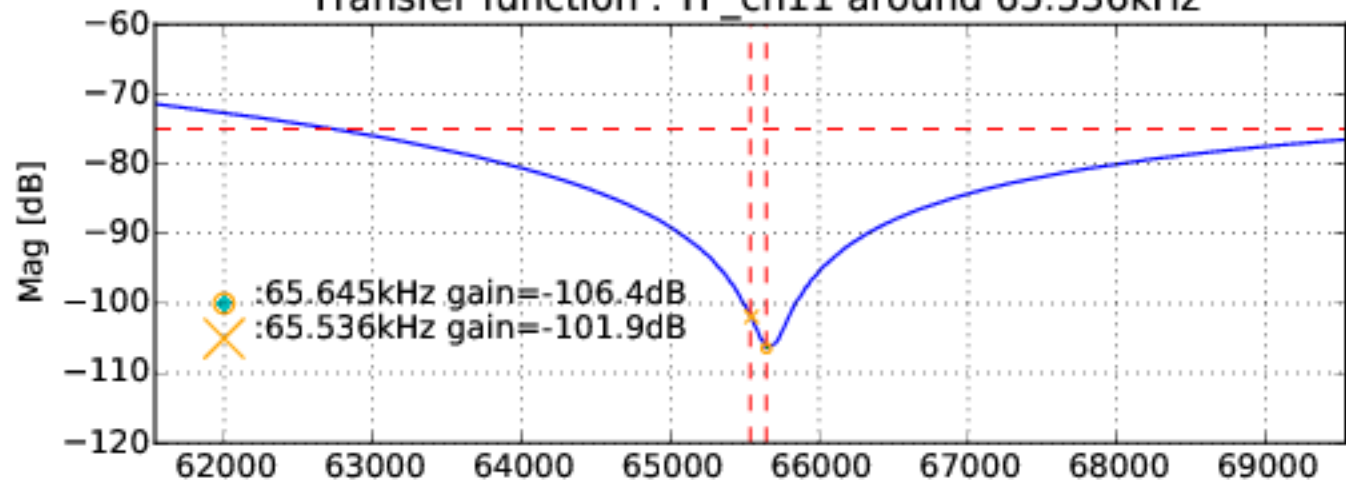
Transfer function : TF_ch10 around 65.536kHz



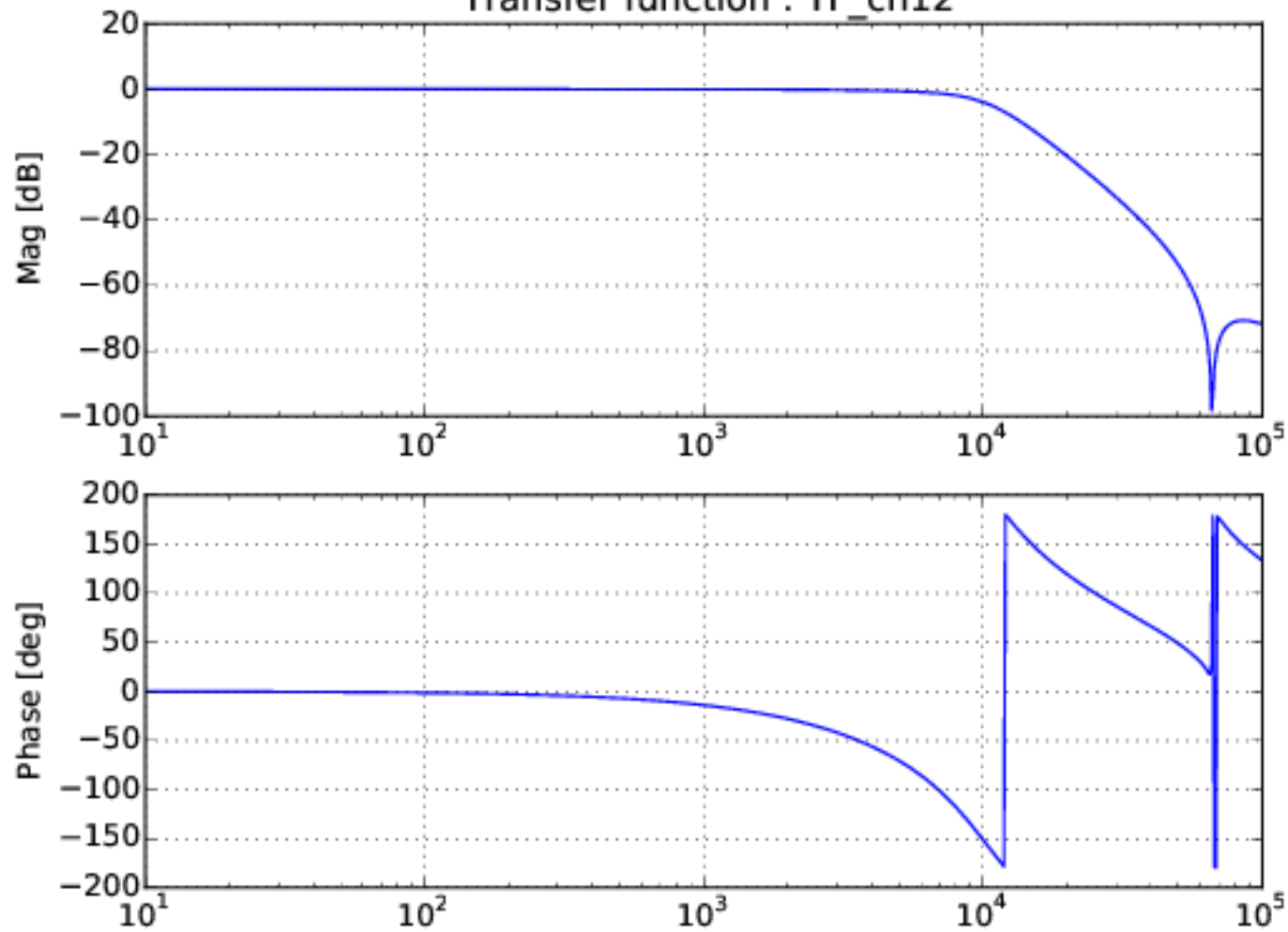
Transfer function : TF_ch11



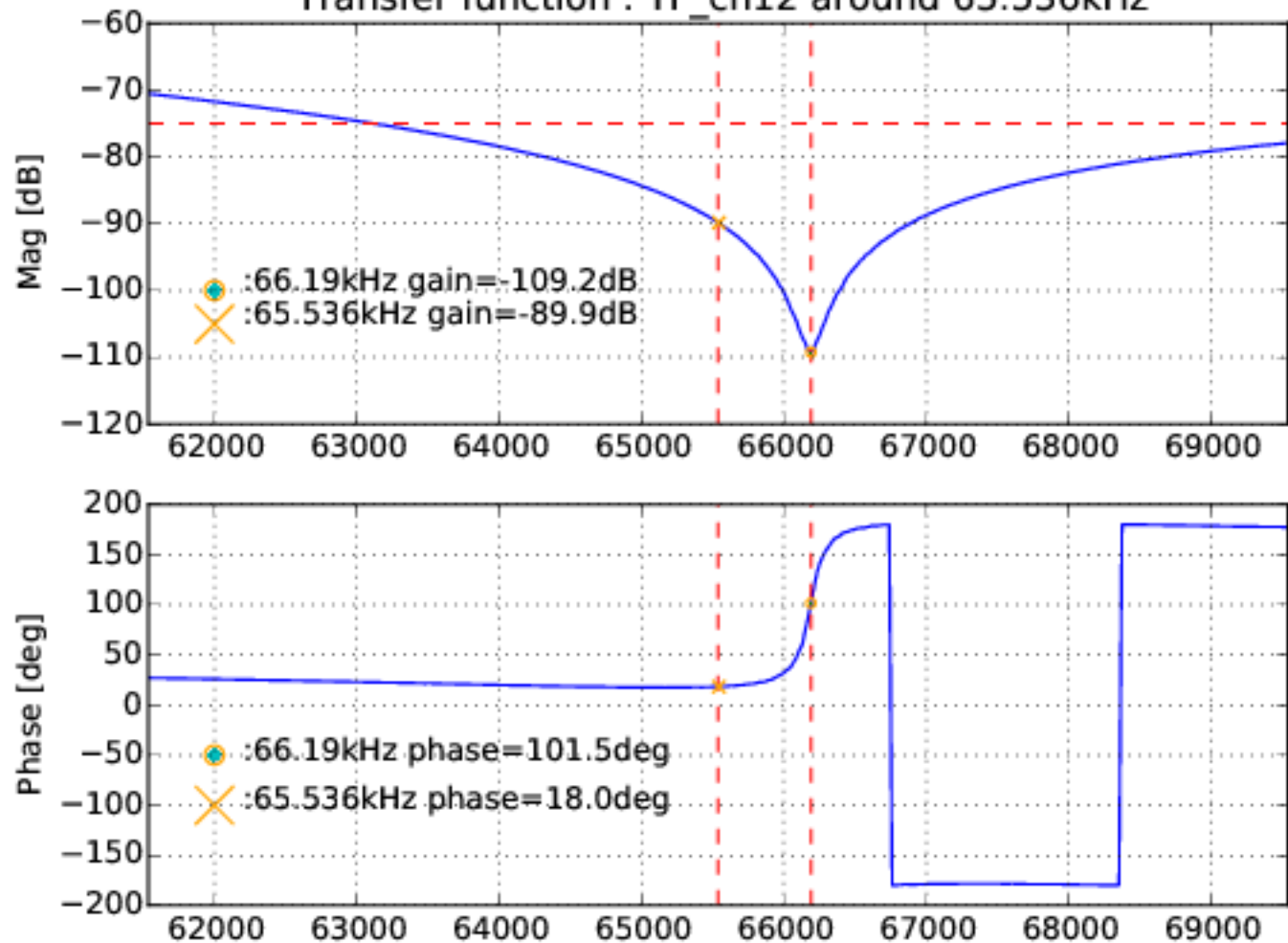
Transfer function : TF_ch11 around 65.536kHz



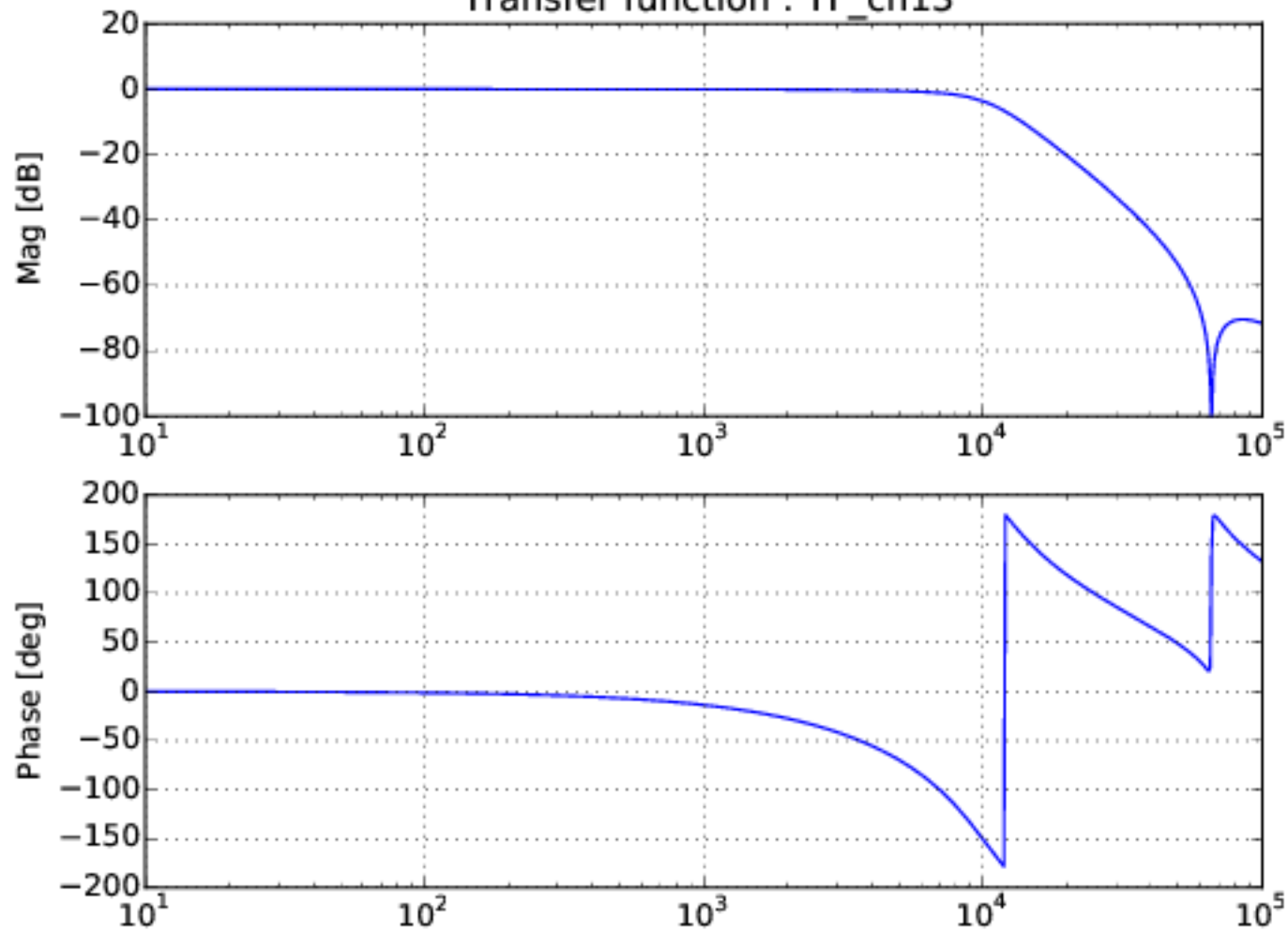
Transfer function : TF_ch12



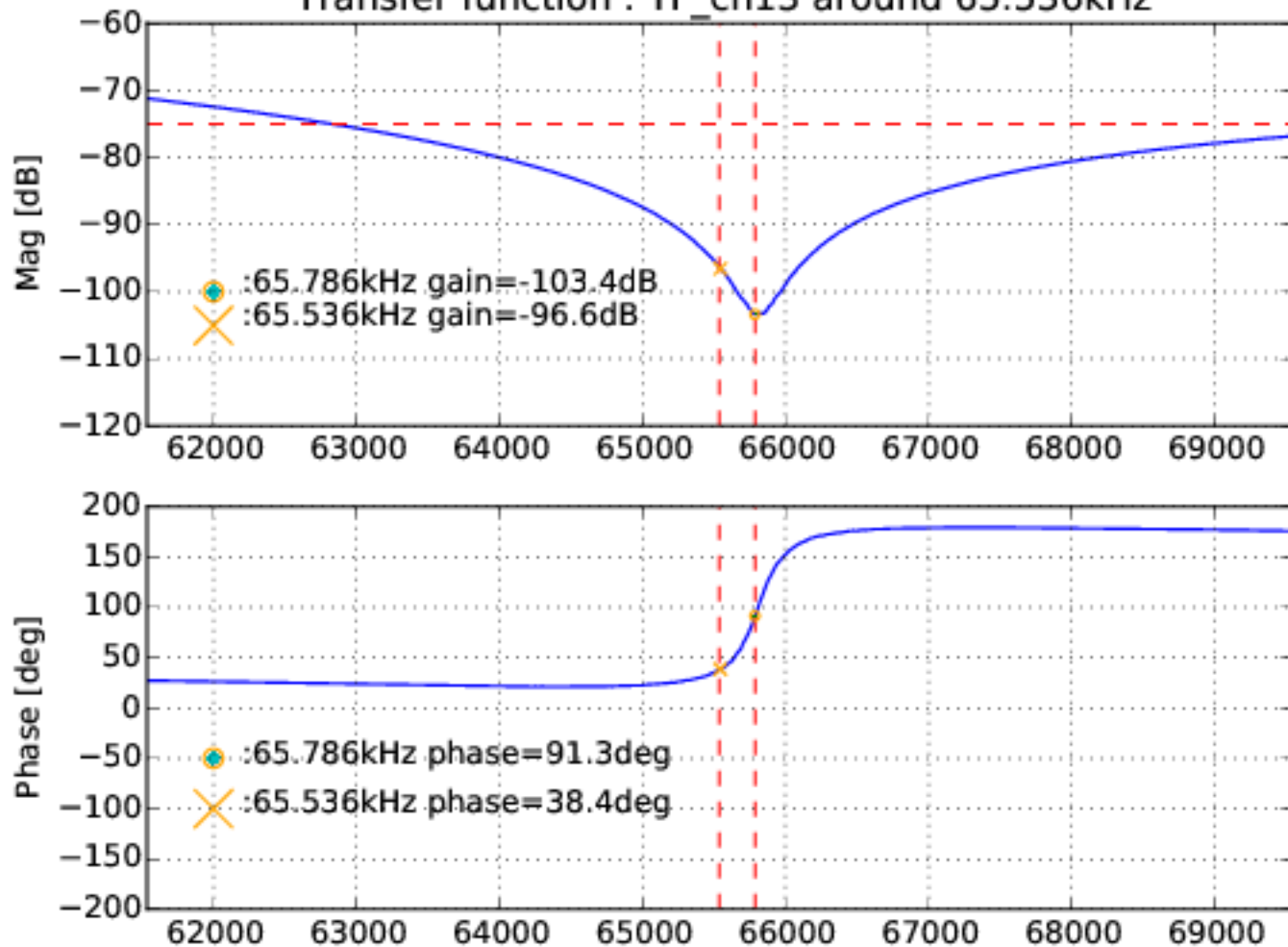
Transfer function : TF_ch12 around 65.536kHz



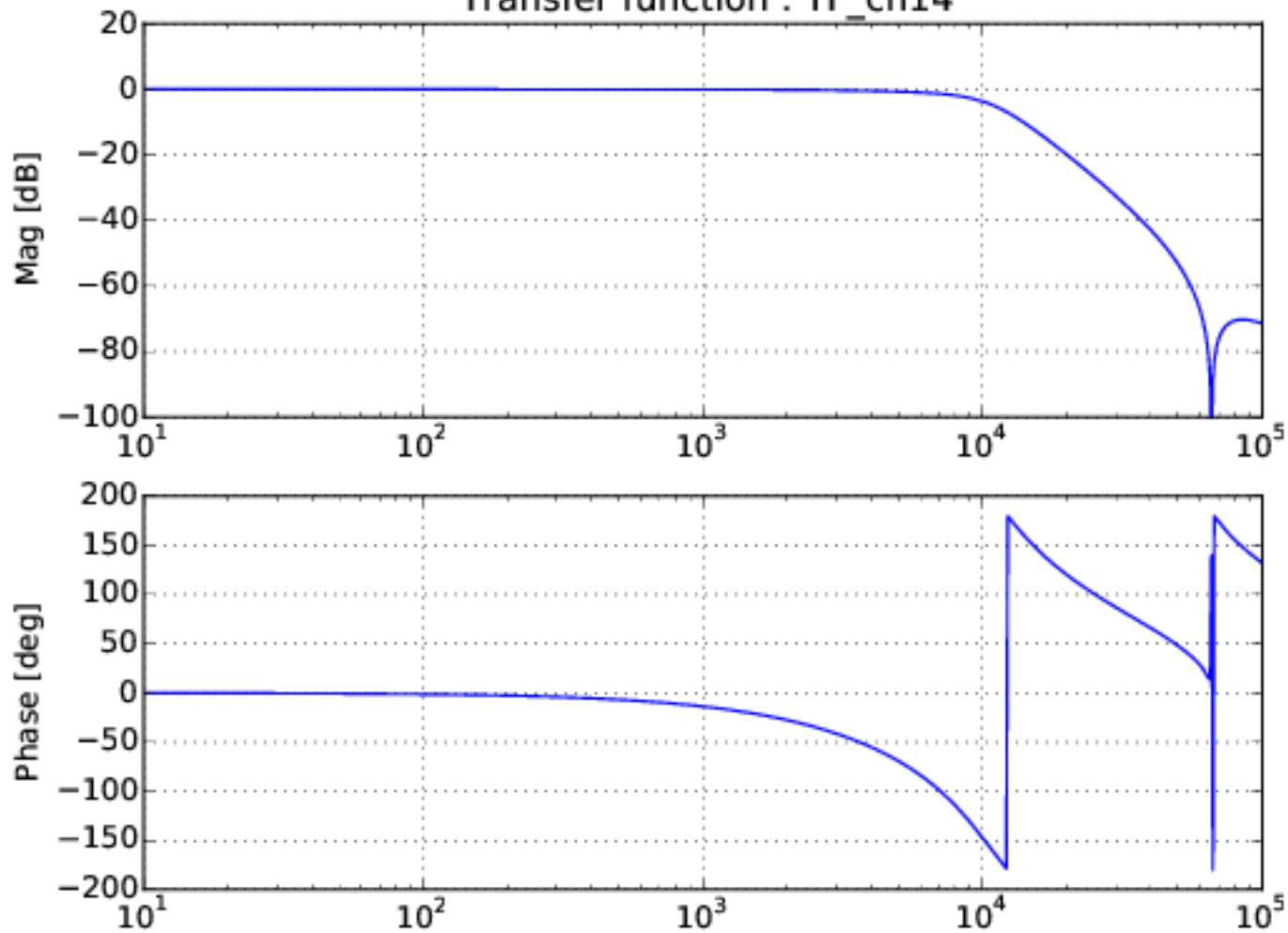
Transfer function : TF_ch13



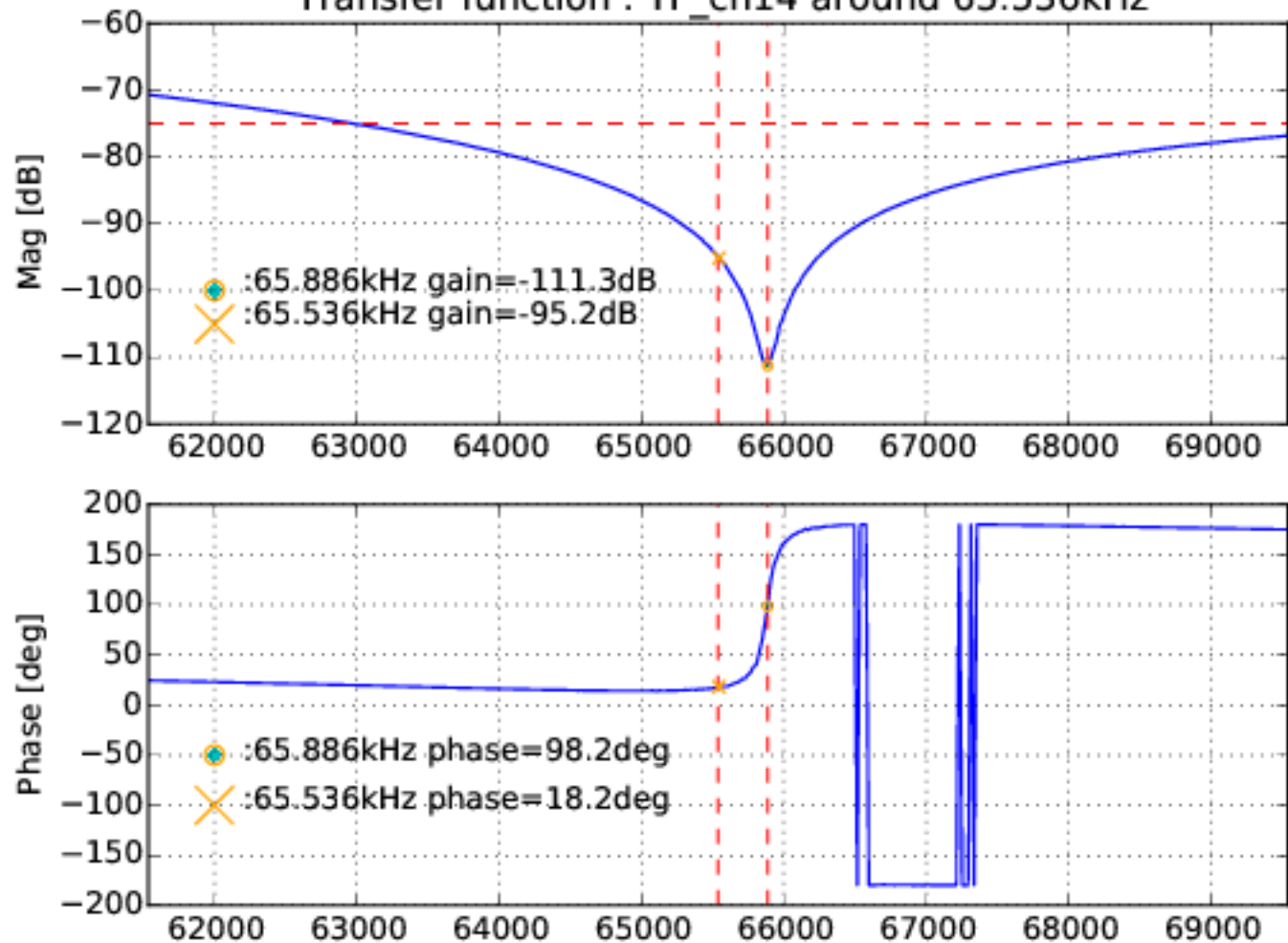
Transfer function : TF_ch13 around 65.536kHz



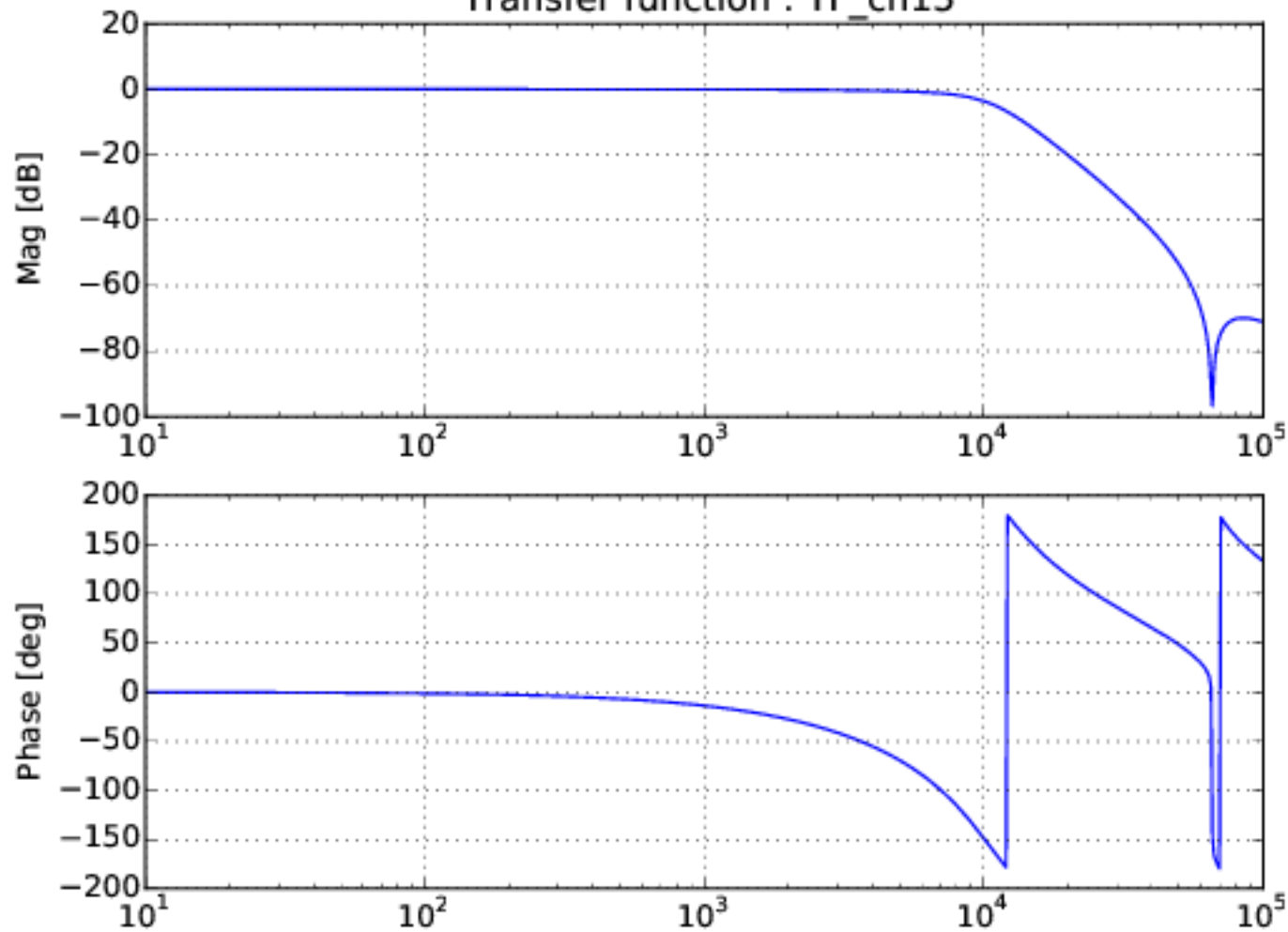
Transfer function : TF_ch14



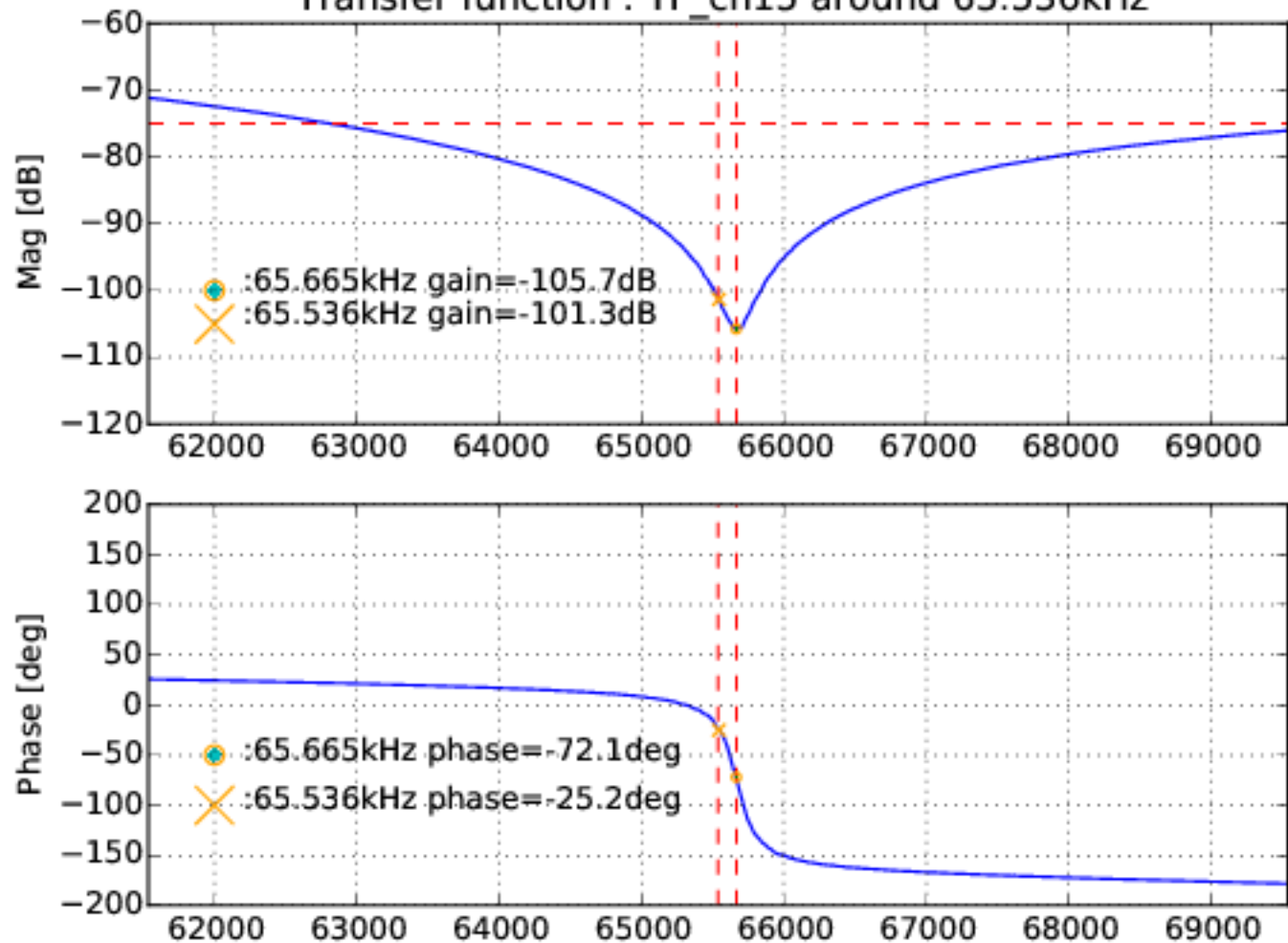
Transfer function : TF_ch14 around 65.536kHz



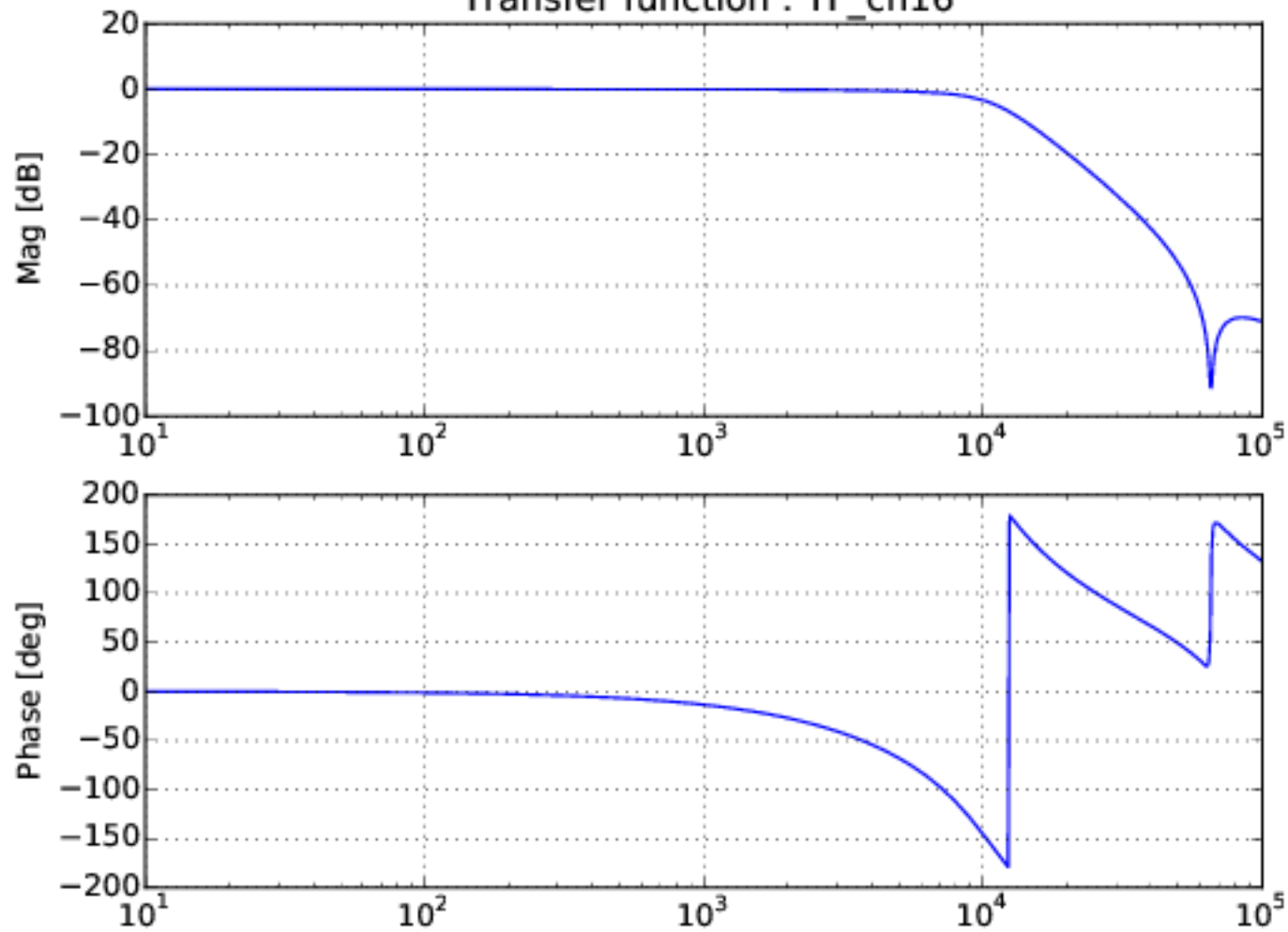
Transfer function : TF_ch15



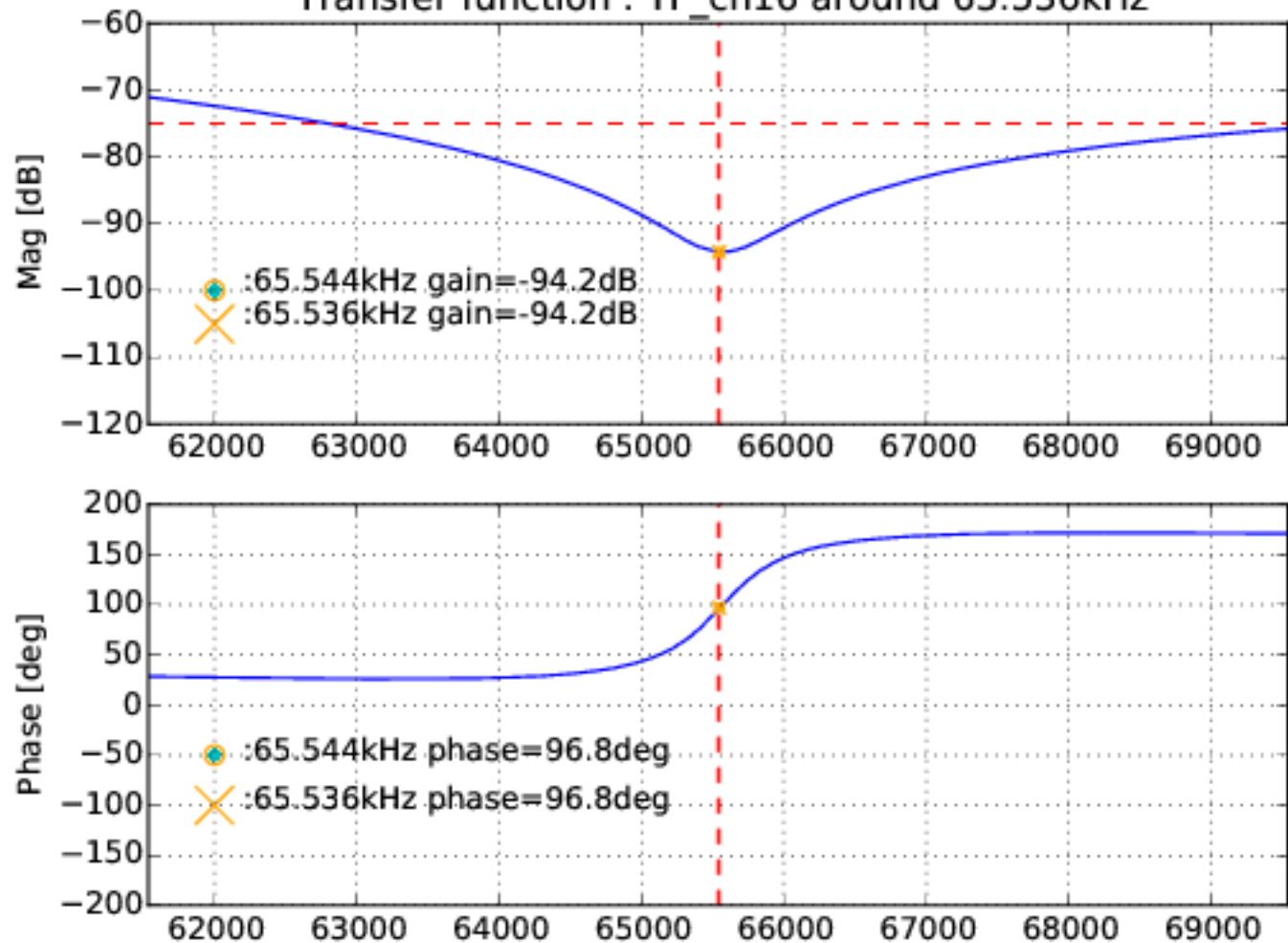
Transfer function : TF_ch15 around 65.536kHz



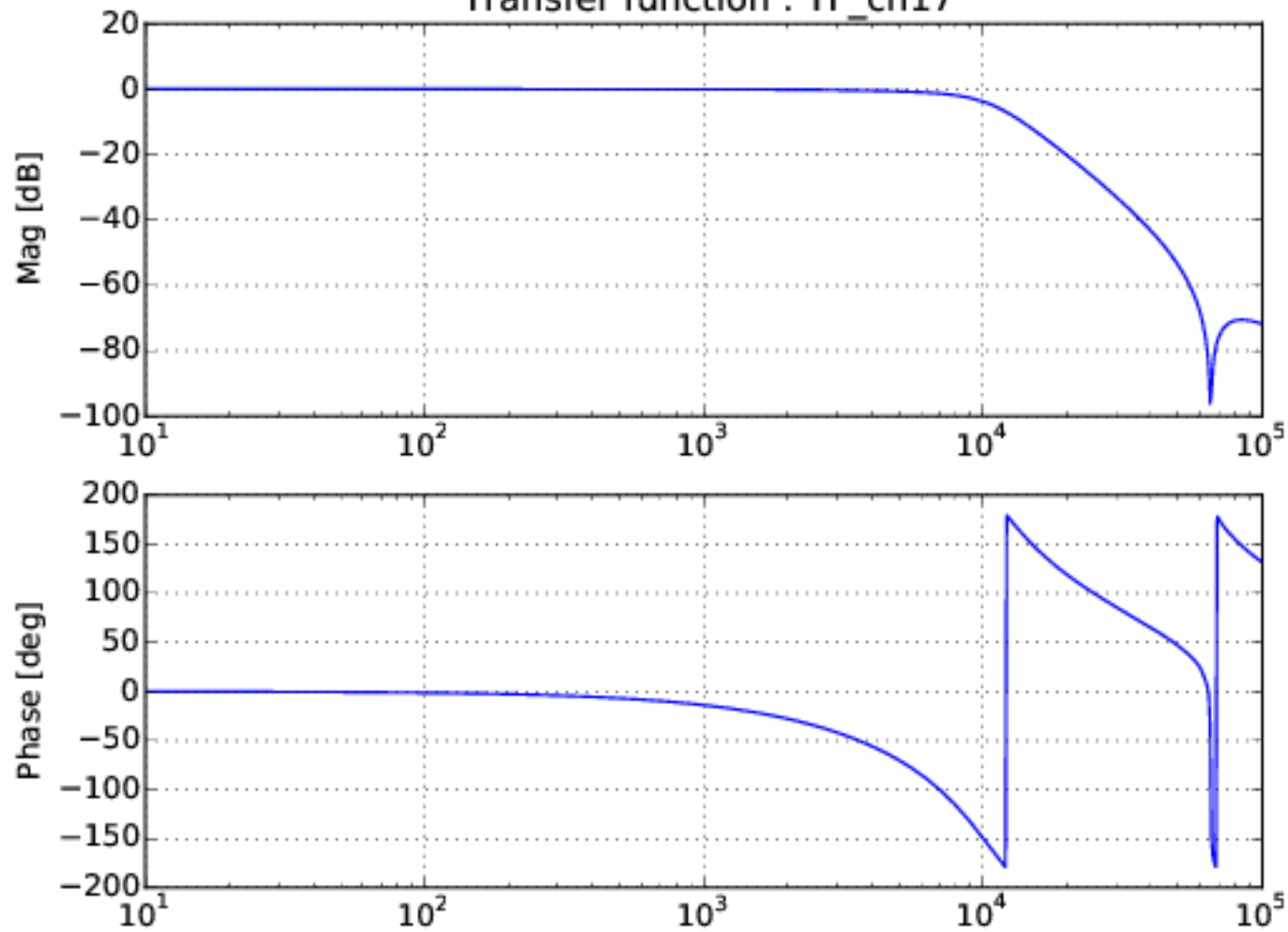
Transfer function : TF_ch16



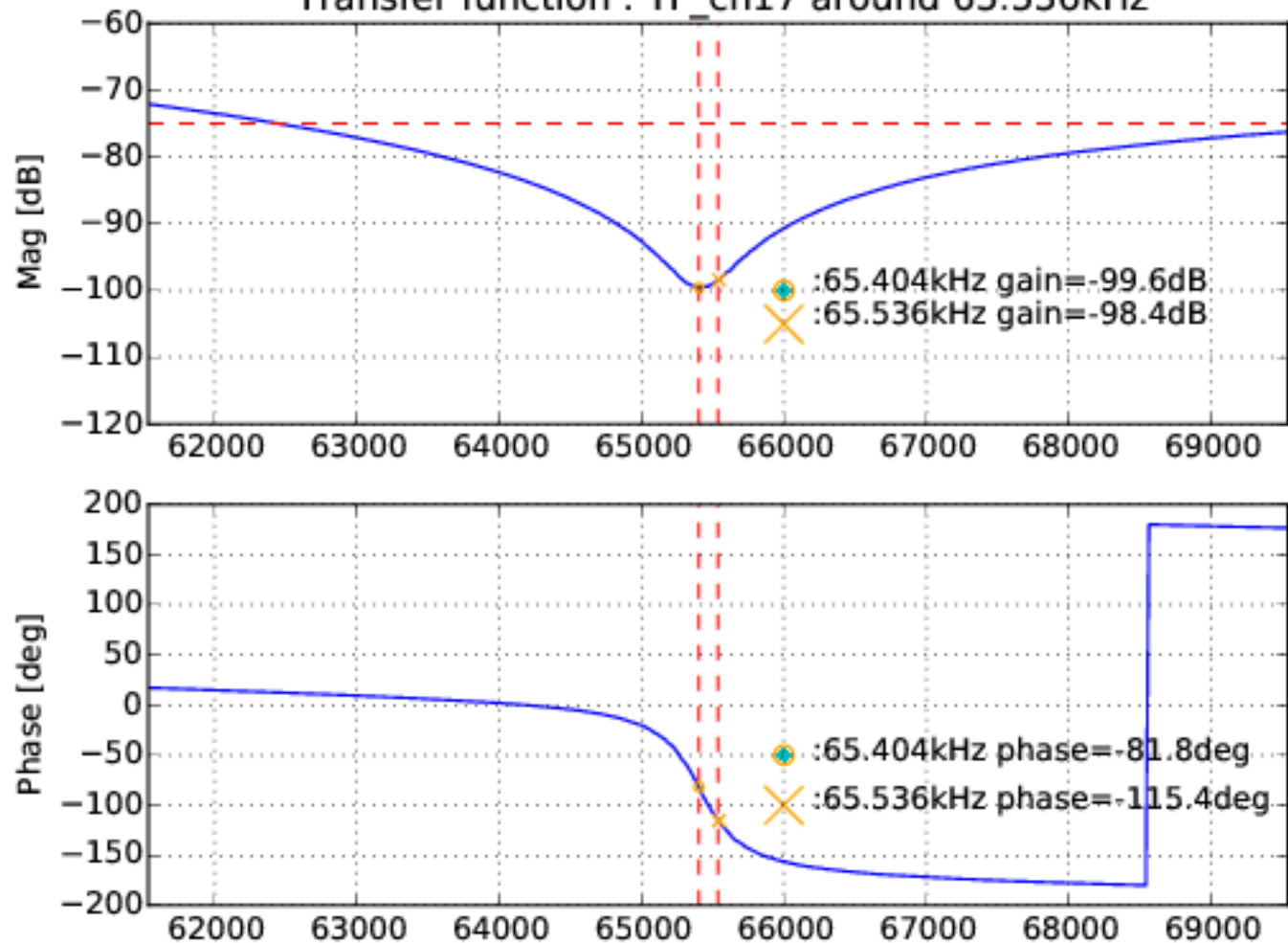
Transfer function : TF_ch16 around 65.536kHz



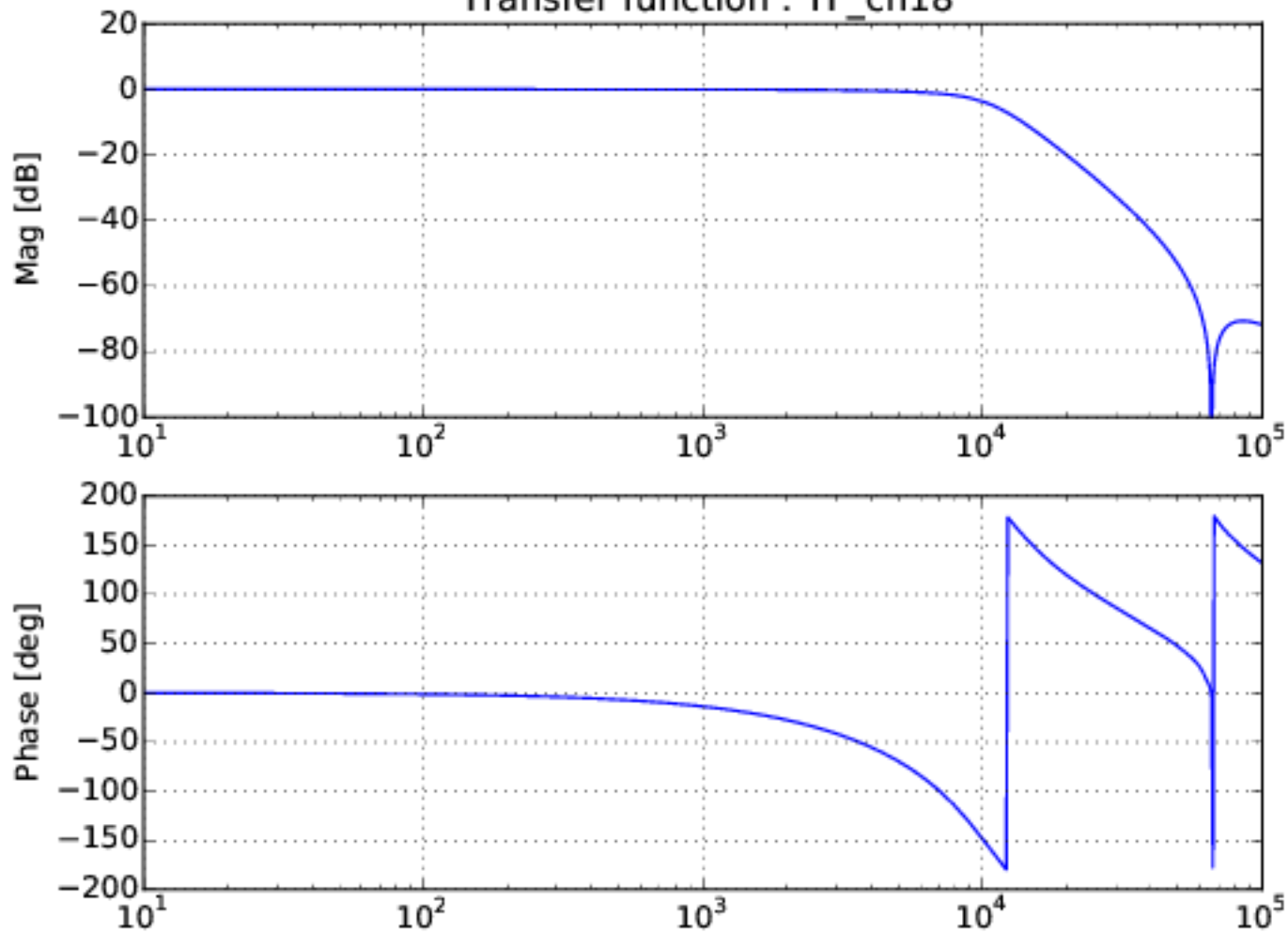
Transfer function : TF_ch17



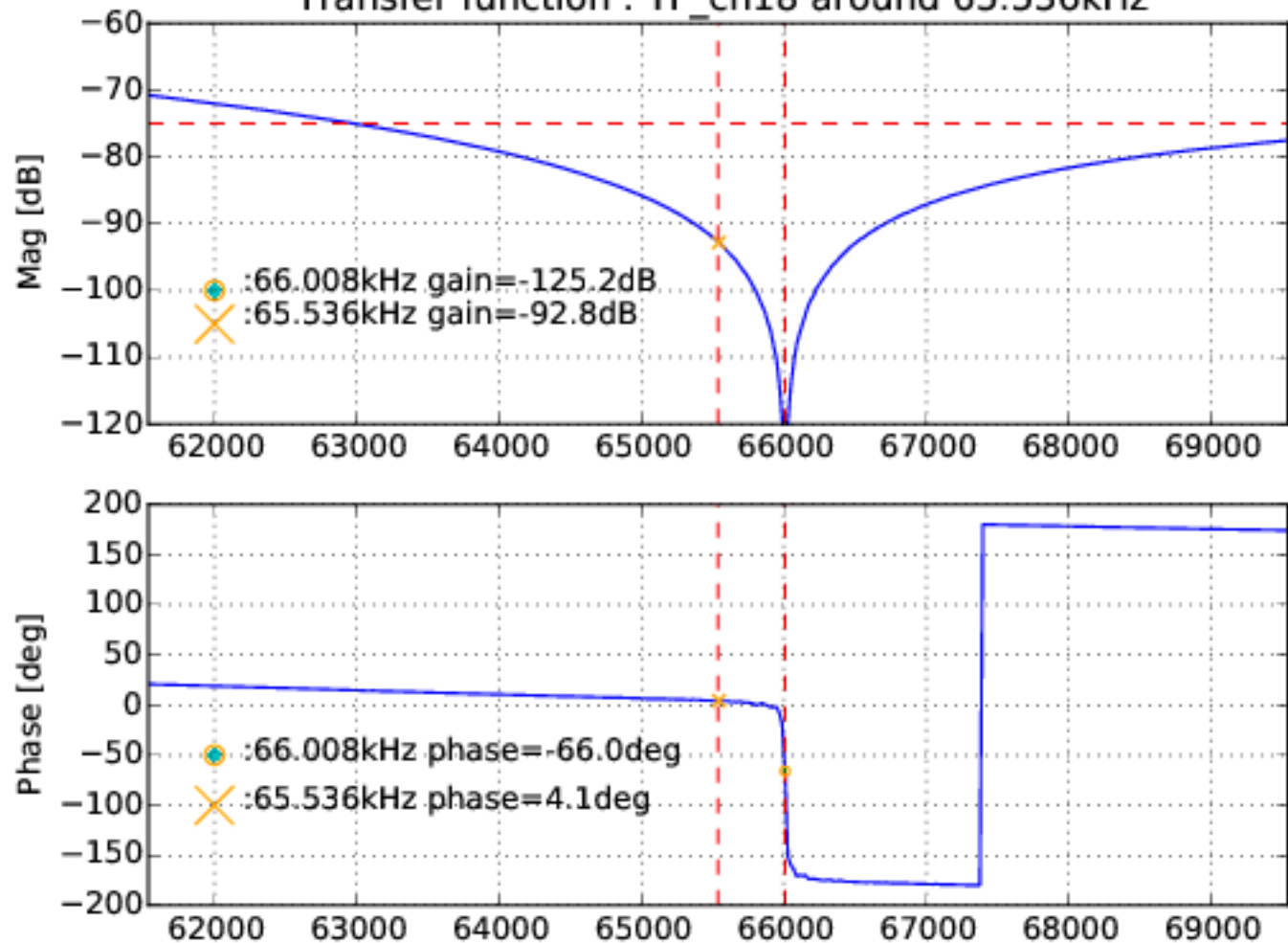
Transfer function : TF_ch17 around 65.536kHz



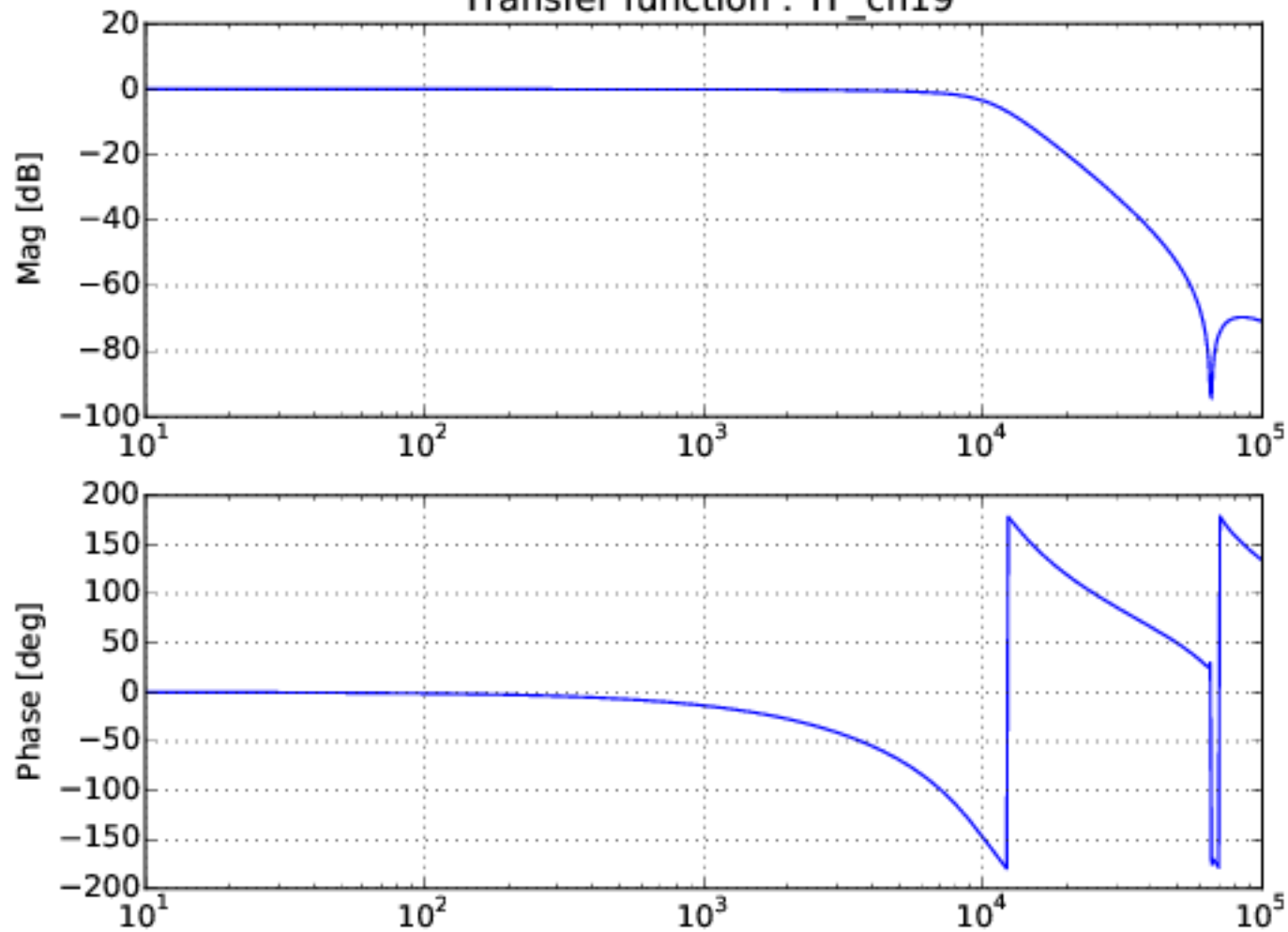
Transfer function : TF_ch18



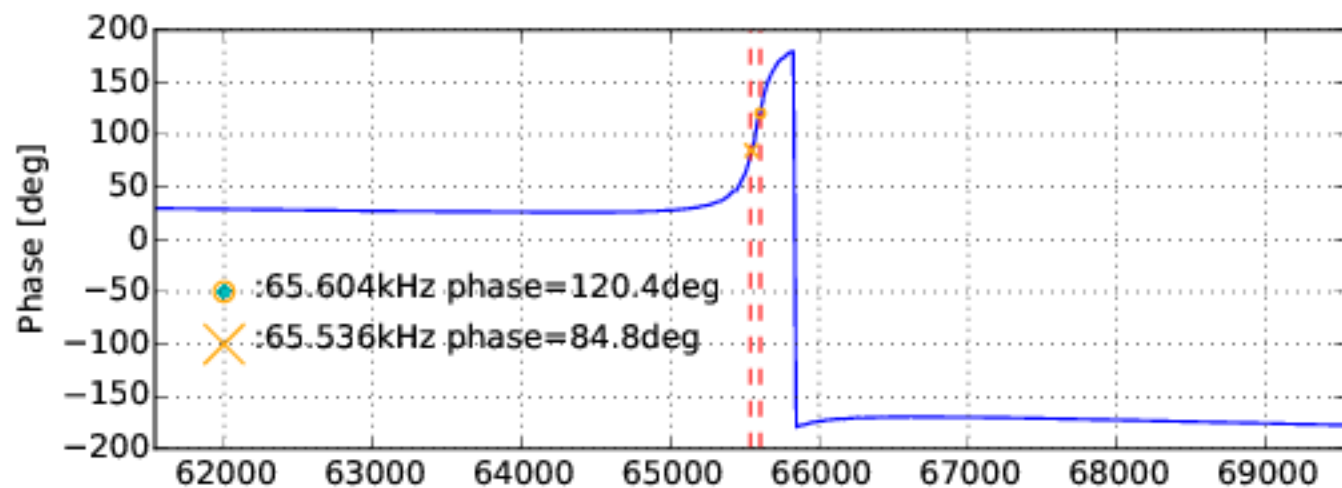
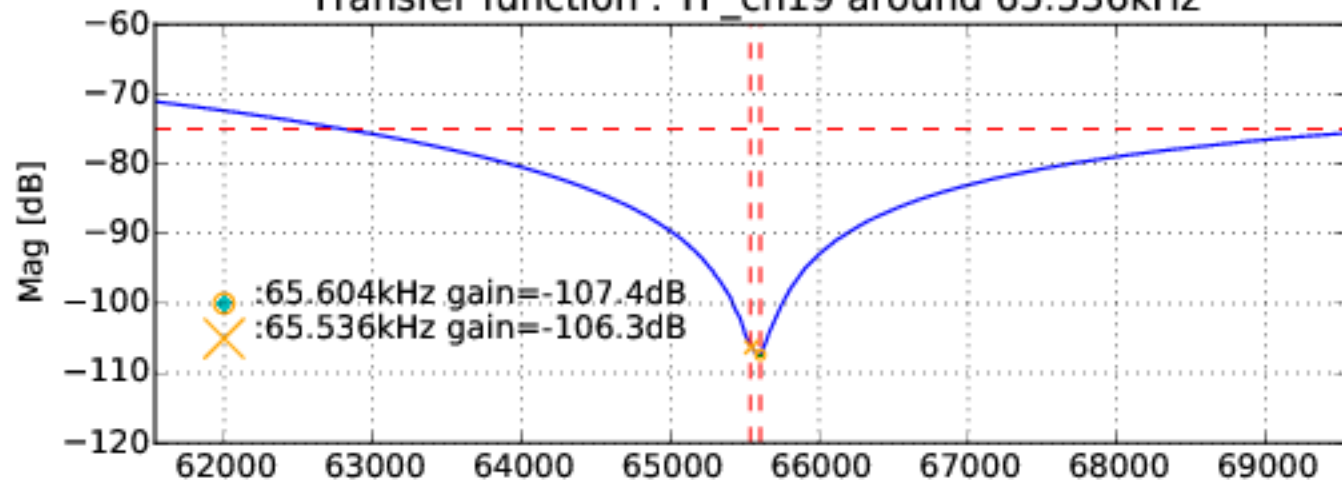
Transfer function : TF_ch18 around 65.536kHz



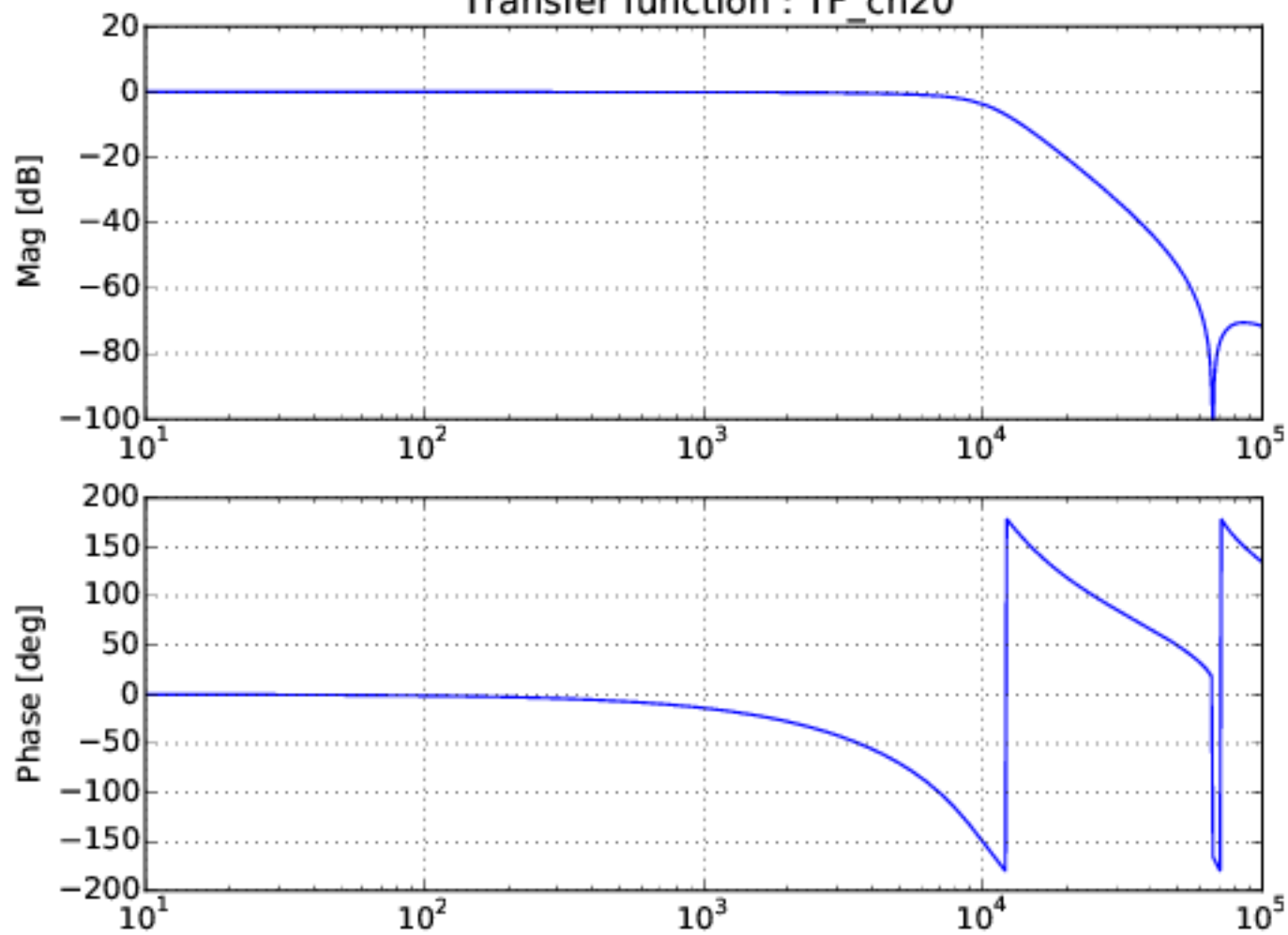
Transfer function : TF_ch19



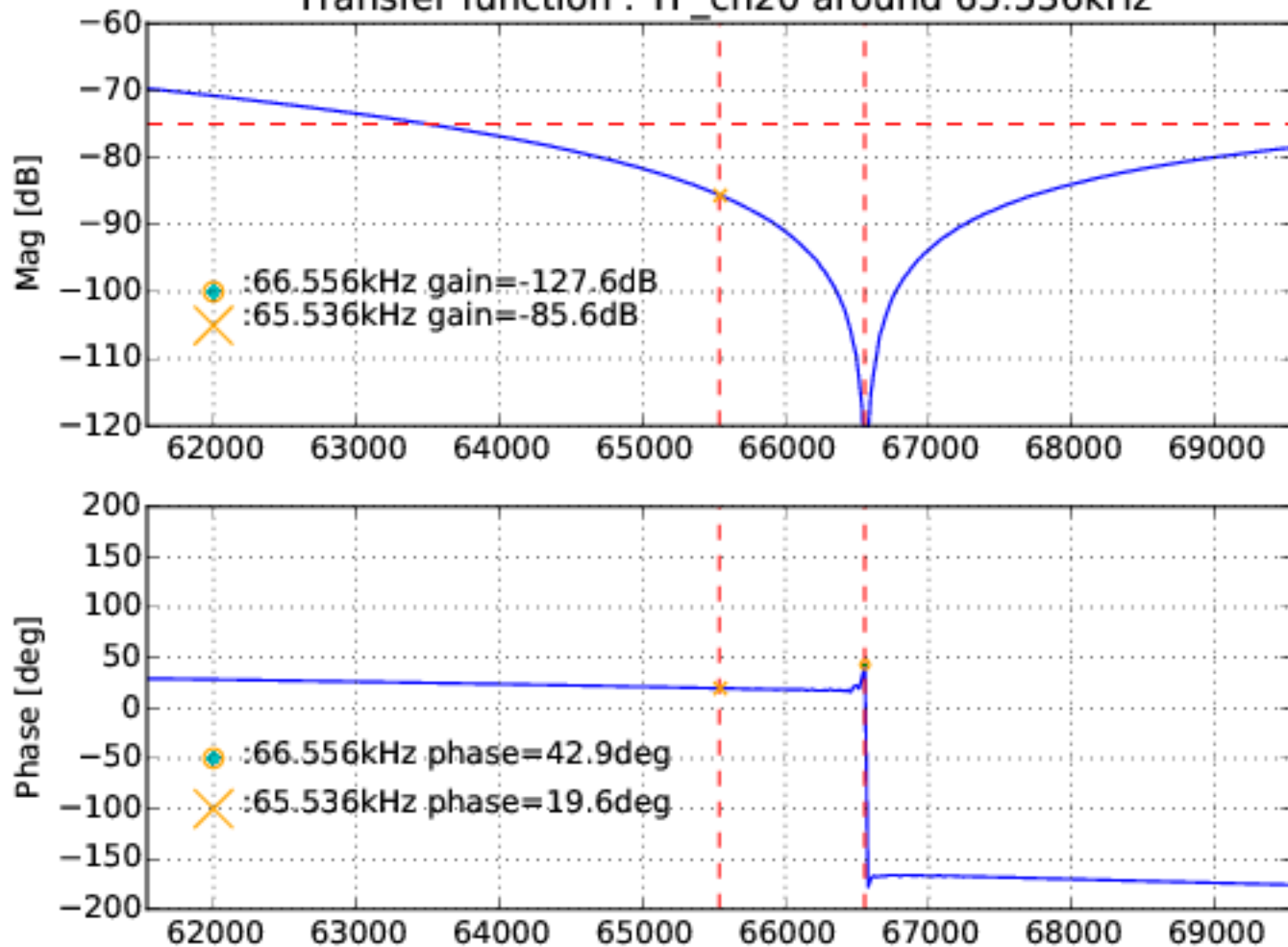
Transfer function : TF_ch19 around 65.536kHz



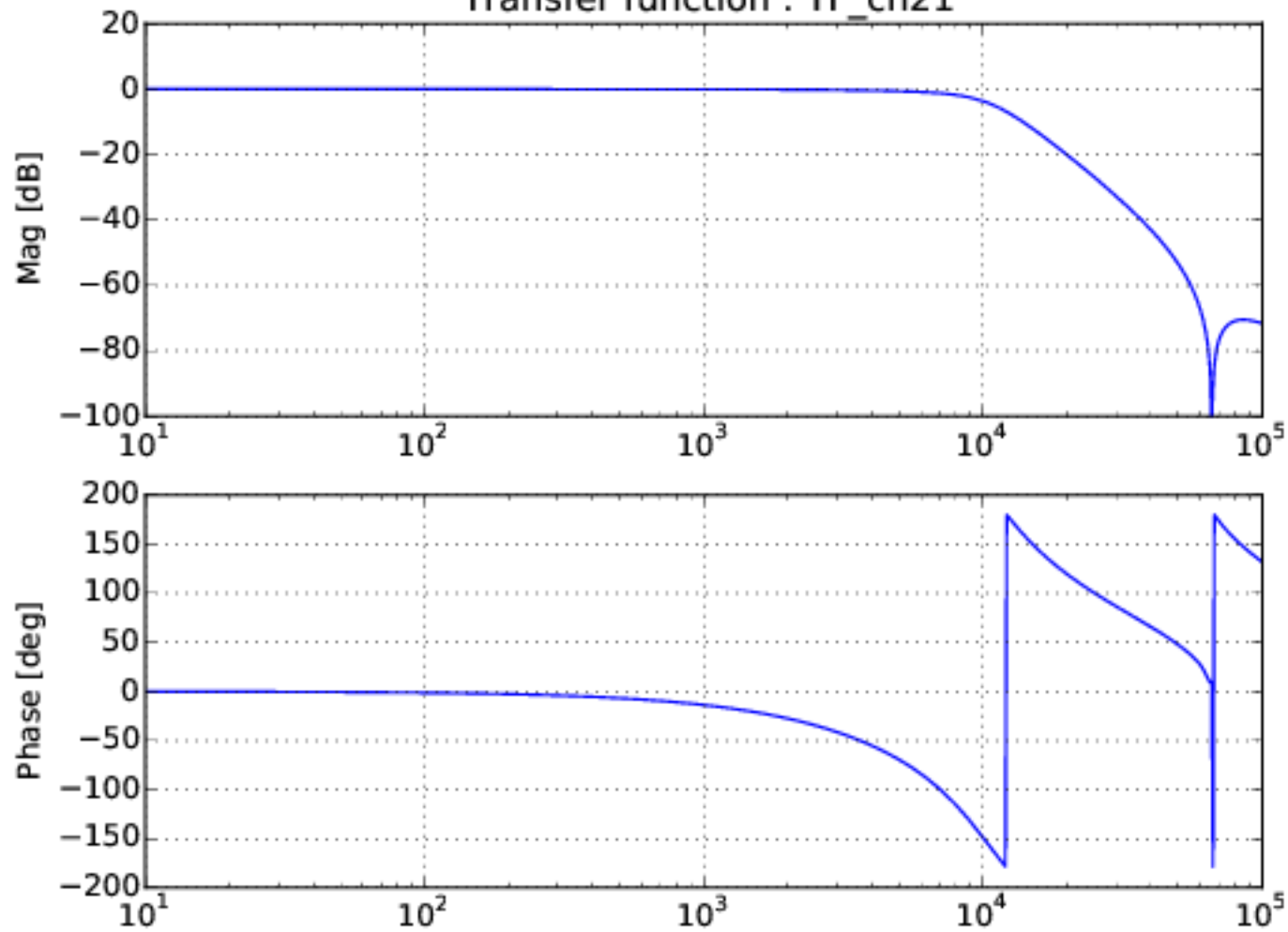
Transfer function : TF_ch20



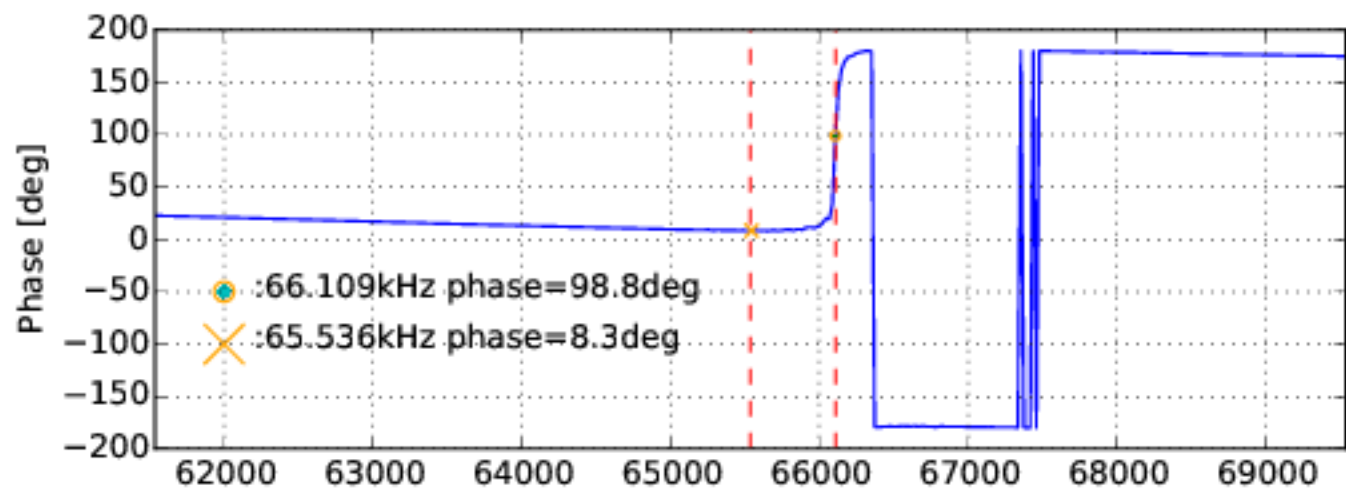
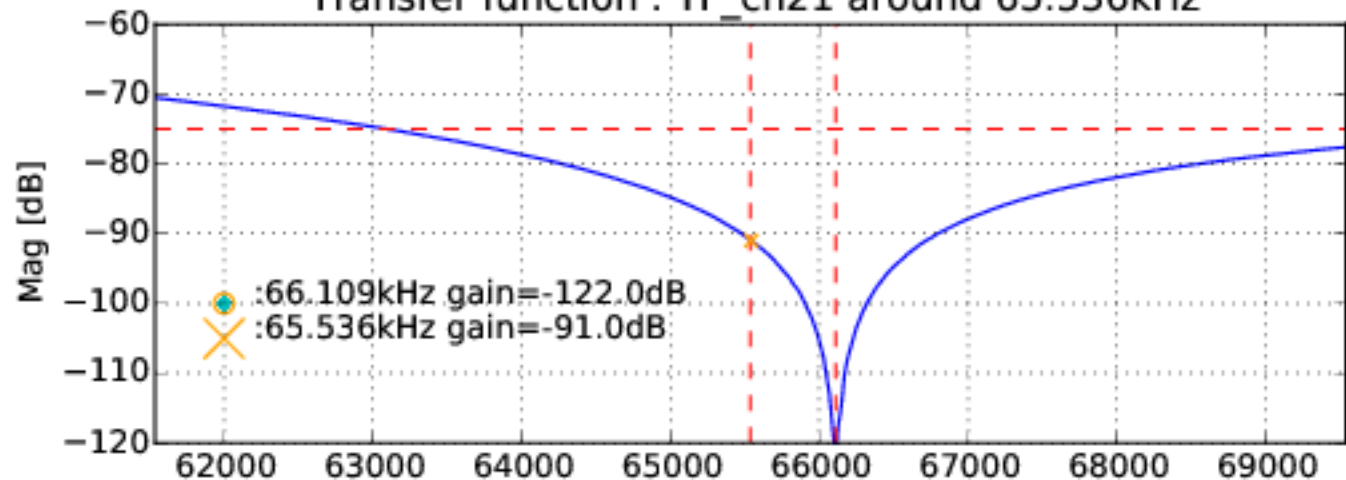
Transfer function : TF_ch20 around 65.536kHz



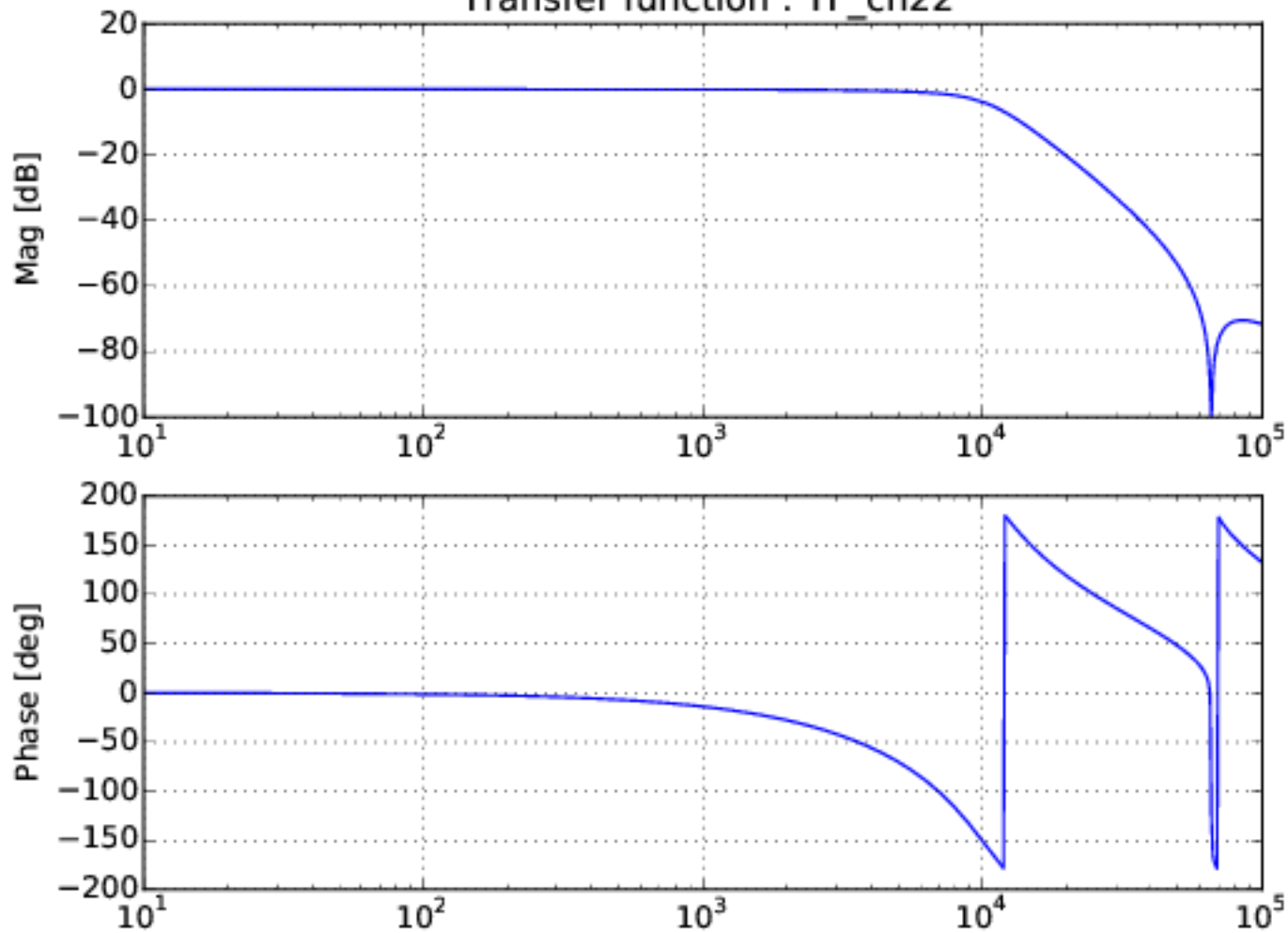
Transfer function : TF_ch21



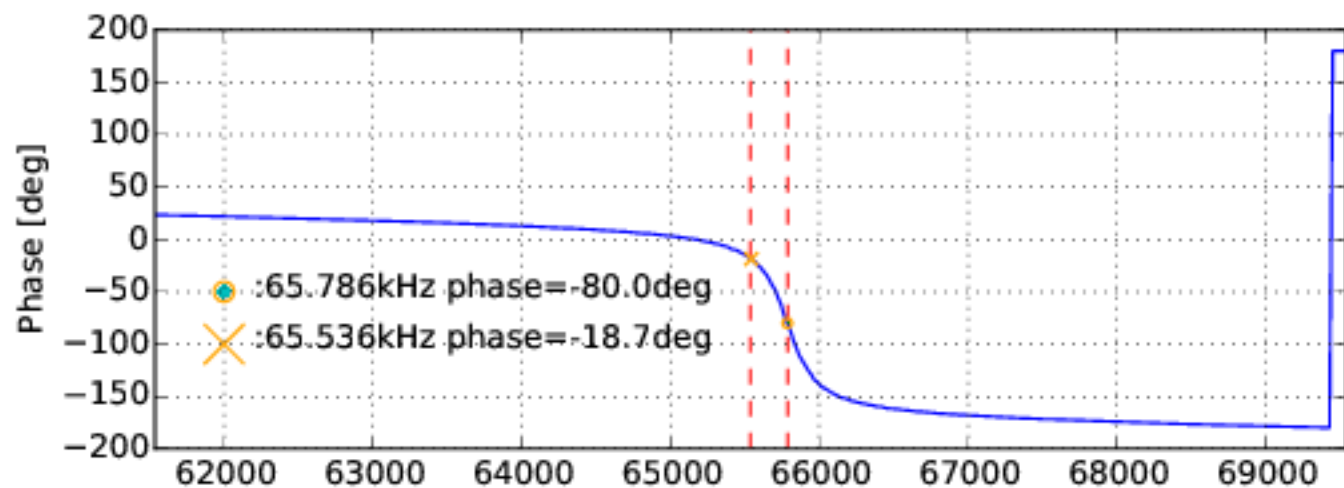
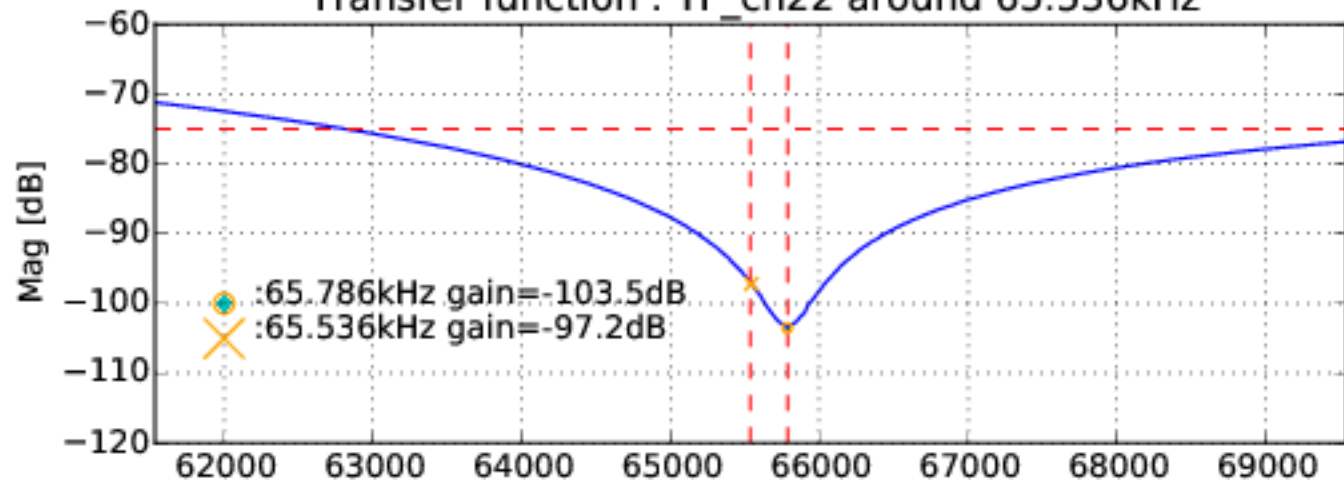
Transfer function : TF_ch21 around 65.536kHz



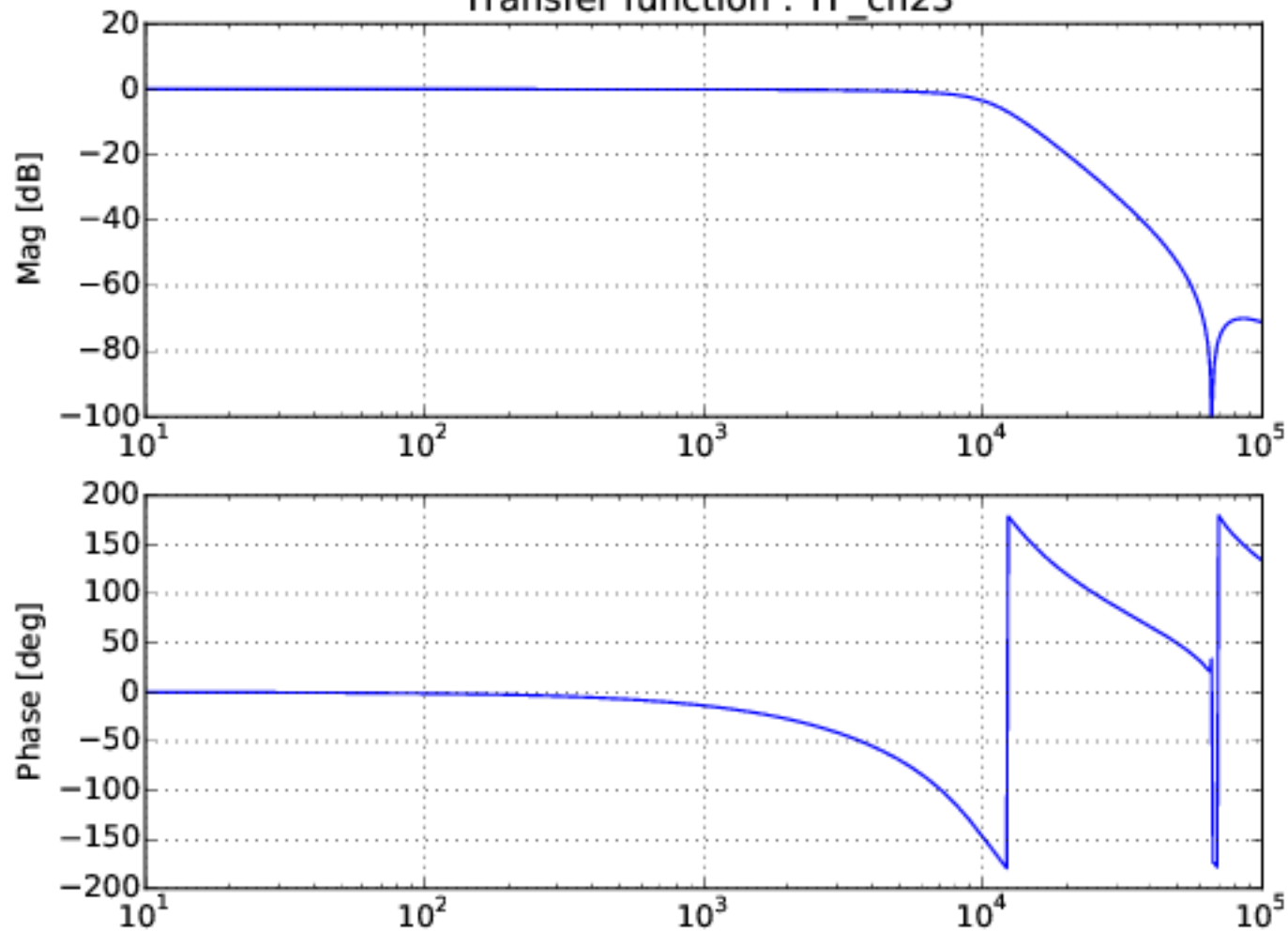
Transfer function : TF_ch22



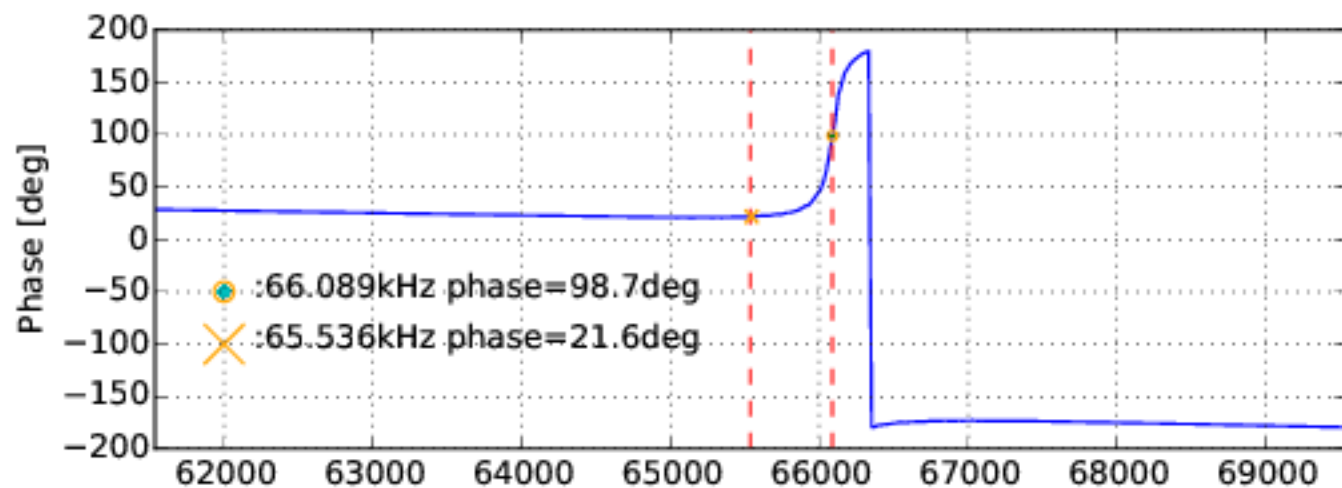
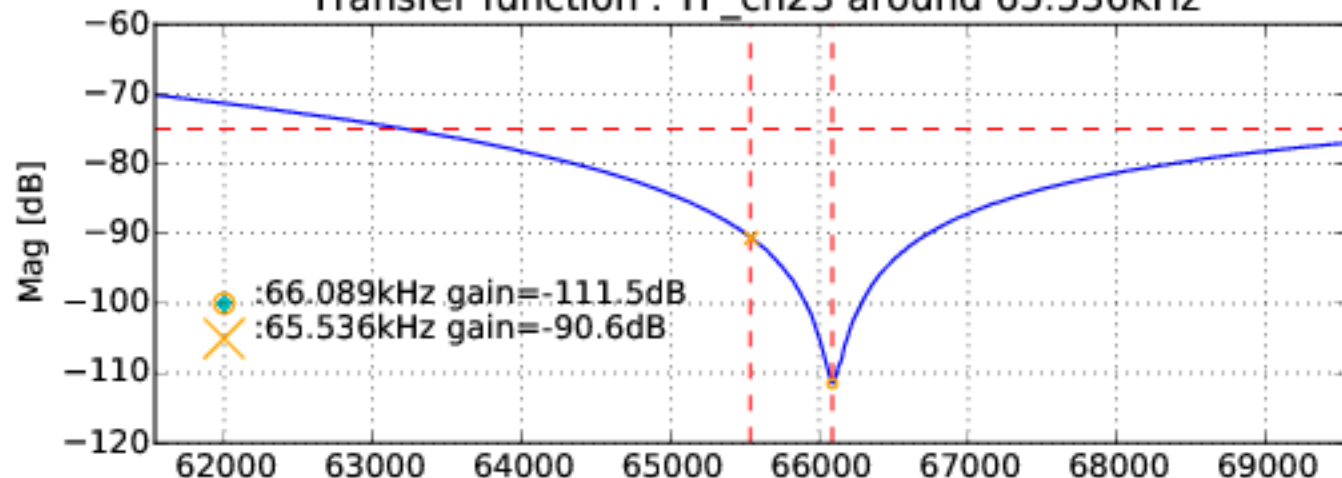
Transfer function : TF_ch22 around 65.536kHz



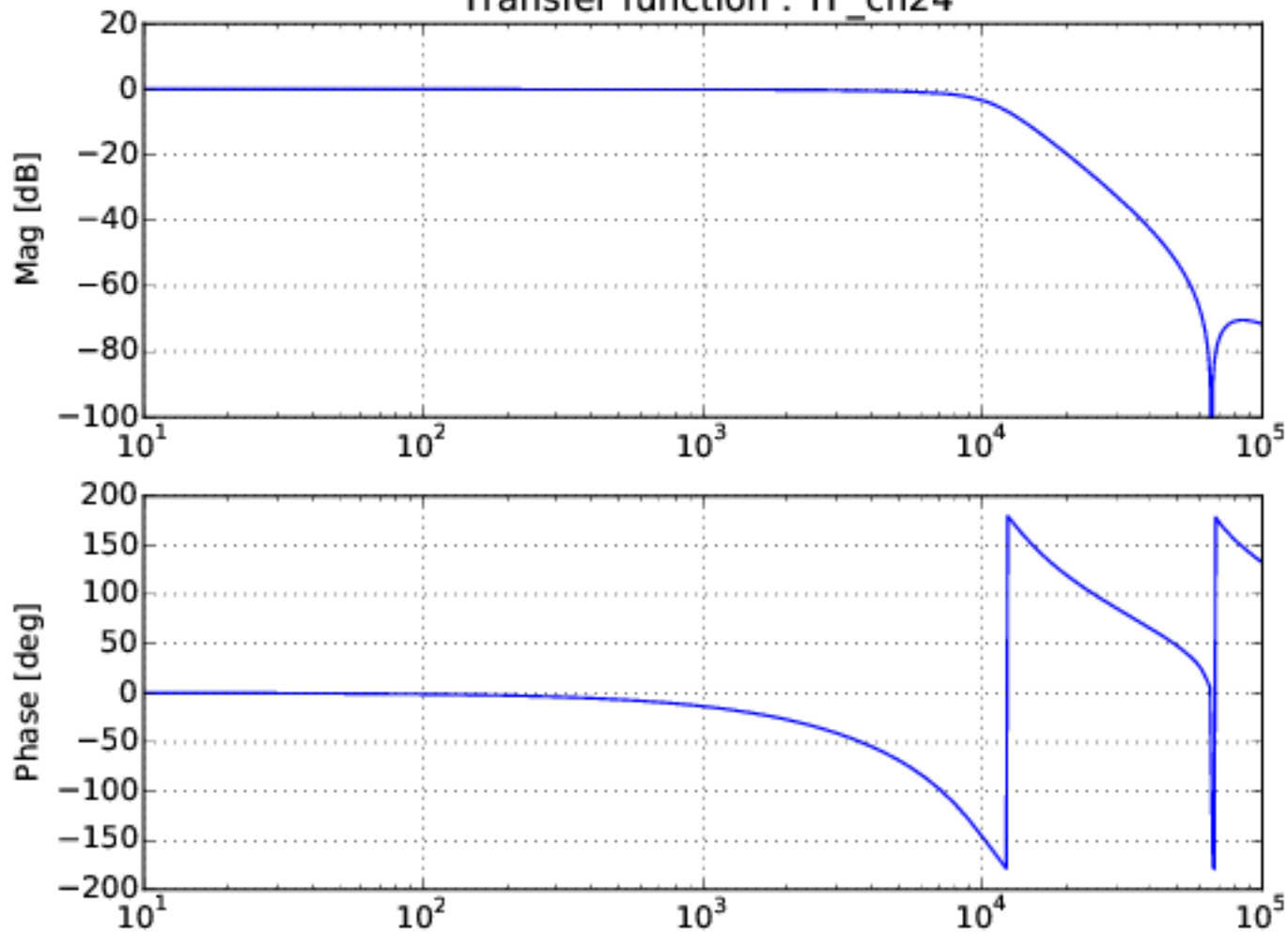
Transfer function : TF_ch23



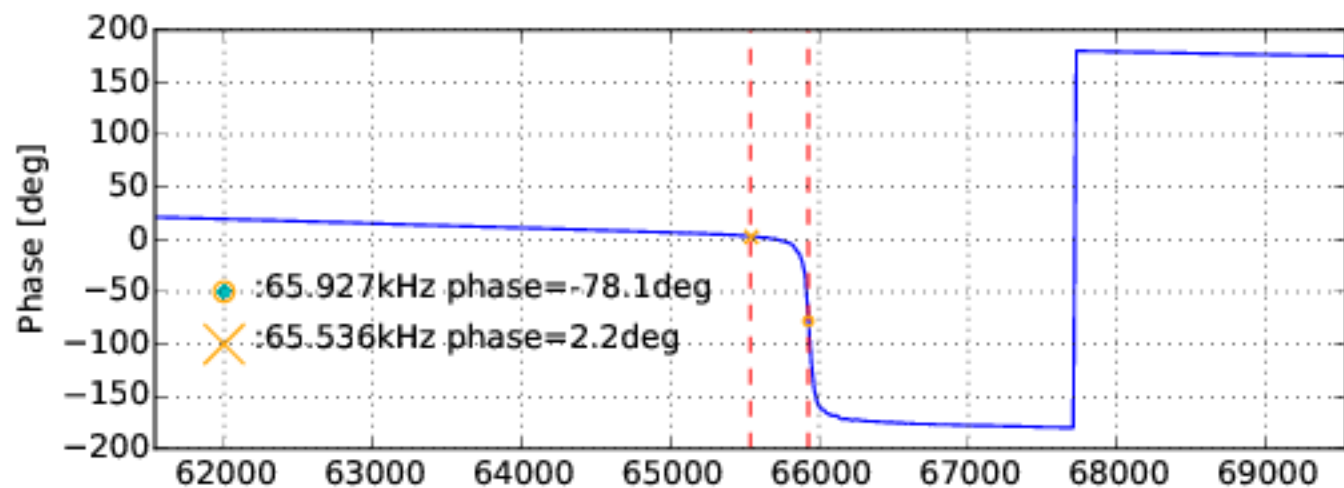
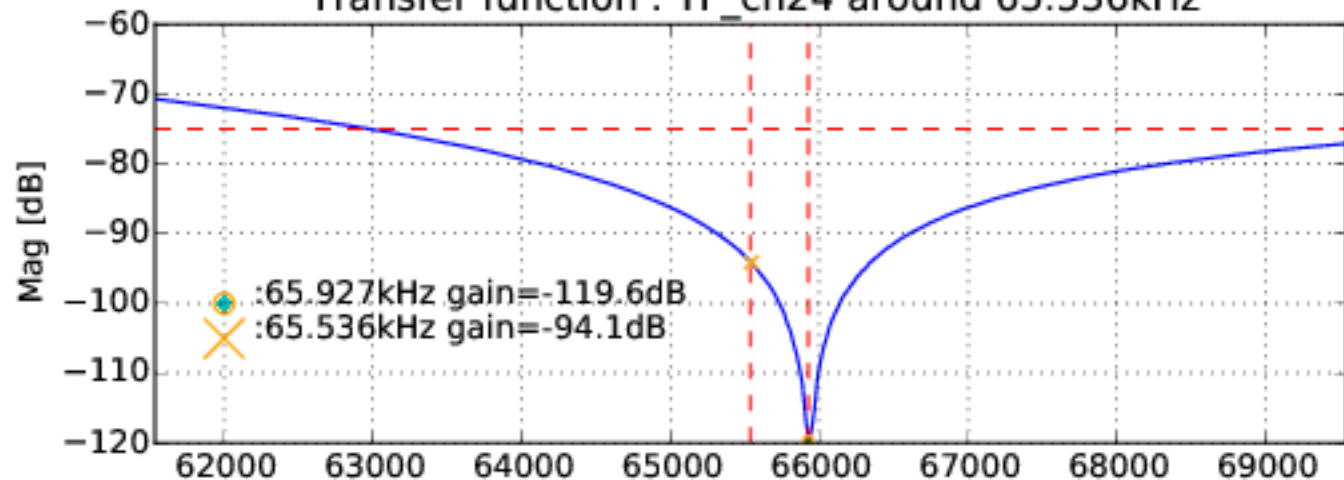
Transfer function : TF_ch23 around 65.536kHz



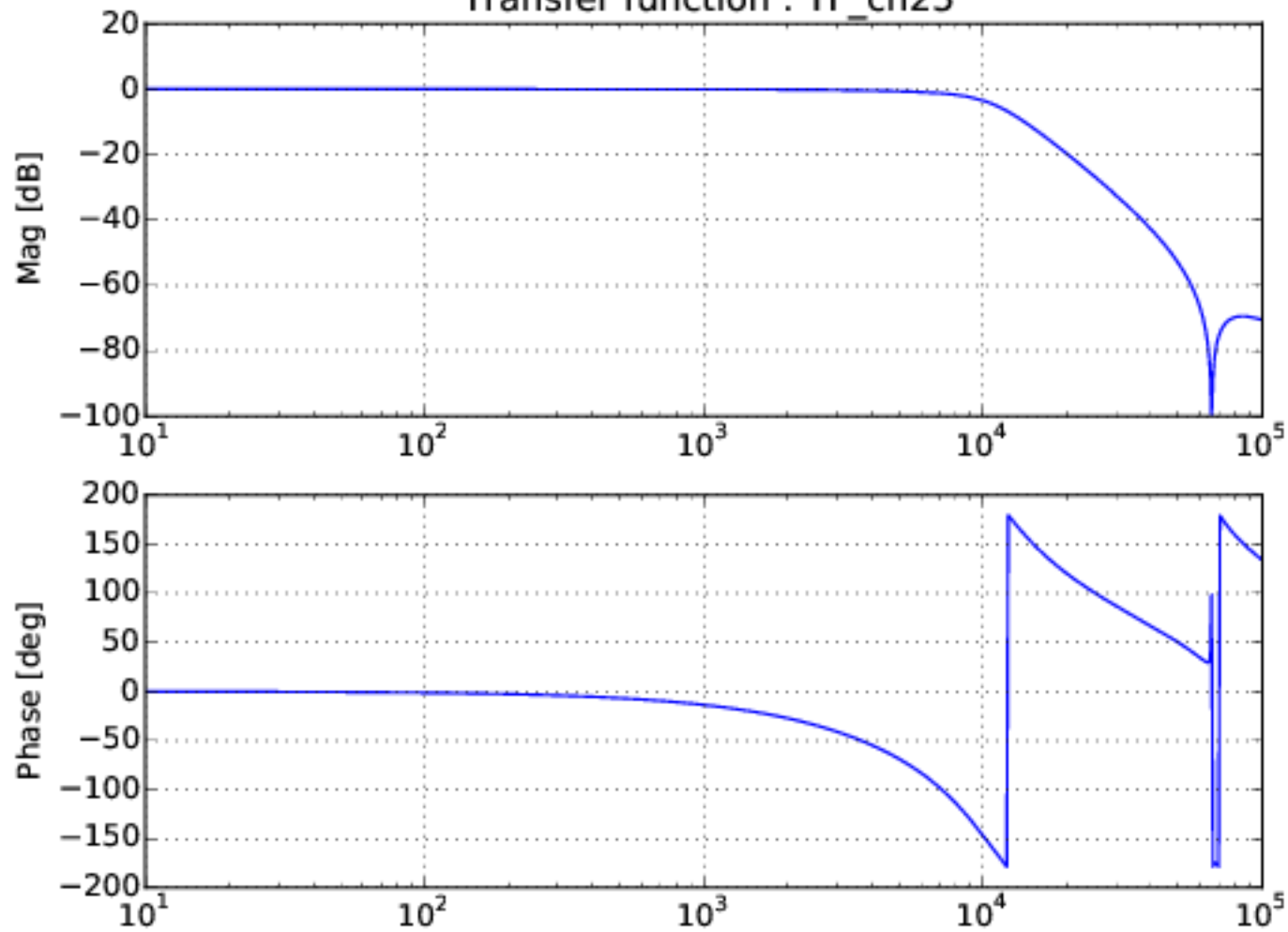
Transfer function : TF_ch24



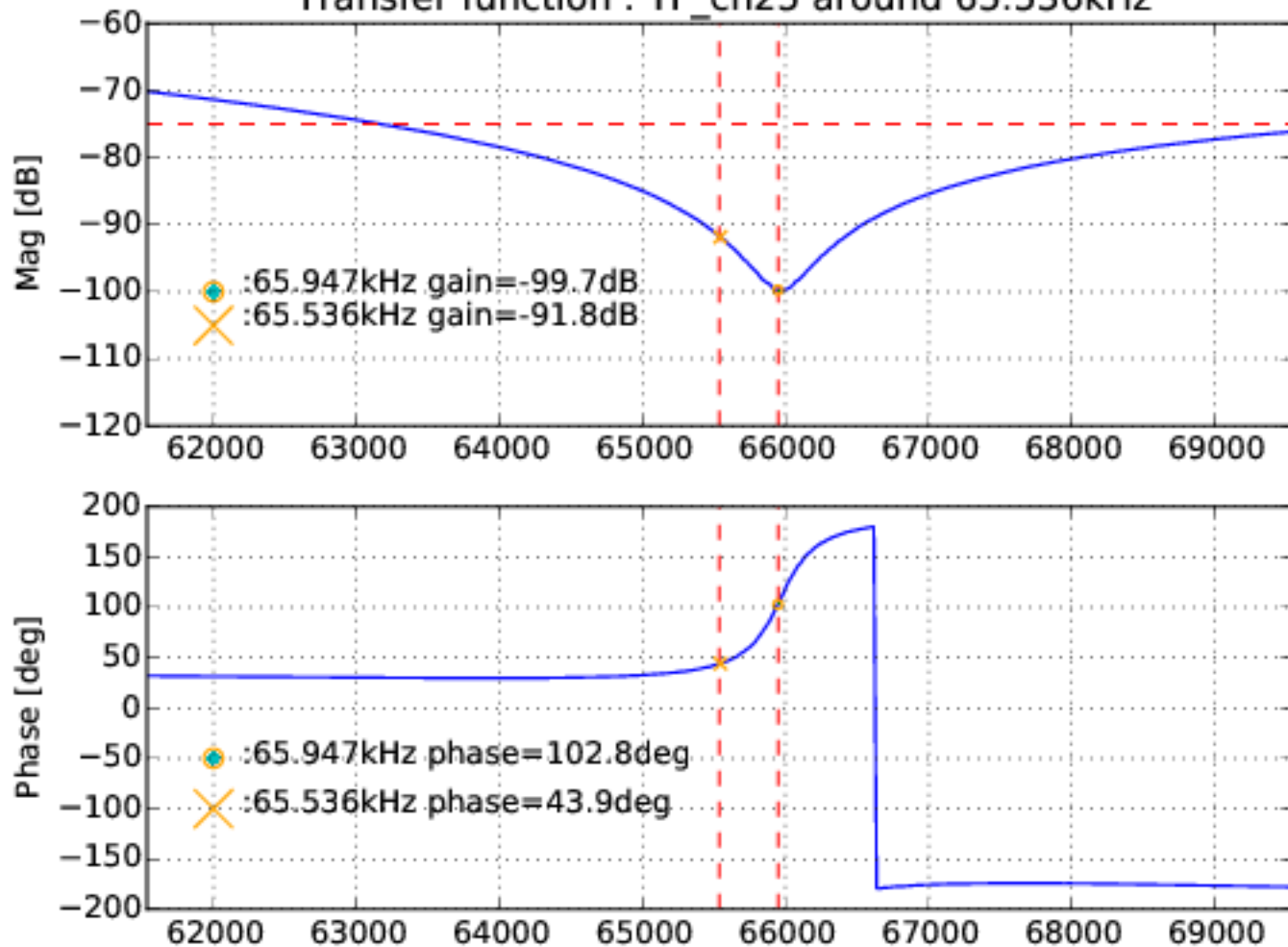
Transfer function : TF_ch24 around 65.536kHz



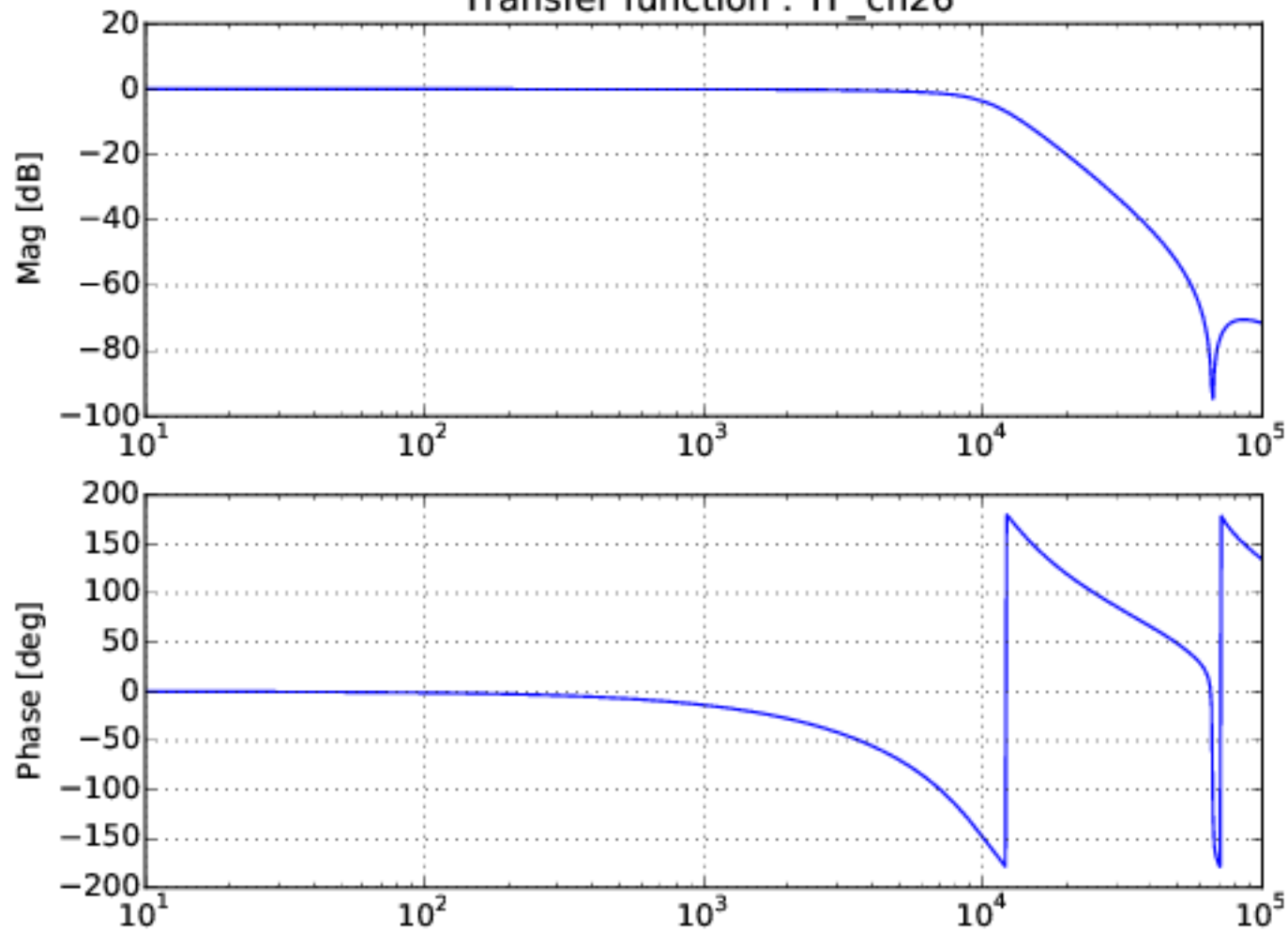
Transfer function : TF_ch25



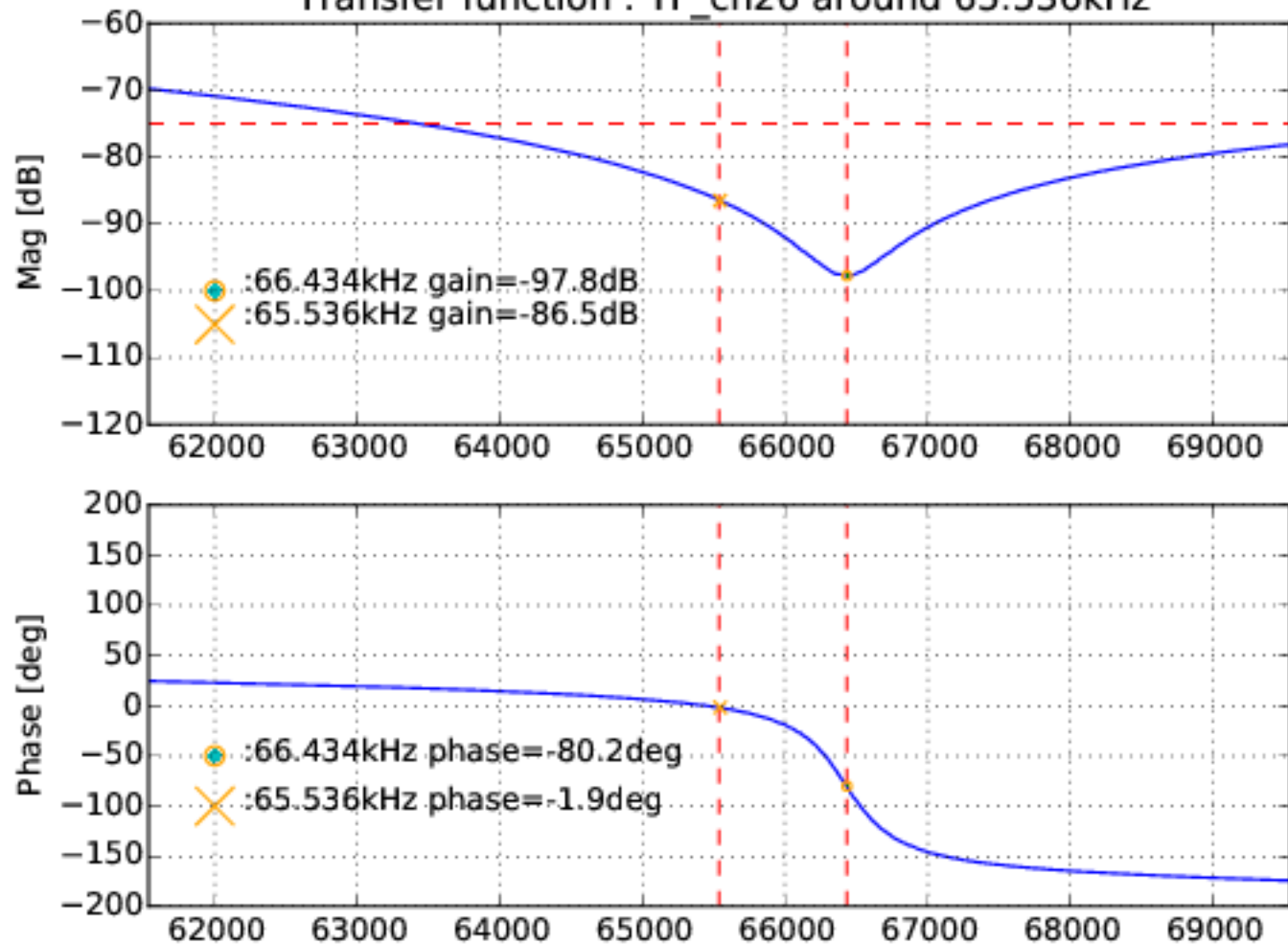
Transfer function : TF_ch25 around 65.536kHz



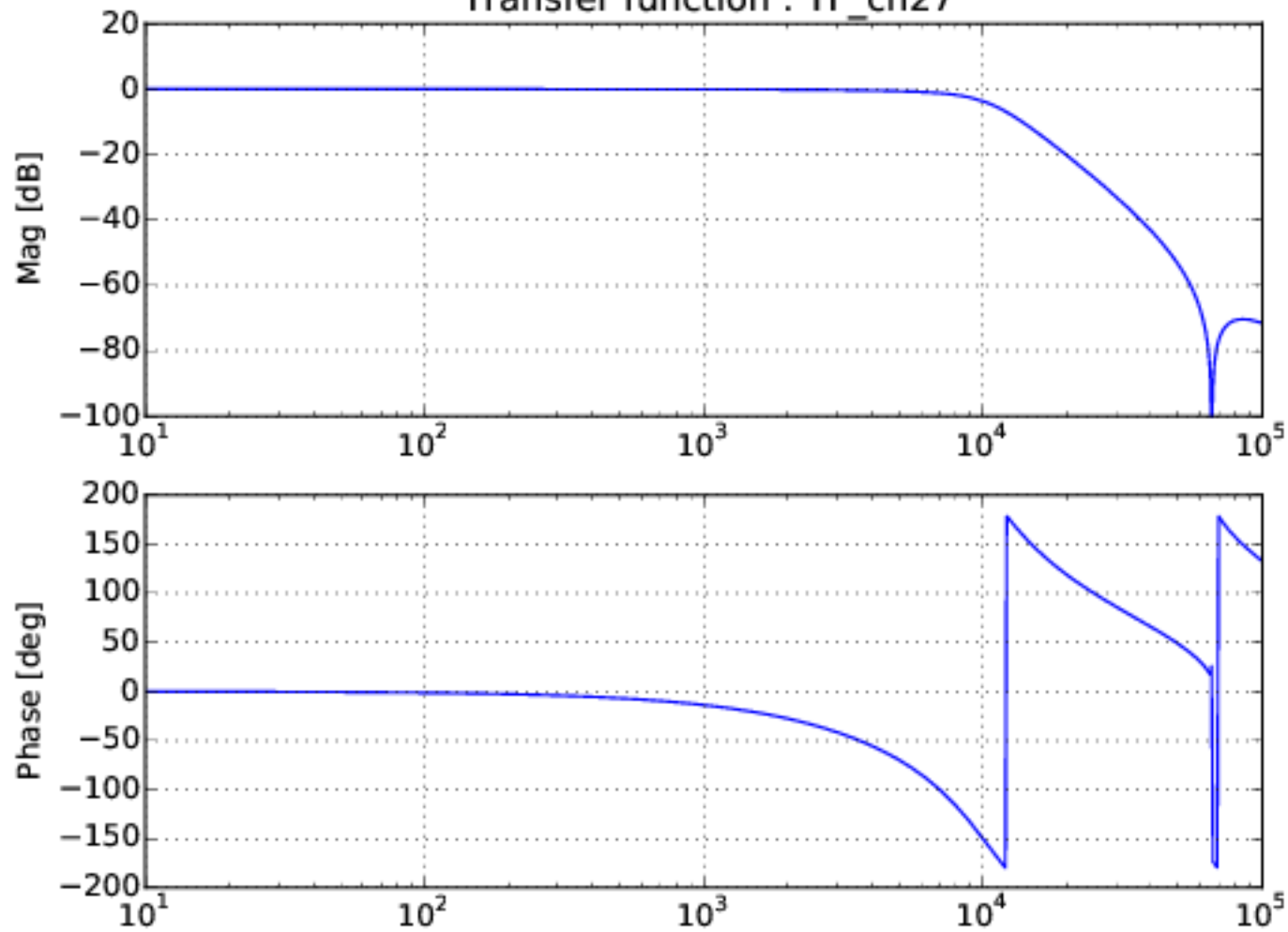
Transfer function : TF_ch26



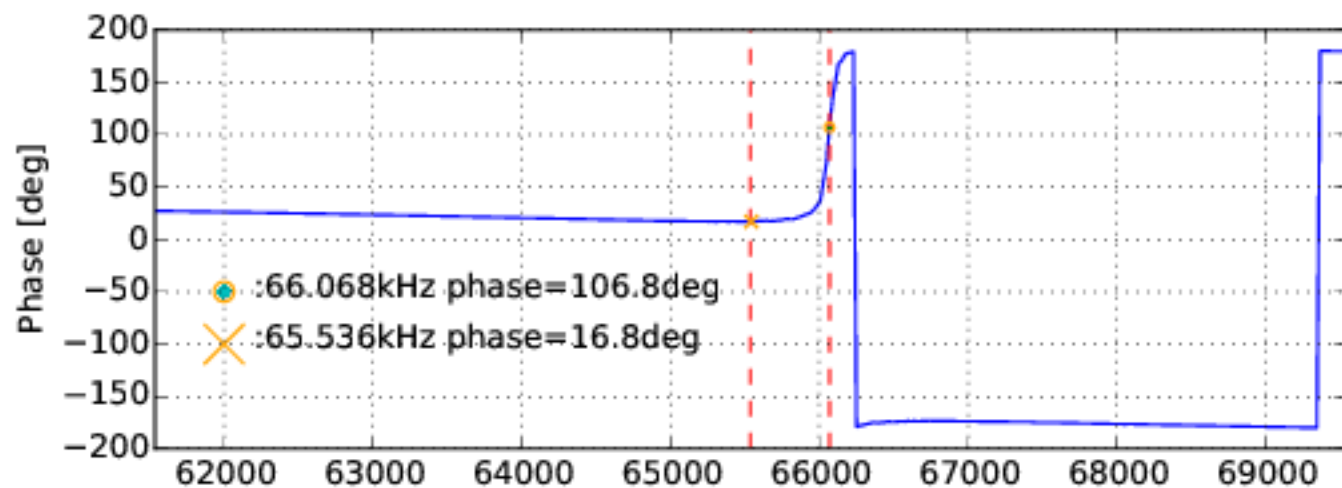
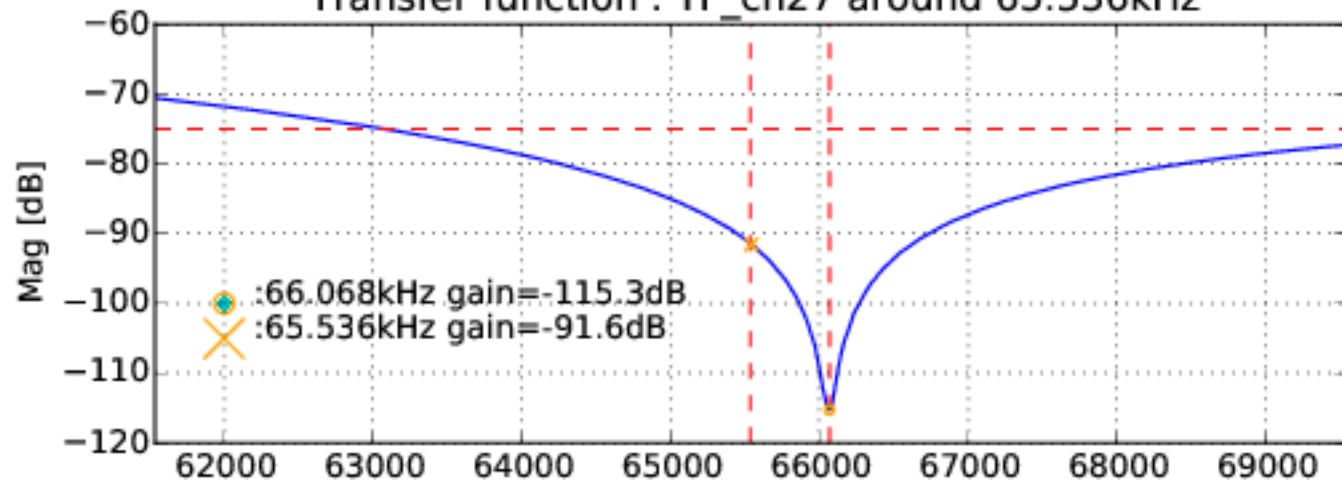
Transfer function : TF_ch26 around 65.536kHz



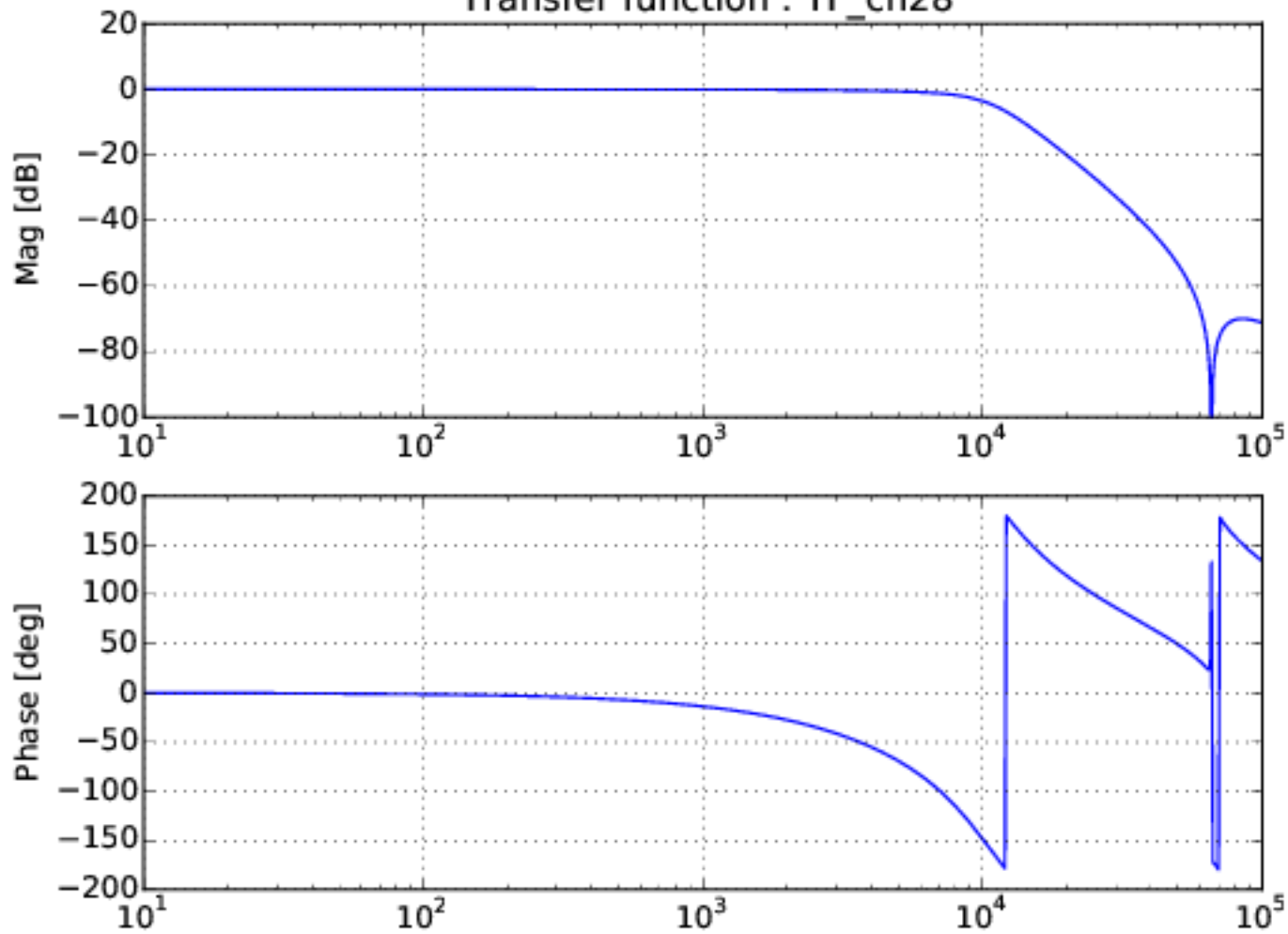
Transfer function : TF_ch27



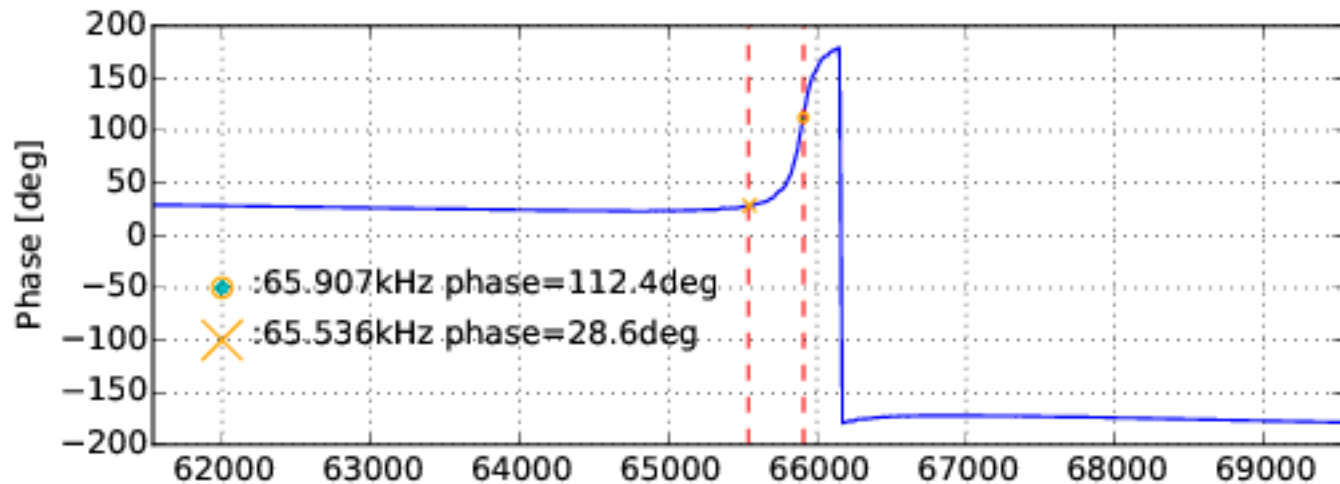
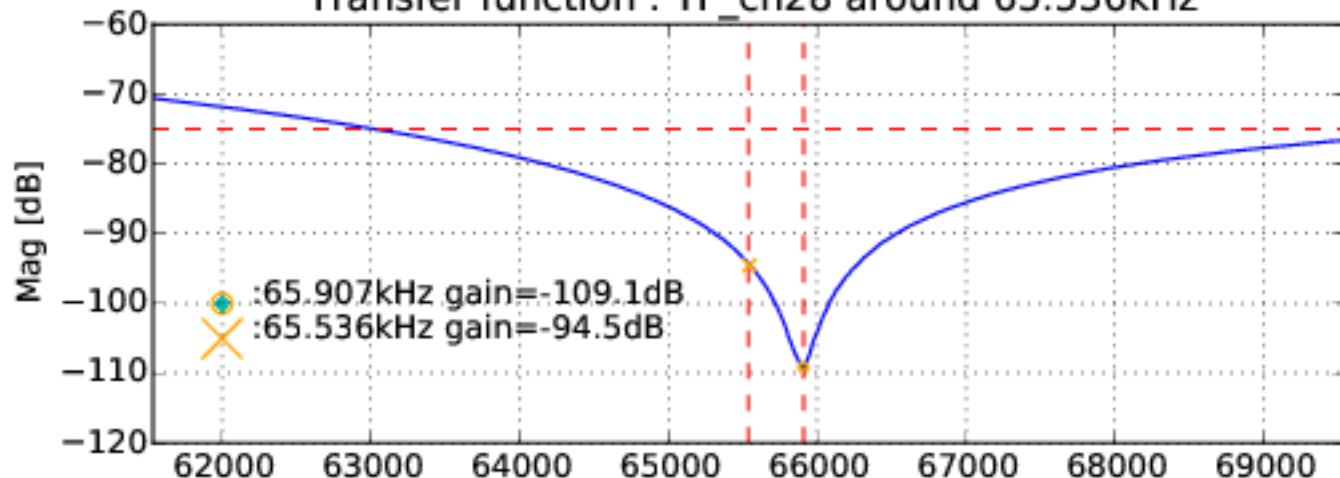
Transfer function : TF_ch27 around 65.536kHz



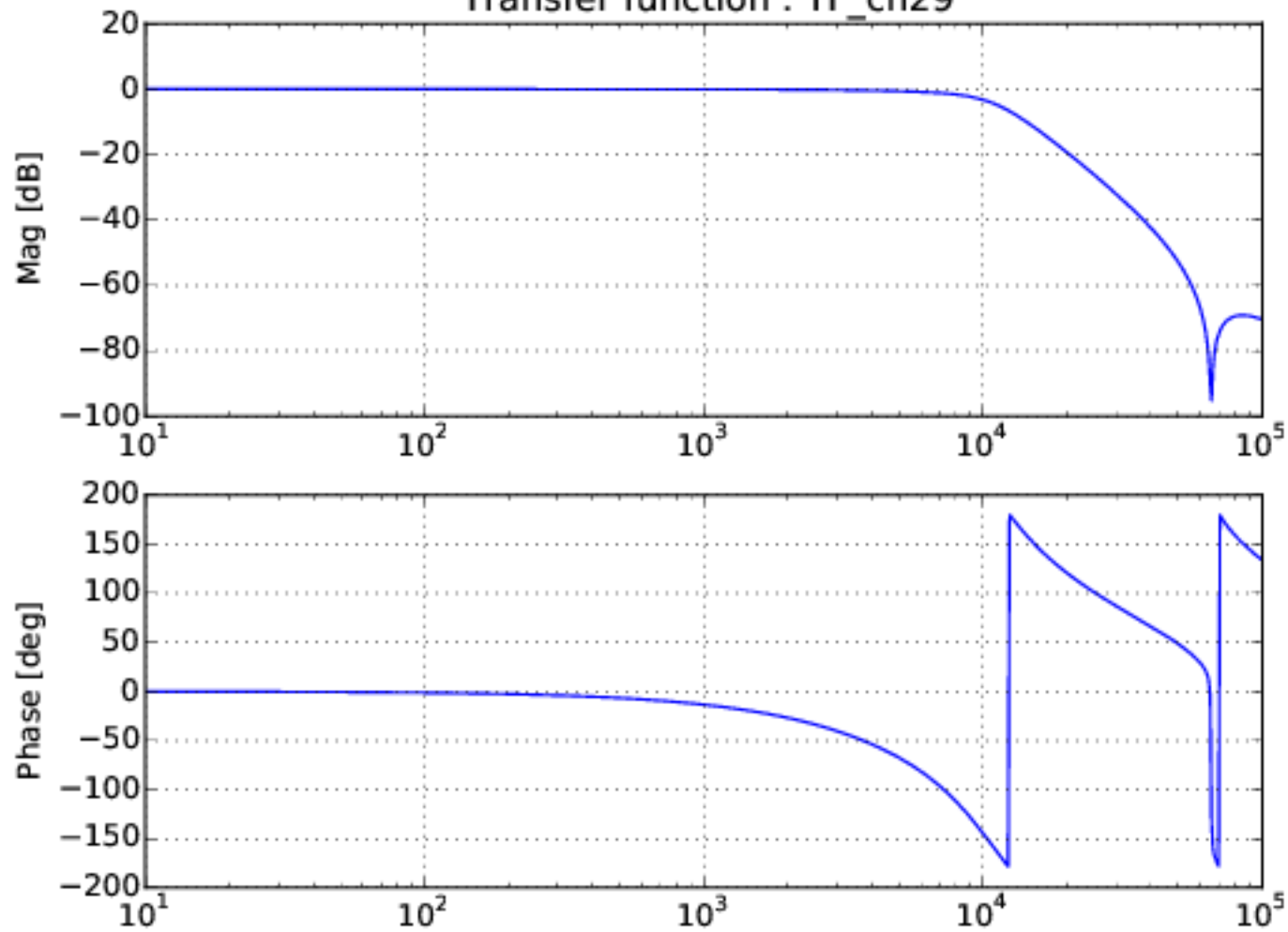
Transfer function : TF_ch28



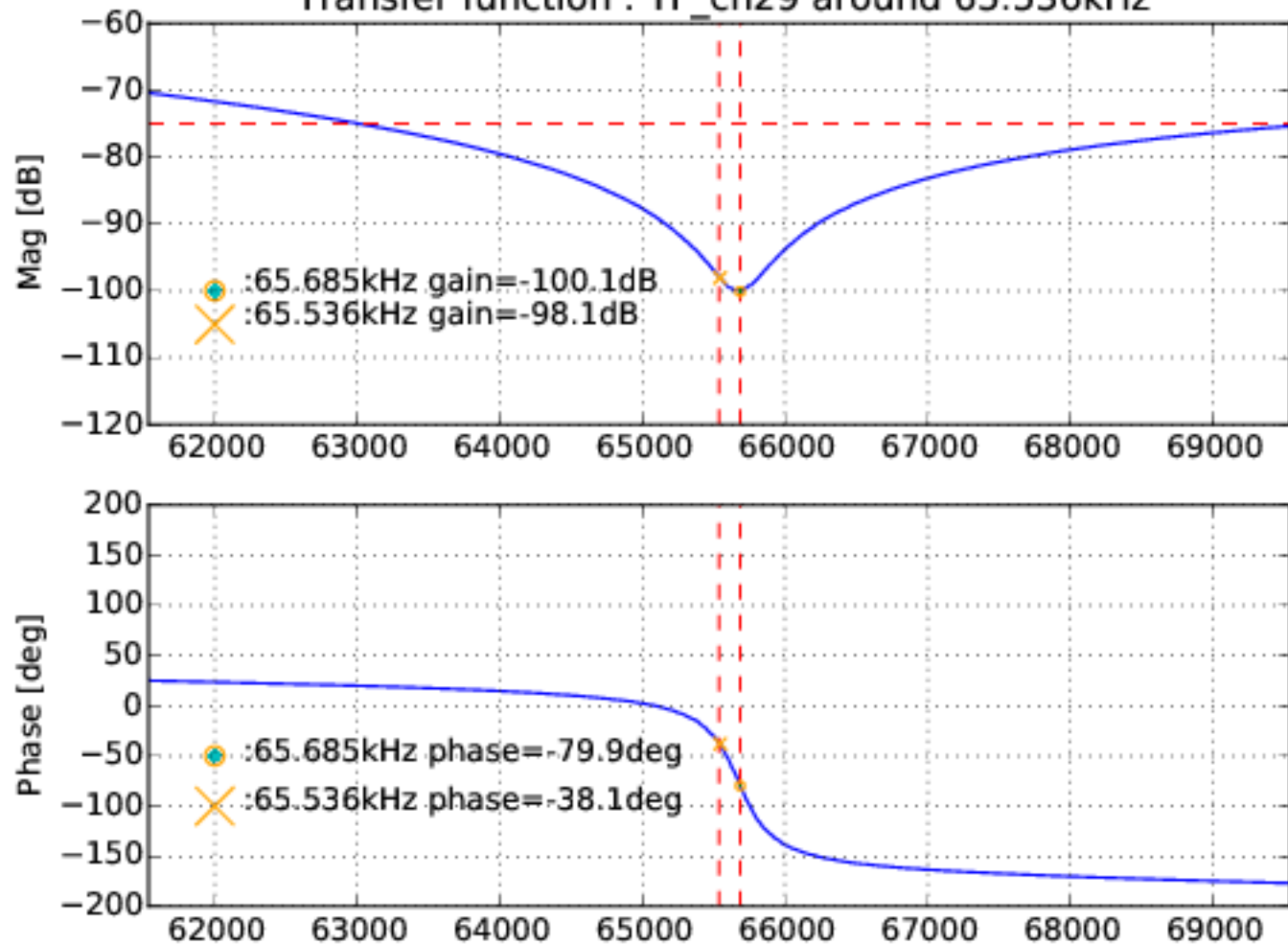
Transfer function : TF_ch28 around 65.536kHz



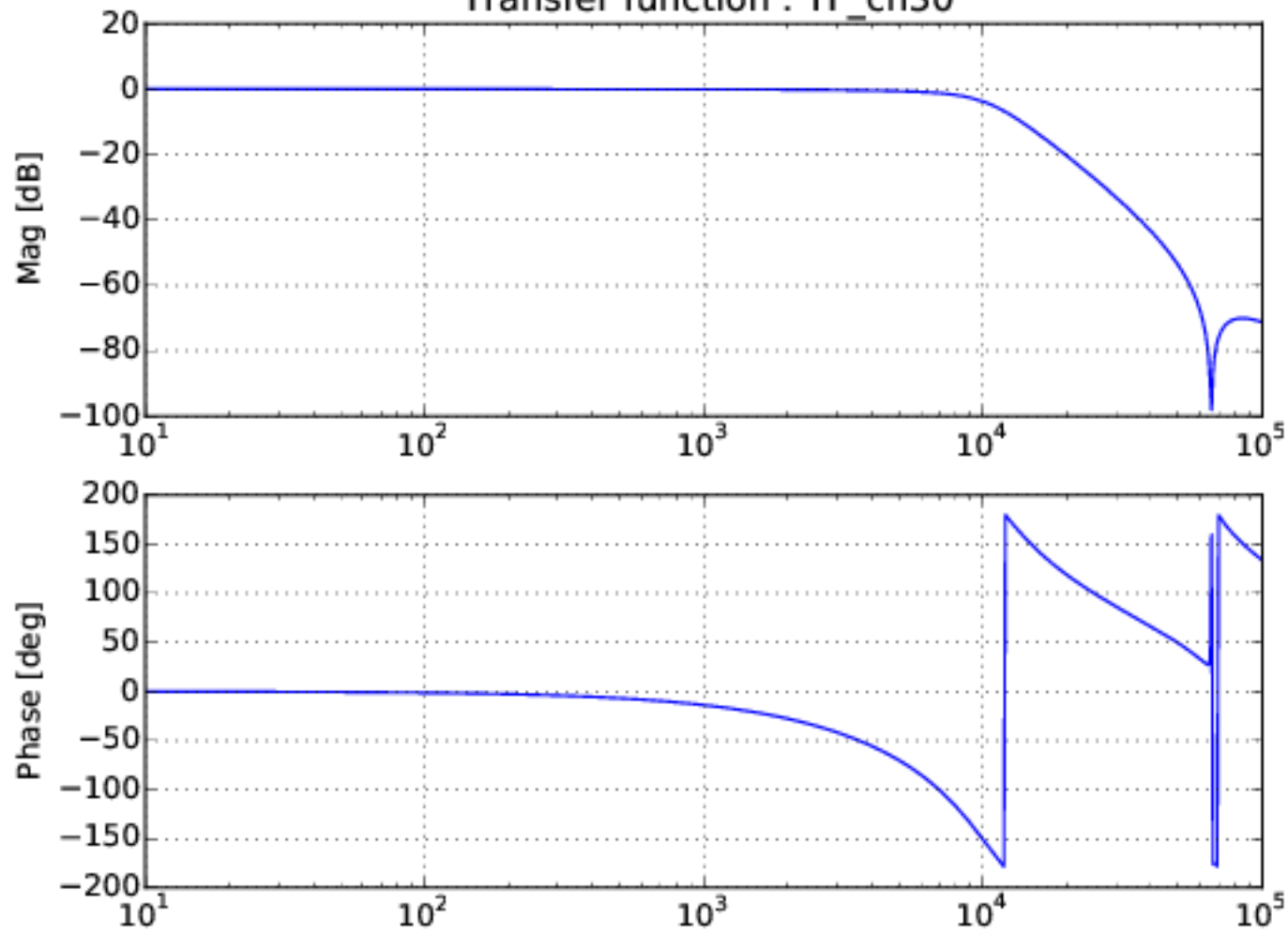
Transfer function : TF_ch29



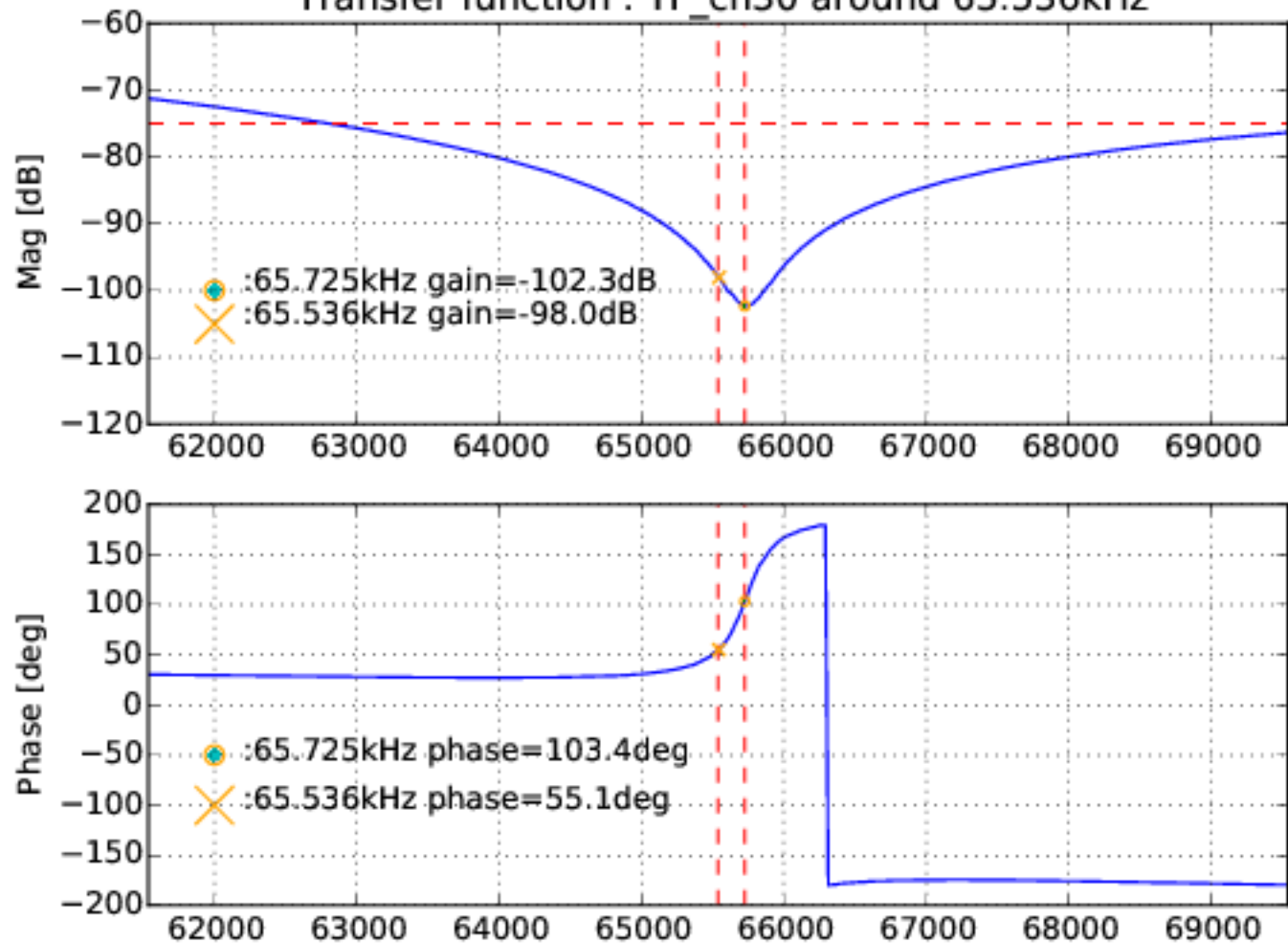
Transfer function : TF_ch29 around 65.536kHz



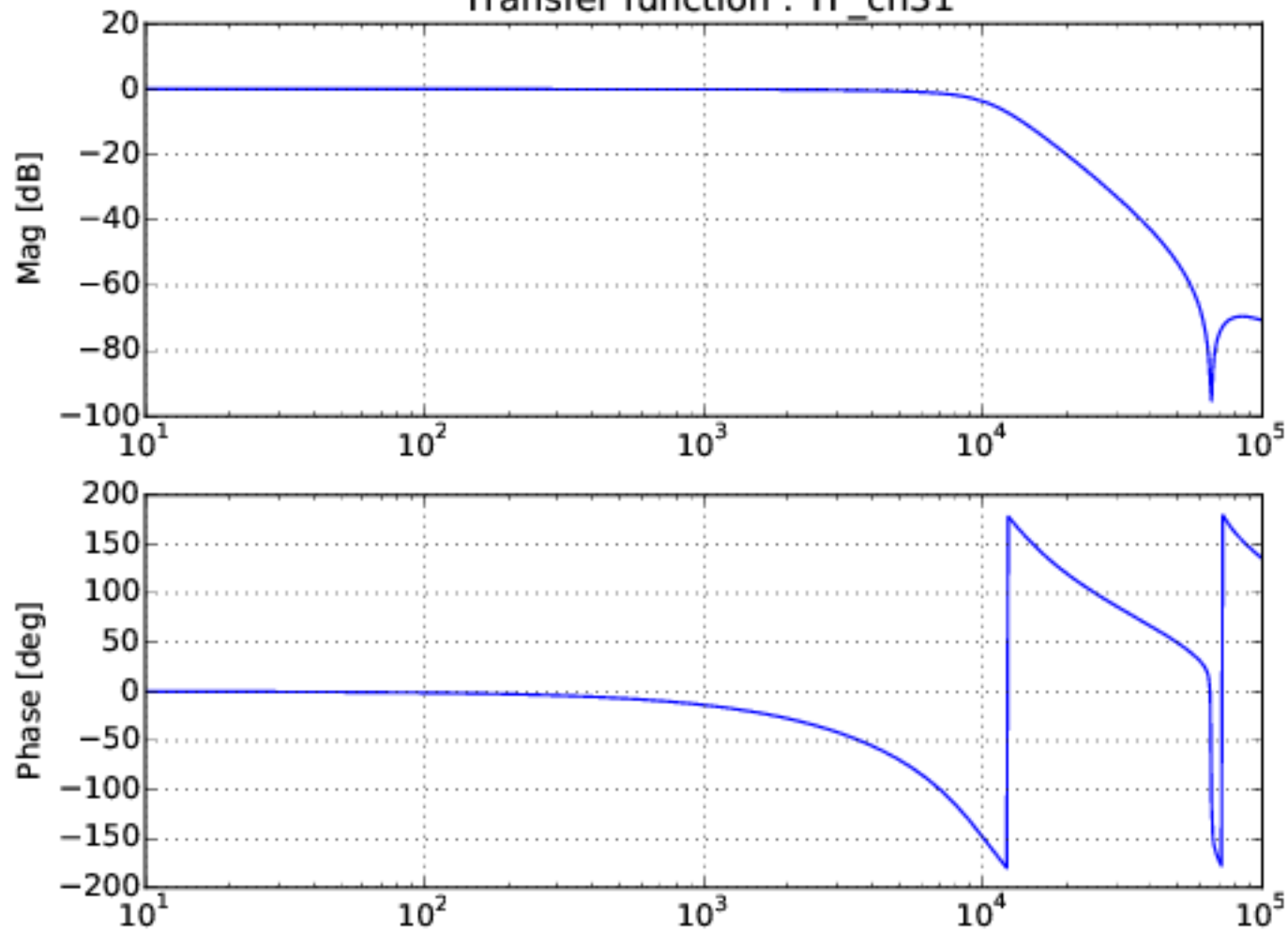
Transfer function : TF_ch30



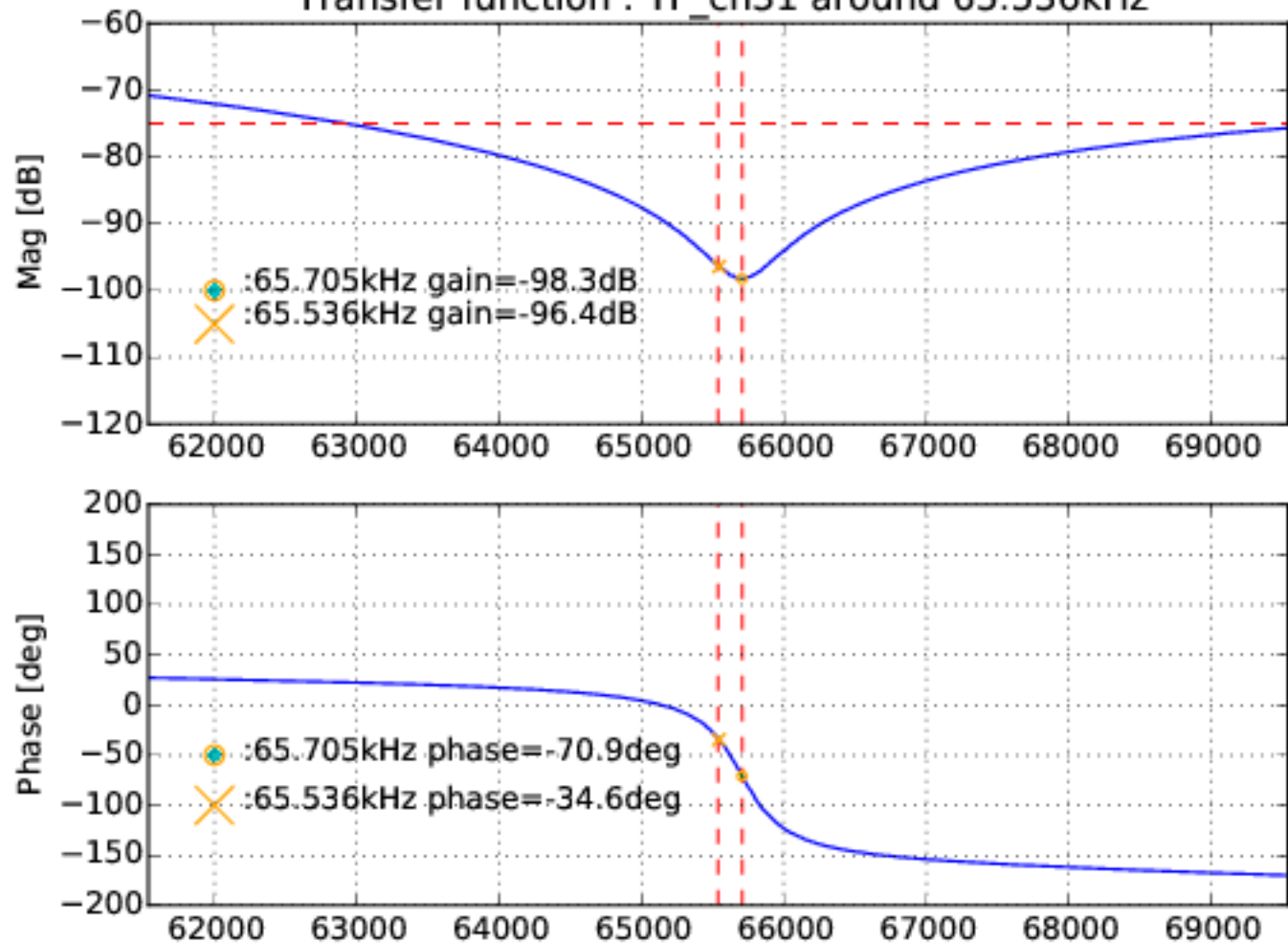
Transfer function : TF_ch30 around 65.536kHz



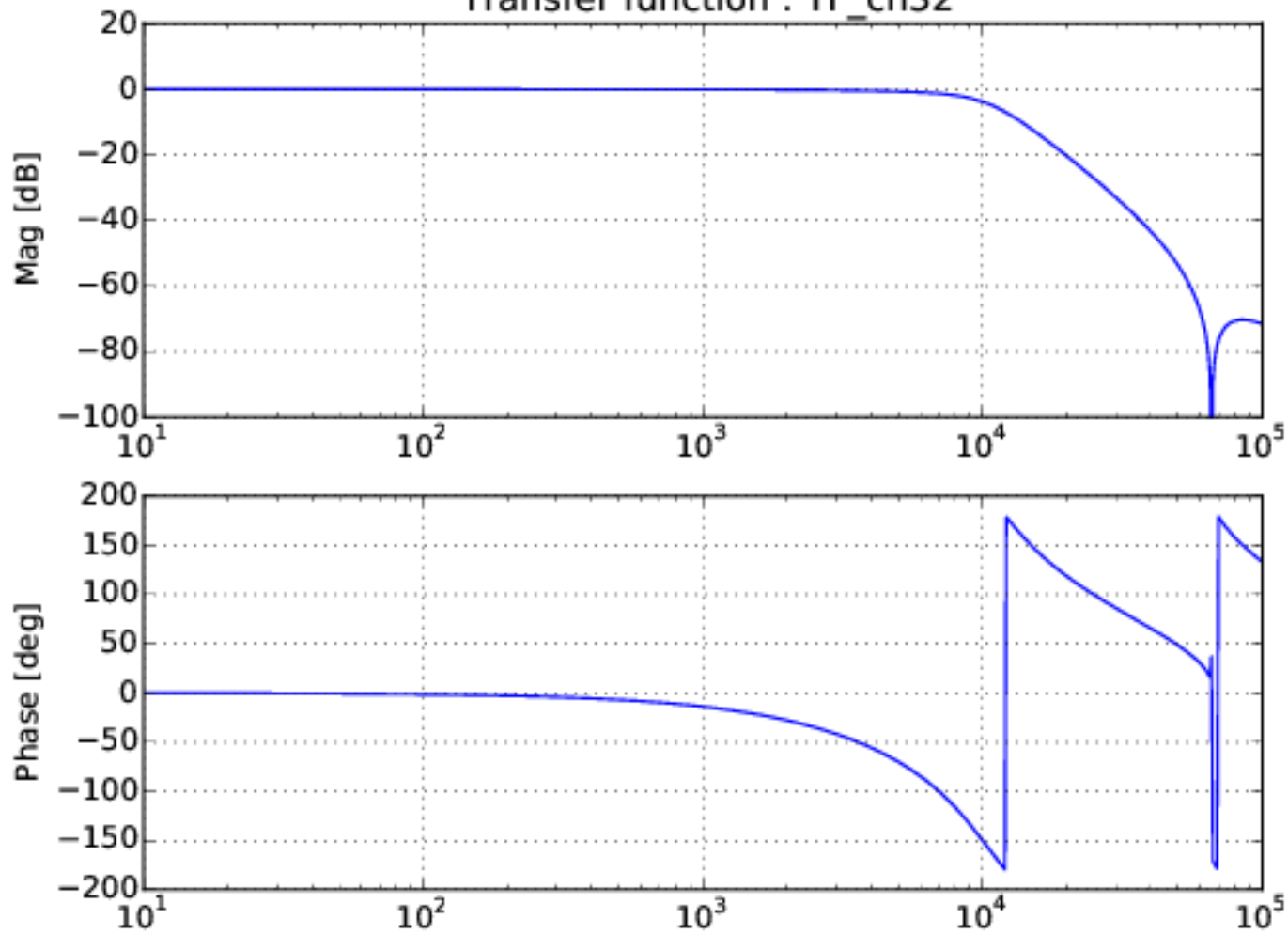
Transfer function : TF_ch31



Transfer function : TF_ch31 around 65.536kHz



Transfer function : TF_ch32



Transfer function : TF_ch32 around 65.536kHz

