

Font features of Magyar Linux Liberation G

Use extended font names in OpenOffice.org to change font features, eg.

Magyar Linux Libertine G:200=1 (small caps)

Magyar Linux Libertine G:200=1&214=1 (proportional numbers and TeX-mode)

Feature	id	Default	Formatted
small caps	200	Linux Liberation	LINUX LIBERATION
superiors and inferiors	201	Linux Liberation	L ^{inux} L ^{iberation} (201=1) L _{inux} L _{iberation} (201=2)
old style numbers	202	1234567890 111	1234567890 111
proportional and monospaced numbers	203	1234567890 111	1234567890 111 1234567890 111
ligatures	204	fist	fist (204=0) fist (204=1) fist (204=2)
thousand separator	205	12 345 1234	12345 (205=0) 1 234 (205=2)
minus sign	206	-1	-1 (206=0)
fraction	207	1234/5678	¹²³⁴/₅₆₇₈ (207=1)
umlaut	208	ÄÖÜ	ÄÖÜ (208=1)
capitalization ¹	209	fifty-fifty	Fifty-fifty (209=1) FIFTY-FIFTY (209=2) Fifty-Fifty (209=3) FIFTY-FIFTY (209=1, 200=1)
cardinal numbers	210	15	fifteen (210=1) tizenöt (210=36) fünfzehn (210=49)
ordinal numbers	211	15	fifteenth (211=1) tizenötödik (211=36) fünfzehnte (211=49)
ordinal abbreviations	212	1, 2, 11, 21	1st, 2nd, 11th, 21st (212=1)
language variation	213	1st, 2nd, 3rd, 4th, 11th	1 st , 2 nd , 3 rd , 4 th , 11 th (213=1)
TeX-mode	214	a ² , a_n, SO ₄ ²⁻ \sum_k^n = _1\alpha_i	a ² , a _n , SO ₄ ²⁻ (214=1) $\sum_{k=1}^n \alpha_i$ (214=1)

¹ Note: capitalization hasn't worked correctly with hyphenation yet (hyphenated word parts will be capitalized in the beginning of the lines, too).

Symbols of TeX-mode:	\pm	\leftrightarrow
α	\mp	\Leftarrow
β	\times	\Uparrow
γ	\setminus	\Rightarrow
δ	\cap	\Downarrow
ϵ	\cup	\Leftrightarrow
ε	\wedge	
ζ	\vee	\hbar
η	\leq	\Re
θ	\geq	ℓ
ϑ	\leq	\aleph
ι	\geq	\emptyset
κ	$\not\leq$	\forall
λ	$\not\geq$	\exists
μ	\ll	Δ
ν	\gg	∞
ξ	\neq	∂
π	\in	\angle
ϖ	$\notin\in$	\perp
ρ	\ni	
ϱ	$\not\ni$	$\sqrt{}$
ς	\subset	Σ
σ	\supset	\int
τ	$\not\subset$	\iint
υ	$\not\supset$	\iiint
ϕ	\sim	\oint
φ	\nsim	\prod
χ	\approx	$'$
ψ	\mid	
ω	\nmid	\mathbb{C}
	\parallel	\mathbb{H}
Γ	$\not<$	\mathbb{N}
Δ	$\not>$	\mathbb{P}
Θ	\parallel	\mathbb{Q}
Λ	$\not\parallel$	\mathbb{R}
Ξ	\nparallel	\mathbb{Z}
Π	\leftarrow	
Σ	\leftarrow	
Υ	\uparrow	
Φ	\rightarrow	
Ψ	\rightarrow	
Ω	\downarrow	