Idiqlat - Font Features

Idiqlat is an OpenType-enabled font family that supports the East Syriac style of the Syriac script. It includes a number of optional features that may be useful or required for particular uses or languages. This document lists all the available features.

These OpenType features are primarily specified using four-letter tags (e.g. 'cv38'). For more information on how to access OpenType features in specific environments and applications, see Using Font Features.

This page uses web fonts (WOFF2) to demonstrate font features and should display correctly in all modern browsers. For a more concise example of how to use Idiqlat as a web font see Idiqlat Webfont Example. For detailed information see Using SIL Fonts on Web Pages.

If this document is not displaying correctly a PDF version is also provided in the documentation/pdf folder of the release package.

Character variants

Kaph alternate

Affects: U+071F (this feature is primarily for outlines and only affects the isolate form)

Feature	Sample	Feature setting
Standard	5	cv15=0
Rounded	<u>ه</u>	cv15=1

Mim alternate

Affects: U+0721 (this feature is primarily for outlines and only affects the isolate form)

Feature	Sample	Feature setting
Standard	72	cv17=0
Rounded	చం	cv17=1

Nun alternate

Affects: U+0722 (this feature is primarily for outlines and only affects the isolate form)

Feature	Sample	Feature setting
Standard	•	cv18=0
Squared	a a	cv18=1

He Yudh ligature

Affects: U+0717 U+071D

Feature	Sample	Feature setting
Standard	ചന്, ചന	cv38=0
Ligature	אם א	cv38=1

Sadhe Nun ligature

Affects: U+0728 U+0722

Feature	Sample	Feature setting
Standard	72 /2	cv55=0
Ligature	ሄ ሄ	cv55=1

Taw Alaph ligature

Affects: U+072C U+0710

Feature	Sample	Feature setting
Standard	1a 1a	cv59=0
Triangle	ኔ ኔ	cv59=1
Intertwined	½n ½n	cv59=2

Taw Yudh ligature

Affects: U+072C U+071D

Feature	Sample	Feature setting
Standard	سم سم	cv60=0
Ligature	هد هد	cv60=1

This guide is from the Idiqlat project version 1.101 and is copyright © 2025 SIL Global.