

# Idiglat - Type Sample

This document demonstrates all of the characters in the font. It is organized by Unicode block. Alternate glyphs that are available through features are demonstrated in the [Features](#) document. At the end is a sample demonstrating Syriac shaping.

# Type Sample

## **Basic Latin:**

Regular: ! " # \$ % & ' ( ) \* + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [ ] ^ \_ ` a b c d e f g h i j k l m n o p q r s t u v w x y z { | } ~

## **Latin-1 Supplement:**

Regular: ¡ ¢ £ ¤ ¥ ¦ § ¨ © ª « ¬ ® ¯ ° ± ² ³ ´ µ ¶ . , ¹ º » ¼ ½ ¾ ¿ À Á Â Ã Ä Å Æ Ç È É Ë Ë Ì Í Î Ï Ñ Ò Ó Ô Õ Ö × Ø Ù Ú Û Ü Ý Þ ß à á â ã ä å æ ç è é ê ë ì í î ï ñ ò ó ô õ ö ÷ ø ù ú û ü ý þ ÿ

## Latin Extended-A:

Regular: 1 Æ œ Š š Ÿ Ž ž

## **Latin Extended-B:**

Regular: f

## **Spacing Modifier Letters:**

Regular: ^ \_ - . , ~ "

## **Combining Diacritical Marks, Combining Diacritical Marks Supplement:**

Regular: 

## **Greek and Coptic:**

Regular:  $\pi$

## **General Punctuation, Superscripts & Subscripts:**

Regular: - - - - - ‘ ’ “ ” “ † ‡ • ... • %o < > — / 4

## Currency Symbols:

Regular: €

## **Letterlike Symbols, Mathematical Operators, Control Pictures, Geometric Shapes, Miscellaneous Mathematical Symbols-B, Supplemental Punctuation:**

Regular: **TM**  $\Omega$   $\partial$   $\Delta$   $\Pi$   $\Sigma$   $-$   $/$   $\cdot$   $\sqrt{\circ}$   $\infty$   $\int$   $\neq$   $\leq$   $\geq$   $\diamond$   $\circlearrowleft$   $\backslash$   $\Gamma$   $1$

# Miscellaneous Symbols

Regular:  

## Arabic

Regular: ō - ? ; ,

## Syriac:

### **Regular:**

## Syriac Shaping (some basic shapes):

### **Regular:**

## Syriac abbreviation mark:

### **Regular:**

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