List of symbols supported by Maruku

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ø Ø(\o) ¡ ;(\textexclamdown) ß ß(\ss)
              Ø \emptyset (\0)
Ð ð ( $\eth$)
                             Ÿ Ÿ ( \"Y )
(\\rho$) ψ \psi (\\psi$) ê \hat{e} (\\^e)
                                   Œ Œ ( \OE )
ë ë (\"e)
            æ æ ( \ae )
                          Θ \Theta (\$\Theta\$)
        ℵ ℵ ($\aleph$)
M (\$M\$)
                           â â (\^a)
                                          ϖ \varpi
          è è (\'e)
                        ¬ ¬ ($\neg$)
                                        È È
($\varpi$)
(\'E)
      ¶ ¶ (\P)
                   ù ù (\'u)
                                  Ý \hat{Y} (\'Y)
' '(') Φ Φ ($\Phi$) € € (\euro)
                                         î î
      í í ( \'i ) ⇒ ⇒ ($\Rightarrow$)
(\^i)
                                         Ñ
        ∼ \sim (\frac{\sin})
                       ¹ 1 ($^1$)
N (\~N)
                                      & & (\&)
ϑ \vartheta ($\vartheta$) ² ^2 ($^2$) π \pi ($\pi$)
Γ \Gamma ($\Gamma$) ™ TM ($^{\rm TM}$) ³ ^3 ($^3$)
Ο O ($0$) Ï \ddot{I} (\"I) Þ \dot{P} (\Thorn) √
           ∀ ∀ ($\forall$)

√ ($\surd$)
                               κ \kappa ($\kappa$)
§ \S(\S) Η H(\SH\$) Õ \tilde{O}(\C) Ü \ddot{U}(\"U)
               Τ T ($T$)
                             ← ← ($\leftarrow$)
Ù Ü(\'U) ˜ ~(\textasciitilde) ↓ ↓($\downarrow$)
              ∗ * ($\ast$)
Π Π ($\Pi$)
› ■ (\guilsinglright)
                        · · ($\cdot$)
                                          ↵
                  Û \hat{\mathbf{U}} (\^U)

← ($\hookleftarrow$)

                                  Ε E ($E$)
þ b (\thorn) ñ \tilde; \tilde(\tilde(n)) » \tilde(\tilde(n))
↔ \leftrightarrow ($\leftrightarrow$) ∂ \partial ($\partial$) ã
\tilde{a} (\^a) ç \tilde{c} (\c{c}) Â \hat{A} (\^A) õ \tilde{o} (\^o)
⇑ ↑ ($\Uparrow$) ♦ ♦ ($\diamondsuit$)
v (\$\upsilon\$) Ë \ddot{E} (\"E) ≈ \approx (\$\approx\$)
                                             ≠
\neq ($\neq$) ⌉ ]($\rceil$) ⋅ \cdot$)
                                           β
\beta (\$\beta\$)
           ∋ ∋ ($\ni$)
                         ö ö (\"o)
                                        à A
       − - ($-$)
                      Ç C (\c{C})
( \~A)
                                        ì ì
(\'i)
      ¦ | (\brokenvert)
                          ´ '(')
                                        ς \varsigma
($\varsigma$) ℘ \( \rangle \) ($\wp$) Ä \( \'\'A \) ' \( \'\'\'A \)
µ \mu ($\mu$) Î \hat{I} (\^I) ξ \xi ($\xi$)
                                         ♣ 🜲
($\clubsuit$) • • ($\bullet$) Ê E(\^E) Κ
K (\$K\$)
        × \times ($\times$) Ζ Z ($Z$)
                                         ∅ Ø
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($\emptyset$) ℑ \(\mathref{3}\) ($\lim$)
                                                                Ó Ó (\', 0)
                                                                                                    ν \nu
(\\nu\) Ξ \Xi (\\Xi\) Ì \dot{I} (\'I) – - (\-) ∧
\land (\$\wedge\$)
                         ′ /($\prime$)
                                                                ο o ($0$)
                                                                                                    ι
ι ($\iota$)
                         ∠ ∠ ($\angle$)
                                                                χ \chi ($\chi$)
                                                                                                   ≥ ≥
                     ⟨ ( ($\langle$)
                                                               ≤ \leq (\$\leq\$)
( $\geq$ )
                                                                                                  "
                ⊗ ⊗ ($\otimes$)
                                                                Ν N ($N$)
" ( 🔳 )
                                                                                               ℜ R
                   ⌊ | ($\lfloor$)
( $\Re$ )
                                                                ' '(')
                                                                                              ≡ ≡
($\equiv$) á \(\alpha\) ‰ \% (\permil)
                                                                                              σ \sigma
(s) ó o(s) ⊇ o(s) &supseteqs) ª o
                                   Β B ($B$)
                                                                  ♥ ♥ ($\heartsuit$)
(\textordfeminine)
Ρ P ($P$) Ψ \Psi ($\Psi$) œ e (\oe) Æ e
(\AE) ♠ ♠ ($\spadesuit$) ‾ -(-) — —(--)
ô \hat{o}( \ \hat{S} ) Š \hat{S}( \ \hat{S} ) > >( \ \hat{S} )
                                                                                                  ω
                        φ \phi ($\phi$) º \frac{0}{\sqrt{\text{textordmasculine}}}
\omega ($\omega$)
© © (\copyright) ∞ \infty ($\infty$) Á A (\'A)
→ \rightarrow ($\rightarrow$) < < ($\$) ≅ \cong ($\cong$)
η \eta (\$\eta\$)
                                   ¤ \( \) (\) \( \) \( \) \( \)
                                                                                 τ \tau ($\tau$)
⊕ \oplus ($\oplus$) ∩ \cap ($\cap$) Ι I ($I$) Σ
\Sigma (\$\Sigma\$)
                           ¾ \frac{3}{4} ($\frac{3}{4}$) š \check{s} (\v{s})
ð 3 ($\eth$)
                                   å å (\aa)
                                                                   ⇐ \( \( \$ \\ \Leftarrow \$ \)
ε \epsilon ($\epsilon$) ⇓ \psi ($\Downarrow$)
                                                                                              α \alpha
(\alpha) ¢ \Diamond (\cent) Λ \Lambda (\alpha) ◊ \Diamond
($\lozenge$) ¥ \(\frac{\textyen}{\textyen}\) ü \(\dagge(\frac{\underline{\under
(\'E) Ô Ô(\^O)   (~) ® ®(\textregistered)
∪ ∪ ($\cup$)
                                  ⁄ / (/) Ú Ú (\'U)
⇔ ($\Leftrightarrow$)
                                           δ \delta ($\delta$) Ö \ddot{O} (\"0)
                                   Ò O (\'0) " "(")
ò ò (\'o)
                                                                                                    ↑
                             ÿ \ddot{y} (\"y) ∨ \vee ($\vee$)
                                                                                              Ω \Omega
↑ ($\uparrow$)
( $\Omega$ )
                    À \dot{A} (\'A) λ \lambda ($\lambda$)
                            « « (\guillemotleft)
                                                                                 é é (\'e)
± ± ($\pm$) ú ú(\'u) ‹ ■(\guilsinglleft)
Å \mathring{A}(\AA) ½ \frac{1}{2}(\frac{1}{2}) † \dagger(\dag)
γ \gamma ($\gamma$) ¼ \frac{1}{4} ($\frac{1}{4}$$)
                                                                                              Α A
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\subset (\ \subset$) ⌋ | (\ \rfloor$) & \delta isin; \in (\ \\in$)
                                           ï
      ⌈ [ ($\lceil$)
                        θ \theta ($\theta$)
                                           ° °
(\textdegree) ∉ ∉ ($\notin$) à à (\'a)
                                           ∝
\propto (\$\propto\$)
            û û (\^u)
                                           Χ
X (\$X\$)
                          ∑ \sum (\$ \text{sum} \$)
         ζ \zeta ($\zeta$)
                                          ∇
\nabla (\ \nabla\)
            Í Í(\'I)
                           Υ Y (\$Y\$)
                                            ⊃
             ä ä (\"a)
                           " " (■)
Δ \Delta
        ˆ ^ (\textasciicircum) £ £ (\pounds)
( $\Delta$ )
ý \circ(\'y) ⊥ \perp(\'y) μ \mu(\'y) …
... (\ldots)
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