

Keyboard Map of SPIonic, a public domain Greek font

Description: SPIonic exists in both Macintosh and Windows versions, both with the same character and keyboard maps. By design, all characters in the font lie between decimal 32 and 127 (20x-7F_x, 040-0177), so they should transfer without problem over the Internet. The font is designed to follow the Thesaurus Linguae Graecae encoding scheme (see <http://purl.org/TC/TC-translit.html#Greek>) to as great an extent as possible, with a few exceptions. The most important exception is that upper- and lowercase letters have separate code points, unlike the TLG standard which requires an asterisk to indicate an uppercase letter (however, the asterisk is also part of the font). A second major variation is that breathing marks, accents, and other diacriticals exist in two forms: one for use with narrow characters and one for use with wide characters.

The uppercase letters are listed first in alphabetical order, followed by lowercase letters, then breathing mark and accent combinations, and then by other symbols. Please note the distinction between upper and lower case in "key to push"; all shifted keys are so indicated. Also, note that diacriticals that are designed for narrow characters are generally unshifted, whereas the corresponding diacriticals for wide characters are shifted (the standalone dieresis, following TLG, is the exception). Standalone vowels e.g., before an uppercase letter at the beginning of a word) may be simulated by typing a non-breaking space (7) followed by the narrow breathing mark/accents combination.

A few differences may exist among keyboards for some shifted keys (e.g., is " shift-' or shift-2 ?), so people with different keyboards will have to make the proper adjustments.

character description	key to push		
alpha (uppercase)	A (shift-a)		
beta (uppercase)	B (shift-b)		
gamma (uppercase)	G (shift-g)	phi (lowercase)	f
delta (uppercase)	D (shift-d)	chi (lowercase)	x
epsilon (uppercase)	E (shift-e)	psi (lowercase)	y
zeta (uppercase)	Z (shift-z)	omega (lowercase)	w
eta (uppercase)	H (shift-h)	smooth breathing (narrow char)	0 (zero)
vau/digamma (uppercase)	V (shift-v)	smooth breathing (wide char)) (shift-0)
theta (uppercase)	Q (shift-q)	rough breathing (narrow char)	9
iota (uppercase)	I (shift-i)	rough breathing (wide char)	((shift-9)
kappa (uppercase)	K (shift-k)	acute accent (narrow char)	/ (forward slash)
lambda (uppercase)	L (shift-l)	acute accent (wide char)	& (ampersand, shift-7)
mu (uppercase)	M (shift-m)	grave accent (narrow char)	\ (backslash)
nu (uppercase)	N (shift-n)	grave accent (wide char)	_ (underscore, shift--)
xi (uppercase)	C (shift-c)	circumflex accent (narrow char)	= (equal sign)
omicron (uppercase)	O (shift-o)	circumflex accent (wide char)	~ (tilde, shift-^)
pi (uppercase)	P (shift-p)	smooth+acute (narrow char)	1 (one)
qoppa (uppercase)	J (shift-j)	smooth+acute (wide char)	! (exclamation mark, shift-1)
rho (uppercase)	R (shift-r)	smooth+grave (narrow char)	2
sigma (uppercase)	S (shift-s)	smooth+grave (wide char)	@ ("at" sign, shift-2)
tau (uppercase)	T (shift-t)	smooth+circumflex (narrow char)] (right bracket)
upsilon (uppercase)	U (shift-u)	smooth+circumflex (wide char)	} (right brace, shift-])
phi (uppercase)	F (shift-f)	rough+acute (narrow char)	3
chi (uppercase)	X (shift-x)	rough+acute (wide char)	# (number sign, shift-3)
psi (uppercase)	Y (shift-y)	rough+grave (narrow char)	4
omega (uppercase)	W (shift-w)	rough+grave (wide char)	\$ (dollar sign, shift-4)
sampi (uppercase)	` (grave accent)	rough+circumflex (narrow char)	[(left bracket)
alpha (lowercase)	a	rough+circumflex (wide char)	{ (left brace, shift-[)
beta (lowercase)	b	dieresis (narrow char)	+ (plus, shift=)
gamma (lowercase)	g	dieresis (wide char)	" (double quote, shift-')
delta (lowercase)	d	dieresis+acute (narrow char)	5
epsilon (lowercase)	e	dieresis+acute (wide char)	% (percent, shift-5)
vau/digamma (lowercase)	v	dieresis+grave (narrow char)	6
zeta (lowercase)	z	dieresis+grave (wide char)	^ (caret, shift-6)
eta (lowercase)	h	macron (narrow char)	< (less than, shift-,)
theta (lowercase)	q	macron (wide char)	> (greater than, shift-.)
iota (lowercase)	i	comma	, (comma)
iota subscript	l (virgule, shift-\\)	colon (raised dot)	: (colon, shift-;)
kappa (lowercase)	k	full stop (period)	. (period)
lambda (lowercase)	l	question mark	; (semi-colon)
mu (lowercase)	m	dash	- (hyphen)
nu (lowercase)	n	elision mark	' (single quote)
xi (lowercase)	c	hyphen	* (asterisk, shift-8)
omicron (lowercase)	o	sub-linear dot (uncertainty)	? (question mark)
pi (lowercase)	p	overstrike for nomina sacra	8
rho (lowercase)	r	non-breaking space	7
sigma initial/medial (lowercase)	s	space	space
sigma final (lowercase)	j		
tau (lowercase)	t		
upsilon (lowercase)	u		

SPlonic Keyboard Chart

~	^	!	”	@	”	#	”	\$	”	%	”	^	”	&	’	*	-	(’)	’	_	’	+	..	BACKSPACE
~	^	1	”	2	”	3	”	4	”	5	”	6	”	7	⇒	8	-	9	’	0	’	-	-	=	^	
TAB	Q	Θ	W	Ω	E	E	R	P	T	T	Y	Ψ	U	Y	I	I	O	O	P	Π	{	’	}	’		.
		θ	ω	ε	ρ	τ	ψ	υ	ι	ο	π	[’]	’	\	’									
CAPS LOCK	A	A	S	Σ	D	Δ	F	Φ	G	Γ	H	H	J	Ϛ	K	K	L	Λ	:	.	“	”	’		ENTER	
	α	σ	δ	φ	γ	η	ς	κ	λ	;	;	‘														
SHIFT	Z	Z	X	X	C	Ξ	V	F	B	B	N	N	M	M	<	-	>	-	?	.	;	’		SHIFT		
	ζ	χ	ξ	ς	β	ν	μ	,	,	.	.	/	’													
CTRL		ALT															ALT								CTRL	

- ▶ Only alpha (α) and omega (ω) are wide characters; all other vowels (ε, η, ι, ο, υ) are narrow
- ▶ Diacritics are overstrikes; those for wide characters are marked in yellow
- ▶ Narrow macron = < (shift + comma)
- ▶ Wide macron = > (shift + period)
- ▶ Sublinear dot = ? (question mark)
- ▶ Raised dot = : (colon)
- ▶ Iota subscript = | (shift + backslash)
- ▶ Nonbreaking space (to insert breathers before capital letters) = 7 (seven)