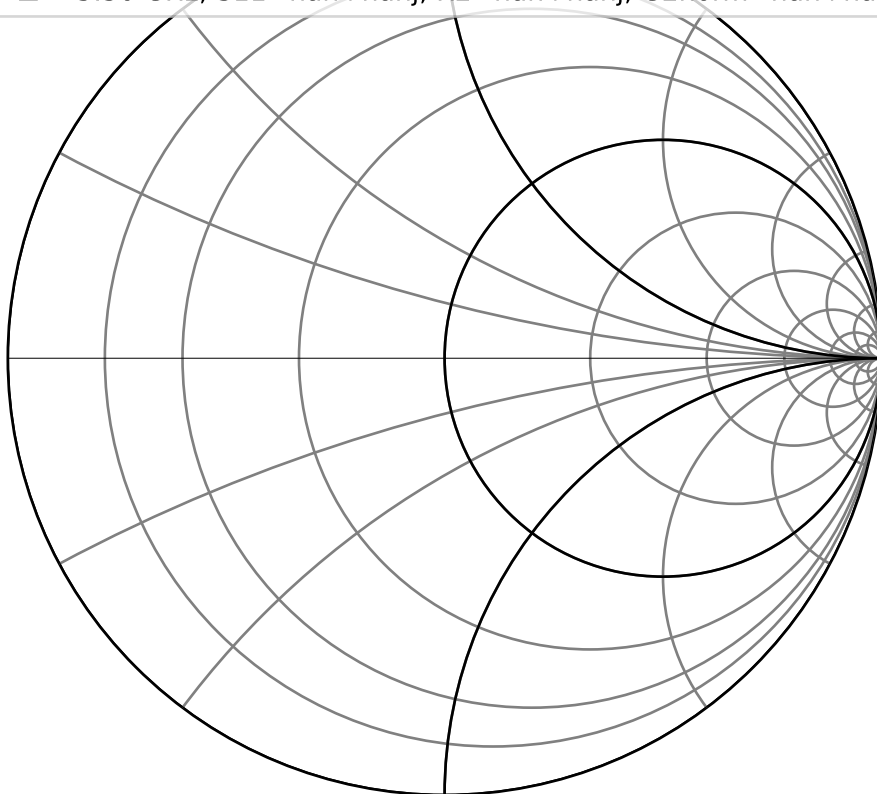
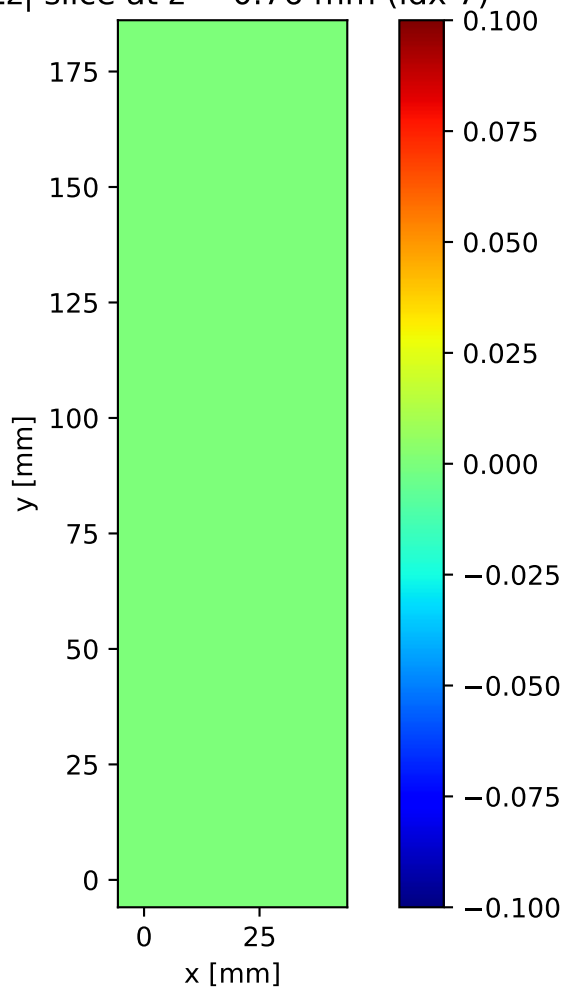


Smith Chart

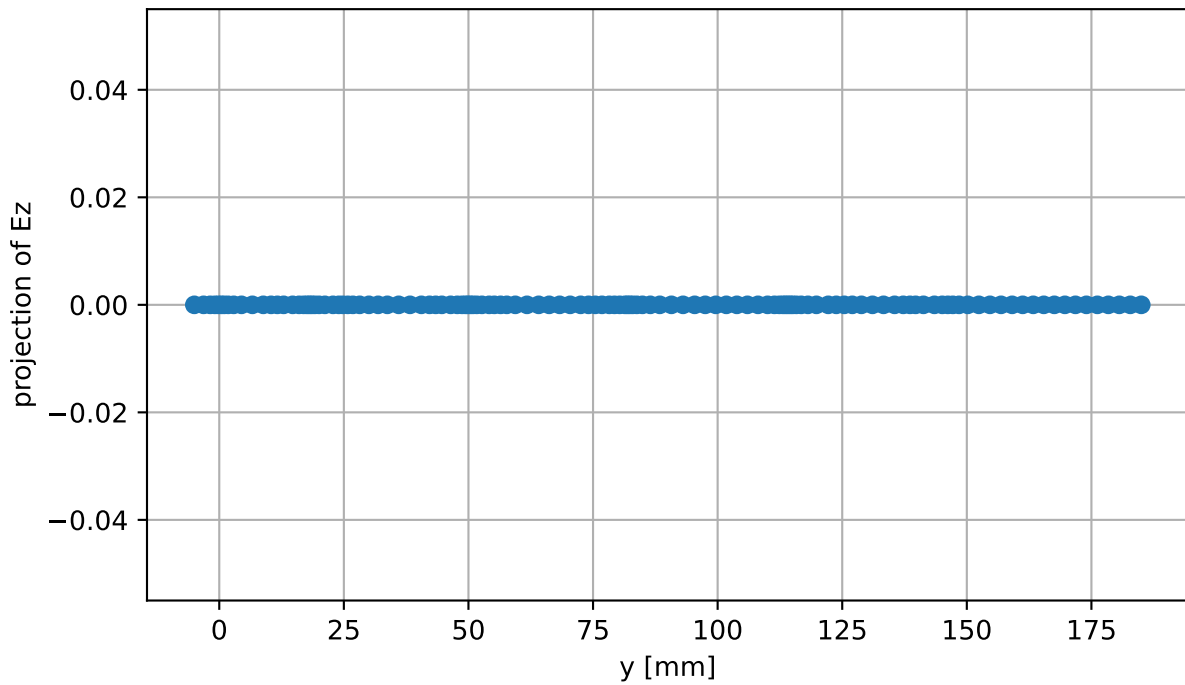
- S11 (Patch W=20.10 mm, L=12.70 mm)
- 5.80 GHz, S11=nan+nanj, R=nan+nanj, Gnorm=nan+nanj
- 5.30 GHz, S11=nan+nanj, R2=nan+nanj, G2norm=nan+nanj



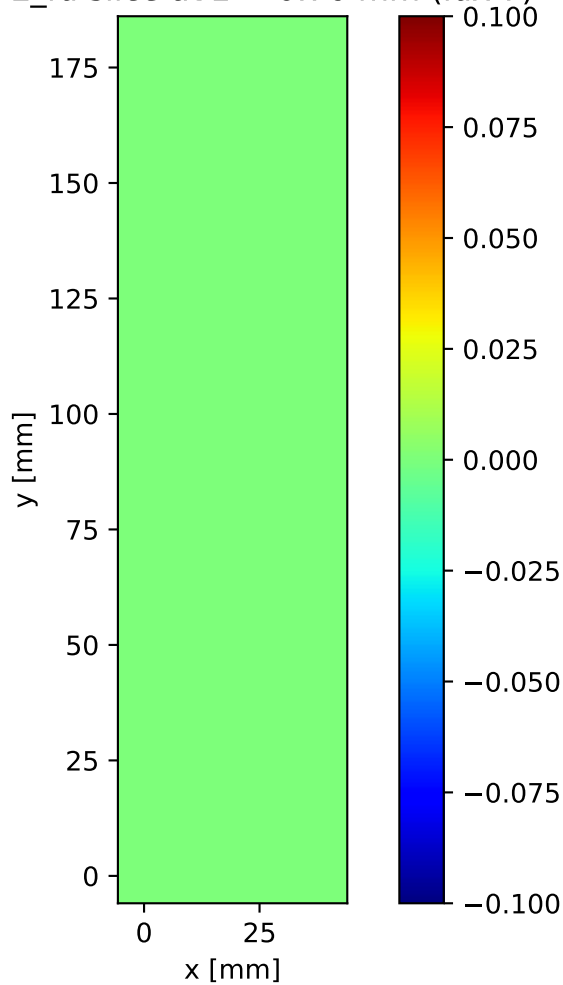
$|E_z|$ slice at $z = 0.76$ mm (idx 7)



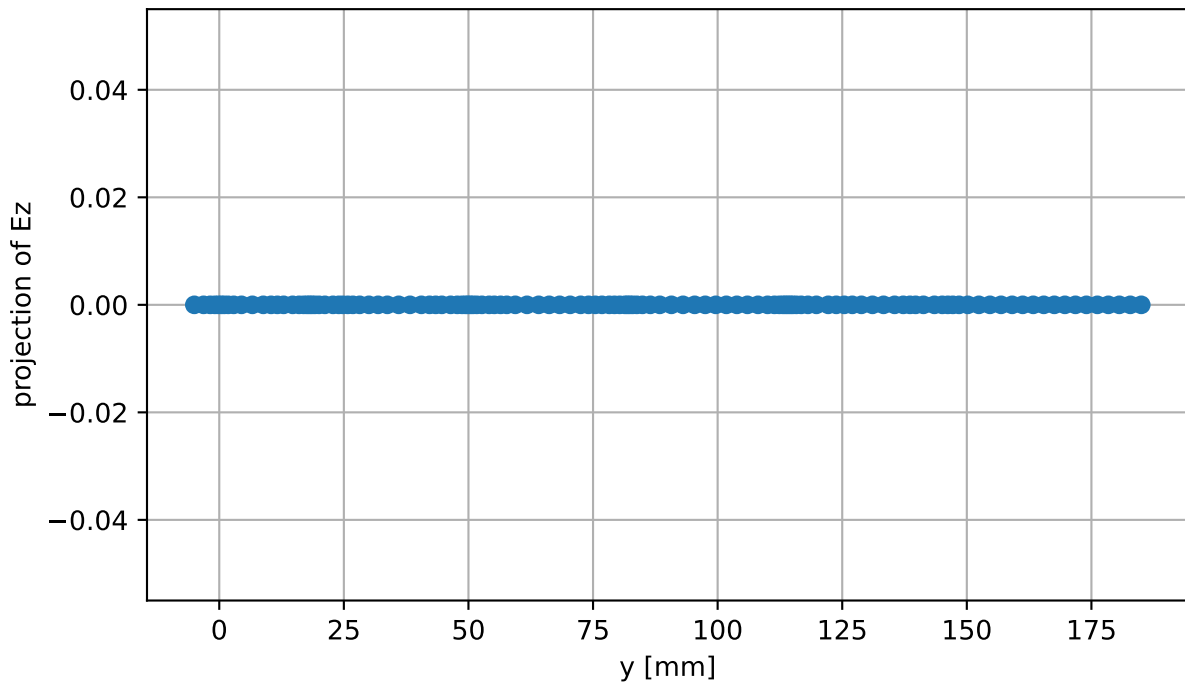
$|E_z|$ line cut along Y at $x=43.00$ mm, $z=0.76$ mm
(idx $x=44$, $z=7$)



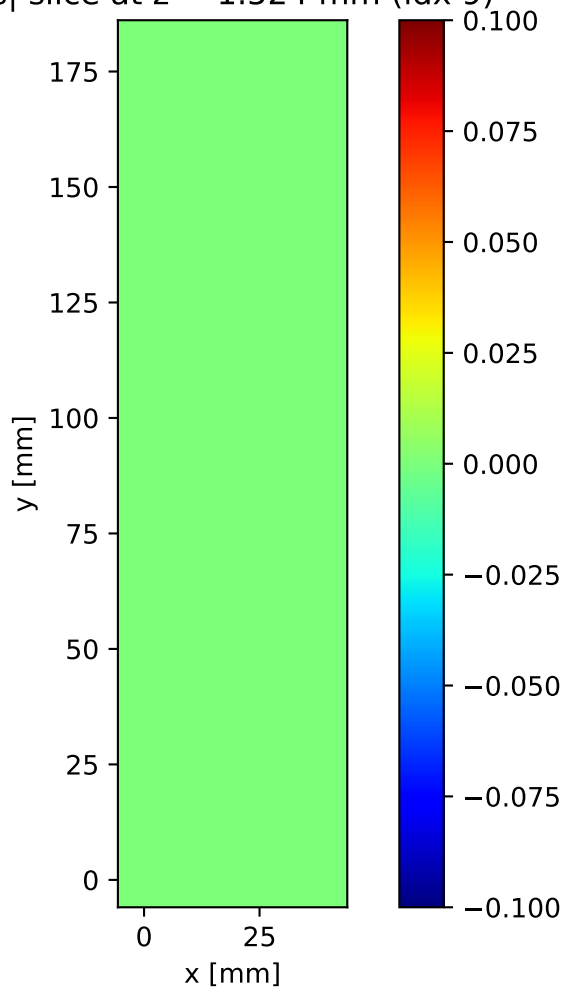
Real E_fd slice at z = 0.76 mm (idx 7)



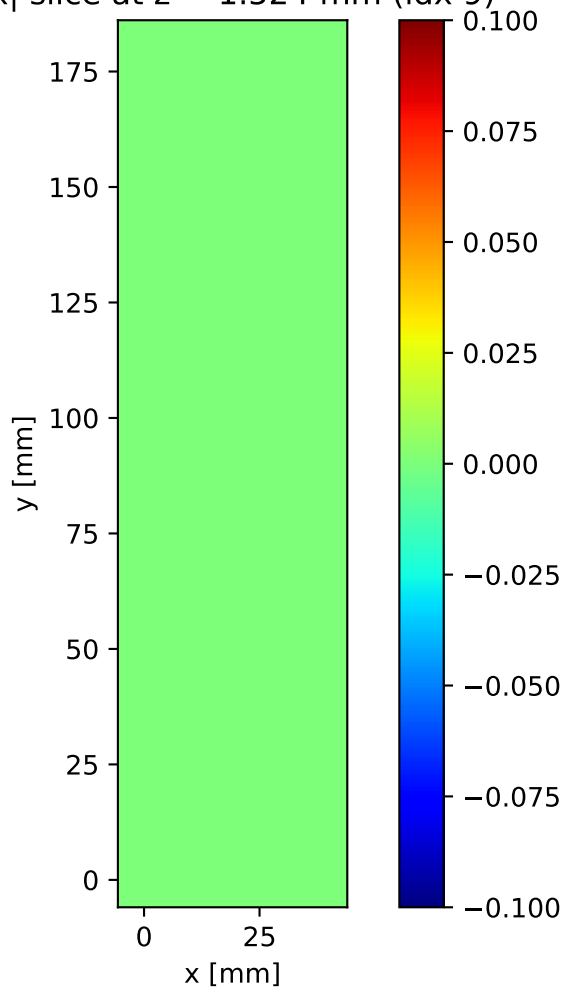
Real E_fd line cut along Y at x=43.00 mm, z=0.76 mm
(idx x=44, z=7)



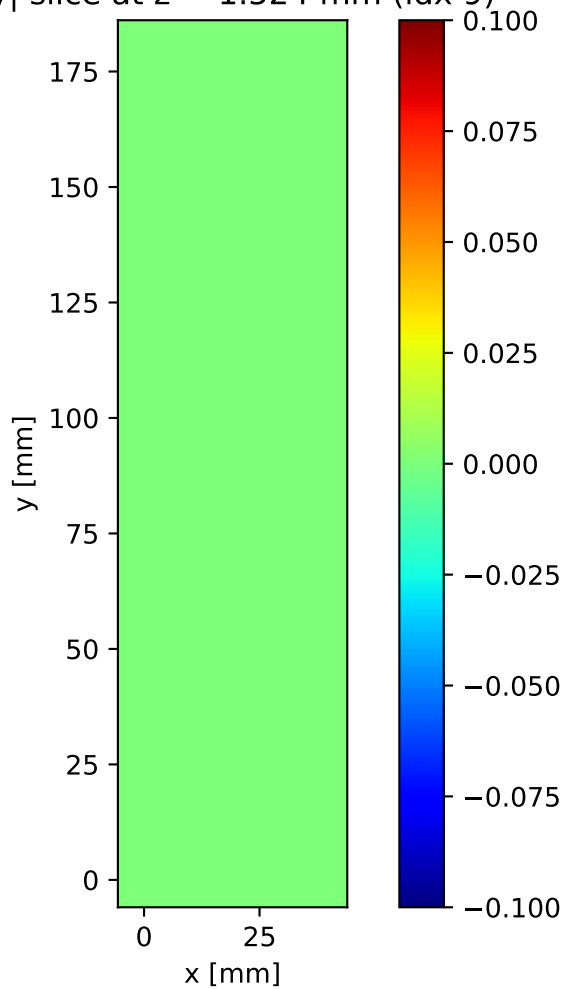
$|j_s|$ slice at $z = 1.524$ mm (idx 9)



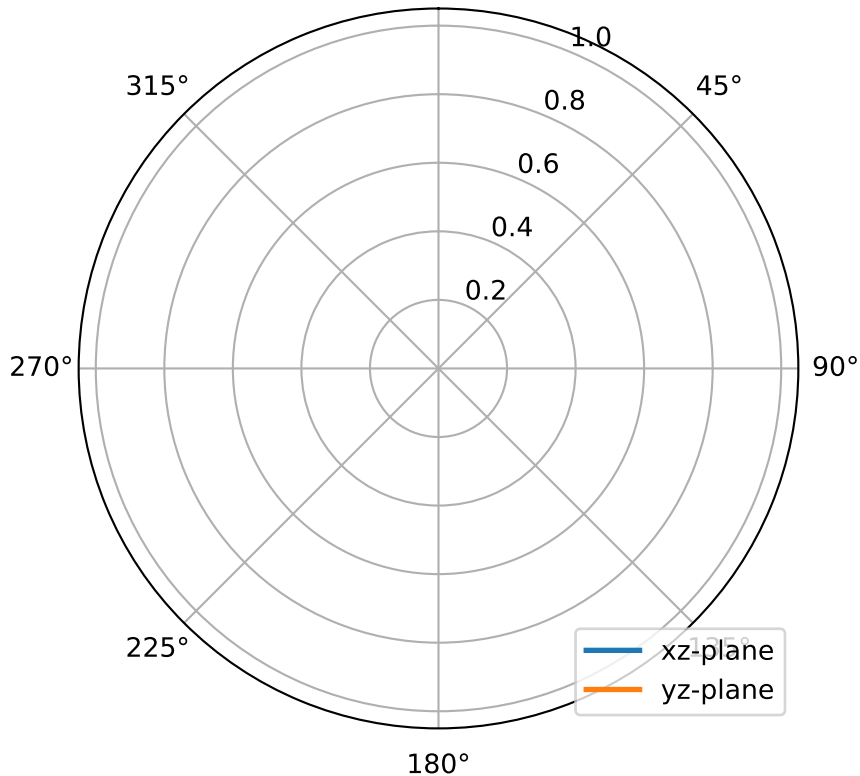
$|j_x|$ slice at $z = 1.524$ mm (idx 9)



$|j_y|$ slice at $z = 1.524$ mm (idx 9)



Frequency: 5.800 GHz — Directivity (dB). Dmax: nandB
0°



Frequency: 5.800 GHz

