Complex Pin Data

Re Pin (RMS Pa)

Im Pin (RMS Pa)

Frequency (Hz)

|Pin| (RMS Pa)

|Pin| (RMS Pa)

Frequency (Hz)

Frequency (Hz)

Frequency (Hz)

Frequency (Hz)

Cos(Phi Pin)

Re Pin (RMS Pa)

Im Pin (RMS Pa)
|Pin| (RMS Pa)

Frequency (Hz)

|Pin| Resonance Maxima & Minima
|Zin| Resonance Maxima & Minima

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
</tr>
<tr>
<td>1000</td>
</tr>
<tr>
<td>1500</td>
</tr>
<tr>
<td>2000</td>
</tr>
<tr>
<td>2500</td>
</tr>
<tr>
<td>3000</td>
</tr>
<tr>
<td>3500</td>
</tr>
</tbody>
</table>

| |Zin| (Ohms) |
|----------------|
| 1000            |
| 1500            |
| 2000            |
| 2500            |
| 3000            |
| 3500            |
|lin| Resonance Maxima & Minima
|\text{P}_{\text{out}}| \text{ Resonance Maxima & Minima}
$|U_{out}|$ Resonance Maxima & Minima

Frequency (Hz)

$|U_{out}|$ (RMS mm/sec)

$10^{-1}$
|\text{I}_{\text{out}}| (\text{RMS nW/m}^2)

|\text{I}_{\text{out}}| \text{ Resonance Maxima & Minima}

\text{Frequency (Hz)}
Pin in the Complex Plane

Re(Pin) [RMS Pa]

Im(Pin) [RMS Pa]

frequency [Hz]
Re(Uin) [RMS mm/s]

Im(Uin) [RMS mm/s]

Uin in the Complex Plane

frequency [Hz]
Zin in the Complex Plane

Re(Zin) [Ohms]

Im(Zin) [Ohms]

frequency [Hz]
lin in the Complex Plane
Pout in the Complex Plane

Re(Pout) [RMS Pa]

Im(Pout) [RMS Pa]

frequency [Hz]
Uout in the Complex Plane
Re(I_{out}) [RMS nW/m²]

Im(I_{out}) [RMS nW/m²]

frequency [Hz]