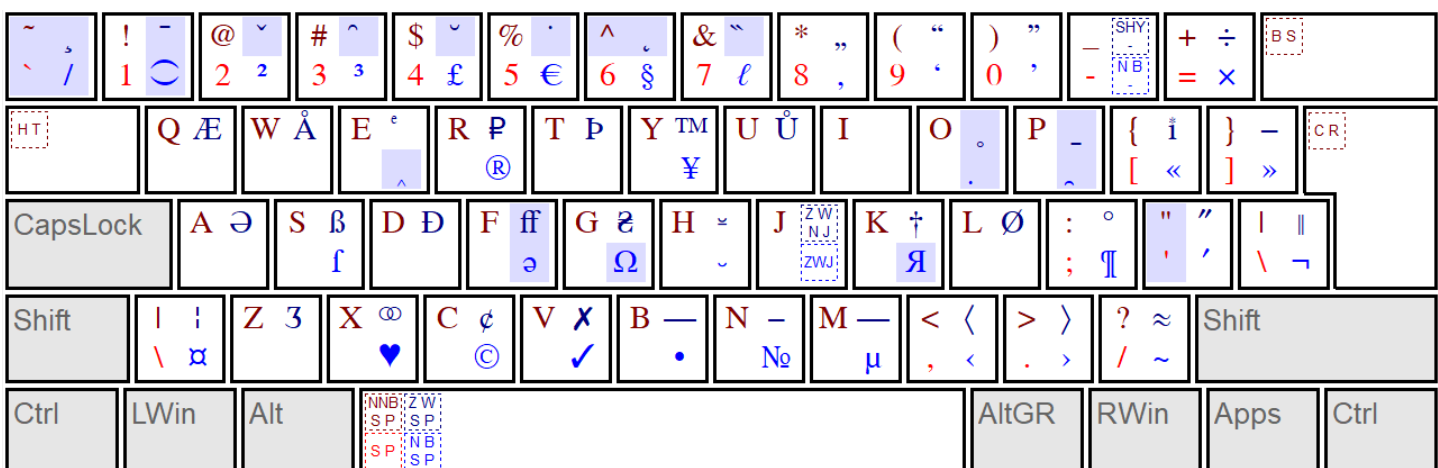


QWERTY DB (version 1.1)

A multilingual Unicode keyboard



This keyboard layout is loosely based on the [US International](#) keyboard. It preserves all the key combinations of a standard US or UK keyboard. (The only difference between the US and the UK keyboard is the placement of " and @; however, " should hardly be needed anymore with this keyboard because you can directly enter “ and ” instead.) However, it offers a great variety of additional possibilities:

1. Better typography

Key combination		Comment
Shift + AltGr + N	→	– dash, (U+2013, so-called “n-dash”)
Shift + AltGr + M	→	— long dash (U+2014, so-called “m-dash”)
Shift + AltGr + B	→	— typographically correct long dash with hair spaces before and after (U+200A, U+2014, U+200A)
Shift + AltGr + I	→	– minus sign (U+2212; you will never need to use the hyphen for this again: “7 + 8 – 3 = 12”, not “7 + 8 - 3 = 12”)
AltGr + H	→	- non-breaking hyphen (U+2011), prevents word division and is not only independent of the software used but also behaves much better than the special character in MS Word
Shift + AltGr + H	→	(SHY) soft hyphen (U+00AD), enables you to enter optional word breaks even outside text processors
AltGr + J	→	(ZWJ) zero-width joiner (U+200D), can form ligatures in certain contexts
Shift + AltGr + J	→	(ZWNJ) zero-width non-joiner (U+200C), can prevent the formation of ligatures in certain contexts
AltGr + space	→	(NBSP) no-break space (U+00A0), prevents a line break (and with justified alignment usually also preserves the width of the space from being changed)
Shift + space	→	(NNBSP) narrow no-break space (U+202F) for arranging numbers, e.g. “1 000 000”, or for keeping numbers and units close together, e.g. “12 m³”; also prevents a line break
Shift + AltGr + space	→	(ZWSP) zero-width space (U+200B), provides an optional place for a line break, e.g. in URLs and other long strings of characters where a hyphen at the end of the line might be confusing
Shift + AltGr + 8	→	,
Shift + AltGr + 8	→	”
AltGr + 9	→	‘
Shift + AltGr + 9	→	“
AltGr + 0	→	,
Shift + AltGr + 0	→	”
AltGr + ,	→	<
AltGr +]	→	«
AltGr + [→	»
AltGr + I	→	»»
Shift + 6, ‘	→	’ modifier letter apostrophe (U+02BC; looks exactly like the ‘normal’ apostrophe [U+2019, AltGr + 0] but is treated as a letter by software, so that e.g. when transliterating Ukrainian or Macedonian or in phonetic transcription this modifier letter ought to be used)
Shift + 6, .	→	... ellipsis (U+2026; you will never need to enter separate periods that stand much too close, i.e. “a, b, c...” instead of correct “a, b, c...”)
Shift + AltGr + ,	→	{ angle brackets, e.g. as typographical graphemic brackets
Shift + AltGr +]	→	} ((a) looks much clearer than <a>)

	→	№	number sign (U+2116, “№ 1” is more beautiful than “no. 1”)
	→	ff	deadkey ligature: f → ff, i → fi, l → fl, I → ffi, L → ffl, s → št, ſ → ſt
	→	•	bullet (U+2022; much better for enumerating headwords than dashes or hyphens)
	→	❧	Aldus leaf (U+2619; as a stylish division between sections without headings)
	→	ि	i with a gender star instead of the i title (U+0131 + U+20F0; for German words like “Professorinnen”)
	→	*	combining (gender) star (U+20F0; can be placed on words without the -in suffix, e.g. “Vorsitzend&”, “Emerit&”)

2. Better typography with numbers, fractions, etc.

Key combination	Comment
→ ⁰	deadkey for superscript numbers : $0 \rightarrow ^0$, $1 \rightarrow ^1$, $2 \rightarrow ^2$... $9 \rightarrow ^9$
→ ₀	deadkey for subscript numbers : $0 \rightarrow _0$, $1 \rightarrow _1$, $2 \rightarrow _2$... $9 \rightarrow _9$ (you never need to write “CO ₂ ” or “H ₂ O” again; write “CO ₂ ” or “H ₂ O” even in text-only e-mails!)
Shift + AltGr +	$1 \rightarrow \frac{1}{1}$, $2 \rightarrow \frac{1}{2}$, $3 \rightarrow \frac{1}{3}$, $4 \rightarrow \frac{1}{4}$, $5 \rightarrow \frac{1}{5}$, $6 \rightarrow \frac{1}{6}$, $7 \rightarrow \frac{1}{7}$, $8 \rightarrow \frac{1}{8}$, $9 \rightarrow \frac{1}{9}$, $0 \rightarrow \frac{1}{10}$ (instead of “3 1/2 hours” or “3.5 hours” you can now easily write “3½ hours”; and $3.33 \neq 3\frac{1}{3}!$)
Shift + AltGr +	$3 \rightarrow \frac{2}{3}$, $5 \rightarrow \frac{2}{5}$
Shift + AltGr +	$4 \rightarrow \frac{3}{4}$, $5 \rightarrow \frac{3}{5}$, $8 \rightarrow \frac{3}{8}$
Shift + AltGr +	$5 \rightarrow \frac{4}{5}$
Shift + AltGr +	$6 \rightarrow \frac{5}{6}$, $8 \rightarrow \frac{5}{8}$
Shift + AltGr +	$8 \rightarrow \frac{7}{8}$
→ /	/ fraction slash (U+2044; together with super- and subscript numbers you can combine any fraction you might need, e.g. $\frac{17}{19}$ or $\frac{3}{6}$)
AltGr +	× multiplication sign (U+00D7; do not write “ $3 \times 7 = 21$ ” but “ $3 \times 7 = 21$ ”)
Shift + AltGr +	± plus-minus (U+00B1; never again “ $+/-$ ”!)
AltGr +	ℓ litre sign (U+2113; “ 1ℓ ” is much clearer than “ $1l$ ”!)

3. Additional Latin letters

As you can see from the layout image above, numerous **AltGr** combinations were created to make additional characters available. Apart from that, deadkeys—above all **AltGr** + **I**—can be used to access even more special characters.

Key combination	Comment	+ Shift
AltGr + W	å a with ring above (U+00E5; U+00C5)	Å
AltGr + Q	æ ae ligature (U+00E6; U+00C6)	Æ
AltGr + I, a	ª Romance ordinal number feminine (U+00AA, e.g. "1ª")	
AltGr + F,)	› transliteration for aleph or hamza (U+02BE)	
AltGr + P, a	܂ Egyptian alef (U+A723; U+A722)	܂
AltGr + F, (܄ transliteration for ayin (U+02BF)	
AltGr + P, c	܅ Egyptian ayin (U+A725; U+A724)	܅
AltGr + D	܃ Eth (U+00F0; U+00D0)	܃
AltGr + A	܇ schwa or Azerbaijani ä (U+0259; U+018F)	܇
Shift + AltGr + E	܈ combining e above (U+0364; to form the old umlaut forms å, ö, ü)	
AltGr + P, h	܍ h with breve below	܍
AltGr + I, h	܊ hv (U+0195; U+01F6)	܊
AltGr + I	܉ Egyptian iota (U+0131 + U+0357; U+02BE + U+0049; deprecated – please use only as a last resort if the following character cannot be used!)	܉
AltGr + P, a	܊ Egyptian iota (U+A7BD; U+A7BC)	܊
AltGr + I, n	܋ ng (U+014B; U+014A)	܋
AltGr + L	܋ slashed o (U+00F8; U+00D8)	܋
AltGr + I, q	܌ Old Polish nasal vowel (U+A7C1; U+A7C0)	܌
AltGr + I, l	܏ oe ligature (U+0153; U+0152)	܏
AltGr + I, o	ܑ Romance ordinal number masculine (U+00BA, e.g. "2ܑ")	
AltGr + S	ܒ long s (U+017F)	

Key combination	Comment	+ Shift
Shift + AltGr + S	German sharp s, sz ligature (U+017F)	
AltGr + T	þ thorn (U+00FE; U+00DE)	Þ
AltGr + U	ü u with ring (U+016F; U+016E)	Ü
AltGr + l, w	ƿ wynn (U+01BF; U+01F7)	ƿ
AltGr + l, y	ȝ yogh (U+021D; U+021C)	ȝ
AltGr + Z	ȝ Gothic z, IPA symbol ezh (U+0292; U+01B7)	ȝ
AltGr + l, z	ȝ Visigothic z (U+A763; U+A762)	ȝ
AltGr + ՚	՚ } modifier letters prime and double prime (U+02B9, U+02BA)	
Shift + AltGr + ՚	՚ } for the scholarly transliteration of Cyrillic ъ and ъ	
AltGr + l, &	ȝ Tironian sign et (U+204A; also used in Morn Irish instead of “&”)	
AltGr + l, 3	ȝ Latin abbreviation <i>et</i> etc. (U+A76B; e.g. <i>qȝ</i> = <i>que</i>)	
AltGr + l, 9	ȝ Latin abbreviation <i>us</i> (U+A770; e.g. <i>manȝ</i> = <i>manus</i>)	

4. Greek and Cyrillic letters

Key combination	Comment
AltGr + G	deadkey Greek : a → α, b → β, c → ψ, d → δ, etc. (switches the keyboard to a Greek standard keyboard for just one letter)
AltGr + K	deadkey Cyrillic : a → φ, b → и, c → ѡ, d → б, etc. (switches the keyboard to a Russian standard keyboard for just one letter)

5. Diacritics

The keyboard layout “US International” already contains five deadkeys (“accent keys”), which have been enhanced to cover all Unicode characters with the respective diacritic, so that e.g. not only $\text{I} + \text{E}$ can be combined to produce é but also $\text{I} + \text{C}$ to produce č. Many more deadkeys (marked by lilac background in the layout image above) have been added, partly on the basis of the placement of deadkeys on Central European keyboards.

Note the difference between **Shift** + **AltGr** + **¶**, s → § with **cedilla** e.g. for Turkic languages and **Shift** + **AltGr** + **6**, s/t → š/ť with **comma accent** for Romanian.

The deadkey Shift + AltGr + 5 with i and j produces the **dotless** letters ı and ј.

Deadkeys can also be combined in order to get ē, ē, ī, ð, ð, ñ, ñ, ù, ù (N.B.: ' + v → ù = ' + ' + u → ù ≠ ' + u → ù).

By pushing a deadkey **twice** you get a **combining diacritical mark**, which can also be placed on (preceding) letters that do not have a ready-made combined character in Unicode (e.g. " + c → č). (For deadkeys that produce two different diacritics, the second combining diacritic can be accessed by entering a hyphen after the deadkey.)

The trick of using $\text{[Shift] } \text{[AltGr] } \text{[Space Bar]}$ and $\text{[Shift] } \text{[AltGr] } \text{[Space Bar]}$ as deadkeys (for ‘ and “, respectively), which was introduced by the “US International” keyboard, means that in order to actually receive ‘ or “, you have to push the space bar after these keys (unless the following character cannot be combined with ‘ or “, in which case ‘ and “ appear automatically when you push the next key). However, outside programming languages and the like, this should hardly be necessary anymore because you will directly enter the typographically correct apostrophe or quotation marks ‘, ‘, “, “, etc. For spacing ‘ and “, enter _ after $\text{[Shift] } \text{[AltGr] }$ or $\text{[Shift] } \text{[AltGr] }$.

Further diacritics are:

Key combination	Comment
$\text{[AltGr] } + \text{[I], } \text{[Space Bar]}$	combining undertie (U+035C; produces something like ab)
$2 \times \text{[AltGr] } + \text{[P]}$	combining inverted breve below (for non-syllabic vowels, e.g. u)
$2 \times \text{[Shift] } + \text{[AltGr] } + \text{[O]}$	combining ring below (voiceless or syllabic consonant, e.g. r)

6. Punctuation etc.

Key combination	Comment
$\text{[Shift] } + \text{[6], !}$	Spanish initial exclamation mark (U+00A1)
$\text{[Shift] } + \text{[6], ?}$	Spanish initial question mark (U+00BF)
$\text{[AltGr] } + \text{[1], ?}$	interrobang (U+203D)
$\text{[AltGr] } + \text{[1], .}$	middle dot (U+00B7)
$\text{[AltGr] } + \text{[1], -}$	double hyphen (U+2E17)
$\text{[Shift] } + \text{[AltGr] } + \text{[]}$	double vertical bar (U+2016) as a stronger break
$\text{[AltGr] } + \text{[:]}$	paragraph mark (U+00B6)

7. Real arrows

Key combination	Comment
$\text{[Shift] } + \text{[6], 7 8 9}$	$\nwarrow \uparrow \nearrow$
$\text{[Shift] } + \text{[6], 4 5 6}$	$\leftarrow \leftrightarrow \rightarrow$
$\text{[Shift] } + \text{[6], 1 2 3}$	$\swarrow \downarrow \searrow$
$\text{[Shift] } + \text{[6], <}$	\Leftarrow
$\text{[Shift] } + \text{[6], -}$	\Leftrightarrow
$\text{[Shift] } + \text{[6], >}$	\Rightarrow
$\text{[AltGr] } + \text{[1], 4}$	\Leftarrow
$\text{[AltGr] } + \text{[1], 5}$	\Leftrightarrow
$\text{[AltGr] } + \text{[1], 6}$	\Rightarrow
$\text{[AltGr] } + \text{[1], <}$	\Leftarrow
$\text{[AltGr] } + \text{[1], -}$	\Leftrightarrow
$\text{[AltGr] } + \text{[1], >}$	\Rightarrow
$\text{[AltGr] } + \text{[1], >}$	\Rrightarrow
$\text{[AltGr] } + \text{[1], <}$	\Lleftarrow

8. Mathematical and logical symbols

Key combination	Comment
$\text{[Shift] } + \text{[AltGr] } + \text{[-]}$	minus sign (U+2212)
$\text{[AltGr] } + \text{[-]}$	multiplication sign (U+00D7)
$\text{[AltGr] } + \text{[1], .}$	middle dot (U+00B7), also as a multiplication sign
$\text{[Shift] } + \text{[AltGr] } + \text{[]}$	division sign (U+00F7)
$\text{[Shift] } + \text{[AltGr] } + \text{[P], +}$	plus-minus (U+00B1)
$\text{[AltGr] } + \text{[1], =}$	not equal (U+2260)
$\text{[Shift] } + \text{[AltGr] } + \text{[]}$	almost equal to (U+2248)
$\text{[Shift] } + \text{[1], =}$	approximately equal to (U+2245)
$\text{[Shift] } + \text{[AltGr] } + \text{[P], =}$	identical to (U+2261)
$\text{[Shift] } + \text{[6], =}$	corresponds to (U+2258)
$\text{[AltGr] } + \text{[1], =}$	defined as (U+225D)
$\text{[AltGr] } + \text{[]}$	not (U+00AC)
$\text{[Shift] } + \text{[6], (}$	subset of (U+2282)
$\text{[AltGr] } + \text{[1], (}$	not a subset of (U+2284)

Key combination		Comment
Shift + 6,)	→ ⊃	superset of, implies (U+2283)
AltGr + 1,)	→ ⋸	not a superset of, does not imply (U+2285)
Shift + 6, +	→ ∩	intersection (U+2229)
Shift + 6, v	→ ∪	union (U+222A)
AltGr + 1, e	→ €	small element of (U+220A)
AltGr + 1, €	→ ∈	element of (U+2208)
AltGr + 1, €	→ ∉	not an element of (U+2209)
AltGr + 1, +	→ ∧	and (U+2227)
AltGr + 1, v	→ ∨	or (U+2228)
AltGr + 1, A	→ ∀	universal quantifier (U+2200)
AltGr + 1, E	→ ∃	existential quantifier (U+2203)
AltGr + 1, 8	→ ∞	infinity (U+221E)
AltGr + 1, 0	→ ∅	empty set, linguistic zero, etc. (U+2205)
AltGr + 1, °	→ ø	diameter (U+2300)
1, %	→ %o	per thousand sign (U+2030)

9. Other symbols and special characters

Tastenkombination		Kommentar
Shift + AltGr + C	→ ¢	cent sign (U+00A2)
Shift + AltGr + G	→ ₣	hryvnja sign (U+20B4)
AltGr + 4	→ £	pound sterling sign
Shift + AltGr + R	→ ₽	ruble sign (U+20BD)
AltGr + Y	→ ¥	yen sign (U+00A5)
AltGr + H	→ ߻	marks for metrics ('short' and 'short/long'; use the dash
Shift + AltGr + H	→ ߻	} for 'long', e.g. ߻ ߻ ߻ ߻ ߻ ߻ ߻ ߻
AltGr + C	→ ©	copyright sign (U+00A9)
AltGr + R	→ ®	registered trademark sign (U+00AE)
Shift + AltGr + Y	→ ™	trademark sign (U+2122)
AltGr + X	→ ♥	heart symbol (U+2665)
Shift + AltGr + X	→ ☷	marriage symbol (U+26AD)
AltGr + V	→ ✓	check mark (U+2713)
Shift + AltGr + V	→ ✗	cross mark (U+2717)
1, [→ †	top left half bracket (U+2E22)
1,]	→ †	top right half bracket (U+2E23)
1, [→ †	bottom left half bracket (U+2E24)
1,]	→ †	bottom right half bracket (U+2E25)
AltGr + 1,)	→ ☺	smiling emoji (U+263A)
AltGr + 1, (→ ☹	frowning emoji (U+2639)
AltGr + 1, f	→ ♀	female sign (U+2640)
AltGr + 1, m	→ ♂	male sign (U+2642)
AltGr + 1, c	→ %	care of (U+2105)
AltGr + 7	→ ℥	litre sign (U+2113)
Shift + AltGr + K	→ †	cross (U+2020)
AltGr + G, †	→ ☰	chi-rho (U+2627)
AltGr + K, †	→ ☱	orthodox cross (U+2626)

10. International Phonetic Alphabet

The general deadkey for phonetic symbols is AltGr + F (as in "fonetix"). After this deadkey you enter a letter, which has been chosen to be as straightforward as possible, sometimes with Shift or, for additional symbols, with an equals sign as an "expansion prefix" before the actual letter (or a plus sign, which is more mnemonic but needs an additional keystroke). Some groups of symbols have special "prefix keys". The list below more or less follows the order of the symbols in the well-known IPA table.

Key combination	Comment
Vowels	

Key combination		Comment
AltGr + F,	i	→ ɪ unrounded close central vowel (U+0268; auch AltGr + I, i)
AltGr + F,	U	→ ɵ rounded close central vowel (U+0289; also with } instead of U; cf. X-SAMPA: }
AltGr + F,	m	→ ɯ unrounded close back vowel (U+026F)
AltGr + F,	I	→ ɨ unrounded near-close near-front vowel (U+026A; cf. X-SAMPA: I)
AltGr + F,	Y	→ ɿ rounded near-close near-front vowel (U+028F; cf. X-SAMPA: Y)
AltGr + F,	u	→ ʊ rounded near-close near-back vowel (U+028A)
AltGr + F,	7	→ ɸ close-mid rounded front vowel (U+00F8; also AltGr + L)
AltGr + F,	=, e	→ ə unrounded close-mid central vowel (U+0258)
AltGr + F,	=, o	→ ɵ rounded close-mid central vowel (U+0275)
AltGr + F,	y	→ ɤ unrounded close-mid back vowel (U+0264)
AltGr + F,	e	→ ə schwa, mid-central vowel (U+0259; also AltGr + A)
AltGr + F,	E	→ ɛ unrounded open-mid front vowel (U+025B; cf. X-SAMPA: E)
AltGr + F,	9	→ œ rounded open-mid front vowel (U+0153; cf. X-SAMPA: 9)
AltGr + F,	8	→ ɜ unrounded open-mid central vowel (U+025C)
AltGr + F,	6	→ ɞ rounded open-mid central vowel (U+025E)
AltGr + F,	V	→ ʌ unrounded open-mid back vowel (U+028C; cf. X-SAMPA: V)
AltGr + F,	o	→ ɔ rounded open-mid back vowel (U+0254)
AltGr + F,	{	→ æ unrounded near-open front vowel (U+00E6; cf. X-SAMPA: {; also AltGr + Q)
AltGr + F,	a	→ ɐ near-open central vowel (U+0250)
AltGr + F,	&	→ ɶ rounded open front vowel (U+0276; cf. X-SAMPA: &)
AltGr + F,	A	→ ɑ unrounded open back vowel (U+0251; cf. X-SAMPA: A)
AltGr + F,	O	→ ɒ rounded open back vowel (U+0252; also with Q or q instead of O; cf. X-SAMPA: Q)
AltGr + F,	=, E	→ ə̥ rhotic schwa (U+025A)
AltGr + F,	=, 8	→ ɜ̥ rhotic unrounded open-mid central vowel (U+025D)
AltGr + F,	=, i	→ ɪ̥ unrounded near-close central vowel (<i>inofficial</i> ; U+1D7B; also with I instead of i; cf. X-SAMPA: I̥)
AltGr + F,	=, u	→ ɵ̥ rounded near-close central vowel (<i>inofficial</i> ; U+1D7F)

Pulmonic consonants: bilabial, labiodentals, labiovelars

AltGr + F,	B	→ b bilabial trill (U+0299; cf. X-SAMPA: B\)
AltGr + F,	p	→ ɸ voiceless bilabial fricative (U+0278; cf. X-SAMPA: p\)
AltGr + F,	b	→ β voiced bilabial fricative (U+03B2; ≠ Greek beta)
AltGr + F,	f	→ ɱ bilabial nasal (U+0271; also with F instead of f; cf. X-SAMPA: F)
AltGr + F,	=, v	→ ⱱ labiodental flap (U+2C71)
AltGr + F,	v	→ ʊ̯ labiodental approximant (U+028B; also with P instead of v; cf. X-SAMPA: P or v\)
AltGr + F,	w	→ ʍ voiceless labiovelar fricative (U+028D; also with W instead of w; cf. X-SAMPA: W)
AltGr + F,	H	→ ɥ labio-palatal approximant (U+0265; cf. X-SAMPA: H)

Pulmonic consonants: dentals, alveolars, postalveolars

AltGr + F,	r	→ ɾ alveolar tap/flap (U+027E)
AltGr + F,	t	→ θ voiceless interdental fricative (U+03B8; also with T instead of t; cf. X-SAMPA: T; identical with Greek theta, so also AltGr + G, ү)
AltGr + F,	d	→ ð voiced interdental fricative (U+00F0; also with D instead of d; cf. X-SAMPA: D)
AltGr + F,	s	→ ʃ voiceless postalveolar fricative (U+0283; cf. X-SAMPA: S)
AltGr + F,	Z	→ ʒ voiced postalveolar fricative (U+0292; cf. X-SAMPA: Z; also AltGr + Z)
AltGr + F,	k	→ χ voiceless lateral fricative (U+026C; cf. X-SAMPA: K)
AltGr + F,	K	→ ʁ voiced lateral fricative (U+026E; cf. X-SAMPA: K\)
AltGr + F,	=, r	→ ɹ̯ alveolar approximant (U+0279; cf. X-SAMPA: r\)
AltGr + F,	=, l	→ ɿ̯ alveolar-lateral flap (U+027A; cf. X-SAMPA: l\)
AltGr + F,	X	→ ɸ̯ voiceless postalveolar-velar fricative (U+0267; cf. X-SAMPA: x\)
AltGr + F,	l	→ ɻ̯ velarized or pharyngealized alveolar lateral approximant (U+026B)

Pulmonic consonants: retroflexes ('prefix': >)

AltGr + F,	>, t	→ ʈ voiceless retroflex plosive (U+0288; cf. X-SAMPA: t\)
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Key combination		Comment
AltGr + F, >, d	→ d̤	voiced retroflex plosive (U+0256; cf. X-SAMPA: d̤̄)
AltGr + F, >, n	→ n̤	retroflex nasal (U+0273; cf. X-SAMPA: n̤̄)
AltGr + F, >, R	→ t̤	retroflex flap (U+027D; cf. X-SAMPA: r̤̄)
AltGr + F, >, s	→ s̤	voiceless retroflex fricative (U+0282; cf. X-SAMPA: s̤̄)
AltGr + F, >, z	→ z̤	voiced retroflex fricative (U+0290; cf. X-SAMPA: z̤̄)
AltGr + F, >, r	→ l̤	retroflex approximant (U+027B; cf. X-SAMPA: r̤̄̄)
AltGr + F, >, l	→ l̤̄	retroflex lateral approximant (U+026D; cf. X-SAMPA: l̤̄̄)

Pulmonic consonants: palatals, alveolo-palatals

AltGr + F, =, j	→ j̤	voiced palatal plosive (U+025F)
AltGr + F, J	→ j̤̄	palatal nasal (U+0272; cf. X-SAMPA: J̤̄)
AltGr + F, C	→ ç̤	voiceless palatal fricative (U+00E7; cf. X-SAMPA: C; also Shift + AltGr + [], c̤̄)
AltGr + F, j	→ j̤̄	voiced palatal fricative (U+029D; cf. X-SAMPA: j̤̄̄)
AltGr + F, L	→ ɿ̤	palatal lateral approximant (U+028E; cf. X-SAMPA: L̤̄)
AltGr + F, c	→ ç̤̄	voiceless alveolo-palatal fricative (U+0255; also with s instead of c; cf. X-SAMPA: s̤̄̄)
AltGr + F, z	→ z̤̄	voiced alveolo-palatal fricative (U+0291; cf. X-SAMPA: z̤̄̄)

Pulmonic consonants: velars and Uvulars

AltGr + F, g	→ g̤	voiced velar plosive (U+0261; ≠ g!)
AltGr + F, n	→ n̤	velar nasal (U+014B)
AltGr + F, G	→ ɣ̤	voiced velar fricative (U+0263; cf. X-SAMPA: Ḡ̤)
AltGr + F, M	→ ɰ̤	velar approximant (U+0270; cf. X-SAMPA: M̤̄)
AltGr + F, =, L	→ ɺ̤	velar lateral approximant (U+029F; cf. X-SAMPA: L̤̄)
AltGr + F, =, g	→ G̤	voiced uvular plosive (U+0262; also with G instead of g; cf. X-SAMPA: Ḡ̤̄)
AltGr + F, N	→ N̤	uvular nasal (U+0274)
AltGr + F, =, R	→ R̤	uvular trill (U+0280; cf. X-SAMPA: R̤̄̄)
AltGr + F, x	→ χ̤	voiceless uvular fricative (U+03C7)
AltGr + F, R	→ ʁ̤	voiced uvular fricative (U+0281; cf. X-SAMPA: R̤̄̄)

Pulmonic Consonants: pharyngeals, glottals, epiglottals

AltGr + F, =, h	→ ħ̤	voiceless pharyngeal fricative (U+0127; also with X instead of h; cf. X-SAMPA: X̤̄̄)
AltGr + F, =, ?	→ ʕ̤	voiced pharyngeal fricative (U+0295; cf. X-SAMPA: ?̤̄)
AltGr + F, ?	→ ?̤	voiceless glottal plosive (U+0294; cf. X-SAMPA: ?̤̄)
AltGr + F, h	→ ɦ̤	voiced glottal fricative (U+0266)
AltGr + F, =, H	→ H̤	voiceless epiglottal fricative (U+029C)
AltGr + F, =, <	→ ɸ̤	voiced epiglottal fricative (U+02A2; cf. X-SAMPA: <̤̄)
AltGr + F, =, >	→ ɸ̤̄	epiglottal plosive (U+02A1; cf. X-SAMPA: >̤̄̄)

Clicks

AltGr + F, =, O	→ ʘ	bilabial click (U+0298; cf. X-SAMPA: Ō̤̄)
AltGr + F, =, I	→	dental click (U+01C0; cf. X-SAMPA: ̤̄; ≠ vertical bar!)
AltGr + F, =, !	→ !	(post)alveolar click (U+01C3; cf. X-SAMPA: !̤̄; ≠ exclamation mark!)
AltGr + F, =, =	→ ‡	palato-alveolar click (U+01C2; cf. X-SAMPA: =̤̄; ≠ not-equal sign!)
AltGr + F, =,	→	alveolar-lateral click (U+01C1; cf. X-SAMPA: ̤̄; ≠ double vertical line!)

Voiced implosives ('prefix': <)

AltGr + F, <, b	→ b̤	bilabial implosive (U+0253; cf. X-SAMPA: b̤̄_<)
AltGr + F, <, d	→ d̤	dental/alveolar implosive (U+0257; cf. X-SAMPA: d̤̄_<)
AltGr + F, <, j	→ j̤	palatal implosive (U+0284; also with J instead of j; cf. X-SAMPA: J̤̄_<)
AltGr + F, <, g	→ g̤	velar implosive (U+0260; cf. X-SAMPA: ḡ̤_<)
AltGr + F, <, G	→ G̤	uvular implosive (U+029B; cf. X-SAMPA: Ḡ̤_<)

Ejectives

Key combination	Comment
AltGr + F , -,>	→ ' modifier letter apostrophe (U+02BC; cf. X-SAMPA: _>; also Shift + 6 , ')

Suprasegmentals (partially with ‘diacritic prefix’: -)

AltGr + F, ' ' → ' ' primary stress (U+02C8; also with " instead of ' ; cf. X-SAMPA: ")
AltGr + F, % → % secondary stress (U+02CC; cf. X-SAMPA: %)
AltGr + F, : → : long (U+02D0; cf. X-SAMPA: :)
AltGr + F, =, : → =, : half-long (U+02D1; cf. X-SAMPA: :\`)
AltGr + F, =, X → =, X extra short (U+0306; cf. X-SAMPA: _X; also Shift + AltGr + 4)
AltGr + F, - → - undertie, indicates liaison, phonetical words, etc. (U+203F)
AltGr + F, 1 → 1 low tone (U+02E9)
AltGr + F, 2 → 2 low-mid tone (U+02E8)
AltGr + F, 3 → 3 middle tone (U+02E7)
AltGr + F, 4 → 4 high-mid tone (U+02E6)
AltGr + F, 5 → 5 high tone (U+02E5)
AltGr + F, -, R → - rising tone (U+030C; also with / instead of R; cf. X-SAMPA: _R or _/)
AltGr + F, -, f → - falling tone (U+0302; also with F or \ instead of f; cf. X-SAMPA: _F or _\)
AltGr + F, -, M → - intermediate tone (U+0304; cf. X-SAMPA: _M)
AltGr + F, -, 0 → - low-falling tone (U+1DC6)
AltGr + F, -, 1 → - extra low tone (U+030F)
AltGr + F, -, 2 → - low tone (U+0300)
AltGr + F, -, 3 → - low-rising tone (U+1DC5)
AltGr + F, -, 4 → - high tone (U+0301)
AltGr + F, -, 5 → - extra high tone (U+030B)
AltGr + F, -, 6 → - high-falling tone (U+1DC7)
AltGr + F, -, 7 → - high-rising tone (U+1DC4)
AltGr + F, -, 8 → - falling-rising tone (U+1DC9)
AltGr + F, -, 9 → - rising-falling tone (U+1DC8)
AltGr + F, ^ → ^ upstep (U+A71B; cf. X-SAMPA: ^)
AltGr + F, ! → ! downstep (U+A71C; cf. X-SAMPA: !)
AltGr + F, 9 → ↗ global rise (U+2197)
AltGr + F, 3 → ↘ global fall (U+2198)

Diacritics ('prefix': -)

AltGr + F	-, V	→	.	voiceless (U+0325; also 2 × Shift + AltGr + O)
AltGr + F	-, v	→	ˇ	voiced (U+032C; cf. X-SAMPA: _v)
AltGr + F	-, h	→	˘	aspirated (U+02B0; cf. X-SAMPA: _h)
AltGr + F	-, O	→	,	more rounded (U+0339; cf. X-SAMPA: _O)
AltGr + F	-, c	→	˘	less rounded (U+031C; cf. X-SAMPA: _c)
AltGr + F	-, +	→	˙	advanced (U+031F; cf. X-SAMPA: _+)
AltGr + F	-, -	→	-	retracted (U+0320; cf. X-SAMPA: _-)
AltGr + F	-, "	→	..	centralized (U+0308; cf. X-SAMPA: _")
AltGr + F	-, x	→	˟	mid-centralized (U+033D; cf. X-SAMPA: _x)
AltGr + F	-, =	→	˘	syllabic (U+0329; cf. X-SAMPA: = or _=)
AltGr + F	-, ^	→	˘	non-syllabic (U+032F; cf. X-SAMPA: ^; also 2 × AltGr + P)
AltGr + F	-, '	→	˘	rhotic (U+02DE; cf. X-SAMPA: `; see also ɔ̄ and ɔ̄ under “Vowels” above)
AltGr + F	-, t	→	..	breathy voiced (U+0324; cf. X-SAMPA: _t)
AltGr + F	-, k	→	~	creaky voiced (U+0330; cf. X-SAMPA: _k)
AltGr + F	-, N	→	˘	linguolabial (U+033C; cf. X-SAMPA: _N)
AltGr + F	-, w	→	w	labialized (U+02B7; cf. X-SAMPA: _w)
AltGr + F	-, j	→	j	palatalized (U+02B2; cf. X-SAMPA: _j)
AltGr + F	-, g	→	v	velarized (U+02E0; also with G instead of g; cf. X-SAMPA: _G)
AltGr + F	-, p	→	f	pharyngealized (U+02E4)
AltGr + F	-, e	→	˘	velarized or pharyngealized (U+0334; cf. X-SAMPA: _e; see ɬ under “Dentals...” above)

Key combination		Comment
AltGr + F, - , r	→ .	raised (U+031D; cf. X-SAMPA: _r)
AltGr + F, - , o	→ .	lowered (U+031E; cf. X-SAMPA: _o)
AltGr + F, - , A	→ .	advanced tongue root (U+0318; cf. X-SAMPA: _A)
AltGr + F, - , q	→ .	retracted tongue root (U+0319; cf. X-SAMPA: _q)
AltGr + F, - , d	→ .	dental (U+032A; cf. X-SAMPA: _d)
AltGr + F, - , a	→ .	apical (U+033A; cf. X-SAMPA: _a)
AltGr + F, - , m	→ .	laminal (U+033B; cf. X-SAMPA: _m)
AltGr + F, - ~	→ ~	nasalized (U+0303; also with - ~ instead of only ~; cf. X-SAMPA: ~ or _~; also 2 × Shift +])
AltGr + F, - , n	→ n	nasal release (U+207F; cf. X-SAMPA: _n)
AltGr + F, - , l	→ l	lateral release (U+02E1; cf. X-SAMPA: _l)
AltGr + F, - ,)	→ ^	no audible release (U+031A; also with } instead of), cf. X-SAMPA: _})

Affricates and double articulations ('prefix' for unofficial ligatures: *)

AltGr + F, - , ,	→ ≈	combining ligature tie below (U+035C)
AltGr + F, - , ;	→ ≈	combining ligature tie above (U+0361)
AltGr + F, - *, s	→ ts	inofficially instead of t̄s or t̄s (U+02A6)
AltGr + F, - *, t	→ t̄c	inofficially instead of t̄c or t̄c (U+02A8)
AltGr + F, - *, S	→ t̄ʃ	inofficially instead of t̄ʃ or t̄ʃ (U+02A7)
AltGr + F, - *, z	→ d̄z	inofficially instead of d̄z or d̄z (U+02A3)
AltGr + F, - *, d	→ d̄ʒ	inofficially instead of d̄ʒ or d̄ʒ (U+02A5)
AltGr + F, - *, Z	→ d̄ʒ	inofficially instead of d̄ʒ or d̄ʒ (U+02A4)
AltGr + F, - *, f	→ f̄ʃ	inofficially instead of f̄ʃ or f̄ʃ (U+02A9)
AltGr + F, - *, l	→ l̄z	inofficially instead of l̄z or l̄z (U+02AB)
AltGr + F, - *, L	→ l̄s	inofficially instead of l̄s or l̄s (U+02AA)

Palatalization hook (no longer official; 'prefix': \$)

AltGr + F, \$, b	→ b̄	palatalized voiced bilabial plosive (U+1D80)
AltGr + F, \$, c	→ c̄	c with palatalization hook (U+A794)
AltGr + F, \$, d	→ d̄	palatalized voiced alveolar plosive (U+1D81)
AltGr + F, \$, f	→ f̄	palatalized voiceless labiodental fricative (U+1D82)
AltGr + F, \$, g	→ ḡ	palatalized voiced velar plosive (U+1D83)
AltGr + F, \$, h	→ h̄	palatalized voiceless glottal fricative (U+A795)
AltGr + F, \$, k	→ k̄	palatalized voiceless velar plosive (U+1D84)
AltGr + F, \$, l	→ l̄	palatalized alveolar lateral approximant (U+1D85)
AltGr + F, \$, m	→ m̄	palatalized bilabial nasal (U+1D86)
AltGr + F, \$, n	→ n̄	palatalized alveolar nasal (U+1D87)
AltGr + F, \$, p	→ p̄	palatalized voiceless bilabial plosive (U+1D88)
AltGr + F, \$, r	→ r̄	palatalized alveolar Vibrant (U+1D89)
AltGr + F, \$, s	→ s̄	palatalized voiceless alveolar fricative (U+1D8A)
AltGr + F, \$, S	→ ſ̄	palatalized voiceless postalveolar fricative (U+1D8B)
AltGr + F, \$, t	→ t̄	palatalized voiceless alveolar plosive (U+01AB)
AltGr + F, \$, v	→ v̄	palatalized voiced labiodental fricative (U+1D8C)
AltGr + F, \$, x	→ x̄	palatalized voiceless velar fricative (U+1D8D)
AltGr + F, \$, Z	→ ʒ̄	palatalized voiced postalveolar fricative (U+0293)
AltGr + F, \$, z	→ ʐ̄	palatalized voiced alveolar fricative (U+1D8E)
AltGr + F, \$, \$	→ ,	combining palatalization hook (U+0321)



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I am happy to receive questions and suggestions for improvements at daniel.buncic@uni-koeln.de.