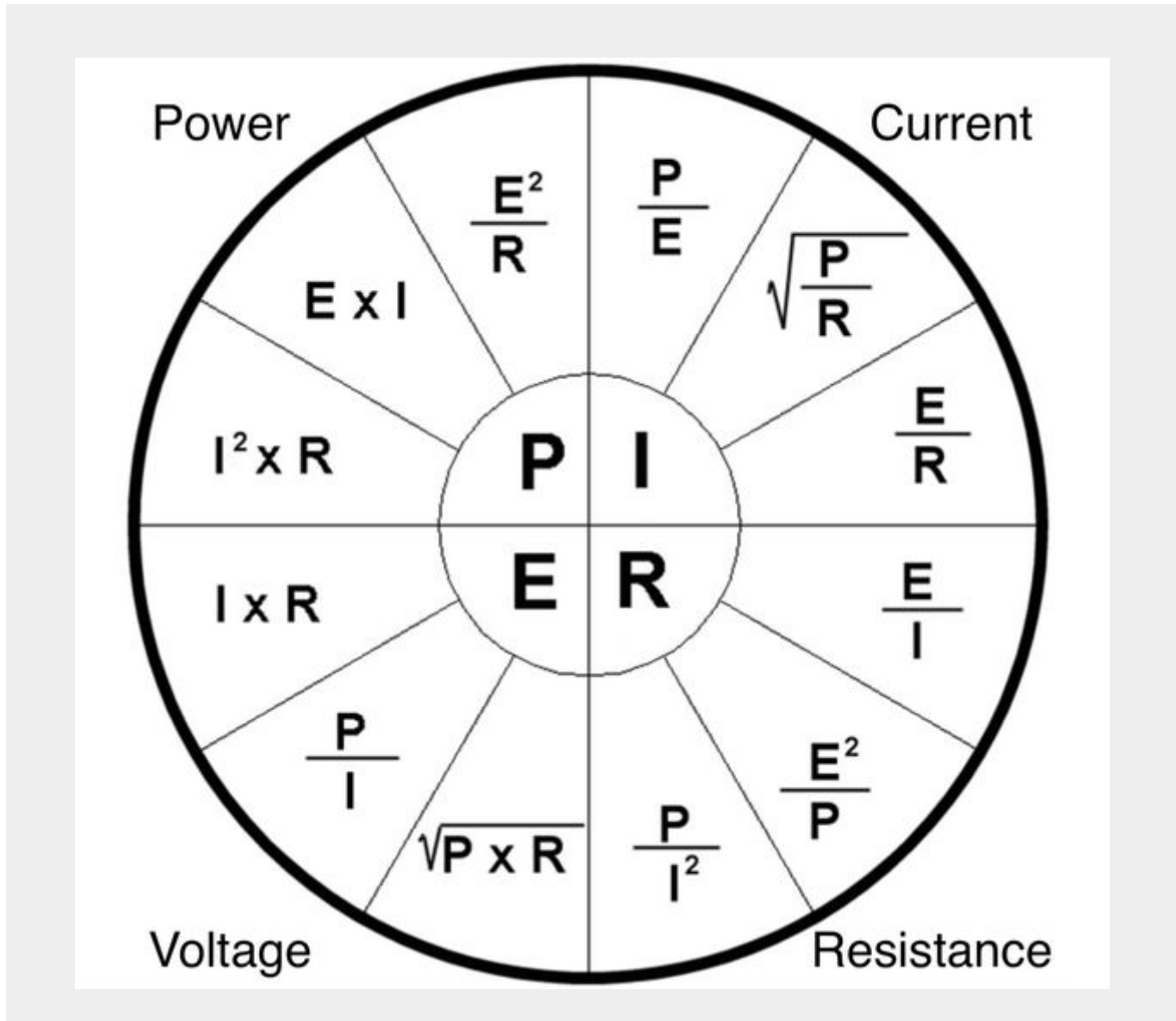




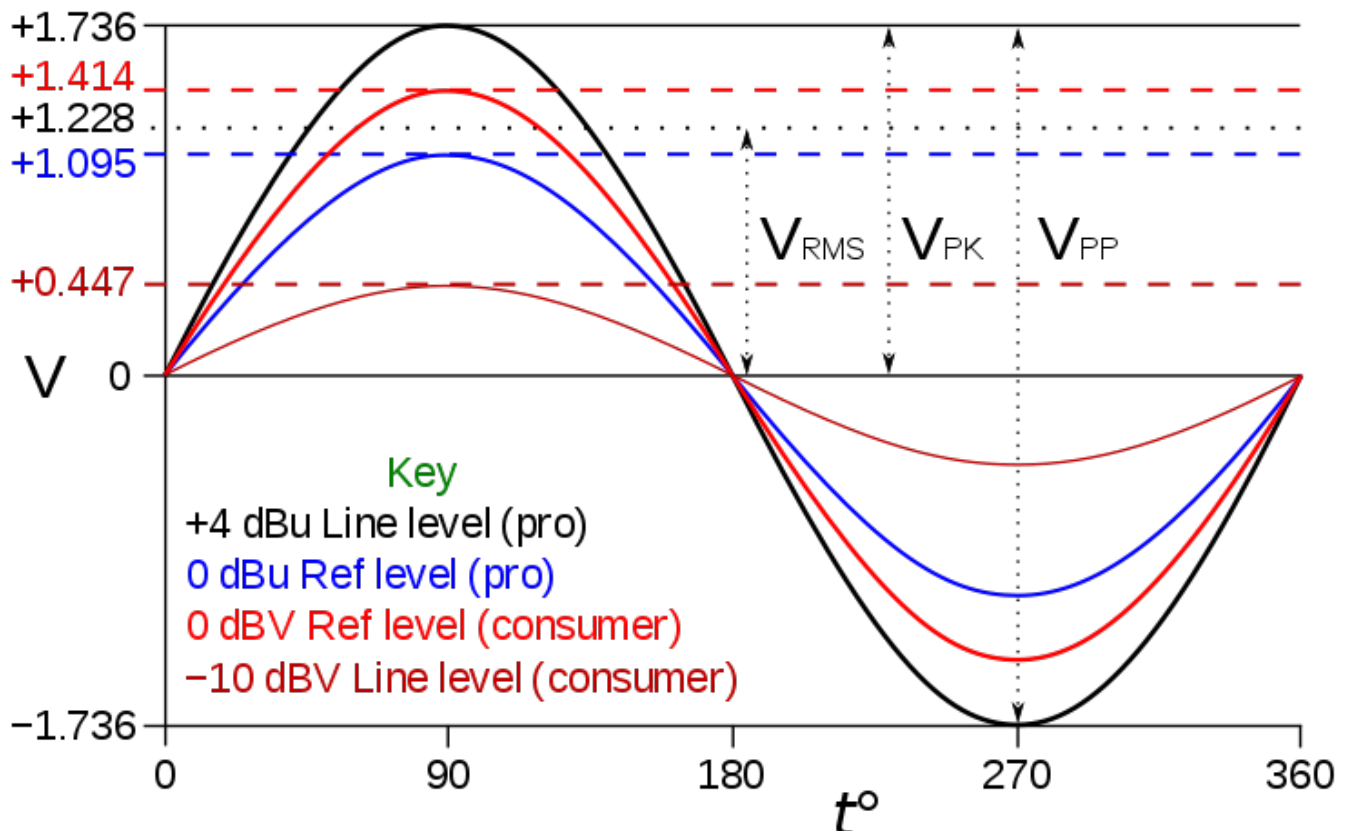
<http://wiki.homerecz.com>

.....	1
.....	1
.....	1
.....	1
.....	5
.....	5
.....	6
.....	7
.....	7
.....	8
.....	9
.....	9
.....	9
.....	9

- **Voltage :** , , , V(Voltage)
- **Intensity(Current) :** , , A(Ampere)
- **Resistance :** 가 가 Ω (Ohm),
- **Power :** 가 가 W(Watt)



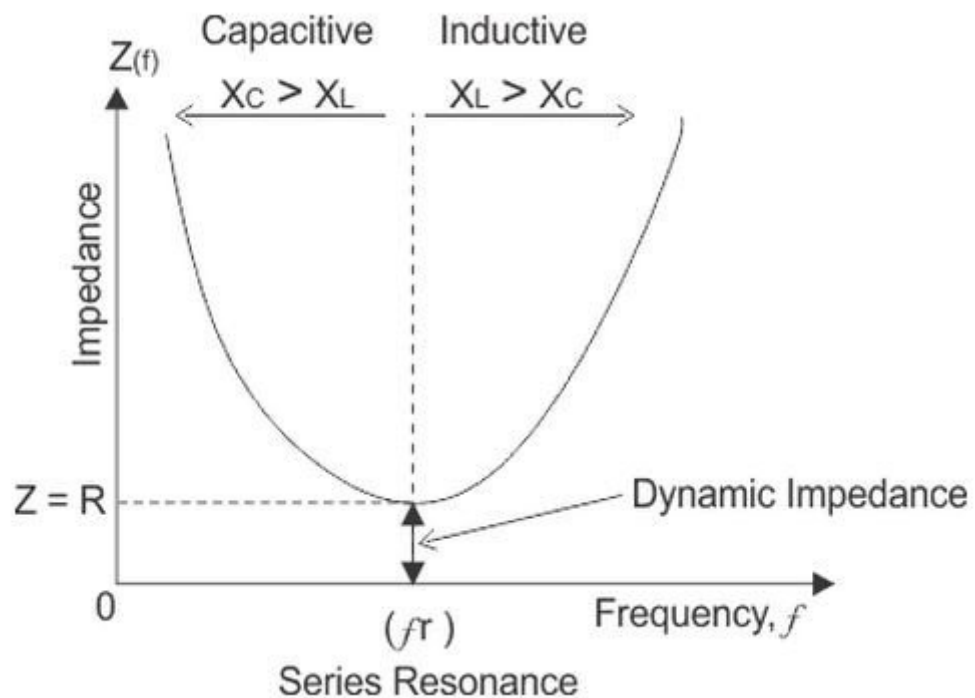
Voltage



- V_{rms} : RMS
- V_{peak} : Peak
- V_{pp} : Peak to Peak

Impedance, Ω , Z

- , Resistance =
- , Capacitance = 가
- , Inductance = 가



Impedance=Resistance+Capacitance+Inductance

- -
 -
 -
- ...

Power, Watt, VA, ,

가

-
-
-

SPL

DC

DC

. 5V, 12V

$$X =$$

$$) \text{ } 5\text{V } 1\text{A} = 5 \times 1 = 5 \text{ Watt}$$

$$X = VA(\text{Watt})$$

$$V \times A = \text{Watt}$$

) 220V 10A = 2200VA(Watt)

- Facebook
 - Twitter
 - Email



<http://wiki.homerecz.com>

From:
<https://wiki.homerecz.com/> -

Last update: **2024/05/03**

: (admin@homerecz.com)