Meriteji Components

Range: E030-E07F

This file is an extension of The Unicode Standard, Version 16.0 for Meriteji language support.

Discloimer

These charts are provided as the online reference to the character contents of the Unicode Standard,

Version 16.0 but do not provide all the information needed to fully support individual scripts using the

Unicade Standard. For a complete understanding of the use of the characters contained in this file,

please consult the respective documentation, including the Meritite Union Notion site and any other

official resource.

A thorough understanding of the information contained in these additional sources is required for a

successful implementation.

Fonts

The shapes of the reference glyphs used in these code charts are not prescriptive. Considerable

variation is to be expected in actual fonts.

Reference

This is an implementation of the constructed language Meriteji within the Unicode Standard. It

utilizes the designated Private Use Area (Range: E000-FAFF). For a complete implementation, see

corresponding blocks Meriteji Components, Meriteji Symbols and Punctuation, and Meriteji Syllables.

Meriteji Components

	E03	E04	E05	E06	E07
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	E030	E040	E050	E060	E070
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	E031	E041	E051	E061	E071
2	Т		T	0	
	E032	E042	E052	E065	E072
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	E033	E043	E053	E063	E073
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	E034 —	E044 •	E054 -	E064	E074
5	7	ф	4	ф	#
	E035	E045	E055	E065	E075
6	_	H	-	H	H
7	E036	E046 —	E056	E066	E076
	+	B	+	θ	=
B	E037	E047 -	E057	E067	E077
	- 1 E03A	ED4A	E05A		EO7A
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	E039	 E049	₽ 6059	م م م و E069	E079
A	X	7	7	7	2+
	E03A	EO4A	E05A	E06A	EOZA
В	2	4	X	4	
	E03B	ЕПНВ	E05B	E06B	E076
c	ı	П	Ŧ	2	/
	E03C	EO4C	EO5C	EOGC	EO7C
D	1 µ	 E04D	π E050	 E06D	‡
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Meriteji Components

E068

Corner jin components			E04C	П	CORNER JIN NASAN
E030	2	CORNER JIN PAITA	E04D	Τ	CORNER JIN PIKAS
E031	⊑	CORNER JIN BEIDA	EO4E	П	CORNER JIN KLOSAL
E032	т	CORNER JIN TANKA	E04F	٦	CORNER JIN KODAK
E033	π	CORNER JIN DENGA	Side jin components		rponents
E034	٦	CORNER JIN KIN	E050	Z	SIDE JIN PAITA
E035	7	CORNER JIN GEN	E051	<u>∠</u>	SIDE JIN BEIDA
E036	F	CORNER JIN AMMA	E052	T	SIDE JIN TANKA
E037	+	CORNER JIN ENNEN	E053	Ī	SIDE JIN DENGA
E038	4	CORNER JIN GU'NGU	E054	Ï	SIDE JIN KIN
E039	Ф	CORNER JIN HATAK	E055	F	SIDE JIN GEN
E03A	X	CORNER JIN SITA	E056	F	SIDE JIN AMMA
E03B	2	CORNER JIN R ZIDA	E057	+	SIDE JIN ENNEN
E03C	=	CORNER JIN ITYA	E058	4	SIDE JIN GU'NGU
E03D	Įμ	CORNER JIN UPWA	E059	₽	SIDE JIN HATAK
E03E	<u>_</u>	CORNER JIN ARA	E05A	7	SIDE JIN SITA
E03F	2	CORNER JIN ELA	E05B	X	SIDE JIN ZIDA
E040	F	CORNER JIN E	E05C	Ŧ	SIDE JIN TAYO
E041	7	CORNER JIN I	E05D	fi	SIDE JIN DEYO
E042		CORNER JIN A	E05E	Z	SIDE JIN SAYO
E043	⊣	CORNER JIN U	EO5F	2	SIDE JIN ZEYO
E044	Н	CORNER JIN EI	E060	Ł	SIDEJINE
E045	ф	CORNER JIN AI	E061	ζ	SIDEJINI
E046	BH	CORNER JIN AU	E062	0	SIDE JIN A
E047	В	CORNER JIN O	E063	4	SIDEJINU
E048	₹	CORNER JIN KREK-E	E064	Н	SIDEJINEI
E049	Ξ	CORNER JIN KREK-I	E065	ф	SIDEJINAI
E04A	ጉ	CORNER JIN KREK-A	E066	H	SIDEJINAU
E04B	4	CORNER JIN KREK-U	E067	θ	SIDE JIN O

Side jin components

E069 🖇 SIDEJINKREK-I

EDGA | SIDE JIN KREK-A

EDBB 4 SIDEJINKREK-U

Vertical jin components

EDEC ~ VERTICAL JIN NASAN

EDED __ VERTICAL JIN PIKAS

EDGE __ VERTICAL JIN KLOSAL

EDGF - VERTICAL JIN KODAK

EO70 └ VERTICALJINE

ED71 - VERTICALJINI

ED72 - VERTICAL JIN A

ED73
☐ VERTICALJINU

ED74 □ VERTICALJINEI

EO75

□ VERTICAL JIN AI

EO76 ➡ VERTICAL JIN AU

ED77 [™] VERTICAL JIN KREK-E

ED78 ≡ VERTICAL JIN KREK-I

ED79 T VERTICAL JIN KREK-A

EDZA 2+ VERTICAL JIN KREK-U

ED7B □ VERTICALJINO

Corner jin components

ED7C CORNER JIN NUL

Side jin components

EOZD # SIDE JIN KREK-E