|Pin| (RMS Pa) vs. Frequency (Hz)
Phi Pin

Frequency (Hz)

Phi Pin (degrees)
Pin in the Complex Plane

Re Pin (RMS Pa)

Im Pin (RMS Pa)
Re(Uin) Data

Frequency (Hz)

Re Uin (RMS mm/sec)

$10^{-3}$
|Frequency (Hz)| |\|U_{in}\| |
|---|---|
|500 | $10^{-3}$ |
|1000| $10^{-3}$ |
|1500| $10^{-3}$ |
|2000| $10^{-3}$ |
|2500| $10^{-3}$ |
Cos(\Phi \ U_{in})

Frequency (Hz)
Uin in the Complex Plane
Re(Zin) Data

Frequency (Hz)

Re Zin (Ohms)

$10^4$
Phi Zin

Frequency (Hz)

Phi Zin (degrees)
|lin| (RMS nW/m²) vs. Frequency (Hz)
lin in the Complex Plane
|P_{\text{out}}| (RMS Pa) vs Frequency (Hz)
Phase Pout

Frequency (Hz)

Phi Pout (degrees)
Pout in the Complex Plane
Phi Uout

Frequency (Hz)

Phi Uout (degrees)
Re(Zout) Data
Phase Zout

Frequency (Hz)

Phi Zout (degrees)
Phi Zout

Frequency (Hz)

Phi Zout (degrees)
Zout in the Complex Plane
Phase Iout

Frequency (Hz)

Phi Iout (degrees)
I_{out} in the Complex Plane

Re I_{out} (RMS nW/m²)

Im I_{out} (RMS nW/m²)