	UCS	JIS	рТЕХ	ирТЕХ	Xalex	LuaTEX	LuaT _E X-ja
	U+00A0	0x2922	(18)	18	12	12	12 (AL)
	U+00A1	0x2923	(18)	18	12	12	12 (AL)
¢	U+00A2	0x2171	18	18	12	12	12 (AL)
£	U+00A3	0x2172	18	18	12	12	12 (AL)
¤	U+00A4	0x2924	(18)	18	12	12	12 (AL)
¥	U+00A5	0x216F	18	18	12	12	12 (AL)
ļ l	U+00A6	0x2925	(18)	18	12	12	12 (AL)
§	U+00A7	0x2178	18	18	12	12	12 (AL)
	U+00A8	0x212F	18	18	12	12	12 (AL)
©	U+00A9	0x2926	(18)	18	12	12	12 (AL)
a	U+00AA	0x2927	(18)	15	11	11	11 (AL)
«	U+00AB	0x2928	(18)	18	12	12	12 (AL)
_	U+00AC	0x224C	18	18	12	12	12 (AL)
_	U+00AD	0x2929	(18)	18	12	12	12 (AL)
®	U+00AE	0x292A	(18)	18	12	12	12 (AL)
_	U+00AF	0x292B	(18)	18	12	12	12 (AL)
0	U+00B0	0x216B	18	18	12	12	12 (AL)
\pm	U+00B1	0x215E	18	18	12	12	12 (AL)
2	U+00B2	0x292C	(18)	18	12	12	12 (AL)
3	U+00B3	0x292D	(18)	18	12	12	12 (AL)
	U+00B4	0x212D	18	18	12	12	12 (AL)
\P	U+00B6	0x2279	18	18	12	12	12 (AL)
•	U+00B7	0x292E	(18)	18	12	12	12 (AL)
	U+00B8	0x292F	(18)	18	12	12	12 (AL)
1	U+00B9	0x2930	(18)	18	12	12	12 (AL)
0	U+00BA	0x2931	(18)	15	11	11	11 (AL)
»	U+00BB	0x2932	(18)	18	12	12	12 (AL)
1/4	U+00BC	0x2933	(18)	18	12	12	12 (AL)
1/2	U+00BD	0x2934	(18)	18	12	12	12 (AL)
3/4	U+00BE	0x2935	(18)	18	12	12	12 (AL)
نے	U+00BF	0x2936	(18)	18	12	12	12 (AL)
À	U+00C0	0x2937	(18)	15	11	11	11 (AL)
Á	U+00C1	0x2938	(18)	15	11	11	11 (AL)
Â	U+00C2	0x2939	(18)	15	11	11	11 (AL)
Ã	U+00C3	0x293A	(18)	15	11	11	11 (AL)
Ä	U+00C4	0x293B	(18)	15	11	11	11 (AL)
Å	U+00C5	0x293C	(18)	15	11	11	11 (AL)
Æ	U+00C6	0x293D	(18)	15	11	11	11 (AL)
Ç	U+00C7	0x293E	(18)	15	11	11	11 (AL)
È	U+00C8	0x293F	(18)	15	11	11	11 (AL)
É	U+00C9	0x2940	(18)	15	11	11	11 (AL)
Ê	U+00CA	0x2941	(18)	15	11	11	11 (AL)

	UCS	JIS	рТЕХ	upT _E X	X _T T _E X	LuaTEX	LuaT <u>E</u> X-ja
Ë	U+00CB	0x2942	(18)	15	11	11	11 (AL)
Ì	U+00CC	0x2943	(18)	15	11	11	11 (AL)
Í	U+00CD	0x2944	(18)	15	11	11	11 (AL)
Î	U+00CE	0x2945	(18)	15	11	11	11 (AL)
Ï	U+00CF	0x2946	(18)	15	11	11	11 (AL)
Ð	U+00D0	0x2947	(18)	15	11	11	11 (AL)
Ñ	U+00D1	0x2948	(18)	15	11	11	11 (AL)
Ò	U+00D2	0x2949	(18)	15	11	11	11 (AL)
Ó	U+00D3	0x294A	(18)	15	11	11	11 (AL)
Ô	U+00D4	0x294B	(18)	15	11	11	11 (AL)
Õ	U+00D5	0x294C	(18)	15	11	11	11 (AL)
Ö	U+00D6	0x294D	(18)	15	11	11	11 (AL)
×	U+00D7	0x215F	18	18	12	12	12 (AL)
Ø	U+00D8	0x294E	(18)	15	11	11	11 (AL)
Ù	U+00D9	0x294F	(18)	15	11	11	11 (AL)
Ú	U+00DA	0x2950	(18)	15	11	11	11 (AL)
Û	U+00DB	0x2951	(18)	15	11	11	11 (AL)
Ü	U+00DC	0x2952	(18)	15	11	11	11 (AL)
Ý	U+00DD	0x2953	(18)	15	11	11	11 (AL)
Þ	U+00DE	0x2954	(18)	15	11	11	11 (AL)
ß	U+00DF	0x2955	(18)	15	11	11	11 (AL)
à	U+00E0	0x2956	(18)	15	11	11	11 (AL)
á	U+00E1	0x2957	(18)	15	11	11	11 (AL)
â	U+00E2	0x2958	(18)	15	11	11	11 (AL)
ã	U+00E3	0x2959	(18)	15	11	11	11 (AL)
ä	U+00E4	0x295A	(18)	15	11	11	11 (AL)
å	U+00E5	0x295B	(18)	15	11	11	11 (AL)
æ	U+00E6	0x295C	(18)	15	11	11	11 (AL)
Ç	U+00E7	0x295D	(18)	15	11	11	11 (AL)
è	U+00E8	0x295E	(18)	15	11	11	11 (AL)
é	U+00E9	0x295F	(18)	15	11	11	11 (AL)
ê	U+00EA	0x2960	(18)	15	11	11	11 (AL)
ë	U+00EB	0x2961	(18)	15	11	11	11 (AL)
ì	U+00EC	0x2962	(18)	15	11	11	11 (AL)
í	U+00ED	0x2963	(18)	15	11	11	11 (AL)
î	U+00EE	0x2964	(18)	15	11	11	11 (AL)
ï	U+00EF	0x2965	(18)	15	11	11	11 (AL)
ð	U+00F0	0x2966	(18)	15	11	11	11 (AL)
ñ	U+00F1	0x2967	(18)	15	11	11	11 (AL)
Ó	U+00F2	0x2968	(18)	15	11	11	11 (AL)
Ó	U+00F3	0x2969	(18)	15	11	11	11 (AL)
Ô	U+00F4	0x296A	(18)	15	11	11	11 (AL)

	UCS	JIS	pTeX	upT <u>E</u> X	X _T T _E X	LuaTEX	LuaT <u>E</u> X-ja
õ	U+00F5	0x296B	(18)	15	11	11	11 (AL)
Ö	U+00F6	0x296C	(18)	15	11	11	11 (AL)
<u>.</u>	U+00F7	0x2160	18	18	12	12	12 (AL)
Ø	U+00F8	0x296D	(18)	15	11	11	11 (AL)
ù	U+00F9	0x296E	(18)	15	11	11	11 (AL)
ú	U+00FA	0x296F	(18)	15	11	11	11 (AL)
û	U+00FB	0x2970	(18)	15	11	11	11 (AL)
ü	U+00FC	0x2971	(18)	15	11	11	11 (AL)
ý	U+00FD	0x2972	(18)	15	11	11	11 (AL)
þ	U+00FE	0x2973	(18)	15	11	11	11 (AL)
ÿ	U+00FF	0x2974	(18)	15	11	11	11 (AL)
Ā	U+0100	0x2975	(18)	15	11	11	11 (AL)
ā	U+0101	0x297A	(18)	15	11	11	11 (AL)
Ă	U+0102	0x2A3A	(18)	15	11	11	11 (AL)
ă	U+0103	0x2A49	(18)	15	11	11	11 (AL)
Ą	U+0104	0x2A21	(18)	15	11	11	11 (AL)
ą	U+0105	0x2A2C	(18)	15	11	11	11 (AL)
Ć	U+0106	0x2A3C	(18)	15	11	11	11 (AL)
Ć	U+0107	0x2A4B	(18)	15	11	11	11 (AL)
Ĉ	U+0108	0x2A59	(18)	15	11	11	11 (AL)
ĉ	U+0109	0x2A5F	(18)	15	11	11	11 (AL)
Č	U+010C	0x2A3D	(18)	15	11	11	11 (AL)
č	U+010D	0x2A4C	(18)	15	11	11	11 (AL)
Ď	U+010E	0x2A40	(18)	15	11	11	11 (AL)
ď	U+010F	0x2A4F	(18)	15	11	11	11 (AL)
đ	U+0111	0x2A50	(18)	15	11	11	11 (AL)
Ē	U+0112	0x2978	(18)	15	11	11	11 (AL)
ē	U+0113	0x297D	(18)	15	11	11	11 (AL)
Ę	U+0118	0x2A3E	(18)	15	11	11	11 (AL)
ę	U+0119	0x2A4D	(18)	15	11	11	11 (AL)
Ě	U+011A	0x2A3F	(18)	15	11	11	11 (AL)
ě	U+011B	0x2A4E	(18)	15	11	11	11 (AL)
Ĝ	U+011C	0x2A5A	(18)	15	11	11	11 (AL)
ĝ	U+011D	0x2A60	(18)	15	11	11	11 (AL)
Ĥ	U+0124	0x2A5B	(18)	15	11	11	11 (AL)
ĥ	U+0125	0x2A61	(18)	15	11	11	11 (AL)
ħ	U+0127	0x2A7D	(18)	15	11	11	11 (AL)
Ī	U+012A	0x2976	(18)	15	11	11	11 (AL)
ī	U+012B	0x297B	(18)	15	11	11	11 (AL)
Ĵ	U+0134	0x2A5C	(18)	15	11	11	11 (AL)
ĵ	U+0135	0x2A62	(18)	15	11	11	11 (AL)
Ĺ	U+0139	0x2A3B	(18)	15	11	11	11 (AL)

	UCS	JIS	pT _E X	upT _E X	X _T T _E X	LuaTEX	LuaT <u>F</u> X-ja
ĺ	U+013A	0x2A4A	(18)	15	11	11	11 (AL)
Ľ	U+013D	0x2A24	(18)	15	11	11	11 (AL)
ľ	U+013E	0x2A2F	(18)	15	11	11	11 (AL)
Ł	U+0141	0x2A23	(18)	15	11	11	11 (AL)
ł	U+0142	0x2A2E	(18)	15	11	11	11 (AL)
Ń	U+0143	0x2A41	(18)	15	11	11	11 (AL)
ń	U+0144	0x2A51	(18)	15	11	11	11 (AL)
Ň	U+0147	0x2A42	(18)	15	11	11	11 (AL)
ň	U+0148	0x2A52	(18)	15	11	11	11 (AL)
ŋ	U+014B	0x2A7A	(18)	15	11	11	11 (AL)
Ŏ	U+014C	0x2979	(18)	15	11	11	11 (AL)
Ō	U+014D	0x297E	(18)	15	11	11	11 (AL)
Ő	U+0150	0x2A43	(4.5)	15	11	11	11 (AL)
Ő	U+0151	0x2A53		15	11	11	11 (AL)
Œ	U+0152	0x2B2B		15	11	11	11 (AL)
œ	U+0153	0x2B2A	(18)	15	11	11	11 (AL)
Ŕ	U+0154	0x2A39	(18)	15	11	11	11 (AL)
ŕ	U+0155	0x2A48	(18)	15	11	11	11 (AL)
Ř	U+0158	0x2A44	(18)	15	11	11	11 (AL)
ř	U+0159	0x2A54	(18)	15	11	11	11 (AL)
Ś	U+015A	0x2A25	(18)	15	11	11	11 (AL)
Ś	U+015B	0x2A30	(18)	15	11	11	11 (AL)
Ŝ	U+015C	0x2A5D	(18)	15	11	11	11 (AL)
ŝ	U+015D	0x2A63	(18)	15	11	11	11 (AL)
Ş	U+015E	0x2A27	(18)	15	11	11	11 (AL)
Ş	U+015F	0x2A33	(18)	15	11	11	11 (AL)
Š	U+0160	0x2A26	(18)	15	11	11	11 (AL)
Š	U+0161	0x2A32	(18)	15	11	11	11 (AL)
Ţ	U+0162	0x2A47	(18)	15	11	11	11 (AL)
ţ	U+0163	0x2A57	(18)	15	11	11	11 (AL)
Ť	U+0164	0x2A28	(18)	15	11	11	11 (AL)
ť	U+0165	0x2A34	(18)	15	11	11	11 (AL)
Ū	U+016A	0x2977	(18)	15	11	11	11 (AL)
ū	U+016B	0x297C	(18)	15	11	11	11 (AL)
Ŭ	U+016C	0x2A5E	(18)	15	11	11	11 (AL)
ŭ	U+016D	0x2A64	(18)	15	11	11	11 (AL)
Ů	U+016E	0x2A45	(18)	15	11	11	11 (AL)
ů	U+016F	0x2A55	(18)	15	11	11	11 (AL)
Ű	U+0170	0x2A46	(18)	15	11	11	11 (AL)
ű	U+0171	0x2A56	(18)	15	11	11	11 (AL)
Ź	U+0179	0x2A29		15	11	11	11 (AL)
Ź	U+017A	0x2A35	(18)	15	11	11	11 (AL)
	· ·		(- /		5		· /

	UCS	JIS	pT _E X	upT _E X	X _T T _E X	LuaTEX	LuaT <u>E</u> X-ja
Ż	U+017B	0x2A2B	(18)	15	11	11	11 (AL)
Ż	U+017C	0x2A38	(18)	15	11	11	11 (AL)
Ž	U+017D	0x2A2A	(18)	15	11	11	11 (AL)
ž	U+017E	0x2A37	(18)	15	11	11	11 (AL)
G	U+0193	0x2B29	(18)	15	11	11	11 (AL)
‡	U+01C2	0x2B24	(18)	15	11	11	11 (AL)
Ă	U+01CD	0x286F	(18)	15	11	11	11 (AL)
ă	U+01CE	0x2870	(18)	15	11	11	11 (AL)
Ĭ	U+01D0	0x2871	(18)	15	11	11	11 (AL)
Ŏ	U+01D1	0x2876	(18)	15	11	11	11 (AL)
Ŏ	U+01D2	0x2877	(18)	15	11	11	11 (AL)
ŭ	U+01D4	0x2878	(18)	15	11	11	11 (AL)
ü	U+01D6	0x2879	(18)	15	11	11	11 (AL)
ΰ	U+01D8	0x287A	(18)	15	11	11	11 (AL)
ů	U+01DA	0x287B	(18)	15	11	11	11 (AL)
ù	U+01DC	0x287C	(18)	15	11	11	11 (AL)
Ñ	U+01F8	0x2874	(18)	15	11	11	11 (AL)
'n	U+01F9	0x2875	(18)	15	11	11	11 (AL)
æ	U+01FD	0x2B45	(18)	15	11	11	11 (AL)
g	U+0250	0x2B33	(18)	18	11	11	11 (AL)
α	U+0251	0x2B39	(18)	18	11	11	11 (AL)
D	U+0252	0x2B3A	(18)	18	11	11	11 (AL)
6	U+0253	0x2B25	(18)	18	11	11	11 (AL)
С	U+0254	0x2B38	(18)	18	11	11	11 (AL)
Ç	U+0255	0x2B3F	(18)	18	11	11	11 (AL)
d	U+0256	0x2A6E	(18)	18	11	11	11 (AL)
ď	U+0257	0x2B26	(18)	18	11	11	11 (AL)
е	U+0258	0x2B2E	(18)	18	11	11	11 (AL)
Э	U+0259	0x2B30	(18)	18	11	11	11 (AL)
⅌	U+025A	0x2B43	(18)	18	11	11	11 (AL)
3	U+025C	0x2B31	(18)	18	11	11	11 (AL)
В	U+025E	0x2B32	(18)	18	11	11	11 (AL)
<u>J</u>	U+025F	0x2A75	(18)	18	11	11	11 (AL)
q	U+0260	0x2B28	(18)	18	11	11	11 (AL)
g	U+0261	0x2A79	(18)	18	11	11	11 (AL)
Y	U+0264	0x2B36	(18)	18	11	11	11 (AL)
ų	U+0265	0x2B3C	(18)	18	11	11	11 (AL)
ĥ	U+0266	0x2B22	(18)	18	11	11	11 (AL)
Ŋ	U+0267	0x2B42	(18)	18	11	11	11 (AL)
i	U+0268	0x2B2C	(18)	18	11	11	11 (AL)
4	U+026C	0x2A6A	(18)	18	11	11	11 (AL)
	U+026D	0x2A74	(18)	18	11	11	11 (AL)

	UCS	JIS	рТЕХ	upT _E X	X _T T _E X	LuaTEX	LuaT _E X-ja
ß	U+026E	0x2A6B	(18)	18	11	11	11 (AL)
ш	U+026F	0x2B34	(18)	18	11	11	11 (AL)
щ	U+0270	0x2A7B	(18)	18	11	11	11 (AL)
m	U+0271	0x2A65	(18)	18	11	11	11 (AL)
n	U+0272	0x2A76	(18)	18	11	11	11 (AL)
η	U+0273	0x2A6F	(18)	18	11	11	11 (AL)
Θ	U+0275	0x2B2F	(18)	18	11	11	11 (AL)
J	U+0279	0x2A6C	(18)	18	11	11	11 (AL)
1	U+027A	0x2B41	(18)	18	11	11	11 (AL)
Ţ	U+027B	0x2A73	(18)	18	11	11	11 (AL)
ŗ_	U+027D	0x2A70	(18)	18	11	11	11 (AL)
ſ	U+027E	0x2A67	(18)	18	11	11	11 (AL)
R	U+0281	0x2A7C	(18)	18	11	11	11 (AL)
ş	U+0282	0x2A71	(18)	18	11	11	11 (AL)
\int	U+0283	0x2A68	(18)	18	11	11	11 (AL)
f	U+0284	0x2B27	(18)	18	11	11	11 (AL)
ţ_	U+0288	0x2A6D	(18)	18	11	11	11 (AL)
u	U+0289	0x2B2D	(18)	18	11	11	11 (AL)
Ω	U+028A	0x2B35	(18)	18	11	11	11 (AL)
υ	U+028B	0x2A66	(18)	18	11	11	11 (AL)
Λ	U+028C	0x2B37	(18)	18	11	11	11 (AL)
M	U+028D	0x2B3B	(18)	18	11	11	11 (AL)
λ	U+028E	0x2A78	(18)	18	11	11	11 (AL)
Z_{\bigcup}	U+0290	0x2A72	(18)	18	11	11	11 (AL)
Z	U+0291	0x2B40	(18)	18	11	11	11 (AL)
3	U+0292	0x2A69	(18)	18	11	11	11 (AL)
3	U+0294	0x2B21	(18)	18	11	11	11 (AL)
٦	U+0295	0x2A7E	(18)	18	11	11	11 (AL)
0	U+0298	0x2B23	(18)	18	11	11	11 (AL)
j	U+029D	0x2A77	(18)	18	11	11	11 (AL)
?	U+02A1	0x2B3E	(18)	18	11	11	11 (AL)
£	U+02A2	0x2B3D	(18)	18	11	11	11 (AL)
~	U+02C7	0x2A31	(18)	18	11	11	11 (AL)
I	U+02C8	0x2B53	(18)	18	11	11	11 (AL)
	U+02CC	0x2B54	(18)	18	11	11	11 (AL)
X	U+02D0	0x2B55	(18)	18	11	11	11 (AL)
•	U+02D1	0x2B56	(18)	18	11	11	11 (AL)
~	U+02D8	0x2A22	(18)	18	12	12	12 (AL)
•	U+02D9	0x2A58	(18)	18	12	12	12 (AL)
٤	U+02DB	0x2A2D	(18)	18	12	12	12 (AL)
"	U+02DD	0x2A36	(18)	18	12	12	12 (AL)
ι	U+02DE	0x2B71	(18)	18	12	12	12 (AL)

	UCS	JIS	рТЕХ	ирТ <u>Е</u> Х	XaTex	LuaTEX	LuaT <u>E</u> X-ja
7	U+02E5	0x2B60	(18)	18	12	12	12 (AL)
7	U+02E6	0x2B61	(18)	18	12	12	12 (AL)
4	U+02E7	0x2B62	(18)	18	12	12	12 (AL)
4	U+02E8	0x2B63	(18)	18	12	12	12 (AL)
	U+02E9	0x2B64	(18)	18	12	12	12 (AL)
`	U+0300	0x2B5C	(18)	18	11	11	11 (AL)
•	U+0301	0x2B5A	(18)	18	11	11	11 (AL)
^	U+0302	0x2B5F	(18)	18	11	11	11 (AL)
~	U+0303	0x2B7D	(18)	18	11	11	11 (AL)
_	U+0304	0x2B5B	(18)	18	11	11	11 (AL)
~	U+0306	0x2B57	(18)	18	11	11	11 (AL)
••	U+0308	0x2B6D	(18)	18	11	11	11 (AL)
"	U+030B	0x2B59	(18)	18	11	11	11 (AL)
~	U+030C	0x2B5E	(18)	18	11	11	11 (AL)
"	U+030F	0x2B5D	(18)	18	11	11	11 (AL)
,	U+0318	0x2B78	(18)	18	11	11	11 (AL)
	U+0319	0x2B79	(18)	18	11	11	11 (AL)
	U+031A	0x2B7E	(18)	18	11	11	11 (AL)
	U+031C	0x2B6A	(18)	18	11	11	11 (AL)
	U+031D	0x2B76	(18)	18	11	11	11 (AL)
_	U+031E	0x2B77	(18)	18	11	11	11 (AL)
_	U+031F	0x2B6B	(18)	18	11	11	11 (AL)
	U+0320	0x2B6C	(18)	18	11	11	11 (AL)
	U+0324	0x2B72	(18)	18	11	11	11 (AL)
	U+0325	0x2B67	(18)	18	11	11	11 (AL)
	U+0329	0x2B6F	(18)	18	11	11	11 (AL)
	U+032A	0x2B7A	(18)	18	11	11	11 (AL)
,	U+032C	0x2B68	(18)	18	11	11	11 (AL)
	U+032F	0x2B70	(18)	18	11	11	11 (AL)
~	U+0330	0x2B73	(18)	18	11	11	11 (AL)
~	U+0334	0x2B75	(18)	18	11	11	11 (AL)
,	U+0339	0x2B69	(18)	18	11	11	11 (AL)
	U+033A	0x2B7B	(18)	18	11	11	11 (AL)
	U+033B	0x2B7C	(18)	18	11	11	11 (AL)
	U+033C	0x2B74	(18)	18	11	11	11 (AL)
×	U+033D	0x2B6E	(18)	18	11	11	11 (AL)
	U+0361	0x2B52	(18)	18	11	11	11 (AL)
A	U+0391	0x2621	17	18	11	11	11 (JA)
В	U+0392	0x2622	17	18	11	11	11 (JA)
Γ	U+0393	0x2623	17	18	11	11	11 (JA)
Δ	U+0394	0x2624	17	18	11	11	11 (JA)
E	U+0395	0x2625	17	18	11	11	11 (JA)

	UCS	JIS	pTEX	upT _E X	XHTEX	LuaTEX	LuaT <u>F</u> X-ja
Z	U+0396	0x2626	17	18	11	11	11 (JA)
H	U+0397	0x2627	17	18	11	11	$11 \; (JA)$
Θ	U+0398	0x2628	17	18	11	11	$11 \; (JA)$
I	U+0399	0x2629	17	18	11	11	$11 \; (JA)$
K	U+039A	0x262A	17	18	11	11	$11 \; (JA)$
Λ	U+039B	0x262B	17	18	11	11	$11 \; (JA)$
M	U+039C	0x262C	17	18	11	11	$11 \; (JA)$
N	U+039D	0x262D	17	18	11	11	$11 \; (JA)$
	U+039E	0x262E	17	18	11	11	$11 \; (JA)$
O	U+039F	0x262F	17	18	11	11	$11 \; (JA)$
Π	U+03A0	0x2630	17	18	11	11	$11 \; (JA)$
P	U+03A1	0x2631	17	18	11	11	$11 \; (JA)$
Σ	U+03A3	0x2632	17	18	11	11	$11 \; (JA)$
T	U+03A4	0x2633	17	18	11	11	$11 \; (JA)$
Υ	U+03A5	0x2634	17	18	11	11	$11 \; (JA)$
Φ	U+03A6	0x2635	17	18	11	11	11 (JA)
X	U+03A7	0x2636	17	18	11	11	$11 \; (JA)$
Ψ	U+03A8	0x2637	17	18	11	11	$11 \; (JA)$
Ω	U+03A9	0x2638	17	18	11	11	$11 \; (JA)$
α	U+03B1	0x2641	17	18	11	11	$11 \; (JA)$
β	U+03B2	0x2642	17	18	11	11	11 (JA)
γ	U+03B3	0x2643	17	18	11	11	11 (JA)
δ	U+03B4	0x2644	17	18	11	11	$11 \; (JA)$
ε	U+03B5	0x2645	17	18	11	11	$11 \; (JA)$
ζ	U+03B6	0x2646	17	18	11	11	$11 \; (JA)$
η	U+03B7	0x2647	17	18	11	11	$11 \; (JA)$
θ	U+03B8	0x2648	17	18	11	11	$11 \; (JA)$
l	U+03B9	0x2649	17	18	11	11	$11 \; (JA)$
К	U+03BA	0x264A	17	18	11	11	$11 \; (JA)$
λ	U+03BB	0x264B	17	18	11	11	$11 \; (JA)$
μ	U+03BC	0x264C	17	18	11	11	$11 \; (JA)$
ν	U+03BD	0x264D	17	18	11	11	11 (JA)
ξ	U+03BE	0x264E	17	18	11	11	$11 \; (JA)$
0	U+03BF	0x264F	17	18	11	11	$11 \; (JA)$
π	U+03C0	0x2650	17	18	11	11	$11 \; (JA)$
ρ	U+03C1	0x2651	17	18	11	11	$11 \; (JA)$
ς	U+03C2	0x2659	(17)	18	11	11	$11 \; (JA)$
σ	U+03C3	0x2652	17	18	11	11	$11 \; (JA)$
τ	U+03C4	0x2653	17	18	11	11	$11 \; (JA)$
v	U+03C5	0x2654	17	18	11	11	$11 \; (JA)$
φ	U+03C6	0x2655	17	18	11	11	$11 \; (JA)$
χ	U+03C7	0x2656	17	18	11	11	$11 \; (JA)$

	UCS	JIS	рТЕХ	upT <u>F</u> X	X _T T _E X	LuaTEX	LuaT <u>F</u> X-ja
ψ	U+03C8	0x2657	17	18	11	11	11 (JA)
ω	U+03C9	0x2658	17	18	11	11	$11 \; (JA)$
Ë	U+0401	0x2727	18	18	11	11	11 (JA)
A	U+0410	0x2721	18	18	11	11	11 (JA)
Б	U+0411	0x2722	18	18	11	11	11 (JA)
В	U+0412	0x2723	18	18	11	11	11 (JA)
Γ	U+0413	0x2724	18	18	11	11	11 (JA)
Д	U+0414	0x2725	18	18	11	11	11 (JA)
E	U+0415	0x2726	18	18	11	11	11 (JA)
Ж	U+0416	0x2728	18	18	11	11	11 (JA)
3	U+0417	0x2729	18	18	11	11	$11 \; (JA)$
И	U+0418	0x272A	18	18	11	11	11 (JA)
Й	U+0419	0x272B	18	18	11	11	11 (JA)
K	U+041A	0x272C	18	18	11	11	11 (JA)
Л	U+041B	0x272D	18	18	11	11	$11 \; (JA)$
M	U+041C	0x272E	18	18	11	11	11 (JA)
Н	U+041D	0x272F	18	18	11	11	11 (JA)
O	U+041E	0x2730	18	18	11	11	$11 \; (JA)$
Π	U+041F	0x2731	18	18	11	11	$11 \; (JA)$
P	U+0420	0x2732	18	18	11	11	$11 \; (JA)$
C	U+0421	0x2733	18	18	11	11	$11 \; (JA)$
T	U+0422	0x2734	18	18	11	11	$11 \; (JA)$
У	U+0423	0x2735	18	18	11	11	$11 \; (JA)$
Φ	U+0424	0x2736	18	18	11	11	$11 \; (JA)$
X	U+0425	0x2737	18	18	11	11	$11 \; (JA)$
Ц	U+0426	0x2738	18	18	11	11	$11 \; (JA)$
Ч	U+0427	0x2739	18	18	11	11	$11 \; (JA)$
Ш	U+0428	0x273A	18	18	11	11	$11 \; (JA)$
Щ	U+0429	0x273B	18	18	11	11	$11 \; (JA)$
Ъ	U+042A	0x273C	18	18	11	11	11 (JA)
Ы	U+042B	0x273D	18	18	11	11	11 (JA)
Ь	U+042C	0x273E	18	18	11	11	$11 \; (JA)$
Э	U+042D	0x273F	18	18	11	11	11 (JA)
Ю	U+042E	0x2740	18	18	11	11	$11 \; (JA)$
R	U+042F	0x2741	18	18	11	11	11 (JA)
a	U+0430	0x2751	18	18	11	11	11 (JA)
б	U+0431	0x2752	18	18	11	11	11 (JA)
В	U+0432	0x2753	18	18	11	11	$11 \; (JA)$
Γ	U+0433	0x2754	18	18	11	11	$11 \; (JA)$
Д	U+0434	0x2755	18	18	11	11	11 (JA)
e	U+0435	0x2756	18	18	11	11	11 (JA)
Ж	U+0436	0x2758	18	18	11	11	$11 \; (JA)$

И Й К Л М Н О П р	U+0437 U+0438 U+0439 U+043A U+043B U+043C U+043D U+043E U+0445 U+0441 U+0441 U+0442	0x2759 0x275A 0x275B 0x275C 0x275D 0x275E 0x275F 0x2760 0x2761 0x2762 0x2763	18 18 18 18 18 18 18 18 18	18 18 18 18 18 18 18 18	11 11 11 11 11 11 11	11 11 11 11 11 11	11 (JA)	
й К Л М Н О П р	U+0439 U+043A U+043B U+043C U+043D U+043E U+044F U+0441 U+0441	0x275B 0x275C 0x275D 0x275E 0x275F 0x2760 0x2761 0x2762 0x2763	18 18 18 18 18 18	18 18 18 18 18	11 11 11 11 11	11 11 11 11	11 (JA) 11 (JA) 11 (JA) 11 (JA) 11 (JA)	
К Л М Н О П р С	U+043A U+043B U+043C U+043D U+043E U+044F U+0440 U+0441 U+0442	0x275C 0x275D 0x275E 0x275F 0x2760 0x2761 0x2762 0x2763	18 18 18 18 18	18 18 18 18 18	11 11 11 11	11 11 11	11 (JA) 11 (JA) 11 (JA)	
л м н о п р	U+043B U+043C U+043D U+043E U+043F U+0440 U+0441 U+0442	0x275D 0x275E 0x275F 0x2760 0x2761 0x2762 0x2763	18 18 18 18 18	18 18 18 18	11 11 11	11 11	11 (JA) 11 (JA)	
M H O Π p C	U+043C U+043D U+043E U+043F U+0440 U+0441 U+0442	0x275E 0x275F 0x2760 0x2761 0x2762 0x2763	18 18 18 18	18 18 18	11 11	11	11 (JA)	
Н О П р С	U+043D U+043E U+043F U+0440 U+0441 U+0442	0x275F 0x2760 0x2761 0x2762 0x2763	18 18 18	18 18	11		` ′	
О П р С	U+043E U+043F U+0440 U+0441 U+0442	0x2760 0x2761 0x2762 0x2763	18 18	18		11	11 (JA)	
П р с	U+043F U+0440 U+0441 U+0442	0x2761 0x2762 0x2763	18		11		(-)	
p C T	U+0440 U+0441 U+0442	0x2762 0x2763		18		11	$11 \; (\mathtt{JA})$	
C T	U+0441 U+0442	0x2763	18		11	11	$11 \; (\mathtt{JA})$	
C T	U+0442			18	11	11	$11 \; (\mathtt{JA})$	
			18	18	11	11	$11 \; (\mathtt{JA})$	
	11+0442	0x2764	18	18	11	11	11 (JA)	
y	U+0443	0x2765	18	18	11	11	11 (JA)	
1	U+0444	0x2766	18	18	11	11	11 (JA)	
	U+0445	0x2767	18	18	11	11	11 (JA)	
Ц	U+0446	0x2768	18	18	11	11	$11 \; (\mathtt{JA})$	
ч	U+0447	0x2769	18	18	11	11	$11 \; (\mathtt{JA})$	
Ш	U+0448	0x276A	18	18	11	11	$11 \; (\mathtt{JA})$	
Щ	U+0449	0x276B	18	18	11	11	$11 \; (\mathtt{JA})$	
Ъ	U+044A	0x276C	18	18	11	11	$11 \; (\mathtt{JA})$	
Ы	U+044B	0x276D	18	18	11	11	$11 \; (\mathtt{JA})$	
Ь	U+044C	0x276E	18	18	11	11	$11 \; (\mathtt{JA})$	
Э	U+044D	0x276F	18	18	11	11	$11 \; (\mathtt{JA})$	
Ю	U+044E	0x2770	18	18	11	11	$11 \; (\mathtt{JA})$	
Я	U+044F	0x2771	18	18	11	11	$11 \; (\mathtt{JA})$	
ë	U+0451	0x2757	18	18	11	11	$11 \; (\mathtt{JA})$	
M	U+1E3E	0x2872	(18)	15	11	11	11 (AL)	
m	U+1E3F	0x2873	(18)	15	11	11	11 (AL)	
à	U+1F70	0x2B46	(18)	18	11	11	$11 \; (\mathtt{JA})$	
ά	U+1F71	0x2B47	(18)	18	11	11	11 (JA)	
È	U+1F72	0x2B50	(18)	18	11	11	11 (JA)	
	U+1F73	0x2B51	(18)	18	11	11	11 (JA)	
	U+2010	0x213E	18	18	12	12	12 (JA)	
	U+2013	0x237C	(17)	18	12	12	12 (JA)	
	U+2014	0x213D	18	18	12	12	12 (JA)	
	U+2015	0x213D	18	18	12	12	12 (JA)	Windows
	U+2016	0x2142	18	18	12	12	12 (JA)	
6	U+2018	0x2146	18	18	12	12	12 (JA)	
,	U+2019	0x2147	18	18	12	12	12 (JA)	
66	U+201C	0x2148	18	18	12	12	12 (JA)	
"	U+201D	0x2149	18	18	12	12	12 (JA)	
†	U+2020	0x2277	18	18	12	12	12 (JA)	

	UCS	JIS	pT _E X	upT _E X	X _T T _E X	LuaTEX	LuaT _E X-ja
‡	U+2021	0x2278	18	18	12	12	12 (JA)
•	U+2022	0x2340	(17)	18	12	12	12 (JA)
• •	U+2025	0x2145	18	18	12	12	12 (JA)
• • •	U+2026	0x2144	18	18	12	12	12 (JA)
‰	U+2030	0x2273	18	18	12	12	12 (JA)
′	U+2032	0x216C	18	18	12	12	12 (JA)
″	U+2033	0x216D	18	18	12	12	12 (JA)
*	U+203B	0x2228	18	18	12	12	12 (JA)
!!	U+203C	0x286B	(18)	18	12	12	12 (JA)
	U+203E	0x2131	18	18	12	12	12 (JA)
	U+203F	0x2B58	(18)	18	12	12	12 (JA)
*	U+2042	0x2C7E		18	12	12	12 (JA)
??	U+2047	0x286C	(4.0)	18	12	12	12 (JA)
?!	U+2048	0x286D	(40)	18	12	12	12 (JA)
!?	U+2049	0x286E	(40)	18	12	12	, ,
*	U+2051	0x2C7D	(18)	18	12	12	12 (JA)
€	U+20AC	0x2921	(18)	18	12	12	12 (JA)
$^{\circ}$ C	U+2103	0x216E	18	18	12	12	12 (JA)
ħ	U+210F	0x235D	(17)	18	11	11	11 (JA)
ℓ	U+2113	0x235F	(17)	18	11	11	11 (JA)
No.	U+2116	0x2D62	(18)	18	12	12	12 (JA)
Tel	U+2121	0x2D64	(18)	18	12	12	12 (JA)
Ω	U+2127	0x2360	(17)	18	12	12	12 (JA)
Å	U+212B	0x2272	18	18	11	11	11 (JA)
X	U+2135	0x235C	(17)	18	11	11	11 (JA)
1/3	U+2153	0x2778	(18)	18	12	12	12 (JA)
$\frac{2}{3}$	U+2154	0x2779	(18)	18	12	12	12 (JA)
1/5	U+2155	0x277A	(18)	18	12	12	12 (JA)
I	U+2160	0x2D35	(18)	18	12	12	12 (JA)
П	U+2161	0x2D36	(18)	18	12	12	12 (JA)
\prod	U+2162	0x2D37	(18)	18	12	12	12 (JA)
IV	U+2163	0x2D38	(18)	18	12	12	12 (JA)
V	U+2164	0x2D39	(18)	18	12	12	12 (JA)
VI	U+2165	0x2D3A	(18)	18	12	12	12 (JA)
VII	U+2166	0x2D3B	(18)	18	12	12	12 (JA)
VIII	U+2167	0x2D3C	(18)	18	12	12	12 (JA)
IX	U+2168	0x2D3D	(18)	18	12	12	12 (JA)
X	U+2169	0x2D3E	(18)	18	12	12	12 (JA)
XI	U+216A	0x2D3F	(18)	18	12	12	12 (JA)
XII	U+216B	0x2D57	(18)	18	12	12	12 (JA)
i	U+2170	0x2C35	(18)	18	12	12	12 (JA)
İİ	U+2171	0x2C36	(18)	18	12	12	12 (JA)

	UCS	JIS	pT _E X	upT _E X	X _T T _E X	LuaTEX	LuaT _E X-ja	
iii	U+2172	0x2C37	(18)	18	12	12	12 (JA)	
iv	U+2173	0x2C38	(18)	18	12	12	12 (JA)	
V	U+2174	0x2C39	(18)	18	12	12	12 (JA)	
vi	U+2175	0x2C3A	(18)	18	12	12	12 (JA)	
vii	U+2176	0x2C3B	(18)	18	12	12	12 (JA)	
viii	U+2177	0x2C3C	(18)	18	12	12	12 (JA)	
ix	U+2178	0x2C3D	(18)	18	12	12	12 (JA)	
X	U+2179	0x2C3E	(18)	18	12	12	12 (JA)	
xi	U+217A	0x2C3F	(18)	18	12	12	12 (JA)	
xii	U+217B	0x2C40	(18)	18	12	12	12 (JA)	
\leftarrow	U+2190	0x222B	18	18	12	12	12 (JA)	
\uparrow	U+2191	0x222C	18	18	12	12	12 (JA)	
\rightarrow	U+2192	0x222A	18	18	12	12	12 (JA)	
\downarrow	U+2193	0x222D	18	18	12	12	12 (JA)	
\leftrightarrow	U+2194	0x2271	(18)	18	12	12	12 (JA)	
_	U+2196	0x2327	(17)	18	12	12	12 (JA)	
7	U+2197	0x2325	(17)	18	12	12	$12 (\mathtt{JA})$	
\nearrow	U+2198	0x2326	(17)	18	12	12	12 (JA)	
\angle	U+2199	0x2328	(17)	18	12	12	12 (JA)	
\rightleftharpoons	U+21C4	0x2329	(17)	18	12	12	12 (JA)	
\Rightarrow	U+21D2	0x224D	18	18	12	12	12 (JA)	
\Leftrightarrow	U+21D4	0x224E	18	18	12	12	12 (JA)	
\leftarrow	U+21E6	0x232B	(17)	18	12	12	12 (JA)	
\bigcirc	U+21E7	0x232C	(17)	18	12	12	12 (JA)	
$\qquad \qquad \Box \gt$	U+21E8	0x232A	(17)	18	12	12	12 (JA)	
\bigcap	U+21E9	0x232D	(17)	18	12	12	12 (JA)	
\forall	U+2200	0x224F	18	18	12	12	12 (JA)	
∂	U+2202	0x225F	18	18	12	12	12 (JA)	
\exists	U+2203	0x2250	18	18	12	12	12 (JA)	
\emptyset	U+2205	0x2247	(18)	18	12	12	12 (JA)	
∇	U+2207	0x2260	18	18	12	12	12 (JA)	
\in	U+2208	0x223A	18	18	12	12	12 (JA)	
	U+2209	0x2246	(18)	18	12	12	12 (JA)	
\ni	U+220B	0x223B	18	18	12	12	12 (JA)	
\sum	U+2211	0x2D74	18	18	12	12	12 (JA)	Windows
	U+2212	0x215D	18	18	12	12	12 (JA)	
干	U+2213	0x235B	(17)	18	12	12	12 (JA)	
$\sqrt{}$	U+221A	0x2D75	18	18	12	12	12 (JA)	Windows
$\sqrt{}$	U+221A	0x2265	18	18	12	12	12 (JA)	
∞	U+221D	0x2267	18	18	12	12	12 (JA)	
∞	U+221E	0x2167	18	18	12	12	12 (JA)	
	U+221F	0x2D78	(18)	18	12	12	12 (JA)	

	UCS	JIS	рТЕХ	upT _E X	X _T T _E X	LuaTEX	LuaT _E X-ja	
\angle	U+2220	0x2D77	18	18	12	12	12 (JA)	Windows
\angle	U+2220	0x225C	18	18	12	12	12 (JA)	
//	U+2225	0x2254	(18)	18	12	12	12 (JA)	
//	U+2225	0x2142	18	18	12	12	12 (JA)	Windows
*	U+2226	0x2255	(18)	18	12	12	12 (JA)	
\land	U+2227	0x224A	18	18	12	12	12 (JA)	
\bigvee	U+2228	0x224B	18	18	12	12	12 (JA)	
\bigcap	U+2229	0x2241	18	18	12	12	12 (JA)	
\bigcap	U+2229	0x2D7B	18	18	12	12	12 (JA)	Windows
\bigcup	U+222A	0x2D7C	18	18	12	12	12 (JA)	Windows
\bigcup	U+222A	0x2240	18	18	12	12	12 (JA)	
\int	U+222B	0x2269	18	18	12	12	12 (JA)	
\int	U+222B	0x2D72	18	18	12	12	12 (JA)	Windows
\iint	U+222C	0x226A	18	18	12	12	12 (JA)	
∮	U+222E	0x2D73	(18)	18	12	12	12 (JA)	
••	U+2234	0x2168	18	18	12	12	12 (JA)	
•	U+2235	0x2268	18	18	12	12	12 (JA)	
•	U+2235	0x2D7A	18	18	12	12	12 (JA)	Windows
\circ	U+223D	0x2266	18	18	12	12	12 (JA)	
\simeq	U+2243	0x226C	(18)	18	12	12	12 (JA)	
≅	U+2245	0x226D	(18)	18	12	12	12 (JA)	
≈	U+2248	0x226E	(18)	18	12	12	12 (JA)	
<u>-</u>	U+2252	0x2D70	18	18	12	12	12 (JA)	Windows
<u>-</u>	U+2252	0x2262	18	18	12	12	12 (JA)	
#	U+2260	0x2162	18	18	12	12	12 (JA)	
\equiv	U+2261	0x2D71	18	18	12	12	12 (JA)	Windows
\equiv	U+2261	0x2261	18	18	12	12	12 (JA)	
≢	U+2262	0x226B	(18)	18	12	12	12 (JA)	
\leq	U+2266	0x2165	18	18	12	12	12 (JA)	
\geq	U+2267	0x2166	18	18	12	12	12 (JA)	
	U+226A	0x2263	18	18	12	12	12 (JA)	
	U+226B	0x2264	18	18	12	12	12 (JA)	
≶	U+2276	0x226F	(18)	18	12	12	12 (JA)	
≷	U+2277	0x2270	(18)	18	12	12	12 (JA)	
	U+2282	0x223E	18	18	12	12	12 (JA)	
	U+2283	0x223F	18	18	12	12	12 (JA)	
⊄	U+2284	0x2242	(18)	18	12	12	12 (JA)	
$ ot \!$	U+2285	0x2243	(18)	18	12	12	12 (JA)	
	U+2286	0x223C	18	18	12	12	12 (JA)	
\supseteq	U+2287	0x223D	18	18	12	12	12 (JA)	
⊊	U+228A	0x2244	(18)	18	12	12	12 (JA)	
⊋	U+228B	0x2245	(18)	18	12	12	12 (JA)	

	UCS	JIS	pTeX	ирТЕХ	XaTex	LuaTEX	LuaT _E X-ja	
\oplus	U+2295	0x2251	(18)	18	12	12	12 (JA)	
\bigcirc	U+2296	0x2252	(18)	18	12	12	12 (JA)	
\otimes	U+2297	0x2253	(18)	18	12	12	12 (JA)	
\perp	U+22A5	0x2D76	18	18	12	12	12 (JA)	Windows
\perp	U+22A5	0x225D	18	18	12	12	12 (JA)	
\triangle	U+22BF	0x2D79	(18)	18	12	12	12 (JA)	
\leq	U+22DA	0x2776	(18)	18	12	12	12 (JA)	
\geq	U+22DB	0x2777	(18)	18	12	12	12 (JA)	
*	U+2305	0x2248	(18)	18	12	12	12 (JA)	
₹	U+2306	0x2249	(18)	18	12	12	12 (JA)	
	U+2312	0x225E	18	18	12	12	12 (JA)	
H	U+2318	0x277C	(18)	18	12	12	12 (JA)	
	U+23BE	0x2742	(18)	18	12	12	12 (JA)	
	U+23BF	0x2743	(18)	18	12	12	12 (JA)	
Ф	U+23C0	0x2744	(18)	18	12	12	12 (JA)	
Φ	U+23C1	0x2745	(18)	18	12	12	12 (JA)	
Ф	U+23C2	0x2746	(18)	18	12	12	12 (JA)	
\triangle	U+23C3	0x2747	(18)	18	12	12	12 (JA)	
\overline{A}	U+23C4	0x2748	(18)	18	12	12	12 (JA)	
Φ	U+23C5	0x2749	(18)	18	12	12	12 (JA)	
4	U+23C6	0x274A	(18)	18	12	12	12 (JA)	
7	U+23C7	0x274B	(18)	18	12	12	12 (JA)	
4	U+23C8	0x274C	(18)	18	12	12	12 (JA)	
	U+23C9	0x274D	(18)	18	12	12	12 (JA)	
	U+23CA	0x274E	(18)	18	12	12	12 (JA)	
	U+23CB	0x274F	(18)	18	12	12	12 (JA)	
	U+23CC	0x2750	(18)	18	12	12	12 (JA)	
Ą	U+23CE	0x277E	(18)	18	12	12	12 (JA)	
	U+2423	0x277D	(18)	18	12	12	12 (JA)	
1	U+2460	0x2D21	(18)	18	12	12	12 (JA)	
2	U+2461	0x2D22	(18)	18	12	12	12 (JA)	
3	U+2462	0x2D23	(18)	18	12	12	12 (JA)	
4	U+2463	0x2D24	(18)	18	12	12	12 (JA)	
(5)	U+2464	0x2D25	(18)	18	12	12	12 (JA)	
6	U+2465	0x2D26	(18)	18	12	12	12 (JA)	
7	U+2466	0x2D27	(18)	18	12	12	12 (JA)	
8	U+2467	0x2D28	(18)	18	12	12	12 (JA)	
9	U+2468	0x2D29	(18)	18	12	12	12 (JA)	
10	U+2469	0x2D2A	(18)	18	12	12	12 (JA)	
11	U+246A	0x2D2B	(18)	18	12	12	12 (JA)	
12	U+246B	0x2D2C	(18)	18	12	12	12 (JA)	
13	U+246C	0x2D2D	(18)	18	12	12	12 (JA)	

	UCS	JIS	рТЕХ	upT <u>E</u> X	Xalex	LuaTEX	LuaT _E X-ja
14)	U+246D	0x2D2E	(18)	18	12	12	12 (JA)
<u>(15)</u>	U+246E	0x2D2F	(18)	18	12	12	12 (JA)
<u>16</u>)	U+246F	0x2D30	(18)	18	12	12	12 (JA)
<u>17</u>)	U+2470	0x2D31	(18)	18	12	12	$12 (\mathtt{JA})$
18	U+2471	0x2D32	(18)	18	12	12	12 (JA)
19	U+2472	0x2D33	(18)	18	12	12	12 (JA)
20	U+2473	0x2D34	(18)	18	12	12	12 (JA)
(a)	U+24D0	0x2C41	(18)	18	12	12	12 (JA)
(b)	U+24D1	0x2C42	(18)	18	12	12	12 (JA)
\bigcirc	U+24D2	0x2C43	(18)	18	12	12	$12 (\mathtt{JA})$
\bigcirc	U+24D3	0x2C44	(18)	18	12	12	12 (JA)
e	U+24D4	0x2C45	(18)	18	12	12	$12 (\mathtt{JA})$
(f)	U+24D5	0x2C46	(18)	18	12	12	$12 (\mathtt{JA})$
\bigcirc	U+24D6	0x2C47	(18)	18	12	12	$12 (\mathtt{JA})$
(h)	U+24D7	0x2C48	(18)	18	12	12	$12 (\mathtt{JA})$
$\overline{\mathbf{i}}$	U+24D8	0x2C49	(18)	18	12	12	12 (JA)
\bigcirc	U+24D9	0x2C4A	(18)	18	12	12	12 (JA)
(k)	U+24DA	0x2C4B	(18)	18	12	12	12 (JA)
1	U+24DB	0x2C4C	(18)	18	12	12	12 (JA)
\bigcirc	U+24DC	0x2C4D	(18)	18	12	12	12 (JA)
\bigcirc	U+24DD	0x2C4E	(18)	18	12	12	12 (JA)
0	U+24DE	0x2C4F	(18)	18	12	12	12 (JA)
P	U+24DF	0x2C50	(18)	18	12	12	$12 (\mathtt{JA})$
(q)	U+24E0	0x2C51	(18)	18	12	12	$12 (\mathtt{JA})$
r	U+24E1	0x2C52	(18)	18	12	12	$12 (\mathtt{JA})$
S	U+24E2	0x2C53	(18)	18	12	12	$12 (\mathtt{JA})$
t	U+24E3	0x2C54	(18)	18	12	12	$12 (\mathtt{JA})$
u	U+24E4	0x2C55	(18)	18	12	12	12 (JA)
v	U+24E5	0x2C56	(18)	18	12	12	12 (JA)
w	U+24E6	0x2C57	(18)	18	12	12	12 (JA)
$\widehat{\mathbf{x}}$	U+24E7	0x2C58	(18)	18	12	12	12 (JA)
(y)	U+24E8	0x2C59	(18)	18	12	12	$12 (\mathtt{JA})$
\overline{z}	U+24E9	0x2C5A	(18)	18	12	12	12 (JA)
•	U+24EB	0x2C2B	(18)	18	12	12	12 (JA)
(U+24EC	0x2C2C	(18)	18	12	12	$12 (\mathtt{JA})$
B	U+24ED	0x2C2D	(18)	18	12	12	$12 (\mathtt{JA})$
(1)	U+24EE	0x2C2E	(18)	18	12	12	$12 (\mathtt{JA})$
(b	U+24EF	0x2C2F	(18)	18	12	12	$12 (\mathtt{JA})$
(b)	U+24F0	0x2C30	(18)	18	12	12	$12 (\mathtt{JA})$
(1)	U+24F1	0x2C31	(18)	18	12	12	$12 (\mathtt{JA})$
B	U+24F2	0x2C32	(18)	18	12	12	$12 (\mathtt{JA})$
19	U+24F3	0x2C33	(18)	18	12	12	12 (JA)

	UCS	JIS	рТЕХ	ирТ <u>Е</u> Х	X _∃ T _E X	LuaTEX	LuaT <u>E</u> X-ja
20	U+24F4	0x2C34	(18)	18	12	12	12 (JA)
	U+24F5	0x265A	(17)	18	12	12	12 (JA)
2	U+24F6	0x265B	(17)	18	12	12	12 (JA)
3	U+24F7	0x265C	(17)	18	12	12	12 (JA)
4	U+24F8	0x265D	(17)	18	12	12	12 (JA)
(5)	U+24F9	0x265E	(17)	18	12	12	12 (JA)
6	U+24FA	0x265F	(17)	18	12	12	12 (JA)
	U+24FB	0x2660	(17)	18	12	12	12 (JA)
8	U+24FC	0x2661	(17)	18	12	12	12 (JA)
9	U+24FD	0x2662	(17)	18	12	12	12 (JA)
10	U+24FE	0x2663	(17)	18	12	12	12 (JA)
	U+2500	0x2821	18	18	12	12	12 (JA)
	U+2501	0x282C	18	18	12	12	12 (JA)
	U+2502	0x2822	18	18	12	12	12 (JA)
	U+2503	0x282D	18	18	12	12	, ,
	U+250C	0x2823	18	18	12	12	12 (JA)
Г	U+250F	0x282E	18	18	12	12	12 (JA)
	U+2510	0x2824	18	18	12	12	12 (JA)
٦	U+2513	0x282F	18	18	12	12	12 (JA)
	U+2514	0x2826	18	18	12	12	12 (JA)
L	U+2517	0x2831	18	18	12	12	12 (JA)
	U+2518	0x2825	18	18	12	12	12 (JA)
	U+251B	0x2830	18	18	12	12	12 (JA)
	U+251C	0x2827	18	18	12	12	12 (JA)
	U+251D	0x283C	18	18	12	12	12 (JA)
H	U+2520	0x2837	18	18	12	12	12 (JA)
H	U+2523	0x2832	18	18	12	12	12 (JA)
	U+2524	0x2829	18	18	12	12	12 (JA)
-	U+2525	0x283E	18	18	12	12	12 (JA)
	U+2528	0x2839	18	18	12	12	12 (JA)
\blacksquare	U+252B	0x2834	18	18	12	12	12 (JA)
	U+252C	0x2828	18	18	12	12	12 (JA)
	U+252F	0x2838	18	18	12	12	12 (JA)
	U+2530	0x283D	18	18	12	12	12 (JA)
$lue{}$	U+2533	0x2833	18	18	12	12	12 (JA)
	U+2534	0x282A	18	18	12	12	12 (JA)
	U+2537	0x283A	18	18	12	12	12 (JA)
	U+2538	0x283F	18	18	12	12	12 (JA)
	U+253B	0x2835	18	18	12	12	12 (JA)
	U+253C	0x282B	18	18	12	12	12 (JA)
+	U+253F	0x283B	18	18	12	12	12 (JA)
+	U+2542	0x2840	18	18	12	12	12 (JA)

	UCS	JIS	рТЕХ	upT <u>E</u> X	XaTex	LuaTEX	LuaT <u>E</u> X-ja
+	U+254B	0x2836	18	18	12	12	12 (JA)
	U+25A0	0x2223	18	18	12	12	12 (JA)
	U+25A1	0x2222	18	18	12	12	12 (JA)
	U+25B1	0x266D	(17)	18	12	12	12 (JA)
	U+25B2	0x2225	18	18	12	12	12 (JA)
\triangle	U+25B3	0x2224	18	18	12	12	12 (JA)
	U+25B6	0x2322	(17)	18	12	12	12 (JA)
\triangleright	U+25B7	0x2321	(17)	18	12	12	$12 (\mathtt{JA})$
	U+25BC	0x2227	18	18	12	12	$12 (\mathtt{JA})$
\bigvee	U+25BD	0x2226	18	18	12	12	$12 (\mathtt{JA})$
\blacksquare	U+25C0	0x2324	(17)	18	12	12	12 (JA)
\triangleleft	U+25C1	0x2323	(17)	18	12	12	12 (JA)
	U+25C6	0x2221	18	18	12	12	12 (JA)
\Diamond	U+25C7	0x217E	18	18	12	12	12 (JA)
	U+25C9	0x233B	(17)	18	12	12	12 (JA)
	U+25CB	0x217B	18	18	12	12	12 (JA)
	U+25CE	0x217D	18	18	12	12	12 (JA)
	U+25CF	0x217C	18	18	12	12	12 (JA)
	U+25D0	0x2867	(18)	18	12	12	12 (JA)
	U+25D1	0x2868	(18)	18	12	12	12 (JA)
	U+25D2	0x2869	(18)	18	12	12	12 (JA)
	U+25D3	0x286A	(18)	18	12	12	12 (JA)
0	U+25E6	0x233F	(17)	18	12	12	12 (JA)
	U+25EF	0x227E	18	18	12	12	12 (JA)
*	U+2600	0x2668	(17)	18	12	12	11 (JA)
	U+2601	0x2669	(17)	18	12	12	11 (JA)
7	U+2602	0x266A	(17)	18	12	12	11 (JA)
8	U+2603	0x266B	(17)	18	12	12	11 (JA)
*	U+2605	0x217A	18	18	12	12	12 (JA)
$\stackrel{\wedge}{\sim}$	U+2606	0x2179	18	18	12	12	12 (JA)
2	U+260E	0x2667	(17)	18	12	12	12 (JA)
	U+2616	0x2664	(17)	18	12	12	12 (JA)
	U+2617	0x2665	(17)	18	12	12	12 (JA)
F	U+261E	0x2D7E	(18)	18	12	12	11 (JA)
2	U+2640	0x216A	18	18	12	12	12 (JA)
♂	U+2642	0x2169	18	18	12	12	12 (JA)
•	U+2660	0x263A	(17)	18	12	12	$\frac{12}{2}$ (JA)
\bigcirc	U+2661	0x263D	(17)	18	12	12	12 (JA)
\Diamond	U+2662	0x263B	(17)	18	12	12	12 (JA)
•	U+2663	0x2640	(17)	18	12	12	12 (JA)
	U+2664	0x2639	(17)	18	12	12	12 (JA)
	U+2665	0x263E	(17)	18	12	12	12 (JA)

	UCS	JIS	рТЕХ	upT _E X	Xalex	LuaTEX	LuaT _E X-ja
•	U+2666	0x263C	(17)	18	12	12	12 (JA)
4	U+2667	0x263F	(17)	18	12	12	$12 (\mathtt{JA})$
\mathfrak{W}	U+2668	0x266C	(17)	18	12	12	11 (JA)
	U+2669	0x227D	(18)	18	12	12	$12 (\mathtt{JA})$
)	U+266A	0x2276	18	18	12	12	$12 (\mathtt{JA})$
	U+266B	0x227B	(18)	18	12	12	$12 (\mathtt{JA})$
Ħ	U+266C	0x227C	(18)	18	12	12	$12 (\mathtt{JA})$
b	U+266D	0x2275	18	18	12	12	$12 (\mathtt{JA})$
日	U+266E	0x227A	(18)	18	12	12	$12 (\mathtt{JA})$
#	U+266F	0x2274	18	18	12	12	$12 (\mathtt{JA})$
✓	U+2713	0x277B	(18)	18	12	12	$12 (\mathtt{JA})$
• • •	U+2756	0x2D7D	(18)	18	12	12	$12 (\mathtt{JA})$
1	U+2776	0x2C21	(18)	18	12	12	$12 (\mathtt{JA})$
2	U+2777	0x2C22	(18)	18	12	12	$12 (\mathtt{JA})$
8	U+2778	0x2C23	(18)	18	12	12	$12 (\mathtt{JA})$
4	U+2779	0x2C24	(18)	18	12	12	$12 (\mathtt{JA})$
6	U+277A	0x2C25	(18)	18	12	12	$12 (\mathtt{JA})$
6	U+277B	0x2C26	(18)	18	12	12	$12 (\mathtt{JA})$
7	U+277C	0x2C27	(18)	18	12	12	$12 (\mathtt{JA})$
8	U+277D	0x2C28	(18)	18	12	12	$12 (\mathtt{JA})$
9	U+277E	0x2C29	(18)	18	12	12	$12 (\mathtt{JA})$
$oldsymbol{\Phi}$	U+277F	0x2C2A	(18)	18	12	12	$12 (\mathtt{JA})$
\mathcal{I}	U+2934	0x232E	(17)	18	12	12	$12 (\mathtt{JA})$
\supset	U+2935	0x232F	(17)	18	12	12	$12 (\mathtt{JA})$
ledow	U+29BF	0x233A	(17)	18	12	12	$12 (\mathtt{JA})$
#	U+29FA	0x237D	(17)	18	12	12	$12 (\mathtt{JA})$
#	U+29FB	0x237E	(17)	18	12	12	$12 (\mathtt{JA})$
	U+3000	0x2121	18	18	12	12	$12 (\mathtt{JA})$
\	U+3001	0x2122	18	18	12	12	$12 (\mathtt{JA})$
0	U+3002	0x2123	18	18	12	12	$12 (\mathtt{JA})$
//	U+3003	0x2137	18	18	12	12	11 (JA)
々	U+3005	0x2139	18	18	11	11	11 (JA)
X	U+3006	0x213A	18	18	11	11	11 (JA)
	U+3007	0x213B	18	18	12	12	11 (JA)
	U+3008	0x2152	18	18	12	12	$12 (\mathtt{JA})$
	U+3009	0x2153	18	18	12	12	$12 (\mathtt{JA})$
	U+300A	0x2154	18	18	12	12	$12 (\mathtt{JA})$
>	U+300B	0x2155	18	18	12	12	$12 (\mathtt{JA})$
	U+300C	0x2156	18	18	12	12	$12 (\mathtt{JA})$
	U+300D	0x2157	18	18	12	12	$12 (\mathtt{JA})$
	U+300E	0x2158	18	18	12	12	$12 (\mathtt{JA})$
	U+300F	0x2159	18	18	12	12	$12 (\mathtt{JA})$

	UCS	JIS	рТЕХ	upT _E X	XaTex	LuaTEX	LuaT <u>E</u> X-ja
	U+3010	0x215A	18	18	12	12	12 (JA)
	U+3011	0x215B	18	18	12	12	12 (JA)
〒	U+3012	0x2229	18	18	12	12	11 (JA)
	U+3013	0x222E	18	18	12	12	$11 \; (JA)$
	U+3014	0x214C	18	18	12	12	12 (JA)
	U+3015	0x214D	18	18	12	12	$12 (\mathtt{JA})$
	U+3016	0x225A	(18)	18	12	12	12 (JA)
	U+3017	0x225B	(18)	18	12	12	12 (JA)
	U+3018	0x2258	(18)	18	12	12	12 (JA)
	U+3019	0x2259	(18)	18	12	12	12 (JA)
\sim	U+301C	0x2141	18	18	12	12	12 (JA)
×	U+301D	0x2D60	(18)	18	12	12	12 (JA)
<u> </u>	U+301F	0x2D61	(18)	18	12	12	$12 (\mathtt{JA})$
₹	U+3020	0x2666	(17)	18	12	12	11 (JA)
1	U+3033	0x2233	(18)	18	11	11	11 (JA)
ょ	U+3034	0x2234	(18)	18	11	11	$11 \; (JA)$
	U+3035	0x2235	(18)	18	11	11	$11 \; (JA)$
\$	U+303B	0x2236	(18)	18	11	11	$11 \; (JA)$
	U+303C	0x2237	(18)	18	11	11	11 (JA)
\sim	U+303D	0x233C	(17)	18	12	12	11 (JA)
あ	U+3041	0x2421	17	17	11	11	11 (JA)
あ	U+3042	0x2422	17	17	11	11	11 (JA)
い	U+3043	0x2423	17	17	11	11	11 (JA)
い	U+3044	0x2424	17	17	11	11	11 (JA)
う	U+3045	0x2425	17	17	11	11	11 (JA)
う	U+3046	0x2426	17	17	11	11	11 (JA)
え	U+3047	0x2427	17	17	11	11	11 (JA)
え	U+3048	0x2428	17	17	11	11	11 (JA)
お	U+3049	0x2429	17	17	11	11	11 (JA)
お	U+304A	0x242A	17	17	11	11	11 (JA)
か	U+304B	0x242B	17	17	11	11	11 (JA)
が	U+304C	0x242C	17	17	11	11	11 (JA)
き	U+304D	0x242D	17	17	11	11	11 (JA)
ぎ	U+304E	0x242E	17	17	11	11	11 (JA)
<	U+304F	0x242F	17	17	11	11	11 (JA)
ζ,	U+3050	0x2430	17	17	11	11	$11 \; (JA)$
け	U+3051	0x2431	17	17	11	11	11 (JA)
げ	U+3052	0x2432	17	17	11	11	11 (JA)
2	U+3053	0x2433	17	17	11	11	11 (JA)
Z"	U+3054	0x2434	17	17	11	11	11 (JA)
さざ	U+3055	0x2435	17	17	11	11	11 (JA)
ナ	U+3056	0x2436	17	17	11	11	11 (JA)

	UCS	JIS	pTeX	upT _E X	XHTEX	LuaTEX	LuaT <u>F</u> X-ja
L	U+3057	0x2437	17	17	11	11	11 (JA)
じ	U+3058	0x2438	17	17	11	11	11 (JA)
す	U+3059	0x2439	17	17	11	11	$11 \; (JA)$
ず	U+305A	0x243A	17	17	11	11	$11 \; (JA)$
せ	U+305B	0x243B	17	17	11	11	11 (JA)
ぜ	U+305C	0x243C	17	17	11	11	11 (JA)
そ	U+305D	0x243D	17	17	11	11	11 (JA)
ぞ	U+305E	0x243E	17	17	11	11	11 (JA)
た	U+305F	0x243F	17	17	11	11	11 (JA)
だ	U+3060	0x2440	17	17	11	11	11 (JA)
ち	U+3061	0x2441	17	17	11	11	$11 \; (JA)$
ちぢ	U+3062	0x2442	17	17	11	11	$11 \; (JA)$
つ	U+3063	0x2443	17	17	11	11	11 (JA)
っつづてで	U+3064	0x2444	17	17	11	11	11 (JA)
づ	U+3065	0x2445	17	17	11	11	11 (JA)
て	U+3066	0x2446	17	17	11	11	$11 \; (JA)$
で	U+3067	0x2447	17	17	11	11	$11 \; (JA)$
と	U+3068	0x2448	17	17	11	11	$11 \; (JA)$
ど	U+3069	0x2449	17	17	11	11	$11 \; (JA)$
な	U+306A	0x244A	17	17	11	11	$11 \; (JA)$
に	U+306B	0x244B	17	17	11	11	$11 \; (JA)$
ぬ	U+306C	0x244C	17	17	11	11	11 (JA)
ね	U+306D	0x244D	17	17	11	11	$11 \; (JA)$
O	U+306E	0x244E	17	17	11	11	$11 \; (JA)$
は	U+306F	0x244F	17	17	11	11	$11 \; (JA)$
ば	U+3070	0x2450	17	17	11	11	11 (JA)
ぱ	U+3071	0x2451	17	17	11	11	$11 \; (JA)$
∇	U+3072	0x2452	17	17	11	11	11 (JA)
び	U+3073	0x2453	17	17	11	11	11 (JA)
\mathcal{C}_{δ}	U+3074	0x2454	17	17	11	11	11 (JA)
	U+3075	0x2455	17	17	11	11	11 (JA)
あるるへべいま	U+3076	0x2456	17	17	11	11	11 (JA)
\mathcal{S}°	U+3077	0x2457	17	17	11	11	11 (JA)
\sim	U+3078	0x2458	17	17	11	11	11 (JA)
~,	U+3079	0x2459	17	17	11	11	11 (JA)
\sim	U+307A	0x245A	17	17	11	11	11 (JA)
	U+307B	0x245B	17	17	11	11	11 (JA)
ぼ	U+307C	0x245C	17	17	11	11	11 (JA)
ぼ	U+307D	0x245D	17	17	11	11	11 (JA)
ま	U+307E	0x245E	17	17	11	11	11 (JA)
\mathcal{F}	U+307F	0x245F	17	17	11	11	11 (JA)
む	U+3080	0x2460	17	17	11	11	11 (JA)

	UCS	JIS	pTEX	upT <u>E</u> X	XHTEX	LuaTEX	LuaT <u>E</u> X-ja
め	U+3081	0x2461	17	17	11	11	11 (JA)
も	U+3082	0x2462	17	17	11	11	11 (JA)
B	U+3083	0x2463	17	17	11	11	11 (JA)
B	U+3084	0x2464	17	17	11	11	11 (JA)
ゆ	U+3085	0x2465	17	17	11	11	11 (JA)
ゆ	U+3086	0x2466	17	17	11	11	11 (JA)
ょ	U+3087	0x2467	17	17	11	11	11 (JA)
よ	U+3088	0x2468	17	17	11	11	11 (JA)
ら	U+3089	0x2469	17	17	11	11	11 (JA)
り	U+308A	0x246A	17	17	11	11	11 (JA)
る	U+308B	0x246B	17	17	11	11	11 (JA)
れ	U+308C	0x246C	17	17	11	11	11 (JA)
ろ	U+308D	0x246D	17	17	11	11	11 (JA)
わ	U+308E	0x246E	17	17	11	11	11 (JA)
わ	U+308F	0x246F	17	17	11	11	11 (JA)
る	U+3090	0x2470	17	17	11	11	11 (JA)
ゑ	U+3091	0x2471	17	17	11	11	11 (JA)
を	U+3092	0x2472	17	17	11	11	11 (JA)
h	U+3093	0x2473	17	17	11	11	11 (JA)
ゔ゙	U+3094	0x2474	(17)	17	11	11	11 (JA)
か	U+3095	0x2475	(17)	17	11	11	11 (JA)
け	U+3096	0x2476	(17)	17	11	11	11 (JA)
<i>N</i>	U+309B	0x212B	18	17	12	12	12 (JA)
0	U+309C	0x212C	18	17	12	12	12 (JA)
>	U+309D	0x2135	18	17	11	11	11 (JA)
7,	U+309E	0x2136	18	17	11	11	11 (JA)
6	U+309F	0x2239	(18)	17	11	11	11 (JA)
=	U+30A0	0x237B	(17)	17	12	12	12 (JA)
ア	U+30A1	0x2521	17	17	11	11	11 (JA)
ア	U+30A2	0x2522	17	17	11	11	11 (JA)
イ	U+30A3	0x2523	17	17	11	11	11 (JA)
イ	U+30A4	0x2524	17	17	11	11	11 (JA)
ウ	U+30A5	0x2525	17	17	11	11	11 (JA)
ウ	U+30A6	0x2526	17	17	11	11	11 (JA)
エ	U+30A7	0x2527	17	17	11	11	11 (JA)
エ	U+30A8	0x2528	17	17	11	11	11 (JA)
オ	U+30A9	0x2529	17	17	11	11	11 (JA)
オ	U+30AA	0x252A	17	17	11	11	11 (JA)
力	U+30AB	0x252B	17	17	11	11	11 (JA)
ガ	U+30AC	0x252C	17	17	11	11	11 (JA)
丰	U+30AD	0x252D	17	17	11	11	11 (JA)
ギ	U+30AE	0x252E	17	17	11	11	11 (JA)

	UCS	JIS	pTeX	upT _E X	Xalex	LuaTEX	LuaT _E X-ja
ク	U+30AF	0x252F	17	17	11	11	11 (JA)
グ	U+30B0	0x2530	17	17	11	11	11 (JA)
ケゲ	U+30B1	0x2531	17	17	11	11	11 (JA)
ゲ	U+30B2	0x2532	17	17	11	11	$11 \; (JA)$
コ	U+30B3	0x2533	17	17	11	11	$11 \; (JA)$
ゴガサ	U+30B4	0x2534	17	17	11	11	11 (JA)
サ	U+30B5	0x2535	17	17	11	11	$11 \; (JA)$
ザ	U+30B6	0x2536	17	17	11	11	$11 \; (JA)$
シ	U+30B7	0x2537	17	17	11	11	$11 \; (JA)$
ジ	U+30B8	0x2538	17	17	11	11	$11 \; (JA)$
ス	U+30B9	0x2539	17	17	11	11	$11 \; (JA)$
ズ	U+30BA	0x253A	17	17	11	11	$11 \; (JA)$
シジスズセゼ	U+30BB	0x253B	17	17	11	11	11 (JA)
ゼ	U+30BC	0x253C	17	17	11	11	11 (JA)
ソ	U+30BD	0x253D	17	17	11	11	11 (JA)
ゾ	U+30BE	0x253E	17	17	11	11	11 (JA)
ゾ タ ダ	U+30BF	0x253F	17	17	11	11	11 (JA)
ダ	U+30C0	0x2540	17	17	11	11	11 (JA)
チ	U+30C1	0x2541	17	17	11	11	11 (JA)
ヂ	U+30C2	0x2542	17	17	11	11	11 (JA)
ツ	U+30C3	0x2543	17	17	11	11	11 (JA)
ツ	U+30C4	0x2544	17	17	11	11	$11 \; (JA)$
ヅ	U+30C5	0x2545	17	17	11	11	11 (JA)
テ	U+30C6	0x2546	17	17	11	11	11 (JA)
デ	U+30C7	0x2547	17	17	11	11	11 (JA)
ト	U+30C8	0x2548	17	17	11	11	11 (JA)
ド	U+30C9	0x2549	17	17	11	11	$11 \; (JA)$
ナ	U+30CA	0x254A	17	17	11	11	$11 \; (JA)$
_	U+30CB	0x254B	17	17	11	11	$11 \; (JA)$
ヌ	U+30CC	0x254C	17	17	11	11	11 (JA)
ネ	U+30CD	0x254D	17	17	11	11	11 (JA)
コヌネノハ	U+30CE	0x254E	17	17	11	11	11 (JA)
<i>)</i> \	U+30CF	0x254F	17	17	11	11	11 (JA)
ノヾ	U+30D0	0x2550	17	17	11	11	11 (JA)
ノヾ	U+30D1	0x2551	17	17	11	11	11 (JA)
ヒ	U+30D2	0x2552	17	17	11	11	11 (JA)
ビ	U+30D3	0x2553	17	17	11	11	11 (JA)
ピ	U+30D4	0x2554	17	17	11	11	11 (JA)
フ	U+30D5	0x2555	17	17	11	11	11 (JA)
ブ	U+30D6	0x2556	17	17	11	11	11 (JA)
バパヒビピフブプへ	U+30D7	0x2557	17	17	11	11	11 (JA)
\sim	U+30D8	0x2558	17	17	11	11	$11 \; (JA)$

	UCS	JIS	pT _E X	upT _E X	X _T T _E X	LuaTEX	LuaT _E X-ja
ベ	U+30D9	0x2559	17	17	11	11	11 (JA)
\sim	U+30DA	0x255A	17	17	11	11	11 (JA)
ホ	U+30DB	0x255B	17	17	11	11	11 (JA)
ボ	U+30DC	0x255C	17	17	11	11	$11 \; (JA)$
ポ	U+30DD	0x255D	17	17	11	11	$11 \; (JA)$
マミ	U+30DE	0x255E	17	17	11	11	$11 \; (JA)$
3	U+30DF	0x255F	17	17	11	11	$11 \; (JA)$
ム	U+30E0	0x2560	17	17	11	11	$11 \; (JA)$
メ	U+30E1	0x2561	17	17	11	11	$11 \; (JA)$
モ	U+30E2	0x2562	17	17	11	11	$11 \; (JA)$
ヤ	U+30E3	0x2563	17	17	11	11	$11 \; (JA)$
ヤ	U+30E4	0x2564	17	17	11	11	11 (JA)
ユ	U+30E5	0x2565	17	17	11	11	11 (JA)
ユ	U+30E6	0x2566	17	17	11	11	11 (JA)
日	U+30E7	0x2567	17	17	11	11	11 (JA)
日	U+30E8	0x2568	17	17	11	11	$11 \; (JA)$
ラ	U+30E9	0x2569	17	17	11	11	$11 \; (JA)$
リ	U+30EA	0x256A	17	17	11	11	$11 \; (JA)$
ル	U+30EB	0x256B	17	17	11	11	$11 \; (JA)$
レ	U+30EC	0x256C	17	17	11	11	$11 \; (JA)$
口	U+30ED	0x256D	17	17	11	11	$11 \; (JA)$
ワ	U+30EE	0x256E	17	17	11	11	$11 \; (JA)$
ワ	U+30EF	0x256F	17	17	11	11	$11 \; (JA)$
中	U+30F0	0x2570	17	17	11	11	$11 \; (JA)$
工	U+30F1	0x2571	17	17	11	11	$11 \; (JA)$
ヲ	U+30F2	0x2572	17	17	11	11	$11 \; (JA)$
ン	U+30F3	0x2573	17	17	11	11	$11 \; (JA)$
ヴ	U+30F4	0x2574	17	17	11	11	$11 \; (JA)$
力	U+30F5	0x2575	17	17	11	11	$11 \; (JA)$
ケ	U+30F6	0x2576	(17)	17	11	11	11 (JA)
ヷ	U+30F7	0x2772	(18)	17	11	11	11 (JA)
ヸ	U+30F8	0x2773	(18)	17	11	11	11 (JA)
ヹ	U+30F9	0x2774	(18)	17	11	11	11 (JA)
ヺ	U+30FA	0x2775	(18)	17	11	11	$11 \; (JA)$
•	U+30FB	0x2126	18	17	12	12	$12 (\mathtt{JA})$
_	U+30FC	0x213C	18	17	11	11	$11 \; (JA)$
`	U+30FD	0x2133	18	17	11	11	$11 \; (JA)$
1,	U+30FE	0x2134	18	17	11	11	11 (JA)
7	U+30FF	0x2238	(18)	17	11	11	11 (JA)
ク	U+31F0	0x266E	(17)	17	11	11	$11 \; (JA)$
シ	U+31F1	0x266F	(17)	17	11	11	$11 \; (JA)$
ス	U+31F2	0x2670	(17)	17	11	11	11 (JA)

	UCS	JIS	pTeX	upT _E X	X _T T _E X	LuaTEX	LuaT _E X-ja
<u>۲</u>	U+31F3	0x2671	(17)	17	11	11	11 (JA)
ヌ	U+31F4	0x2672	(17)	17	11	11	11 (JA)
11	U+31F5	0x2673	(17)	17	11	11	11 (JA)
ヒ	U+31F6	0x2674	(17)	17	11	11	$11 \; (JA)$
フ	U+31F7	0x2675	(17)	17	11	11	11 (JA)
\sim	U+31F8	0x2676	(17)	17	11	11	$11 \; (JA)$
ホ	U+31F9	0x2677	(17)	17	11	11	$11 \; (JA)$
厶	U+31FA	0x2679	(17)	17	11	11	$11 \; (JA)$
ラ	U+31FB	0x267A	(17)	17	11	11	$11 \; (JA)$
IJ	U+31FC	0x267B	(17)	17	11	11	11 (JA)
ル	U+31FD	0x267C	(17)	17	11	11	11 (JA)
レ	U+31FE	0x267D	(17)	17	11	11	$11 \; (JA)$
口	U+31FF	0x267E	(17)	17	11	11	$11 \; (JA)$
(株)	U+3231	0x2D6A	(18)	18	12	12	11 (JA)
(有)	U+3232	0x2D6B	(18)	18	12	12	11 (JA)
(代)	U+3239	0x2D6C	(18)	18	12	12	11 (JA)
21)	U+3251	0x2841	(18)	18	12	12	11 (JA)
22	U+3252	0x2842	(18)	18	12	12	11 (JA)
23	U+3253	0x2843	(18)	18	12	12	11 (JA)
24	U+3254	0x2844	(18)	18	12	12	11 (JA)
25)	U+3255	0x2845	(18)	18	12	12	11 (JA)
26	U+3256	0x2846	(18)	18	12	12	11 (JA)
27)	U+3257	0x2847	(18)	18	12	12	11 (JA)
28	U+3258	0x2848	(18)	18	12	12	11 (JA)
29	U+3259	0x2849	(18)	18	12	12	11 (JA)
30	U+325A	0x284A	(18)	18	12	12	11 (JA)
31)	U+325B	0x284B	(18)	18	12	12	11 (JA)
32	U+325C	0x284C	(18)	18	12	12	11 (JA)
33	U+325D	0x284D	(18)	18	12	12	11 (JA)
34)	U+325E	0x284E	(18)	18	12	12	11 (JA)
35)	U+325F	0x284F	(18)	18	12	12	11 (JA)
E	U+32A4	0x2D65	(18)	18	12	12	11 (JA)
(+)	U+32A5	0x2D66	(18)	18	12	12	11 (JA)
\bigcirc	U+32A6	0x2D67	(18)	18	12	12	11 (JA)
定	U+32A7	0x2D68	(18)	18	12	12	11 (JA)
(E)	U+32A8	0x2D69	(18)	18	12	12	11 (JA)
36	U+32B1	0x2850	(18)	18	12	12	11 (JA)
37)	U+32B2	0x2851	(18)	18	12	12	11 (JA)
38	U+32B3	0x2852	(18)	18	12	12	11 (JA)
39	U+32B4	0x2853	(18)	18	12	12	11 (JA)
<u>40</u>	U+32B5	0x2854	(18)	18	12	12	11 (JA)
<u>41</u>	U+32B6	0x2855	(18)	18	12	12	11 (JA)

	UCS	JIS	рТЕХ	upT <u>F</u> X	X _T T _E X	LuaTEX	LuaT <u>E</u> X-ja
<u>42</u>	U+32B7	0x2856	(18)	18	12	12	11 (JA)
43	U+32B8	0x2857	(18)	18	12	12	11 (JA)
44)	U+32B9	0x2858	(18)	18	12	12	11 (JA)
45)	U+32BA	0x2859	(18)	18	12	12	11 (JA)
46	U+32BB	0x285A	(18)	18	12	12	11 (JA)
47)	U+32BC	0x285B	(18)	18	12	12	11 (JA)
48	U+32BD	0x285C	(18)	18	12	12	11 (JA)
49	U+32BE	0x285D	(18)	18	12	12	11 (JA)
<u>(50)</u>	U+32BF	0x285E	(18)	18	12	12	11 (JA)
\bigcirc	U+32D0	0x2C5B	(18)	18	12	12	11 (JA)
1	U+32D1	0x2C5C	(18)	18	12	12	11 (JA)
(4)	U+32D2	0x2C5D	(18)	18	12	12	11 (JA)
I	U+32D3	0x2C5E	(18)	18	12	12	11 (JA)
	U+32D4	0x2C5F	(18)	18	12	12	11 (JA)
\mathfrak{H}	U+32D5	0x2C60	(18)	18	12	12	11 (JA)
(4)	U+32D6	0x2C61	(18)	18	12	12	$11 \; (JA)$
9	U+32D7	0x2C62	(18)	18	12	12	11 (JA)
(F)	U+32D8	0x2C63	(18)	18	12	12	$11 \; (JA)$
\Box	U+32D9	0x2C64	(18)	18	12	12	$11 \; (JA)$
(#)	U+32DA	0x2C65	(18)	18	12	12	$11 \; (JA)$
②	U+32DB	0x2C66	(18)	18	12	12	$11 \; (JA)$
Z	U+32DC	0x2C67	(18)	18	12	12	$11 \; (JA)$
4	U+32DD	0x2C68	(18)	18	12	12	$11 \; (JA)$
\bigcirc	U+32DE	0x2C69	(18)	18	12	12	$11 \; (JA)$
(\$	U+32DF	0x2C6A	(18)	18	12	12	$11 \; (JA)$
\mathcal{F}	U+32E0	0x2C6B	(18)	18	12	12	$11 \; (JA)$
\bigcirc	U+32E1	0x2C6C	(18)	18	12	12	11 (JA)
$\widehat{\mathcal{F}}$	U+32E2	0x2C6D	(18)	18	12	12	$11 \; (JA)$
\bigcirc	U+32E3	0x2C6E	(18)	18	12	12	$11 \; (JA)$
	U+32E5	0x2C71	(18)	18	12	12	$11 \; (JA)$
	U+32E9	0x2C70	(18)	18	12	12	$11 \; (JA)$
\bigcirc	U+32EC	0x2C73	(18)	18	12	12	$11 \; (JA)$
(J)	U+32ED	0x2C72	(18)	18	12	12	$11 \; (JA)$
	U+32FA	0x2C6F	(18)	18	12	12	$11 \; (JA)$
アール	U+3303	0x2D46	(18)	18	12	12	$11 \; (JA)$
カロリー	U+330D	0x2D4A	(18)	18	12	12	$11 \; (JA)$
丰 口	U+3314	0x2D41	(18)	18	12	12	$11 \; (JA)$
グラ ム	U+3318	0x2D44	(18)	18	12	12	$11 \; (JA)$
セン チ	U+3322	0x2D42	(18)	18	12	12	$11 \; (JA)$
セント	U+3323	0x2D4C	(18)	18	12	12	$11 \; (JA)$
ドル	U+3326	0x2D4B	(18)	18	12	12	$11 \; (JA)$
トン	U+3327	0x2D45	(18)	18	12	12	$11 \; (JA)$

	UCS	JIS	pT _E X	upT _E X	X _T T _E X	LuaTEX	LuaT _E X-ja	
パーセント	U+332B	0x2D4D	(18)	18	12	12	11 (JA)	
ヘク タール	U+3336	0x2D47	(18)	18	12	12	$11 \; (\mathtt{JA})$	
ページ	U+333B	0x2D4F	(18)	18	12	12	$11 \; (\mathtt{JA})$	
₹ IJ	U+3349	0x2D40	(18)	18	12	12	$11 \; (\mathtt{JA})$	
ミリバール	U+334A	0x2D4E	(18)	18	12	12	$11 \; (\mathtt{JA})$	
メートル	U+334D	0x2D43	(18)	18	12	12	$11 \; (\mathtt{JA})$	
リッ トル	U+3351	0x2D48	(18)	18	12	12	$11 \; (\mathtt{JA})$	
ワッ ト	U+3357	0x2D49	(18)	18	12	12	$11 \; (\mathtt{JA})$	
平成	U+337B	0x2D5F	(18)	18	12	12	$11 \; (\mathtt{JA})$	
昭和	U+337C	0x2D6F	(18)	18	12	12	$11 \; (\mathtt{JA})$	
灶	U+337D	0x2D6E	(18)	18	12	12	$11 \; (\mathtt{JA})$	
明治	U+337E	0x2D6D	(18)	18	12	12	$11 \; (\mathtt{JA})$	
mg	U+338E	0x2D53	(18)	18	12	12	$11 \; (\mathtt{JA})$	
kg	U+338F	0x2D54	(18)	18	12	12	$11 \; (\mathtt{JA})$	
mm	U+339C	0x2D50	(18)	18	12	12	$11 \; (\mathtt{JA})$	
cm	U+339D	0x2D51	(18)	18	12	12	$11 \; (\mathtt{JA})$	
km	U+339E	0x2D52	(18)	18	12	12	$11 \; (\mathtt{JA})$	
m^2	U+33A1	0x2D56	(18)	18	12	12	$11 \; (\mathtt{JA})$	
CC	U+33C4	0x2D55	(18)	18	12	12	$11 \; (\mathtt{JA})$	
\mathbb{H}	U+33CB	0x235E	(17)	18	12	12	$11 \; (\mathtt{JA})$	
K.K.	U+33CD	0x2D63	(18)	18	12	12	$11 \; (\mathtt{JA})$	
仝	U+4EDD	0x2138	18	16	11	11	$11 \; (\mathtt{JA})$	
•	U+FE45	0x233E	(17)	18	12	12	$11 \; (\mathtt{JA})$	
0	U+FE46	0x233D	(17)	18	12	12	$11 \; (\mathtt{JA})$	
!	U+FF01	0x212A	18	18	12	12	12 (JA)	Fullwidth
"	U+FF02	0x2230	(18)	18	12	12	$11 \; (\mathtt{JA})$	Fullwidth
#	U+FF03	0x2174	18	18	12	12	$11 \; (\mathtt{JA})$	Fullwidth
\$	U+FF04	0x2170	18	18	12	12	12 (JA)	Fullwidth
%	U+FF05	0x2173	18	18	12	12	12 (JA)	Fullwidth
&	U+FF06	0x2175	18	18	12	12	$11 (\mathtt{JA})$	Fullwidth
'	U+FF07	0x222F	(18)	18	12	12	$11 (\mathtt{JA})$	Fullwidth
(U+FF08	0x214A	18	18	12	12	12 (JA)	Fullwidth
)	U+FF09	0x214B	18	18	12	12	12 (JA)	Fullwidth
*	U+FF0A	0x2176	18	18	12	12	$11 \; (\mathtt{JA})$	Fullwidth
+	U+FF0B	0x215C	18	18	12	12	$11 \; (\mathtt{JA})$	Fullwidth
,	U+FFOC	0x2124	18	18	12	12	$12 (\mathtt{JA})$	Fullwidth
	U+FFOD	0x215D	18	18	12	12	$11~(\mathrm{JA})$	Windows
	U+FFOD	0x2231	(18)	18	12	12	$11~(\mathrm{JA})$	Fullwidth
•	U+FF0E	0x2125	18	18	12	12	12 (JA)	Fullwidth
	U+FF0F	0x213F	18	18	12	12	$11~(\mathrm{JA})$	Fullwidth
0	U+FF10	0x2330	17	17	12	12	$11~(\mathrm{JA})$	Fullwidth
1	U+FF11	0x2331	17	17	12	12	$11~(\mathrm{JA})$	Fullwidth

2		UCS	JIS	pT _E X	uрТ <u>г</u> Х	X _{TE} X	LuaT _E X	LuaT _E X-ja	
3	2	U+FF12	0x2332	17	17	12	12	11 (JA)	Fullwidth
4 U+FF14 0x2334 17 17 12 12 11 (JA) Fullwidth 5 U+FF16 0x2335 17 17 12 12 11 (JA) Fullwidth 6 U+FF16 0x2336 17 17 12 12 11 (JA) Fullwidth 7 U+FF17 0x2338 17 17 12 12 11 (JA) Fullwidth 9 U+FF18 0x2339 17 17 12 12 11 (JA) Fullwidth 1 U+FF18 0x2128 18 18 12 12 12 (JA) Fullwidth 1 U+FF1B 0x2163 18 18 12 12 11 (JA) Fullwidth 2 U+FF1C 0x2163 18 18 12 12 11 (JA) Fullwidth 2 U+FF1D 0x2161 18 18 12 12 11 (JA) Fullwidth 2 U+FF1D 0x2161								, ,	
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$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	I	U+FF29	0x2349	17	17	11	11	11 (JA)	Fullwidth
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Y U+FF39 0x2359 17 17 11 11 11 (JA) Fullwidth Z U+FF3A 0x235A 17 17 11 11 11 (JA) Fullwidth	W	U+FF37	0x2357	17	17	11	11	11 (JA)	Fullwidth
Y U+FF39 0x2359 17 17 11 11 11 (JA) Fullwidth Z U+FF3A 0x235A 17 17 11 11 11 (JA) Fullwidth	X	U+FF38	0x2358	17	17	11	11	11 (JA)	Fullwidth
		U+FF39	0x2359	17	17	11	11	11 (JA)	Fullwidth
U+FF3B 0x214E 18 18 12 12 (JA) Fullwidth	Z	U+FF3A	0x235A	17	17	11	11	11 (JA)	Fullwidth
		U+FF3B	0x214E	18	18	12	12	$\frac{12}{2}$ (JA)	Fullwidth

	UCS	JIS	pT _E X	upT <u>F</u> X	X _T T _E X	LuaTEX	LuaT _E X-ja	
	U+FF3C	0x2140	18	18	12	12	11 (JA)	Fullwidth
	U+FF3D	0x214F	18	18	12	12	12 (JA)	Fullwidth
	U+FF3E	0x2130	18	18	12	12	$11 \; (\mathtt{JA})$	Fullwidth
	U+FF3F	0x2132	18	18	12	12	$11 \; (\mathtt{JA})$	Fullwidth
	U+FF40	0x212E	18	18	12	12	11 (JA)	Fullwidth
a	U+FF41	0x2361	17	17	11	11	$11 \; (\mathtt{JA})$	Fullwidth
b	U+FF42	0x2362	17	17	11	11	$11 \; (\mathtt{JA})$	Fullwidth
C	U+FF43	0x2363	17	17	11	11	$11 \; (\mathtt{JA})$	Fullwidth
d	U+FF44	0x2364	17	17	11	11	11 (JA)	Fullwidth
e	U+FF45	0x2365	17	17	11	11	11 (JA)	Fullwidth
f	U+FF46	0x2366	17	17	11	11	11 (JA)	Fullwidth
g	U+FF47	0x2367	17	17	11	11	11 (JA)	Fullwidth
h	U+FF48	0x2368	17	17	11	11	11 (JA)	Fullwidth
i	U+FF49	0x2369	17	17	11	11	11 (JA)	Fullwidth
j	U+FF4A	0x236A	17	17	11	11	11 (JA)	Fullwidth
k	U+FF4B	0x236B	17	17	11	11	11 (JA)	Fullwidth
1	U+FF4C	0x236C	17	17	11	11	11 (JA)	Fullwidth
m	U+FF4D	0x236D	17	17	11	11	11 (JA)	Fullwidth
n	U+FF4E	0x236E	17	17	11	11	11 (JA)	Fullwidth
O	U+FF4F	0x236F	17	17	11	11	11 (JA)	Fullwidth
р	U+FF50	0x2370	17	17	11	11	11 (JA)	Fullwidth
q	U+FF51	0x2371	17	17	11	11	11 (JA)	Fullwidth
r	U+FF52	0x2372	17	17	11	11	11 (JA)	Fullwidth
S	U+FF53	0x2373	17	17	11	11	11 (JA)	Fullwidth
t	U+FF54	0x2374	17	17	11	11	$11 \; (\mathtt{JA})$	Fullwidth
u	U+FF55	0x2375	17	17	11	11	$11 \; (\mathtt{JA})$	Fullwidth
V	U+FF56	0x2376	17	17	11	11	$11 \; (\mathtt{JA})$	Fullwidth
W	U+FF57	0x2377	17	17	11	11	$11 \; (\mathtt{JA})$	Fullwidth
X	U+FF58	0x2378	17	17	11	11	$11 \; (\mathtt{JA})$	Fullwidth
y	U+FF59	0x2379	17	17	11	11	$11 \; (\mathtt{JA})$	Fullwidth
\overline{z}	U+FF5A	0x237A	17	17	11	11	11 (JA)	Fullwidth
{	U+FF5B	0x2150	18	18	12	12	$\frac{12}{2}$ (JA)	Fullwidth
	U+FF5C	0x2143	18	18	12	12	$11 \; (JA)$	Fullwidth
}	U+FF5D	0x2151	18	18	12	12	$\frac{12}{2}$ (JA)	Fullwidth
\sim	U+FF5E	0x2141	18	18	12	12	$11 \; (JA)$	Windows
\sim	U+FF5E	0x2232	(18)	18	12	12	$11 \; (JA)$	Fullwidth
((U+FF5F	0x2256	(18)	18	12	12	12 (JA)	
))	U+FF60	0x2257	(18)	18	12	12	12 (JA)	
¢	U+FFE0	0x2171	18	18	12	12	12 (JA)	Windows
£	U+FFE1	0x2172	18	18	12	12	12 (JA)	Windows
	U+FFE2	0x224C	18	18	12	12	$11 \; ({\tt JA})$	Windows
	U+FFE3	0x2131	18	18	12	12	$11 \; ({\tt JA})$	Windows

	UCS	JIS	pTEX	upTEX	X _H T _E X	LuaTEX	LuaT _E X-ja	
¥	U+FFE5	0x216F	18	18	12	12	12 (JA)	Windows

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