UTF-8 Sample Phrases

- Russian â€~ĐœĐ¾Đ»Đ¾Đ⁰Đ¾ и Ñ,Đ²Đ¾Ñ€Đ¾Đ³â€™ means "Milk and cottage cheese"
- Welsh â€~CÃ′f a lithr, llythyrau a geidw' means "memory slips, letters remain"
- Danish â€~SÃ¥ er den ged barberet' means "now that goat has been shaved" (the work is done)
- Icelandic â€~Õrinni kennir illur ræÃ°ariâ€~ means "a" bad rower blames his oars"
- Greek †ÎŒ Ï,αν λεÎ T €ÎµÎ¹ η γάÏ,α, χοϕεϕοÏ...ν Ï,α πονÏ,Î Tκια' means "when the cat's away, the mice dance"

Character sampler

- ABCDEFGHIJKLMNOPQRSTUVWXYZ 1234567890
- abcdefghijklmnopqrstuvwxyz !"£\$%^&*()
- _ æâ€•¢Ã°eÄ'Å'ÄŞâ†' ĸÅ,µnøÃ¾@¶ÃŸÅŞâ†""Å,»â†•«Â¹Â²Â³â,¬Â½Â¾{[]}
- $\tilde{A} \dagger \hat{a} \in \tilde{A}^{a} \hat{A} \otimes \tilde{A}^{a} = \hat{A}^{a} \hat{A} \otimes \tilde{A}^{a} + \hat{A}^{a} \otimes \tilde{A}^{a} \otimes \tilde{A}^{a} = \hat{A}^{a} \otimes \tilde{A}^{a} \otimes \tilde{A}^{a} + \hat{A}^{a} \otimes \tilde{A}^{a} \otimes \tilde{A}^{a} = \hat{A}^{a} \otimes \tilde{A}^{a} \otimes \tilde{A}^$