# Ramsina - 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 and another example of running text.

# **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 ° » ¼ ½ ¾ ¿ À Á  Ã Ä Å Æ Ç È É Ê Ë Ì Í Î Ï Ñ Ò Ó Ô Õ \ddot{O} × Ø Ù Ú Ü 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 Œ œ Š š Ÿ Ž ž

#### **Latin Extended-B:**

Regular: f

# **Spacing Modifier Letters:**

Regular: ^ ~ T ~ · · · / ~ "

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

Regular: ÕŌŌŌOOOOOOOOOOOOOOO

## **Greek and Coptic:**

Regular:  $\pi$ 

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

```
Regular: - - - - - - - - ' ' , ' " " , " † ‡ • ... • % <> - /4
```

## **Currency Symbols:**

Regular: €

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

```
Regular: \mathbf{TM} \Omega \partial \Delta \Pi \Sigma - / \cdot \sqrt{\infty} \int_{\emptyset} \{ \neq \leq \geq 0 \} \setminus [1]
```

# **Miscellaneous Symbols**

Regular: 🕇 🕆

## **Arabic**

Regular: ، • S • Č

# Syriac:

## Regular:

# Syriac Shaping (base characters):

## Regular:

This guide is from the Ramsina project version 1.109 and is copyright © 2025 SIL Global.