Font features of Linux Libertine G and Linux Biolinum G1

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Set extended font names in OpenOffice.org to use Graphite font features, eg. Linux Libertine G:smcp=1 (small caps)

Linux Libertine G:pnum=1&onum=1 (proportional old style numbers)

Ported and extended font features of Linux Libertine in Linux Libertine G

ID	Description	Test input	Result
c2sc	Capitals to Small Capital	Linux Libertine G	Linux Libertine G
case	Case-Sensitive Forms	(THE YEAR 2010)	(THE YEAR 2010)
cpsp	Capital spacing	LINUX LIBERTINE	LINUX LIBERTINE
dlig	Discretionary Ligatures	ck, ch, tz; ij	ck, ch, tʒ;² <i>ÿ</i> ³
fina	Terminal Forms	σσσσσ	σσσσς
frac	Diagonal Fractions (value=1) Nut Fractions (value=2)	1/2, 1/3, 2/3, 1/4, 3/4, 1/99 1/2, 1/72, 1/256, 276/43	$ \frac{1}{2}, \frac{1}{3}, \frac{2}{3}, \frac{1}{4}, \frac{3}{4}, \frac{1}{99} $ $ \frac{1}{2}, \frac{1}{72}, \frac{1}{256}, \frac{276}{43} $
hlig	Historic Ligatures	ct, st	ct, st
liga⁴	Standard Ligatures	fb, ff, fh, ffh, fi, ffi, fj, ffj, fk, ffk, fl, ffl, ft, fft, fh, fl, fs, ff, ft, tt, Qu, Qu, Th, °C °F,, !!, !?, ?!, ??, gj, gy	fb, ff, fh, ffh, fi, ffi, fj, ffj, fk, ffk, fl, fll, ft, fft, fh, fl, fs, ff, ft, tt, Qu, Qu, Th, °C °F,, !!, !?, ?!, ??, gj, gy ⁵
locl	Localized Forms in Latin	ş, Ş, ţ, Ţ, ş, Ţ	ş, Ş, ţ, Ţ, ş, ţ ⁶
nalt	Alternate Annotation Forms	(1)-(20)	①-②
onum	Oldstyle Figures	1 234 567 890	1 234 567 890
pnum	Proportional Numbers	1111111111	1111111111
salt	Stylistic Alternatives	&, h, β, θ, κ, φ, h, A	&, h, в, д, и, ф, h, д
sinf	Scientific Inferiors	1234567890abcdefghij	1 234 567 890abcdefghij
smcp	Lowercase to Small Capitals	abcdefghijklmnopq	ABCDEFGHIJKLMNOPQ
SS01 ⁷	Style Set 1	Ä, Ö, Ü	Ä, Ö, Ü
ss02	Style Set 2	J, K, R	J, K, R
ss03	Style Set 3	ß, ß, ß	ss, SS, ss
ss04	Style Set 4	&	\mathcal{E}
ss05	Style Set 5	W	W

¹Linux Libertine G (<u>http://www.numbertext.org/linux</u>) based on Linux Libertine (<u>http://linuxlibertine.sf.net</u>)

²German ligatures: ck, ch, tz. Note: these are default ligatures in the italic font variant.

³Dutch ligature.

⁴Default feature.

⁵Cursive gy in Hungarian

⁶Only in Romanian texts.

⁷Default feature, except German languages.

sups	Superscript	1234567890abcdefghij	1 234 567 890abcdefghij
zero	Slashed Zero	0	Ø
ingl	Single Substitution	i, j	1, J

Extra font features of Linux Libertine G

ID	Description	Test input	Result	
algn ⁸	Right aligned numbers or foot- note numbering signs	1	1 10 8 100 **	
arti	Definitive article	1, 2, 3, 4, 5,	az 1, a 2, a 3, a 4, az 5, ⁹	
caps	Capitalized forms (1=first letter, 2=all caps (Note: Case and Cpsp are activated with this option), 3=title caps, 4=title caps 2)	hundred fifty-one	Hundred fifty-one HUNDRED FIFTY-ONE Hundred Fifty-One Hundred Fifty-one	
circ	Enclosed alphanumerics (1=circled, 2=parenthesized, 3=white on black, 4=double circled)	1, 2, 3, 4, 5,	1: ①, ②, ③, ④, ⑤, 2: (1), (2), (3), (4), (5), 3: ①, ②, ③, ④, ⑥, 4: ①, ②, ③, ④, ⑤,	
dash	N-dash correction	Item - item item -, item - Item	Item – item item –, item – Item	
foot	Footnote numbering signs (1=*, †, ‡ ¹⁰ , 2=*, **, ***)	1, 2, 3, 4, 5, 6,	*, †, ‡, §, **, ††, *, **, ***, †, ††, †††	
frsp ¹¹	French spacing	Go! Go? Go: Go; «Go»	Go! Go? Go: Go; «Go»	
grkn	Numbers to Greek small letters	1, 2, 3, 4, 5, 6, 7, 8, 9,	1, 2, 3, 4, 5, 6, 7, 8, 9,	
minu ¹²	True minus sign	-1	-1	
name ¹³	Number to number names (1=cardinal, 2=ordinal, 3=ordinal abbreviation)	99	1: ninety-nine 2: ninety-ninth 3: 99th	
quot ¹⁴	Quoation mark correction	"item"	"item"	
sa01-	sa99 for single salt items	a&h	a&h	
texm	TeX-mode	a^2, a_n*, SO_4^2^-\to \sum_k^n_=_1\alpha_i	$\begin{vmatrix} a^2, a_n^*, SO_4^{2-} \rightarrow \\ \sum_{k=1}^n \alpha_i \end{vmatrix}$	
thou ¹⁵	Thousand separation value=1: from 10 000	12345 1234	12 345 1234 (thou = 1)	

 $^{^8} Add$ missing feature for OpenOffice.org, see $\underline{\text{Issue 18\,326}}$ and $\underline{\text{Issue 33\,553}}.$

Only in Hungarian texts.

¹⁰In Hungarian texts foot=1 results *, **, ***, too.

¹¹1/8 em spacing. Default in French and Hungarian texts.

¹²Default feature.

 $^{^{\}scriptscriptstyle 13}\text{It's}$ dependent from the language of the text. It supports more than 20 languages, see later.

¹⁴It's dependent from the language of the text.

¹⁵Default feature (thou=1, thousand separation from 10000).

	value=2: from 1000 for tables		1234 (thou = 2)
vari	Variant	1st	1 st
		one hundred and one	one hundred one

Supported languages of feature name¹⁶

Language	Code	Id	Example (spelling out of the Id)
Afrikaans	AFK	27	sewe-en-twintig
Catalan	CAT	37	trenta-set
Czech	CSY	42	čtyřicet dva
Danish	DAN	45	femogfyrre
Dutch	NLD	31	eenendertig
English	ENG	1	one
Esperanto	EO	200	ducent ¹⁷
German	DEU	49	neunundvierzig
Greek	ELL	30	τριάντα
Finnish	FIN	35	kolmekymmentäviisi
French	FRA	33	trente-trois
Hungarian	HUN	36	harminchat
Italian	ITA	39	trentanove
Luxembourgian	LBZ	201	zweehonnerteent
Polish	PLK	48	czterdzieści osiem
Portuguese	PTG	3	três
Romanian	ROM	40	patruzeci
Russian	RUS	7	семь
Serbian	SRPL	52	pedeset dva
Serbian (Cyrillic)	SRP	51	педесет један
Slovenian	SLV	50	petdeset
Spanish	ESP	34	treinta y cuatro
Swedish	SVE	46	fyrtiosex
Turkish	TRK	90	doksan

Symbols of TeX-mode

\alpha α	\varepsilon ε	∖iota ι	∖xi ξ
\beta β	\zeta ζ	∖kappa κ	\pi π
∖gamma γ	\eta η	\lamda λ	\varpi ໖
\delta δ	\theta θ	\mu μ	\rho ρ
\epsilon €	\vartheta ∂	\nu v	\varrho ρ

¹⁶Multilingual solution for OpenOffice.org Issue 92 730, based on the data of http://www.numbertext.org. ¹⁷Only with explicit language code Ing=200".

\varsigma ς	\cap ∩	\	\exists ∃
∖sigma σ	\cup ∪	\not< <i>≮</i>	\triangle ∆
\tau τ	\wedge ∧	\not> <i>≯</i>	\infty ∞
\upsilon υ	\vee v	\parallel∥	\partial ∂
∖phi φ	\leq ≤	\not\	\angle ∠
\varphi φ	\geq ≥	\nparallel ∦	\perp ⊥
∖chi χ	\le ≤	\gets ←	
∖psi ψ	\ge ≥	\leftarrow ←	
\omega ω	\not\le ≰	\uparrow ↑	\surd √
C .	\not\ge ≱	\rightarrow →	\sum ∑
∖Gamma Γ	\ll «	\to →	\int ∫
∖Delta ∆	$\lg \gg$	\downarrow ↓	∖iint∬
\Theta Θ	\neq ≠	\leftrightarrow ↔	∖iiint∭
∖Lamda Λ	\in €	\Leftarrow ←	\oint ∮
∖Xi Ξ	\not\in ∉	\Uparrow ↑	\prod ∏
∖Рі П	∖ni ∋	\Rightarrow ⇒	\prime '
∖Sigma Σ	\not\ni ∌	\Downarrow ↓	
\Upsilon Y	\subset ⊂	\Leftrightarrow ←	$\mathbb{C} \ \mathbb{C}$
∖Phi Φ	\supset ⊃	_	\mathbb{H} H
∖Psi Ψ	\not\subset ⊄	∖hbar ħ	$\mathbb{N} \mathbb{N}$
∖Omega Ω	\not\supset ⊅	∖Re ℜ	\mathbb{P}
	\sim ~	\Im 3	$\mathbb{Q} \mathbb{Q}$
\pm ±	\nsim ≁	\ell ℓ	$\mathbb{R} \mathbb{R}$
√mp ∓	\approx ≈	\aleph ℵ	$\mathbb{Z} \mathbb{Z}$
\times ×	\mid	\emptyset ∅	
\setminus \	\nmid {	\forall ∀	