

Ham Radio Technician's Exam Cheat Sheet Cheat Sheet by avryhof (avryhof) via cheatography.com/2677/cs/13419/

Variables				
Е	Voltage in Volts			
1	Current in Amperes (A)			
R	Resistance in Ohms (Ω)			
Р	Power in Watts (W)			

Formulas				
300 =	Frequency (MHz) x Wavelength (Meters)			
E	I x R (Ohm's Law)			
Р	ЕхІ			

Prefixes					
giga	G	1,000,000,000	GHz		
mega	М	1,000,000	MHz		
kilo	k	1,000	KHz		
		1	Hz		
milli	m	0.001	thousandth		
micro	μ	0.000 001	millionth		
nano	n	0.000 000 001	billionth		
pico	р	0.000 000 000 001			

Sometimes these are written as exponents in scientific notation.

For values > 1: 10^(number of places)

-ex: $Kilo: 10^3 = 1,000$

For Values < 1: 10^(-number of places)[negative]

-ex: milli: $10^{-3} = 0.001$



By avryhof (avryhof) cheatography.com/avryhof/ www.vryhofresearch.com Not published yet. Last updated 6th November, 2017. Page 1 of 1. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours! https://apollopad.com