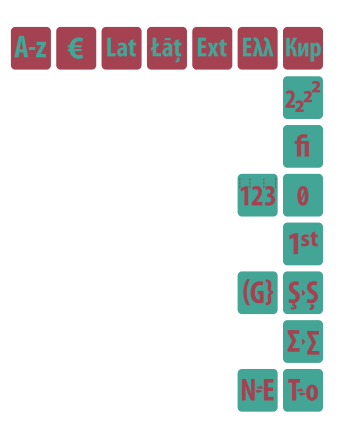
# **CiscoSans**

## **Technical Documentation**



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# **Table of Content**

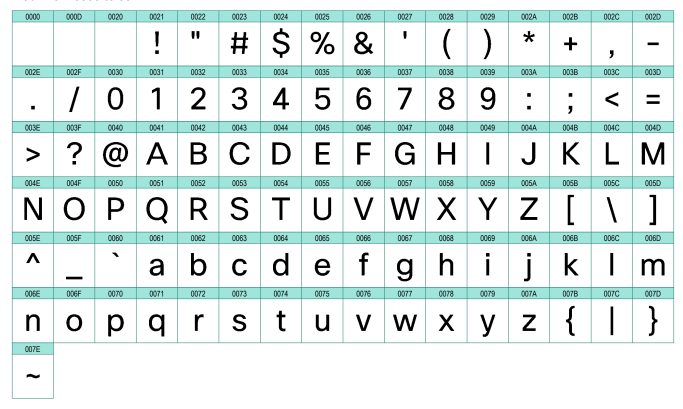
Encoded Characters	4
Basic Latin	4
Latin-1 Supplement	4
Latin Extended-A	5
Latin Extended-B	5
Spacing Modifier Letters	5
Combining Diacritical Marks	6
Greek and Coptic	6
Cyrillic	6
General Punctuation	7
Superscripts and Subscripts	7
Currency Symbols	7
Letterlike Symbols	7
Number Forms	7
Arrows	8
Mathematical Operators	8
Geometric Shapes	8
Alphabetic Presentation Forms	8
Unencoded Glyphs	g
Case-Sensitive Forms	g
Standard Ligatures	g
Localized Forms	g
Proportional Figures	g
Slashed Zero	g
Other	g
OpenType Layout Features	10
Substitution Features	10
Positioning Features	10
Codepages	11
MacOS	11
MS Windows	11
ISO	11
IBM	11
Languages	12
Latin	12
Greek	12
Cyrillic	12

# **Encoded Characters**

All encoded characters should be accessible with every unicode capable application. For details about Unicode Blocks visist the <u>Unicode Website</u>.

#### **Basic Latin**

Block from 0000 to 007F



## **Latin-1 Supplement**

Block from 0080 to 00FF



CiscoSans

00F0	00F1	00F2	00F3	00F4	00F5	00F6	00F7	00F8	00F9	00FA	00FB	00FC	00FD	00FE	00FF
ð	ñ	Ò	Ó	ô	õ	ö	<u> </u>	Ø	ù	ú	û	ii	Ý	h	ÿ
							•	y	ч	ч	u	ч	У		У

## **Latin Extended-A**

Block from 0100 to 017F

0100	0101	0102	0103	0104	0105	0106	0107	0108	0109	010A	010B	010C	010D	010E	010F
Ā	ā	Ă	ă	Ą	ą	Ć	Ć	Ĉ	ĉ	Ċ	Ċ	Č	č	Ď	ď
Ð	đ	0112	o113	0116	o117	0118 <b>E</b>	0119 <b>e</b>	Ď Ž	ě	Ĝ	ĝ	Ğ	ŏ Ö	Ġ	<sup>0121</sup>
Ģ	0123 <b>ģ</b>	0124 <b>A</b>	<sup>0125</sup>	0126	0127 <b>h</b>	0128	0129	012A	012B —	012E	012F	0130	0131	0134 <b>Ĵ</b>	0135 <b>Ĵ</b>
0136 <b>Ķ</b>	0137 <b>Ķ</b>	0138 <b>K</b>	0139 <b>Ĺ</b>	013A	013B	013C	013D	013E	0141 <b>L</b>	0142	0143 <b>N</b>	ń	0145	0146 <b>Ņ</b>	0147 <b>Ň</b>
<sup>0148</sup>	014A	014B	Ō	Ō	Ő	ő	0152 Œ	0153 <b>œ</b>	Ŕ	0155 <b>ŕ</b>	P,	0157 <b>ŗ</b>	Ř	0159 <b>ř</b>	Ś
Ś	\$	ŝ	Ş Ş	015F <b>Ş</b>	) Š	) Š	0162 <b>T</b>	0163 <b>ţ</b>	0164	t t	10166 <b>T</b>	0167 <b>t</b>	0168 <b>Č</b>	0169 <b>ũ</b>	Ū
Ū	016C	ŭ	016E	ů ů	Ű	ű	0172 <b>U</b>	Ų	0174 <b>V</b>	0175 <b>Ŵ</b>	0178 <b>Y</b>	<sup>0179</sup>	ź	<sup>017B</sup>	017C <b>Ž</b>
Ž	Ž														

## **Latin Extended-B**

Block from 0180 to 024F

0192	0218	0219	021A	021B	0237
f	S	6	Т	+	
	Ÿ	<b>ှ</b>	ļ <b>,</b>	<b>,</b>	J

# **Spacing Modifier Letters**

Block from 02B0 to 02FF

02C6	02C7	02C9	02D8	02D9	02DA	02DB	02DC	02DD
_	~	_	U		0		~	"
						C		

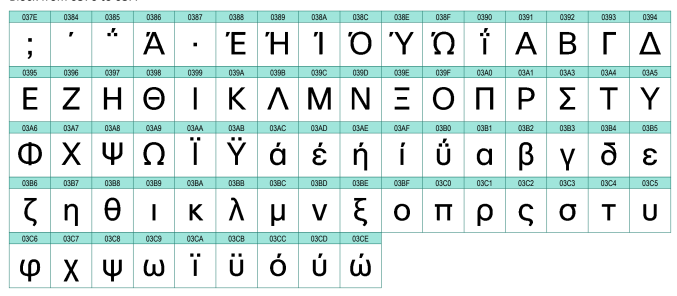
## **Combining Diacritical Marks**

Block from 0300 to 036F

0312	0323
6	

## **Greek and Coptic**

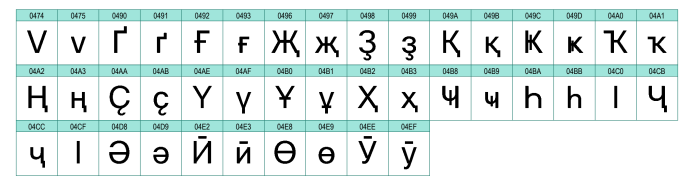
Block from 0370 to 03FF



## **Cyrillic**

Block from 0400 to 04FF





### **General Punctuation**

Block from 2000 to 206F

2012	2013	2014	2015	2018	2019	201A	201C	201D	201E	2020	2021	2022	2026	2030	2039
_	_	_	_	6	,	,	"	"	"	+	#	•		‰	<b>(</b>
203A	2044														
>	/														

## **Superscripts and Subscripts**

Block from 2070 to 209F



## **Currency Symbols**

Block from 20A0 to 20CF



## **Letterlike Symbols**

Block from 2100 to 214F

2116	2122	2126	212E
Νō	TM	Ω	е

#### **Number Forms**

Block from 2150 to 218F



#### **Arrows**

Block from 2190 to 21FF

2190	2191	2192	2193	2194	2195	2196	2197	2198	2199
<b>←</b>	<b>↑</b>	$\rightarrow$	<b>→</b>	$\leftrightarrow$	1	K	7	צ	K

# **Mathematical Operators**

Block from 2200 to 22FF



# **Geometric Shapes**

Block from 25A0 to 25FF



# **Alphabetic Presentation Forms**

Block from FB00 to FB4F



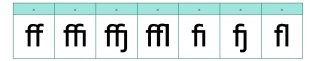
# **Unencoded Glyphs**

All unencoded glyphs are accessible with OpenType layout feature capable applications. For a complete list of supported OpenType layout features see the next section.

#### **Case-Sensitive Forms**

-	-	-	-	-	-	-	-	-	-	-	-	-	-
(	)	_	[	]	{	}	<b>~</b>	_	<b>&gt;&gt;</b>	_		<b>(</b>	>

## **Standard Ligatures**



## **Localized Forms**



## **Proportional Figures**

-	-	-	-	-	-	-	-	-	-
0	1	2	3	4	5	6	7	8	9

## **Slashed Zero**



### Other



# **OpenType Layout Features**

For details about OpenType Layout Features see the OpenType Layout tag registry.

#### **Substitution Features**



#### **Access All Alternates**

This feature makes all variations of a selected character accessible.



#### **Standard Ligatures**

Replaces a sequence of glyphs with a single glyph which is preferred for typographic purposes. This feature covers the ligatures which the designer/manufacturer judges should be used in normal conditions.



#### **Proportional Figures**

Replaces figure glyphs set on uniform (tabular) widths with corresponding glyphs set on glyph-specific (proportional) widths.



#### Slashed Zero

Some fonts contain both a default form of zero, and an alternative form which uses a diagonal slash through the counter. This feature allows the user to change from the default 0 to a slashed form.



#### **Ordinals**

Replaces default alphabetic glyphs with the corresponding ordinal forms for use after figures.



#### **Case-Sensitive Forms**

Shifts various punctuation marks up to a position that works better with all-capital sequences or sets of lining figures; also changes oldstyle figures to lining figures.



#### **Localized Forms**

This feature enables localized forms of glyphs to be substituted for default forms.



#### **Mathematical Greek**

Replaces standard typographic forms of Greek glyphs with corresponding forms commonly used in mathematical notation (which are a subset of the Greek alphabet).

### **Positioning Features**



#### **Capital Spacing**

Globally adjusts inter-glyph spacing for all-capital text. Most typefaces contain capitals and lowercase characters, and the capitals are positioned to work with the lowercase. When capitals are used for words, they need more space between them for legibility and esthetics.



#### Kerning

Adjusts amount of space between glyphs, generally to provide optically consistent spacing between glyphs.

# **Codepages**

#### **MacOS**

MacOS Central Europe MacOS Croatian MacOS Cyrillic MacOS Greek MacOS Icelandic MacOS Roman MacOS Romanian MacOS Turkish

#### **MS Windows**

MS Windows 1250 Central European MS Windows 1251 Cyrillic MS Windows 1252 Western (ANSI) MS Windows 1253 Greek MS Windows 1254 Turkish MS Windows 1257 Baltic

#### ISO

ISO 8859- 1 Latin 1 (Western)
ISO 8859- 2 Latin 2 (Central Europe)
ISO 8859- 3 Latin 3 (Tu, Malt, Gal, Esp)
ISO 8859- 4 Latin 4 (Baltic)
ISO 8859- 5 Cyrillic

ISO 8859- 9 Latin 5 (Turkish)
ISO 8859-10 Latin 6 (Scandinavian)
ISO 8859-13 Latin 7 (Baltic 2)
ISO 8859-15 Latin 9
ISO 8859-16 Latin 10

#### **IBM**

IBM 37 United States - EBCDIC (IBM-28709)
IBM 273 Germany - EBCDIC
IBM 277 Denmark, Norway - EBCDIC
IBM 278 Finland, Sweden - EBCDIC
IBM 280 Italy - EBCDIC
IBM 284 Spain, Latin America - EBCDIC
IBM 285 United Kingdom - EBCDIC
IBM 297 France - EBCDIC

IBM 500 International - EBCDIC
IBM 871 Iceland - EBCDIC
IBM 875 Greece - EBCDIC
IBM 921 Baltic
IBM 1025 Cyrillic - EBCDIC
IBM 1047 Open Systems - EBCDIC
IBM 1112 Baltic - EBCDIC
IBM 1123 Cyrillic Ukraine EBCDIC

# Languages

Information about languages is mainly based on the Unicode Common Locale Data Repository. For details visit the <u>Unicode CLDR Project</u>.

#### Latin

Albanian **Finnish** Lithuanian Somali French Basque Malay Sorbian, Lower Bosnian Frisian West Maltese Sorbian, Upper Cornish Friulian Manx Sotho, Northern Crimean Tatar Galician Moldavian Sotho, Southern Croatian German Norwegian Bokmål Spanish Swahili Czech Icelandic Norwegian Nynorsk Danish Indonesian Oromo Swati Dutch Interlingua Polish Swedish Tsonga **English** Portuguese Irish Turkish Esperanto Italian Romanian Estonian Kalaallisut Sami Northern Xhosa Slovak Zulu Faroese Kinyarwanda Filipino Latvian Slovenian

#### Greek

Greek

## **Cyrillic**

BashkirChechenRussianUzbekBelarusianKazakhSerbianBulgarianMacedonianTatarBuriatMongolianUighur