

# Tables

**Table 1 Units with special names and symbols<sup>1</sup>**

ALL VALUES DECIMAL

Unit Category		Dimension	The Universal Unit Systems					
			with the Rydberg constant(u)			with the GCD Unit(h)		
Coherent	base units that are not natural units	length	m <sub>u</sub>	272.102883	mm	m <sub>h</sub> or hm <sup>2</sup>	272.352206	mm
		time	s <sub>u</sub>	390.267520	ms	s <sub>h</sub> or nc	390.625115	ms
		energy	J <sub>u</sub>	64.143270	mJ	J <sub>h</sub>	64.084550	mJ
		temperature <sup>3</sup>	K <sub>u</sub>	58.441045	μK	K <sub>h</sub>	58.387545	μK
	base units that are natural units	plane angle	rad	(2/π) arc sin(1)				
		logarithm	neper	log(e)				
		amount of substance	mol <sub>n</sub> or N <sub>A</sub> <sup>-1</sup>	mol / 6.022 141 29 × 10 <sup>23</sup> .				
		impedance	Ω <sub>n</sub> , Z <sub>P</sub> or nh	29.9792458 Ω (=1sr/(ε <sub>0</sub> c <sub>0</sub> ) strict <sup>4</sup> , is called 'nohm')				
	derived units of electromagnetic quantities	charge	C <sub>u</sub>	28.896577 mC				
		electric current	A <sub>u</sub>	74.042997	mA	A <sub>h</sub>	73.975215	mA
		field strength	O <sub>u</sub> <sup>5</sup>	272.113976	mA/m	O <sub>h</sub>	271.615995	mA/m
		flux density	G <sub>u</sub> <sup>5</sup>	390.283430	mC/m <sup>2</sup>	G <sub>h</sub>	389.569194	mC/m <sup>2</sup>
	derived units of dynamical quantities	mass	g <sub>u</sub>	131.950070	g	g <sub>h</sub> or ll	131.829278	g
		power	W <sub>u</sub>	164.357182	mW	W <sub>h</sub>	164.056401	mW
		force	N <sub>u</sub>	235.731680	mN	N <sub>h</sub>	235.300280	mN
		pressure	P <sub>u</sub>	3.183843	Pa	P <sub>h</sub>	3.172201	Pa
Non coherent	defining constants	wave number	R <sub>∞</sub>	10,973,731.568539 /m ( is called 'Rydberg')				
		velocity	c <sub>0</sub>	299,792,458 m/s (defined, and is called 'light')				
		action	ħ	1.054571726 × 10 <sup>-34</sup> .Js ( is called 'quantum')				
		heat capacity	k <sub>B</sub>	1.380 6488 × 10 <sup>-23</sup> .J / K ( is called 'Boltzmann')				

<sup>1</sup> Please see also <http://www.asahi-net.or.jp/~dd6t-sg/univunit-e/units.pdf> and <http://z13.invisionfree.com/DozensOnline/index.php?showtopic=371&st=6> for details.

A web based unit converter is available at <http://hosi.org/cgi-bin/conv.cgi>.

<sup>2</sup> 'harmon', 'nic', 'looloh', and 'nohm' constitutes a quartet. These are alias for common use.

<sup>3</sup> The unit of thermodynamic temperature has been changed. The new unit is one-1,0000;<sup>th</sup> of the old unit in the paper <http://dozenal.com> along with the introduction of the Earth local extension.

<sup>4</sup> If we adopt the elementary charge as one of definition constants, Ω<sub>u</sub> is used in substitution for Ω<sub>n</sub>.

<sup>5</sup> The unit symbol O(Ørsted) and G(Gauß) are associated with the units of CGS unit system.

Non coherent	supplementary constants	total solid angle of a hypersphere	$\Omega_k$	$\frac{2\pi^{\frac{k+1}{2}}}{\Gamma(\frac{k+1}{2})} \text{ rad}^k$	$k=0,1,2$ $\Omega_0=2$ $\Omega_1=2\pi \text{ rad}$ (circle, cycle) $\Omega_2=4\pi \text{ sr}$ (sphere, turn)
		logarithm of an integer	$f_k$	$\log(2^k)$	$k=1(\text{bit}), d(\text{figure}), 4(\text{nibble}), 8(\text{byte}),$ $d=\log_2(12.)$
		amount of substance	$\text{mol}_u$	132.007609 mol	$(=12.^{24}/N_A)$
		elementary charge	$e$	$1.602176565 \times 10^{-19} \text{ C}$	$(= \sqrt{\frac{ah}{\Omega_n}})$

**Table 2 Physical, material and astronomical constants<sup>6</sup>**

ALL VALUES DOZENAL

Constant Symbols and Name (UNDERLINE INDICATES CONSTANT MAINTAINS SAME VALUE BETWEEN SYSTEMS u, e AND h)		Constant Value expressed by the Universal Unit Systems		Exponent N of $\times 10;^N$	Unit Symbol (u and h suffixes omitted)
		with the Rydberg constant (u)	with the GCD Unit (h)		
$R_\infty$	Rydberg constant	1	1;00170000	6;	$\Omega_1/\text{m}$
$c_0$	<u>speed of light in vacuum</u>	1		8;	m/s
$\hbar$	<u>quantum of action</u>	1		-26;	J s
$k_B$	<u>Boltzmann constant</u>	1		-20;	J/K
$N_A$	<u>Avogadro constant</u>	1		20;	$\text{mol}^{-1}$
$R$	<u>gas constant</u>	1		0;	J/(mol K)
$u$	unified atomic mass unit	1;0009061	1;0024073	-20;	$\text{g}^7$
$a_B$	Bohr Radius	1;005E85688	1;00447X743	-9;	m
$\alpha$	<u>fine structure constant</u>	1;07399405		-2;	-
$e$	<u>elementary charge</u>	1;0374439E		-14;	C
$m_e$	electron mass	0;E469222	0;E48324X	-23;	g
$\sigma$	<u>Stefan-Boltzmann constant</u>	1;E82E29		-1E;	$\text{W}/(\text{m}^2\text{K}^4)$
$m_G$	gravitic meter ( $\sqrt{2E}; l_p$ )	1;0018	1;0001	-27;	m
$l_p$	Planck length	2;0444	2;0412	-28;	m
$F_P$	Planck force ( $\hbar c_0/l_p^2$ )	2;XE25	2;XEE7( $\neq 2;E$ ) <sup>8</sup>	35;	N

<sup>6</sup> If CODATA (2010) values are required, see <http://physics.nist.gov/cuu/Constants/index.html> .

<sup>7</sup> Because  $g_u$  is approximately 100;<sup>10</sup>;  $u$ , I add alias name ‘looloh’(lú:loo/əu) to  $g_h$ .

<sup>8</sup> If this is expressed as 2;E, the error from CODATA (2010) becomes -0;78(-0.64) times of a standard deviation. The Gravitic Universal Unit System can be derived from 35G ( $m_G$ ),  $c_0$ ,  $\hbar$  and  $k_B$  .

$G$	Newtonian constant of gravitation ( $c_0^4/F_P$ )	4;1571	4;1460	-X;	( $m^4/s^4$ )/N
$\theta_W$	<u>weak mixing angle</u>	E;304		-2;	$\Omega_1$
$V_m$	molar volume of an ideal gas under standard conditions	1;02X468	1;025664	2;	$m^3/mol$
	black-body radiation at the ice point	0;EX2466	0;EX8783	2;	$W/m^2$
	maximum density of water	1;088184	1;092X47 ( $\div 15;14;$ )	2;	$g/m^3$
	density of ice at the ice point	0;E7E9	0;E85E	2;	$g/m^3$
	specific heat of water <sup>9</sup>	0;6052	0;6045 ( $\div 1/2$ )	0;	J/(g K)
	surface tension of water at 25°C	0;EE68	0;EEE4	-1;	N/m
atm	standard atmosphere	1;65008E	1;659967 ( $\div 1;66$ )	4;	P
$g_n$	standard gravitational acceleration	5;5X54XE9	5;5E21264 ( $\div E;2$ )	0;	$m/s^2$
$r_E$	gravitational radius of the Earth	2;41E8982X13	2;4180306535	-2;	m
au	astronomical unit	8;X67575537	8;X55509X33	X;	m
	<u>astronomical unit</u>	9;E91731X53		-3;	$c_0 s_E$ day

**Table 3 Power prefixes**

name	symbol	Plain text	value	name	symbol	Plain text	value
dirac		D	$10;^1$	dour		d	$10;^{-1}$
hecty		H	$10;^2$	centy		c	$10;^{-2}$
kily		K	$10;^3$	milly		m	$10;^{-3}$
<b>super</b>		<b>S</b>	<b><math>10;^4</math></b>	<b>sub</b>		<b>s</b>	<b><math>10;^{-4}</math></b>
<b>cosmic</b>	+	<b>_+</b>	<b><math>10;^8(=M)</math></b>	<b>atomic</b>	-	<b>_-</b>	<b><math>M^{-1}</math></b>
by-cosmic	2+	<b>_2+</b>	$M^2$	by-atomic	2-	<b>_2-</b>	$M^{-2}$
try-cosmic	3+	<b>_3+</b>	$M^3$	try-atomic	3-	<b>_3-</b>	$M^{-3}$
quadry-cosmic	4+	<b>_4+</b>	$M^4$	quadry-atomic	4-	<b>_4-</b>	$M^{-4}$
penty-cosmic	5+	<b>_5+</b>	$M^5$	penty-atomic	5-	<b>_5-</b>	$M^{-5}$
hexy-cosmic	6+	<b>_6+</b>	$M^6$	hexy-atomic	6-	<b>_6-</b>	$M^{-6}$
septy-cosmic	7+	<b>_7+</b>	$M^7$	septy-atomic	7-	<b>_7-</b>	$M^{-7}$
...	...	...	...	...	...	...	...

A prefix with no corresponding unit is treated as a noun form, which means the abbreviation of the corresponding plain angle unit prefixed to  $\Omega_1$ . The above-proposed is an explanation of the prefixes put on the unit. As for number counting, I propose duodecimal myriad system replacing ten/hundred with dozen/gross.<sup>10</sup> ‘y’ is pronounced [ɑ] and is treated as a duodecimal context mark. The notation ‘ $M(=10;^8)$  to the power of octal number’ is used for exponential expression of big pure numbers.

<sup>9</sup> This corresponds to the definition of thermodynamic calorie.

<sup>10</sup> See <http://www.asahi-net.or.jp/~dd6t-sg/univunit-e/myriad.pdf>.

**Table 4 Examples of natural scale quantity representation <sup>11</sup>**

quantity	symbol	plain text	value	refer to
2E; penty-cosmic Newton	2E;N <sub>5+h</sub>	2E;N_5+h	2E;×M <sup>5</sup> [harmonic] Newton	the Planck force
6;by-cosmic second	6;s <sub>2+h</sub>	6;s_2+h	6;×M <sup>2</sup> [harmonic][second]	the age of the universe
by-cosmic bit [Boltzmann]	f <sub>2+1</sub> [k <sub>B</sub> ]	f_2+1 [k_B]	M <sup>2</sup> log2 <sup>1</sup> [Boltzmann]	469;Tera Byte(=469;×2 <sup>40</sup> ;bit)
cosmic meter	m <sub>+h</sub>	m_+h	M <sup>1</sup> harmon[ic meter]	the speed of light in vacuum
atomic dour meter	dm <sub>h</sub>	dm_-h	M <sup>-1@1</sup> harmon[ic meter]	the Bohr radius
by-atomic Coulomb	C <sub>2-u</sub>	C_2-u	M <sup>-2</sup> [universal] Coulomb	the elementary charge
by-atomic sensible Watt <sup>12</sup>	W <sub>2-sen[h]</sub>	W_2-sen[h]	M <sup>-2</sup> [harmonic]sensible Watt	a photon energy (540.THz)
try-atomic gram	g <sub>3-h</sub>	g_3-h	M <sup>-3</sup> [harmonic] gram	the unified atomic mass unit
2; quadry-atomic meter	2;m <sub>4-h</sub>	2;m_4-h	2;×M <sup>-4</sup> harmon[ic meter]	the Planck length

**Table 5 The Earth local extension for the Harmonic Universal Unit System**

category		name / description		symbol	plain text	value
Non coherent calendar time	prefix	septi		sep or “,”		2 <sup>-7</sup> ( <b>seventh power of two inversed</b> )
	units	day		day		1 Ω <sub>1</sub>
						‘day’ corresponds to 86,400. s at the beginning of year 1900.
		year		y or a		265’27 days (365.+ 31./128. )days
	span or octal century		span or “^”		64. years	
Non coherent unit and constants	difference between thermodynamic temperature and 118,2356; K <sub>h</sub> (≐ -74.36°C) <div><div>approximate formula</div><div><div>°C = <math>\frac{1E;}{17};</math> °S - 62;4</div><div>°S = <math>\frac{17;}{1E;}</math> °C + 51;5</div></div></div>		°S	deg S	1,0000; K <sub>h</sub> (≐1.210724 K ÷ 23./19. K)	
					100; 0000°S is 99.9839 °C	
					78;0000°S is 37.0262°C	
					61;0000°S is 14.0225°C	
					51;5026°S is 0.0000°C	
	99.9839 °C is the boiling point of water at the standard atmosphere.					
supple-mentary constants	the gravitational acceleration of the Earth (is called ‘gee [of Earth] ’)		g <sub>E</sub>	g_E or gee	5;611X615 m <sub>h</sub> /s <sub>h</sub> <sup>2</sup> g <sub>E</sub> is defined as c <sub>0</sub> <sup>2</sup> r <sub>E</sub> (m <sub>E</sub> rad) <sup>-2</sup>	
	the rotation period of the Earth (is called ‘[Earth] solar’) at the beginning of year 1900.		s <sub>E</sub>	s_E or solar	0;EEEEEE153586 s <sub>h</sub> /septi milly day (This should be ‘coordinated’.)	
	the meridian length of the Earth (is called ‘[Earth] meridian’)		m <sub>E</sub>	m_E or meridian	4124,216E; m <sub>h</sub> /Ω <sub>1</sub>	

<sup>11</sup> The part enclosed with‘[]’ can be omitted in Table 4 and Table 5.

<sup>12</sup> Units for quantity weighted by dimensionless human sensitivity are indicated by ‘sensible’.

W<sub>sen</sub> corresponds to 1;by-cosmic photon (540.THz) / harmonic second and 115.667202 lumen.