ŭŸy Onen Type

NewhouseDT™Pro Light

Basic Latin

! " # \$ % & ' () * + , - . /
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 I m n o
p q r s t u v w x y z { | } ~

Basic Latin:

Unicode Range 0020 - 007F

Latin – 1 Supplement

Latin - 1 Supplement: Unicode Range 0080 – 00FF. Covering common West European languages.

Latin Extended – A

ĀāĂ㥹ĆćĈċĊċČčĎď ĐđĒēĔĕĖęĘęĚěĜĝĞğ ĠġĢģĤĥĦħĨīĪīĬĮį IIJijĴĵĶķĸĹÍĻļĽľĿ IŁłŃńŅņŇň'nŊŋŌōŎŏ ŐőŒœŔŕŖŗŘřŚśŜŝŞş ŠšŢţŤťŦŧŨũŪūŬŭůů ŰűŲųŴŵŶŷŸŹźŻž

Latin Extended - A:
Unicode Range 0100 – 017F
Covering Central and East European
Latin based languages.

Additional Latin and ligatures

ÇçƏəŞşŢţÆæØøW`wWw Additional Latin glyphs and ligatures. Ww Y y fi ffi fl ffl ff

Punctuation, points and accents

TM

Punctuation points and accents from Unicode 02B0 - 02FF, 2000 - 206F.

Math and Figures

f (superiors) 7 9 \$ d е f h g u Χ 1 2 3 4 5 6 7 8 9 \$ ¢ () , - . (numerators) 00123456789\$¢(),-. (denominators)

Math and figure glyphs from Unicode 2070 - 209F, 2150 - 218F, 2200 -227F and the Private Use Area.

0 1 2 3 4 5 6 7 8 9 \$ ¢ () , - . (inferiors)

1/3 2/3 1/8 3/8 5/8 7/8 − / F ₱ ⊖ 0 1 2 3 4

5 6 7 8 9 (fitted)

Small Caps and Old Style Figures

FGH J K L Ρ V W X YΖ & £ 2 3 0 1 4 5 6

Small Capitals and Old Style Figures. Accented glyphs also supplied with tabular old style figures and matching math signs.

Stylistic Alternatives

1 4 (SS01)

IJalqy (SS02) Stylistic Alternatives SS01 and SS02. Accented glyphs and variants supplied.

Greek Script

΄ ΄ ΄ ; ΄ ΄ ΄ ΄ ΄ ΑΈΗΙΟΥΩ ΐ ΑΒΓΔΕΖΗΘΙΚΛΜΝΞΟΠ ΡΣΤΥΦΧΨΩΪΫάξήίΰ αβγδεζηθικλμνξοπ ρςστυφχψωϊϋόύώ βθφς 4 ϡ

Greek Script glyphs from Unicode 0400-04FF..

Greek Script Extended

ăāàaáãÃÄÄÄÄÄÄÄÄÄÄÄ ΈΈΈΈΈβήἡἣἡἤήἡἡἡ η̈ηκήκηκηνηκηκηκη "H"H"H 'Hı'Hı'HI'HI'HI'HI'HI İ ĩ Ĭ Ī ï Ϊĩ ĭĪ ΊΊΊρρΡοδοδοσο ΰΥΥΎΥΎΥ ἀ ὡ ὢ ὢ ἄ ὧ ὧ ὧ ῷ α ά ε ε η ή ι ί ο ο ο υ ω ω ÀÁÈÉĤĤÌÍÒÓΥΥΏΩ

Greek Script glyphs from Unicode 1F00-1FFF..

Stylistic Alternatives

È Ё Ђ Ѓ Є Ѕ І Ї ЈЉЊЋ Ќ Ѝ Ў Џ А Б В Г Д Е Ж З И Й К Л М Н О П Р С Т У Ф Х Ц Ч Ш Щ Ъ Ы Ь Э Ю Я а б в г д е ж з и й к л м н о п р с т у ф х ц ч ш щ ъ ы ь э ю я è ё ђ ѓ є ѕ і ї ј љ њ ћ ќ ѝ ў џ Ґ ґ Ғ ӻ Җ җ Қ қ Ҝ ҝ Ң ң Ү ү Ұ Ұ Ҳ ҳ Ҷ ҷ Ҹ Ҹ Һ Һ Ә ә Ӣ ӣ Ѳ ө Ӯ ӯ №

Cyrillic Script glyphs from Unicode 0400-04FF.

MYY Onen Type Bronde Marguage Suppo

OpenType Overview

OpenType is the latest font format to arrive. As an extension of the TrueType™ font format, OpenType has many benefits for the publishing industry, but also has some hidden pitfalls.

One of the major benefits must be cross-platform compatibility. For many years the publishing industry has been split by the two main system platforms which often meant confusion and incompatibilities with fonts and character sets. OpenType is the same single font file for both platforms, and should remove many of the problems and confusions caused by previous formats.

Until recently, the most characters that could be held in a single font was about 200. TrueType first broke that limit by using a new coding system based on Unicode. OpenType now carries that forward allowing for more than 65,000 qlyphs (notice the change of terminology) in a single font.

Fonts with Unicode coding can now support a much larger range of languages. Previously fonts had been created to a specific CodePage, giving support to a limited number of languages. Some languages (like Chinese, Japanese, Korean) need huge numbers of glyphs to represent the language correctly. With Unicode this is now possible.

OpenType fonts can also have additional functions built into them to allow for the control of high quality typography. Features such as fraction building and complex class based kerning can improve the appearance of text. **Key Points**

New font format.

Single cross-platform font file.



Unicode coding of glyphs.

0141	0142	0143
Ł	ł	Ń
0170	0171	016A
Ű	ű	Ū

Multi-lingual support.

Služby poskytované ohledně zákazníky zajišťují odborné využívání produktů

Advanced typographical features.

DTP Types OpenType Fonts Overview

OpenType fonts from DTP Types Limited contain high quality data that has been developed and tested to exacting standards. The glyph data contained in the font files is CFF data, based on the proven Type1 format, and will give excellent results in all major applications. All fonts also carry the DTP Types unique digital signature, a guarantee of high quality font technology.

Additional typographical features have been added to give excellent results in applications that can handle the OpenType advanced font features. These include Fractions, Ligatures, Tabular or Proportional Numbers and class based kerning.

Extended language support for these Latin based fonts goes much further than the standard range of West European languages that were supported by other formats. Single codepage font sets are now obsolete in applications that can use Unicode based fonts.

Key Points

Digital Signature.

Font Features.

Fractions 1/3 7/8 15/16 > ½ ½ ½ ½ 5/6

Tabular Figures 65981830.00

Proportional Figures 65981830.00

Language Support.

Albanian	Flemish	Portuguese
Basque	French	Romanian
Catalan	German	Serbo-Croat
Croatian	Hungarian	Slovak
Czech	Icelandic	Slovenian
Danish	Italian	Spanish
Dutch	Latvian	Swedish
English	Lithuanian	Turkish
Estonian	Maltese	Welsh
Esperanto	Norwegian	and others
Finnish	Polish	

uyv onen Type

Extended Larguage Support

DTP Types OpenType Pro Fonts.

The 'Pro' tag on OpenType fonts has become recognised as an indicator of a more comprehensive range of glyphs and features. Additional glyphs for Small Capitals and Oldstyle Figures are included. Additional script support for Greek and Cyrillic is also included, plus Stylistic Alternatives as defined by the feature support built into the font.

Key Points

Support for Cyrillic, Greek, Small Caps Oldstyle Figures, Stylistic Alternatives

Additional Features include 'Nut' (en) Fractions and Infant style alternatives.

uyy Open Type

Troubleshooting OpenType Fonts.

Having things go wrong with OpenType fonts may still happen. Not all applications can handle all the features of OpenType, and some will handle the features slightly differently to other applications. To have your application gain access to all the glyphs of the font, it must be a Unicode compatible application. If it is not, it will only be able to have access to about 250 glyphs that represents the codepage of the system.

If you have created text in a non-Unicode application that has non-standard characters or was created using an unusual codepage font, you will probably not be able to retain all the characters if you want to open the text in a Unicode based application, even if the OpenType fonts you are using contain the correct glyphs. The opposite is also true, opening a unicode document on a non-Unicode application will probably loose glyphs.

OpenType is a registered trademark of Microsoft Corporation in the USA and other countries. TrueType is a trademark of Apple Computer Inc.

NewhouseDT is a trademark of DTP Types Limited.

Key Points

You cannot have access to all the glyphs in a OpenType font on a non-Unicode application.

Passing unusual codepage text created on a non-Unicode application to a Unicode application may be problematic.

ary omarrams

NewhouseDT™Pro Light

- 7/9

 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent pede pede, tempor a, mattis
- 8/10 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent pede pede, tempor a, mattis
- 9/11 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent pede pede, tempor a, mattis
- 10/12 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent pede pede, tempor a, mattis
- Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent pede pede, tempor a, mattis
- Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent pede pede, tempor a, mattis
- Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent pede pede, tempor a, mattis
- Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent pede pede, tempor a, mattis

iyy Oven Type

Tuton do Marguage Support

NewhouseDT™Pro Light

- SOHamburgefonstiv &250
- SOHamburgefonstiv &250
- SOHamburgefonstiv &250
- 30 SOHamburgefonstiv & 250
- 36 SOHamburgefonstiv & 250
- SOHamburgefonstiv &
- [®] SOHamburgefons
- ⁷² SOHamburgef

ŭÝy Open Type

Extended Lauruage Support

NewhouseDT™Pro LightOblique

Basic Latin

! " # \$ % & ' () * + , - . /
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 { | } ~

Basic Latin:

Unicode Range 0020 - 007F

Latin – 1 Supplement

Latin - 1 Supplement: Unicode Range 0080 – 00FF. Covering common West European languages.

Latin Extended – A

ĀāĂ㥹ĆćĈĉĊĊČČČĎď ĐđĒēĔĕĖėĘęĚěĜĝĞğ ĠġĢģĤĥĦħĨĩĪīĬĭĮį iıIJijĴĵĶķĸĹÍĻļĽľĿ ŀŁłŃńŅņŇň'nŊŋŌōŎŏ ŐőŒœŔŕŖŗŘřŚśŜŝŞş ŠšŢţŤťŦŧŨũŪūŬŭŮů ŰűŲųŴŵŶŷŸŹźŻżŽ

Latin Extended - A:
Unicode Range 0100 – 017F
Covering Central and East European
Latin based languages.

Additional Latin and ligatures

 \vec{C} \vec{C} \vec{O} dditional Latin glyphs and ligatures. $\ddot{W}\ddot{w}\dot{Y}\dot{v}$ fi ffi fl ffl ff

Punctuation, points and accents

TM.. † ‡ • <

Punctuation points and accents from Unicode 02B0 - 02FF, 2000 - 206F.

Math and Figures

 $\partial \Sigma \Pi \int \sqrt{\langle \alpha | \pi | \Delta | \Omega \% - \infty \approx \neq \leq \geq }$ () a b c d e f g h i j k l m op q r s t u v w x y 00123456789\$¢(),-. (numerators) \bigcirc 0 1 2 3 4 5 6 7 8 9 \$ ¢ () , - . (denominators)

Math and figure glyphs from Unicode 2070 - 209F, 2150 - 218F, 2200 -227F and the Private Use Area.

0 1 2 3 4 5 6 7 8 9 \$ ¢ () , - . (inferiors) 1/3 2/3 1/8 3/8 5/8 7/8 − / F ₱ € 0 1 2 3 4

5 6 7 8 9 (fitted)

Small Caps and Old Style Figures

ABCDEFGHIJKLMNOP RSTUVWXYZ!& ¥ i i 0 1 2 3 4 5 6 7 8 9

Small Capitals and Old Style Figures. Accented glyphs also supplied with tabular old style figures and matching math signs.

Stylistic Alternatives

1 4 (SS01) IJalqy(SS02) Stylistic Alternatives SS01 and SS02. Accented glyphs and variants supplied.

Greek Script

Greek Script glyphs from Unicode 0400-04FF..

Greek Script Extended

d á å å å å å å å å å å å å å å A AIAIAIAIAIAIAIAIAI É É É É É ΈΕΈΕΈΛηἡἡήήήἡἡ ηηήηήηηηηηΗΗΉ "H"H"H'HiHi`Hi`Hi`Hi`Hi`Hi i i i *ͳͳͳͳϙϸ*ϼϭϧϧϧϭϧϭϭϭϭϭ ΰΫΫΥΎΥΥωωωωωωωωωωωω ὰ ά ὲ έ ἢ ή ὶ ί ὸ ό ὺ ύ ὼ ώ ÀÁÈÉĤĤÌÍÒÓŸÝÒÓ

Greek Script glyphs from Unicode 1F00-1FFF..

Stylistic Alternatives

È Ё Ђ Ѓ Є Ѕ І Ї ЈЉЊЋ Ќ Ѝ Ў Џ А Б В Г Д ЕЖЗ И Й К ЛМН О П Р С Т У Ф Х Ц ЧШЩЪЫЬ ЭЮЯ а б в г д е ж з и й к л м н о п р с т у ф х ц ч ш щ ъ ы ь э ю я è ё ђ ѓ є ѕ і ї ј љ њ ћ ќ ѝ ў џ Ґ ґ Ғ ӻ Җҗ Қ қ Ҝ ҝ Ӊ ӊ Ү ү Ұ ұ Ҳ ҳ Ҷ ҷ Ҹ Ҹ Һ Һ Ә ә Ӣ ӣ Ѳ ѳ Ӯ ӯ №

Cyrillic Script glyphs from Unicode 0400-04FF.

TYV Onen Type Betonde Marguage Support

OpenType Overview

OpenType is the latest font format to arrive. As an extension of the TrueType™ font format, OpenType has many benefits for the publishing industry, but also has some hidden pitfalls.

One of the major benefits must be cross-platform compatibility. For many years the publishing industry has been split by the two main system platforms which often meant confusion and incompatibilities with fonts and character sets. OpenType is the same single font file for both platforms, and should remove many of the problems and confusions caused by previous formats.

Until recently, the most characters that could be held in a single font was about 200. TrueType first broke that limit by using a new coding system based on Unicode. OpenType now carries that forward allowing for more than 65,000 qlyphs (notice the change of terminology) in a single font.

Fonts with Unicode coding can now support a much larger range of languages. Previously fonts had been created to a specific CodePage, giving support to a limited number of languages. Some languages (like Chinese, Japanese, Korean) need huge numbers of glyphs to represent the language correctly. With Unicode this is now possible.

OpenType fonts can also have additional functions built into them to allow for the control of high quality typography. Features such as fraction building and complex class based kerning can improve the appearance of text.

Key Points

New font format.

Single cross-platform font file.



Unicode coding of glyphs.

0141	0142	0143
Ł	ł	Ń
0170	0171	016A
Ű	ű	Ū

Multi-lingual support.

Služby poskytované ohledně zákazníky zajišťují odborné využívání produktů

Advanced typographical features.

DTP Types OpenType Fonts Overview

OpenType fonts from DTP Types Limited contain high quality data that has been developed and tested to exacting standards. The glyph data contained in the font files is CFF data, based on the proven Type1 format, and will give excellent results in all major applications. All fonts also carry the DTP Types unique digital signature, a guarantee of high quality font technology.

Additional typographical features have been added to give excellent results in applications that can handle the OpenType advanced font features. These include Fractions, Ligatures, Tabular or Proportional Numbers and class based kerning.

Extended language support for these Latin based fonts goes much further than the standard range of West European languages that were supported by other formats. Single codepage font sets are now obsolete in applications that can use Unicode based fonts.

Key Points

Digital Signature.

Font Features.

Fractions 1/3 7/8 15/16 > ½ ½ ½ ½ 5/6

Tabular Figures 65981830.00

Proportional Figures 65981830.00

Language Support.

Albanian	Flemish	Portuguese
Basque	French	Romanian
Catalan	German	Serbo-Croat
Croatian	Hungarian	Slovak
Czech	Icelandic	Slovenian
Danish	Italian	Spanish
Dutch	Latvian	Swedish
English	Lithuanian	Turkish
Estonian	Maltese	Welsh
Esperanto	Norwegian	and others
Finnish	Polish	

uyv onen Type

Extended Larguage Support

DTP Types OpenType Pro Fonts.

The 'Pro' tag on OpenType fonts has become recognised as an indicator of a more comprehensive range of glyphs and features. Additional glyphs for Small Capitals and Oldstyle Figures are included. Additional script support for Greek and Cyrillic is also included, plus Stylistic Alternatives as defined by the feature support built into the font.

Key Points

Support for Cyrillic, Greek, Small Caps Oldstyle Figures, Stylistic Alternatives

Additional Features include 'Nut' (en) Fractions and Infant style alternatives.

uyy Open Type

Troubleshooting OpenType Fonts.

Having things go wrong with OpenType fonts may still happen. Not all applications can handle all the features of OpenType, and some will handle the features slightly differently to other applications. To have your application gain access to all the glyphs of the font, it must be a Unicode compatible application. If it is not, it will only be able to have access to about 250 glyphs that represents the codepage of the system.

If you have created text in a non-Unicode application that has non-standard characters or was created using an unusual codepage font, you will probably not be able to retain all the characters if you want to open the text in a Unicode based application, even if the OpenType fonts you are using contain the correct glyphs. The opposite is also true, opening a unicode document on a non-Unicode application will probably loose glyphs.

OpenType is a registered trademark of Microsoft Corporation in the USA and other countries. TrueType is a trademark of Apple Computer Inc.

NewhouseDT is a trademark of DTP Types Limited.

Key Points

You cannot have access to all the glyphs in a OpenType font on a non-Unicode application.

Passing unusual codepage text created on a non-Unicode application to a Unicode application may be problematic.

NewhouseDT™Pro LightOblique

- 7/9 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent pede pede, tempor a, mattis
- 8/10 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent pede pede, tempor a, mattis
- 9/11 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent pede pede, tempor a, mattis
- 10/12 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent pede pede, tempor a, mattis
- Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent pede pede, tempor a, mattis
- Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent pede pede, tempor a, mattis
- Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent pede pede, tempor a, mattis
- Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent pede pede, tempor a, mattis

uyy Open Type

Texton do Marguage Support

NewhouseDT™Pro LightOblique

- SOHamburgefonstiv &250
- ²⁰ SOHamburgefonstiv &250
- SOHamburgefonstiv & 250
- 30 SOHamburgefonstiv &250
- 36 SOHamburgefonstiv & 250
- * SOHamburgefonstiv &
- * SOHamburgefons
- ⁷ SOHamburgef

ily Open Type

ytande Larguage Support

NewhouseDT™Pro Regular

Basic Latin

! " # \$ % & ' () * + , - . /
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 I m n o
p q r s t u v w x y z { | } ~

Basic Latin:

Unicode Range 0020 - 007F

Latin – 1 Supplement

i ¢ £ ¤ ¥ ¦ § ¨ © ª « ¬ - ® ¬
 * ± ² ³ ΄ μ ¶ · ¸ ¹ º » ¼ ½ ¾ ¿
 À Á Â Ä Ä ÅÆÇÈÉËËÌÍÎÏ
 Đ Ñ Ò Ó Ô Ö × Ø Ù Ú Û Ü Ý Þ ß
 à á â ä åæçèéêëìíîï
 ð ñ ò ó ô õ ö ÷ Ø ù ú û ü ý þ ÿ

Latin - 1 Supplement: Unicode Range 0080 – 00FF. Covering common West European languages.

Latin Extended – A

ĀāĂ㥹ĆćĈĉĊċČčĎď ĐđĒēĔĕĖėĘęĚěĜĝĞğ ĠġĢģĤĥĦħĨĩĪīĬĭĮį iıIJijĴĵĶķĸĹÍĻļĽľĿ ŀŁłŃńŅņŇň'nŊŋŌōŎŏ ŐőŒœŔŕŖŗŘřŚśŜŝŞş ŠšŢţŤťŦŧŨũŪūŬŭŮů ŰűŲųŴŵŶŷŸŹźŻż

Latin Extended - A:
Unicode Range 0100 – 017F
Covering Central and East European
Latin based languages.

Additional Latin and ligatures

Wwy if fi ff ff ff

Punctuation, points and accents

Punctuation points and accents from Unicode 02B0 - 02FF, 2000 - 206F.

Math and Figures

$$∂$$
 $∑$ $∏$ $∫$ $√$ $◊$ $∏$ $△$ $Ω$ $‰$ $-∞$ $≈ ≠ ≤ ≥ $⊕$ f (superiors) 0 1 2 3 4 5 6 7 8 9 $ $𝒢$ $($ $)$ 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 $,$ $.$ 0 0 1 2 3 4 5 6 7 8 9 $$𝒢$ $($ $)$ $,$ $.$ (numerators) 0 0 1 2 3 4 5 6 7 8 9 $$𝒢$ $($ $)$ $,$ $.$ (denominators)$$$

Math and figure glyphs from Unicode 2070 - 209F, 2150 - 218F, 2200 -227F and the Private Use Area.

O 1 2 3 4 5 6 7 8 9 \$ ¢ () , - . (denominators)

0 1 2 3 4 5 6 7 8 9 \$ ¢ () , - . (inferiors) 1/3 2/3 1/8 3/8 5/8 7/8 − / F P ⊕ 0 1 2 3 4 5 6 7 8 9 (fitted)

Small Caps and Old Style Figures

FGHJ K L M V W X Ζ & £ 2 3 4 5 6 0 1

Small Capitals and Old Style Figures. Accented glyphs also supplied with tabular old style figures and matching math signs.

Stylistic Alternatives

1 4 (SS01) Jalqy (SS02)

Stylistic Alternatives SS01 and SS02. Accented glyphs and variants supplied.

Greek Script

΄ ΄ Α Έ Η Ί Ο Υ Ω ΐ ΑΒΓΔΕΖΗΘΙΚΛΜΝΞΟΠ ΡΣΤΥΦΧΨΩΪΫάέήίΰ αβγδεζηθικλμνξοπ ρςστυφχψωϊϋόύώ 6 θ φ ς 4 ϡ

Greek Script glyphs from Unicode 0400-04FF..

Greek Script Extended

ăāàaáãÃÄÄÄÄÄÄÄÄÄÄÄÄ ΈΈΈΈΈβήἡἣἣήἤήἡἡἡ η̈ηπηπηηηηηηηηη ĩ Ĭ ìΫ́ ī ĩ ΊΊΊ ἀρρροοοοοο ΰΥΥΎΥΎΥἀωωωωωωωωωωωωωω α ά ε ε η ή ι ί ο ο ο υ ω ω ÀÁÈÉÌH ÌÍÒÓΥΥΩΩ

Greek Script glyphs from Unicode 1F00-1FFF...

Stylistic Alternatives

A A A A A A A A A A H H H H H H H Stylistic Alternatives (salt)

È Ё Ђ Ѓ Є Ѕ І Ї ЈЉЊЋ Ќ Ѝ Ў Џ А Б В Г Д ЕЖЗ И Й К Л М Н О П Р С Т У Ф Х Ц Ч Ш Щ Ъ Ы Ь Э Ю Я а б в г д е ж з и й к л м н о п р с т у ф х ц ч ш щ ъ ы ь э ю я è ё ђ ѓ є ѕ і ї ј љ њ ћ ќ ѝ ў џ Ґ ґ Ғ ӻ Җ җ Қ қ Ҝ ҝ Ң ң Ү ү Ұ ұ Ҳ ҳ Ҷ ҷ Ҹ Ҹ Һ Һ Ә ә Ӣ ӣ Ѳ ѳ Ӯ ӯ №

Cyrillic Script glyphs from Unicode 0400-04FF.

uyv Onen Type

OpenType Overview

OpenType is the latest font format to arrive. As an extension of the TrueType™ font format, OpenType has many benefits for the publishing industry, but also has some hidden pitfalls.

One of the major benefits must be cross-platform compatibility. For many years the publishing industry has been split by the two main system platforms which often meant confusion and incompatibilities with fonts and character sets. OpenType is the same single font file for both platforms, and should remove many of the problems and confusions caused by previous formats.

Until recently, the most characters that could be held in a single font was about 200. TrueType first broke that limit by using a new coding system based on Unicode. OpenType now carries that forward allowing for more than 65,000 qlyphs (notice the change of terminology) in a single font.

Fonts with Unicode coding can now support a much larger range of languages. Previously fonts had been created to a specific CodePage, giving support to a limited number of languages. Some languages (like Chinese, Japanese, Korean) need huge numbers of glyphs to represent the language correctly. With Unicode this is now possible.

OpenType fonts can also have additional functions built into them to allow for the control of high quality typography. Features such as fraction building and complex class based kerning can improve the appearance of text.

Key Points

New font format.

Single cross-platform font file.



Unicode coding of glyphs.

1	0141	0142	0143
	Ł	ł	Ń
	0170	0171	016A
	Ű	ű	Ū

Multi-lingual support.

Služby poskytované ohledně zákazníky zajišťují odborné využívání produktů

Advanced typographical features.

DTP Types OpenType Fonts Overview

OpenType fonts from DTP Types Limited contain high quality data that has been developed and tested to exacting standards. The glyph data contained in the font files is CFF data, based on the proven Type1 format, and will give excellent results in all major applications. All fonts also carry the DTP Types unique digital signature, a guarantee of high quality font technology.

Additional typographical features have been added to give excellent results in applications that can handle the OpenType advanced font features. These include Fractions, Ligatures, Tabular or Proportional Numbers and class based kerning.

Extended language support for these Latin based fonts goes much further than the standard range of West European languages that were supported by other formats. Single codepage font sets are now obsolete in applications that can use Unicode based fonts.

Key Points

Digital Signature.

Font Features.

Fractions 1/3 7/8 15/16 > ½ ½ ½ ½ 5/6

Tabular Figures 65981830.00

Proportional Figures 65981830.00

Language Support.

Albanian	Flemish	Portuguese
Basque	French	Romanian
Catalan	German	Serbo-Croat
Croatian	Hungarian	Slovak
Czech	Icelandic	Slovenian
Danish	Italian	Spanish
Dutch	Latvian	Swedish
English	Lithuanian	Turkish
Estonian	Maltese	Welsh
Esperanto	Norwegian	and others
Finnish	Polish	

iiv onen Type

Extended Larguage Support

DTP Types OpenType Pro Fonts.

The 'Pro' tag on OpenType fonts has become recognised as an indicator of a more comprehensive range of glyphs and features. Additional glyphs for Small Capitals and Oldstyle Figures are included. Additional script support for Greek and Cyrillic is also included, plus Stylistic Alternatives as defined by the feature support built into the font.

Key Points

Support for Cyrillic, Greek, Small Caps Oldstyle Figures, Stylistic Alternatives

Additional Features include 'Nut' (en) Fractions and Infant style alternatives.

uyy Onen Type

Troubleshooting OpenType Fonts.

Having things go wrong with OpenType fonts may still happen. Not all applications can handle all the features of OpenType, and some will handle the features slightly differently to other applications. To have your application gain access to all the glyphs of the font, it must be a Unicode compatible application. If it is not, it will only be able to have access to about 250 glyphs that represents the codepage of the system.

If you have created text in a non-Unicode application that has non-standard characters or was created using an unusual codepage font, you will probably not be able to retain all the characters if you want to open the text in a Unicode based application, even if the OpenType fonts you are using contain the correct glyphs. The opposite is also true, opening a unicode document on a non-Unicode application will probably loose glyphs.

OpenType is a registered trademark of Microsoft Corporation in the USA and other countries. TrueType is a trademark of Apple Computer Inc.

NewhouseDT is a trademark of DTP Types Limited.

Key Points

You cannot have access to all the glyphs in a OpenType font on a non-Unicode application.

Passing unusual codepage text created on a non-Unicode application to a Unicode application may be problematic.

NewhouseDT™Pro Regular

- 7/9

 Lorem ipsum dolor sit amet, consectetuer adipiscing elit.

 Vestibulum et lectus eu augue facilisis varius. Phasellus erat
 mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer
 ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent
- 8/10 Lorem ipsum dolor sit amet, consectetuer adipiscing elit.

 Vestibulum et lectus eu augue facilisis varius. Phasellus erat
 mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer
 ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent
- 9/11 Lorem ipsum dolor sit amet, consectetuer adipiscing elit.

 Vestibulum et lectus eu augue facilisis varius. Phasellus erat
 mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer
 ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent
- 10/12 Lorem ipsum dolor sit amet, consectetuer adipiscing elit.

 Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent
- 11/13 Lorem ipsum dolor sit amet, consectetuer adipiscing elit.

 Vestibulum et lectus eu augue facilisis varius. Phasellus erat
 mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer
 ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent
- Lorem ipsum dolor sit amet, consectetuer adipiscing elit.

 Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent
- Lorem ipsum dolor sit amet, consectetuer adipiscing elit.

 Vestibulum et lectus eu augue facilisis varius. Phasellus erat
 mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer
 ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent
- Lorem ipsum dolor sit amet, consectetuer adipiscing elit.
 Vestibulum et lectus eu augue facilisis varius. Phasellus erat
 mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer
 ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent

ily Open Type

Extende Lauruage Suppor

NewhouseDT™Pro Regular

- SOHamburgefonstiv &250
- ²⁰ SOHamburgefonstiv &250
- SOHamburgefonstiv &250
- 30 SOHamburgefonstiv &250
- 36 SOHamburgefonstiv & 250
- SOHamburgefonstiv &
- ⁶⁰ SOHamburgefons
- ⁷² SOHamburgef

ŭÝy Open Type

Extended Language Suppor

NewhouseDT™Pro Oblique

Basic Latin

! " # \$ % & ' () * + , - . /
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 { | } ~

Basic Latin:

Unicode Range 0020 - 007F

Latin – 1 Supplement

Latin - 1 Supplement: Unicode Range 0080 – 00FF. Covering common West European languages.

Latin Extended – A

ĀāĂ㥹ĆćĈĉĊċČčĎď ĐđĒēĔĕĖėĘęĚěĜĝĞğ ĠġĢġĤĥĦħĨīĪīĬĭĮį iıIJijĴĵĶķĸĹĺĻļĽľĿ ŀŁłŃńŅņŇň'nŊŋŌōŎŏ ŐőŒœŔŕŖŗŘřŚśŜŝş ŠšŢţŤťŦŧŨũŪūŬŭŮů ŰűŲųŴŵŶŷŸŹźŻŻŽ

Latin Extended - A:
Unicode Range 0100 – 017F
Covering Central and East European
Latin based languages.

Additional Latin and ligatures

\vec{C} \vec{c} $\vec{\partial}$ $\vec{\partial}$ \vec{S} \vec{f} \vec{f} \not \hat{E} \not \not \hat{E} Wwy if fi ff ff ff

Punctuation, points and accents

TM

Punctuation points and accents from Unicode 02B0 - 02FF, 2000 - 206F.

Math and Figures

 $\partial \sum \prod \int \sqrt{\langle \alpha | \alpha | \Delta | \Omega \% - \infty \approx \neq \leq \geq }$ f (superiors) 0 1 2 3 4 5 6 7 8 9 \$ () a b c d e f g h i j S tuvwxy n0 1 2 3 4 5 6 7 8 9 \$ ¢ () , - . (numerators) \bigcirc 0 1 2 3 4 5 6 7 8 9 \$ ¢ () , - . (denominators)

Math and figure glyphs from Unicode 2070 - 209F, 2150 - 218F, 2200 -227F and the Private Use Area.

0 1 2 3 4 5 6 7 8 9 \$ ¢ () , - . (inferiors) 1/3 2/3 1/8 3/8 5/8 7/8 − / F ₱ € 0 1 2 3 4 5 6 7 8 9 (fitted)

Small Caps and Old Style Figures

ABCDEFGHIJKLMNOP RSTUVWXYZ!¢£ i 0 1 2 3 4 5 6 7 8 9

Small Capitals and Old Style Figures. Accented glyphs also supplied with tabular old style figures and matching math signs.

Stylistic Alternatives

1 4 (SS01) IJalqy (SS02) Stylistic Alternatives SS01 and SS02. Accented glyphs and variants supplied. **Greek Script**

Greek Script glyphs from Unicode 0400-04FF..

Greek Script Extended

ăāàaáãÃÄÄÄÄÄÄÄÄÄÄÄ A AIAIAIAIAIAIAIAIA É É É É É ΈΕΈΕΈΛηἡἡήήήἡ ημήμη ή ή ή ή η ή η ή η ή ή Η Ή Ή Ή "H*"H"H*"HI"HI"HI"HI"HI"HI il ΊΊΊΊρρΡοδοδοσοΌ ΰΫΫΥΎΥἀωωωωωωωωωωω φ ῷ ῷ ῷ ῷ ῷ ῷ ῷ ο ο Ο ΤΥΥ "Ω "Ω ΤΩ ΤΩ ΙΩΙΩΙΩΙΩΙΩΙΩΙΩΙΩΙΩΙΩΙΩΙΩΙ ὰ ά ὲ έ ἢ ή ὶ ί ὸ ό ὺ ύ ὼ ώ ÀÁÈÉĤĤÌÍÒÓΥΥΩΩ

Greek Script glyphs from Unicode 1F00-1FFF...

Stylistic Alternatives

A A A A A A A A A H H H H H H H H Stylistic Alternatives (salt) ΉΗΩΩΏΩΏΩΩΩΩΩΩΩ

È Ё Ђ Ѓ Є Ѕ І Ї ЈЉЊЋ Ќ Ѝ Ў Џ А Б В Г Д ЕЖЗ И Й К Л М Н О П Р С Т У Ф Х Ц Ч Ш Щ Ъ Ы Ь Э Ю Я а б в г д е ж з и й к л м н о п р с т у ф х ц ч ш щ ъ ы ь э ю я è ё ђ ѓ є ѕ і ї ј љ њ ћ ќ ѝ ў џ Ґ ґ Ғ ӻ Җҗ Қ қ Ҝ ҝ Ӊ ң Ү ү Ұ ұ Ҳ ҳ Ҷ Ҷ Ҹ Ҹ Һ Һ Ә ә Ӣ ӣ Ѳ ѳ Ӯ ӯ №

Cyrillic Script glyphs from Unicode 0400-04FF.

MYV Onen Type Putande X and uage Support

OpenType Overview

OpenType is the latest font format to arrive. As an extension of the TrueType[™] font format, OpenType has many benefits for the publishing industry, but also has some hidden pitfalls.

One of the major benefits must be cross-platform compatibility. For many years the publishing industry has been split by the two main system platforms which often meant confusion and incompatibilities with fonts and character sets. OpenType is the same single font file for both platforms, and should remove many of the problems and confusions caused by previous formats.

Until recently, the most characters that could be held in a single font was about 200. TrueType first broke that limit by using a new coding system based on Unicode. OpenType now carries that forward allowing for more than 65,000 qlyphs (notice the change of terminology) in a single font.

Fonts with Unicode coding can now support a much larger range of languages. Previously fonts had been created to a specific CodePage, giving support to a limited number of languages. Some languages (like Chinese, Japanese, Korean) need huge numbers of glyphs to represent the language correctly. With Unicode this is now possible.

OpenType fonts can also have additional functions built into them to allow for the control of high quality typography. Features such as fraction building and complex class based kerning can improve the appearance of text.

Key Points

New font format.

Single cross-platform font file.



Unicode coding of glyphs.

1	0141	0142	0143
	Ł	ł	Ń
	0170	0171	016A
	Ű	ű	Ū

Multi-lingual support.

Služby poskytované ohledně zákazníky zajišťují odborné využívání produktů

Advanced typographical features.

DTP Types OpenType Fonts Overview

OpenType fonts from DTP Types Limited contain high quality data that has been developed and tested to exacting standards. The glyph data contained in the font files is CFF data, based on the proven Type1 format, and will give excellent results in all major applications. All fonts also carry the DTP Types unique digital signature, a guarantee of high quality font technology.

Additional typographical features have been added to give excellent results in applications that can handle the OpenType advanced font features. These include Fractions, Ligatures, Tabular or Proportional Numbers and class based kerning.

Extended language support for these Latin based fonts goes much further than the standard range of West European languages that were supported by other formats. Single codepage font sets are now obsolete in applications that can use Unicode based fonts.

Key Points

Digital Signature.

Font Features.

Fractions 1/3 7/8 15/16 > ½ ½ ½ ½ 5/6

Tabular Figures 65981830.00

Proportional Figures 65981830.00

Language Support.

Albanian	Flemish	Portuguese
Basque	French	Romanian
Catalan	German	Serbo-Croat
Croatian	Hungarian	Slovak
Czech	Icelandic	Slovenian
Danish	Italian	Spanish
Dutch	Latvian	Swedish
English	Lithuanian	Turkish
Estonian	Maltese	Welsh
Esperanto	Norwegian	and others
Finnish	Polish	

iiv onen Type

Extended Larguage Support

DTP Types OpenType Pro Fonts.

The 'Pro' tag on OpenType fonts has become recognised as an indicator of a more comprehensive range of glyphs and features. Additional glyphs for Small Capitals and Oldstyle Figures are included. Additional script support for Greek and Cyrillic is also included, plus Stylistic Alternatives as defined by the feature support built into the font.

Key Points

Support for Cyrillic, Greek, Small Caps Oldstyle Figures, Stylistic Alternatives

Additional Features include 'Nut' (en) Fractions and Infant style alternatives.

uyy Onen Type

Troubleshooting OpenType Fonts.

Having things go wrong with OpenType fonts may still happen. Not all applications can handle all the features of OpenType, and some will handle the features slightly differently to other applications. To have your application gain access to all the glyphs of the font, it must be a Unicode compatible application. If it is not, it will only be able to have access to about 250 glyphs that represents the codepage of the system.

If you have created text in a non-Unicode application that has non-standard characters or was created using an unusual codepage font, you will probably not be able to retain all the characters if you want to open the text in a Unicode based application, even if the OpenType fonts you are using contain the correct glyphs. The opposite is also true, opening a unicode document on a non-Unicode application will probably loose glyphs.

OpenType is a registered trademark of Microsoft Corporation in the USA and other countries. TrueType is a trademark of Apple Computer Inc.

NewhouseDT is a trademark of DTP Types Limited.

Key Points

You cannot have access to all the glyphs in a OpenType font on a non-Unicode application.

Passing unusual codepage text created on a non-Unicode application to a Unicode application may be problematic.

ury onen 1 y be

NewhouseDT™Pro Oblique

- 7/9 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent 8/10 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent 9/11 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent 10/12
- 10/12 Lorem ipsum dolor sit amet, consectetuer adipiscing elit.

 Vestibulum et lectus eu augue facilisis varius. Phasellus erat
 mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer
 ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent
- 11/13 Lorem ipsum dolor sit amet, consectetuer adipiscing elit.

 Vestibulum et lectus eu augue facilisis varius. Phasellus erat
 mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer
 ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent
- 12/14 Lorem ipsum dolor sit amet, consectetuer adipiscing elit.

 Vestibulum et lectus eu augue facilisis varius. Phasellus erat
 mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer
 ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent
- Lorem ipsum dolor sit amet, consectetuer adipiscing elit.
 Vestibulum et lectus eu augue facilisis varius. Phasellus erat
 mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer
 ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent
- Lorem ipsum dolor sit amet, consectetuer adipiscing elit.
 Vestibulum et lectus eu augue facilisis varius. Phasellus erat
 mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer
 ipsum elit, interdum vel, pretium vel, rhoncus quis, nisi. Praesent

uyy Open Type

Extende Larruage Support

NewhouseDT™Pro Oblique

20 S (DHamburgefonstiv &250

- SOHamburgefonstiv &250
- 30 SOHamburgefonstiv &250
- 36 SOHamburgefonstiv & 250
- * SOHamburgefonstiv &
- ⁶⁰ SOHamburgefons

⁷ SOHamburgef

ŭŶŷ Onen Type

A ameriage Support

NewhouseDT™Pro Bold

Basic Latin

! " # \$ % & ' () * + , - . /
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 I m n o
p q r s t u v w x y z { | } ~

Basic Latin:

Unicode Range 0020 - 007F

Latin – 1 Supplement

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

Latin - 1 Supplement:
Unicode Range 0080 – 00FF.
Covering common West European languages.

Latin Extended – A

ĀāĀāĄąĆćĈċĊċČčĎď ĐđĒēĔĕĖėĘęĚěĜĝĞğ ĠġĢģĤĥĦħĨīĪīĬĭĮį iıIJijĴĵĶķĸĹÍĻļĽľĿ ŀŁłŃńŅņŇň'nŊŋŌōŎŏ ŐőŒœŔŕŖŗŘřŚśŜŝş ŠšŢţŤťŦŧŨũŪūŬŭůů ŰűŲųŴŵŶŷŸŹźŻž

Latin Extended - A:
Unicode Range 0100 – 017F
Covering Central and East European
Latin based languages.

ÇÇƏƏŞŞŢţÆæØøWwWw Additional Latin glyphs and ligatures. ŴŵŶỳfiffiflfflff

Punctuation, points and accents

Punctuation points and accents from Unicode 02B0 - 02FF, 2000 - 206F.

Math and Figures

$$∂$$
 $∑$ $∏$ $∫$ $√$ $◊$ $∏$ $△$ $Ω$ $%$ $−$ $∞$ $≈$ $≠$ $≤$ $≥$ $€$ f (superiors) 0 1 2 3 4 5 6 7 8 9 \$ ¢ () a b c d e f g h i j k I m n o p q r s t u v w x y z , - .

Math and figure glyphs from Unicode 2070 - 209F, 2150 - 218F, 2200 -227F and the Private Use Area.

00 1 2 3 4 5 6 7 8 9 \$ ¢ (), - . (denominators)

0 1 2 3 4 5 6 7 8 9 \$ ¢ (), -. 1/3 2/3 1/8 3/8 5/8 7/8 − / F P ← 0 1 2 3 4 5 6 7 8 9 (fitted)

Small Caps and Old Style Figures

G $\mathbf{W} \mathbf{X}$ Ζ £ Small Capitals and Old Style Figures. Accented glyphs also supplied with tabular old style figures and matching math signs.

Stylistic Alternatives

1 4 (SS01) IJalqy (SS02)

Stylistic Alternatives SS01 and SS02. Accented glyphs and variants supplied.

- ΆΈΗΙΟΥΩ ϊ ΑΒΓΔΕΖΗΘΙΚΛΜΝΞΟΠ ΡΣΤΥΦΧΨΩΪΫάέἡίΰ αβγδεζηθικλμνξοπ ρςστυφχψωϊϊόύώ **βθφς 4** γ

Greek Script glyphs from Unicode 0400-04FF..

Greek Script Extended

ă ā à a á ã ã Å Ā A A A A A A A ά ά ά ά έ ικικικικικικικικικ ΈΈΈΕεεεήἡἣἣἤῆῆήἡ η̈́ηπηηηηπηΥΗΥΗΥΗΥΗ ΊΊΊἸἠῥβἀὁὃὃὄὄΌὉὉ "Ο"Ο"Ο ὑ ὑ ὑ ὑ ὕ ῦ ῦ ῦ ῦ ῦ ὑ ὑ ŰŸŸYŸYŸĠĠĠĠĠĠ ΩΏΩΏ ῷ ῷ ῷ ῷ ῷ ῷ ῷ ῷ ῷ ῷ ῷ જ Ω ΏΩΩΩΩΩ Ω'' Ω'' Ω'' Ω'' Ω'' Ω'' Ω'' Ω'' Ω'' Ω'' ίὸόὺύὼώ αάεξηή ÀÁÈÉĤĤ ÍÒÓΥΫ́ΩΏ

Greek Script glyphs from Unicode 1F00-1FFF...

Stylistic Alternatives

AAA'A'A'A'A'H'H'H'H'H'H'H'H Stylistic Alternatives (salt) Ϋ Ω΄Ω΄Ω΄Ω΄Ω΄Ω΄Ω΄Ω Η Η΄

È Ё Ђ Ѓ Є Ѕ І Ї Ј Љ Њ Ћ Ќ Й Ў Џ А Б В Г Д Е Ж З И Й К Л М Н О П Р С Т У Ф Х Ц Ч Ш Щ Ъ Ы Ь Э Ю Я а б в г д е ж з и й к л м н о п р с т у ф х ц ч ш щ ъ ы ь э ю я è ё ђ ѓ є ѕ і ї ј љ њ ћ ќ ѝ ў џ Ґ ґ Ғ ӻ Җ җ Қ қ Ҝ ҝ Ң ң Ү ү Ұ ұ Ҳ ҳ Ҷ ҷ Ҹ ҹ Һ һ Ә ә Ӣ ӣ Ѳ ѳ Ӯ ӯ №

Cyrillic Script glyphs from Unicode 0400-04FF.

HYV Onen Type Butonde X ar

OpenType Overview

OpenType is the latest font format to arrive. As an extension of the TrueType™ font format, OpenType has many benefits for the publishing industry, but also has some hidden pitfalls.

One of the major benefits must be cross-platform compatibility. For many years the publishing industry has been split by the two main system platforms which often meant confusion and incompatibilities with fonts and character sets. OpenType is the same single font file for both platforms, and should remove many of the problems and confusions caused by previous formats.

Until recently, the most characters that could be held in a single font was about 200. TrueType first broke that limit by using a new coding system based on Unicode. OpenType now carries that forward allowing for more than 65,000 qlyphs (notice the change of terminology) in a single font.

Fonts with Unicode coding can now support a much larger range of languages. Previously fonts had been created to a specific CodePage, giving support to a limited number of languages. Some languages (like Chinese, Japanese, Korean) need huge numbers of glyphs to represent the language correctly. With Unicode this is now possible.

OpenType fonts can also have additional functions built into them to allow for the control of high quality typography. Features such as fraction building and complex class based kerning can improve the appearance of text.

Key Points

New font format.

Single cross-platform font file.



Unicode coding of glyphs.

0141	0142	0143
Ł	ł	Ń
0170	0171	016A
Ű	ű	Ū

Multi-lingual support.

Služby poskytované ohledně zákazníky zajišťují odborné využívání produktů

Advanced typographical features.

DTP Types OpenType Fonts Overview

OpenType fonts from DTP Types Limited contain high quality data that has been developed and tested to exacting standards. The glyph data contained in the font files is CFF data, based on the proven Type1 format, and will give excellent results in all major applications. All fonts also carry the DTP Types unique digital signature, a guarantee of high quality font technology.

Additional typographical features have been added to give excellent results in applications that can handle the OpenType advanced font features. These include Fractions, Ligatures, Tabular or Proportional Numbers and class based kerning.

Extended language support for these Latin based fonts goes much further than the standard range of West European languages that were supported by other formats. Single codepage font sets are now obsolete in applications that can use Unicode based fonts.

Key Points

Digital Signature.

Font Features.

Fractions 1/3 7/8 15/16 > ½ ½ ½ ½ 5/6

Tabular Figures 65981830.00

Proportional Figures 65981830.00

Language Support.

Albanian	Flemish	Portuguese
Basque	French	Romanian
Catalan	German	Serbo-Croat
Croatian	Hungarian	Slovak
Czech	Icelandic	Slovenian
Danish	Italian	Spanish
Dutch	Latvian	Swedish
English	Lithuanian	Turkish
Estonian	Maltese	Welsh
Esperanto	Norwegian	and others
Finnish	Polish	

iiv onen Type

Extended Larguage Support

DTP Types OpenType Pro Fonts.

The 'Pro' tag on OpenType fonts has become recognised as an indicator of a more comprehensive range of glyphs and features. Additional glyphs for Small Capitals and Oldstyle Figures are included. Additional script support for Greek and Cyrillic is also included, plus Stylistic Alternatives as defined by the feature support built into the font.

Key Points

Support for Cyrillic, Greek, Small Caps Oldstyle Figures, Stylistic Alternatives

Additional Features include 'Nut' (en) Fractions and Infant style alternatives.

uyy Onen Type

Troubleshooting OpenType Fonts.

Having things go wrong with OpenType fonts may still happen. Not all applications can handle all the features of OpenType, and some will handle the features slightly differently to other applications. To have your application gain access to all the glyphs of the font, it must be a Unicode compatible application. If it is not, it will only be able to have access to about 250 glyphs that represents the codepage of the system.

If you have created text in a non-Unicode application that has non-standard characters or was created using an unusual codepage font, you will probably not be able to retain all the characters if you want to open the text in a Unicode based application, even if the OpenType fonts you are using contain the correct glyphs. The opposite is also true, opening a unicode document on a non-Unicode application will probably loose glyphs.

OpenType is a registered trademark of Microsoft Corporation in the USA and other countries. TrueType is a trademark of Apple Computer Inc.

NewhouseDT is a trademark of DTP Types Limited.

Key Points

You cannot have access to all the glyphs in a OpenType font on a non-Unicode application.

Passing unusual codepage text created on a non-Unicode application to a Unicode application may be problematic. NewhouseDT™Pro Bold

Developers of High Quality Font Software

WII OMAREMA

-

- 7/9

 Lorem ipsum dolor sit amet, consectetuer adipiscing elit.

 Vestibulum et lectus eu augue facilisis varius. Phasellus
 erat mi, sollicitudin ornare, nonummy id, pulvinar vitae,
 odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus
- 8/10 Lorem ipsum dolor sit amet, consectetuer adipiscing elit.

 Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus
- 9/11 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus
- 10/12 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus
- 11/13 Lorem ipsum dolor sit amet, consectetuer adipiscing elit.
 Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus
- 12/14 Lorem ipsum dolor sit amet, consectetuer adipiscing elit.

 Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus
- Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus
- Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus

iyy Open Type

Extended Language Support

NewhouseDT™Pro Bold

18	SOHamburgefonstiv &250
20	SOHamburgefonstiv &250
24	SOHamburgefonstiv &250
30	SOHamburgefonstiv &250
36	SOHamburgefonstiv &250
48	SOHamburgefonstiv
60	SOHamburgefon
72	SOHamburge

ŭŶŷ Open Type

Extende Lair uage Suppor

NewhouseDT™Pro BoldOblique

Basic Latin

! " # \$ % & ' () * + , - . /
0 1 2 3 4 5 6 7 8 9 : ; < = > ?
@ABCDEFGHIJKLMNO
PQRSTUVWXYZ[|] ^ _
`abcdefghijklmno
pqrstuvwxyz { | } ~

Basic Latin:

Unicode Range 0020 - 007F

Latin – 1 Supplement

¡ ¢ £ ¤ ¥ ¦ § " © ² « ¬ - ® ⁻
° ± ^{2 3} ΄ μ ¶ · ¸ ^{1 º} » ½ ½ ¾ ¿
À Á Â Ä Ä Å Æ Ç È É Ê Ë Ì Í Î Ï
Đ Ñ Ò Ó Ô Õ Ö × Ø Ù Ú Û Ü Ý Þ ß
à á â ã å æ ç è é ê ë ì í î ï
ð ñ ò ó ô õ ö ÷ ø ù ú û ü ý þ ÿ

Latin - 1 Supplement: Unicode Range 0080 – 00FF. Covering common West European languages.

Latin Extended – A

Ā Ā Ă Ă Ą Ą Ć Ć Ĉ Ĉ Ĉ Ċ Č Č Č Ď ď Đ đ Ē ē Ĕ ĕ Ė Ė Ę Ę Ě ĕ Ĝ ĝ Ğ ğ Ġ Ġ Ģ Ġ Ĥ ĥ Ħ ħ Ĩ ī Ī ī Ĭ ĭ Į į i i I I I I J j j j Ķ ķ ĸ Ĺ Í Ļ Į L' l' L I L I K I Ń ń Ņ ņ Ň ň 'n Ŋ ŋ Ō ō Ŏ ŏ Ő Œ Æ Ŕ ŕ Ŗ ŗ Ř ř Ś Ś Ŝ \$ Ş Ş Š Š Ţ ţ Ť ť Ŧ ŧ Ũ ũ Ū ū Ŭ ŭ Ů ů Ű ű Ų ų Ŵ ŵ Ŷ ŷ Ÿ Ź ź Ż Ż Ž Ž

Latin Extended - A:
Unicode Range 0100 – 017F
Covering Central and East European
Latin based languages.

ÇÇƏƏŞŞŢţÆÉÆØØWWWW Additional Latin glyphs and ligatures. Ww Y y fi ffi fl ffl ff

Punctuation, points and accents

Punctuation points and accents from Unicode 02B0 - 02FF, 2000 - 206F.

Math and Figures

$$∂$$
 $∑$ $∏$ $∫$ $√$ $◊$ $π$ $△$ $Ω%$ $-∞$ $≈ ≠ ≤ ≥ € f (superiors) 0 1 2 3 4 5 6 7 8 9 $ ¢ () a b c d e f g h i j k I m n o p q r s t u v w x y z , - . 0 1 2 3 4 5 6 7 8 9 $ ¢ () , - . (numerators)$

Math and figure glyphs from Unicode 2070 - 209F, 2150 - 218F, 2200 -227F and the Private Use Area.

O0 1 2 3 4 5 6 7 8 9 \$ ¢ (), -.

0 1 2 3 4 5 6 7 8 9 \$ ¢ (), -. (inferiors) 1/3 2/3 1/8 3/8 5/8 7/8 − / F P ← 0 1 2 3 4 5 6 7 8 9 (fitted)

Small Caps and Old Style Figures

ABCDEFGHIJKLMNOP TUVWXYZ!& 0 1 2 3 4 5 6 7 8 9

Small Capitals and Old Style Figures. Accented glyphs also supplied with tabular old style figures and matching math signs.

Stylistic Alternatives

14 (SS01) IJaląy (SS02)

Stylistic Alternatives SS01 and SS02. Accented glyphs and variants supplied.

΄ ΄ ΑΈΗΙΟΥΩ ϊ ΑΒΓΔΕΖΗΘΙΚΛΜΝΞΟΠ ΡΣΤΥΦΧΨΩΪΫάξήίΰ αβγδεζηθικλμνξοπ ρςστυφχψωϊϋόύώ **βθφς4** λ

Greek Script glyphs from Unicode 0400-04FF..

Greek Script Extended

d à à å å å ã ã å å å å å ã ã ã ă ā à a á ã ã Ã Å Ä Ä Ä Ä Ä Ä Ä A AIAIAIAIAIAIAIAIA É É É É É 'E E E E E E F h h h h h h ñ h h h h nhňnňnnnnnnn "H"H"H'HiHiHiHiHiHiHiHi i ĭĭīīïïīĪĪ ÜΥΥΥΥΥωωωωωωωωωωωωω "Ω "Ω ΤΩ ΤΩ ΙΩΙΩΙΩΙΩΙΩΙΩΙΩΙΩΙΩΙΩΙΩΙΩΙΩΙ ὰ ά ὲ έ ἢ ή ὶ ί ὸ ό ὺ ύ ὼ ώ ÀΑĖĖĤΗὶΙΟΟΥΥΩΩ

Greek Script glyphs from Unicode 1F00-1FFF...

Stylistic Alternatives

AAAAAAAAHHHHHHH Stylistic Alternatives (salt)

È Ё Ђ Ѓ Є Ѕ І Ї ЈЉЊЋ Ќ Ѝ Ў Џ А Б В Г Д Е Ж З И Й К Л М Н О П Р С Т У Ф Х Ц Ч Ш Щ Ъ Ы Ь Э Ю Я а б в г д е ж з и й к л м н о п р с т у ф х ц ч ш щ ъ ы ь э ю я ѐ ё ђ ѓ є ѕ і ї ј љ њ ћ ќ ѝ ў џ Ґ ґ Ғ ӻ Җ җ Қ қ Ҝ ҝ Ӊ ң Ү ү Ұ ұ Ҳ ҳ Ҷ Ҷ Ҹ Ҹ Һ Һ Ә ә Ӣ ӣ Ө ө Ӯ ӯ №

Cyrillic Script glyphs from Unicode 0400-04FF.

MYV Onen Type Friends are uage Su

OpenType Overview

OpenType is the latest font format to arrive. As an extension of the TrueType™ font format, OpenType has many benefits for the publishing industry, but also has some hidden pitfalls.

One of the major benefits must be cross-platform compatibility. For many years the publishing industry has been split by the two main system platforms which often meant confusion and incompatibilities with fonts and character sets. OpenType is the same single font file for both platforms, and should remove many of the problems and confusions caused by previous formats.

Until recently, the most characters that could be held in a single font was about 200. TrueType first broke that limit by using a new coding system based on Unicode. OpenType now carries that forward allowing for more than 65,000 glyphs (notice the change of terminology) in a single font.

Fonts with Unicode coding can now support a much larger range of languages. Previously fonts had been created to a specific CodePage, giving support to a limited number of languages. Some languages (like Chinese, Japanese, Korean) need huge numbers of glyphs to represent the language correctly. With Unicode this is now possible.

OpenType fonts can also have additional functions built into them to allow for the control of high quality typography. Features such as fraction building and complex class based kerning can improve the appearance of text.

Key Points

New font format.

Single cross-platform font file.



Unicode coding of glyphs.

0141	0142	0143
Ł	ł	Ń
0170	0171	016A
Ű	ű	Ū

Multi-lingual support.

Služby poskytované ohledně zákazníky zajišťují odborné využívání produktů

Advanced typographical features.

DTP Types OpenType Fonts Overview

OpenType fonts from DTP Types Limited contain high quality data that has been developed and tested to exacting standards. The glyph data contained in the font files is CFF data, based on the proven Type1 format, and will give excellent results in all major applications. All fonts also carry the DTP Types unique digital signature, a guarantee of high quality font technology.

Additional typographical features have been added to give excellent results in applications that can handle the OpenType advanced font features. These include Fractions, Ligatures, Tabular or Proportional Numbers and class based kerning.

Extended language support for these Latin based fonts goes much further than the standard range of West European languages that were supported by other formats. Single codepage font sets are now obsolete in applications that can use Unicode based fonts.

Key Points

Digital Signature.

Font Features.

Fractions 1/3 7/8 15/16 > ½ ½ ½ ½ 5/6

Tabular Figures 65981830.00

Proportional Figures 65981830.00

Language Support.

Albanian	Flemish	Portuguese
Basque	French	Romanian
Catalan	German	Serbo-Croat
Croatian	Hungarian	Slovak
Czech	Icelandic	Slovenian
Danish	Italian	Spanish
Dutch	Latvian	Swedish
English	Lithuanian	Turkish
Estonian	Maltese	Welsh
Esperanto	Norwegian	and others
Finnish	Polish	

uyv onen Type

Extended Larguage Support

DTP Types OpenType Pro Fonts.

The 'Pro' tag on OpenType fonts has become recognised as an indicator of a more comprehensive range of glyphs and features. Additional glyphs for Small Capitals and Oldstyle Figures are included. Additional script support for Greek and Cyrillic is also included, plus Stylistic Alternatives as defined by the feature support built into the font.

Key Points

Support for Cyrillic, Greek, Small Caps Oldstyle Figures, Stylistic Alternatives

Additional Features include 'Nut' (en) Fractions and Infant style alternatives.

uyy Open Type

Troubleshooting OpenType Fonts.

Having things go wrong with OpenType fonts may still happen. Not all applications can handle all the features of OpenType, and some will handle the features slightly differently to other applications. To have your application gain access to all the glyphs of the font, it must be a Unicode compatible application. If it is not, it will only be able to have access to about 250 glyphs that represents the codepage of the system.

If you have created text in a non-Unicode application that has non-standard characters or was created using an unusual codepage font, you will probably not be able to retain all the characters if you want to open the text in a Unicode based application, even if the OpenType fonts you are using contain the correct glyphs. The opposite is also true, opening a unicode document on a non-Unicode application will probably loose glyphs.

OpenType is a registered trademark of Microsoft Corporation in the USA and other countries. TrueType is a trademark of Apple Computer Inc.

NewhouseDT is a trademark of DTP Types Limited.

Key Points

You cannot have access to all the glyphs in a OpenType font on a non-Unicode application.

Passing unusual codepage text created on a non-Unicode application to a Unicode application may be problematic.

Open Type

NewhouseDT™Pro BoldOblique

- 7/9 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus 8/10 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus 9/11 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus 10/12 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus Lorem ipsum dolor sit amet, consectetuer adipiscing elit. 11/13 Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus 12/14 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus Lorem ipsum dolor sit amet, consectetuer adipiscing elit. 14/16 Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae,
- Lorem ipsum dolor sit amet, consectetuer adipiscing elit.
 Vestibulum et lectus eu augue facilisis varius. Phasellus
 erat mi, sollicitudin ornare, nonummy id, pulvinar vitae,
 odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus

odio. Integer ipsum elit, interdum vel, pretium vel, rhoncus

ity Open Type

Extende Larruage Suppor

NewhouseDT™Pro BoldOblique

18	SOHamburgefonstiv &250
20	SOHamburgefonstiv &250
24	SOHamburgefonstiv &250
30	SOHamburgefonstiv &250
36	SOHamburgefonstiv &250
48	SOHamburgefonstiv
60	SOHamburgefon
72	SOHamburge

i'Yy Open Type

tanda Marguage Suppor

NewhouseDT™Pro Black

Basic Latin

! "#\$%&'()*+,-./
0123456789:;<=>?
@ABCDEFGHIJKLMNO
PQRSTUVWXYZ[\]^_
`abcdefghijklmno
pqrstuvwxyz{|}~

Basic Latin:

Unicode Range 0020 - 007F

Latin – 1 Supplement

; ¢£¤¥¦§"©ª«¬-®¬
°±²³´µ¶·¸¹º»¼½¾;
ÀÁÂÄÄÄÄÆÇÈÉÊËÌÍÎÏ
ĐÑÒÓÔÕÖרÙÚÜÜÝÞß
àáâãäåæçèéêëìíîï
ðñòóôõö÷øùúûüýþÿ

Latin - 1 Supplement: Unicode Range 0080 – 00FF. Covering common West European languages.

Latin Extended – A

ĀāĂ㥹ĆćĈċĊċČčĎď ĐđĒēĔĕĖėĘęĚĕĜĝĞğ ĠġĢġĤĥĦħĨĩĪīĬĭĮį iıIJijĴĵĶķĸĹĺĻļĽľĿ ŀŁłŃńŅņŇň'nŊŋŌōŎŏ ŐőŒœŔŕŖŗŘřŚśŜŝŞş ŠšŢţŤťŦŧŨũŪūŬŭůů ŰűŲųŴŵŶŷŸŹźŻżŽź

Latin Extended - A:
Unicode Range 0100 – 017F
Covering Central and East European
Latin based languages.

ÇçəəşşŢţÆæØøWwWw Additional Latin glyphs and ligatures. Wwy ififfiflfflff

Punctuation, points and accents

Punctuation points and accents from Unicode 02B0 - 02FF, 2000 - 206F.

Math and Figures

 $\partial \Sigma \Pi \int \sqrt{\Diamond \pi \Delta \Omega} \sim \infty \approx \neq \leq \geq$ **f** (superiors)

Math and figure glyphs from Unicode 2070 - 209F, 2150 - 218F, 2200 -227F and the Private Use Area.

5 6 7 8 9 \$ ¢ () , (numerators)

1 2 3 4 5 6 7 8 9 \$ ¢ () , - . (denominators)

1 2 3 4 5 6 7 8 9 \$ ¢ (), -. (inferiors) 1/3 2/3 1/8 3/8 5/8 7/8 − / **F P** ⊕ **0 1 2 3 4** 56789 (fitted)

Small Caps and Old Style Figures

VWXYZ

Small Capitals and Old Style Figures. Accented glyphs also supplied with tabular old style figures and matching math signs.

Stylistic Alternatives

(SS01)

I Jalqy (SS02) Stylistic Alternatives SS01 and SS02. Accented glyphs and variants supplied. ΄΄ ; ΄΄ · ΑΈΗΙΟΥΩ ¨ ΑΒΓΔΕΖΗΘΙΚΛΜΝΞΟΠ ΡΣΤΥΦΧΨΩΪ Ϋάξἡίΰ αβγδεζηθικλμνξοπ ρςστυφχψω ϊ ¨υ ό ύ ώ 6 θφς 4 ϡ

Greek Script glyphs from Unicode 0400-04FF..

Greek Script Extended

daaaaaãããaaaaaa ăāàaáãÃÃÃÃÃÃÃÃÃÃÃÃ 'E 'E''E''E''E 'E 'n 'n ἢ ἢ ň ň ň ἦ ńńńnnńñ ρόδοδόδοδο ΰΫ́ΥΥΥΥνωωωωωωωωωωωω ΩΏΩΏ ῷ ῷ ῷ ῷ ῷ ῷ ῷ ῷ ῷ ῷ ῷ ῷ ῷ ῷ ῷ ῷ છ઼ ίὸόὺύὼώ àáèé'nń ÍÒÓΥΥΩΩ ÀΔÈÉĤΉ

Greek Script glyphs from Unicode 1F00-1FFF..

Stylistic Alternatives

HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH

Stylistic Alternatives (salt)

È Ё Ђ Ѓ Є Ѕ І Ї ЈЉЊЋ Ќ Ѝ Ў Џ А Б В Г Д Е Ж З И Й К Л М Н О П Р С Т У Ф Х Ц Ч Ш Щ Ъ Ы Ь Э Ю Я а б в г д е ж з и й к л м н о п р с т у ф х ц ч ш щ ъ ы ь э ю я è ё ђ ѓ є ѕ і ї ј љ њ ћ ќ ѝ ў џ Ґ ґ Ӻ ӻ Җ җ Қ қ Ҝ ҝ Ң ң Ү ү Ұ ұ Ҳ ҳ Ҷ ҷ Ҹ ҹ Һ Һ Ә ә Ӣ ӣ Ѳ ѳ Ӯ ӯ №

Cyrillic Script glyphs from Unicode 0400-04FF.

iiv Onen Type

OpenType Overview

OpenType is the latest font format to arrive. As an extension of the TrueType™ font format, OpenType has many benefits for the publishing industry, but also has some hidden pitfalls.

One of the major benefits must be cross-platform compatibility. For many years the publishing industry has been split by the two main system platforms which often meant confusion and incompatibilities with fonts and character sets. OpenType is the same single font file for both platforms, and should remove many of the problems and confusions caused by previous formats.

Until recently, the most characters that could be held in a single font was about 200. TrueType first broke that limit by using a new coding system based on Unicode. OpenType now carries that forward allowing for more than 65,000 glyphs (notice the change of terminology) in a single font.

Fonts with Unicode coding can now support a much larger range of languages. Previously fonts had been created to a specific CodePage, giving support to a limited number of languages. Some languages (like Chinese, Japanese, Korean) need huge numbers of glyphs to represent the language correctly. With Unicode this is now possible.

OpenType fonts can also have additional functions built into them to allow for the control of high quality typography. Features such as fraction building and complex class based kerning can improve the appearance of text.

Key Points

New font format.

Single cross-platform font file.



Unicode coding of glyphs.

0141	0142	0143
Ł	ł	Ń
0170	0171	016A
Ű	ű	Ū

Multi-lingual support.

Služby poskytované ohledně zákazníky zajišťují odborné využívání produktů

Advanced typographical features.

DTP Types OpenType Fonts Overview

OpenType fonts from DTP Types Limited contain high quality data that has been developed and tested to exacting standards. The glyph data contained in the font files is CFF data, based on the proven Type1 format, and will give excellent results in all major applications. All fonts also carry the DTP Types unique digital signature, a guarantee of high quality font technology.

Additional typographical features have been added to give excellent results in applications that can handle the OpenType advanced font features. These include Fractions, Ligatures, Tabular or Proportional Numbers and class based kerning.

Extended language support for these Latin based fonts goes much further than the standard range of West European languages that were supported by other formats. Single codepage font sets are now obsolete in applications that can use Unicode based fonts.

Key Points

Digital Signature.

Font Features.

Fractions 1/3 7/8 15/16 > ½ ½ ½ ½ 5/6

Tabular Figures 65981830.00

Proportional Figures 65981830.00

Language Support.

Albanian	Flemish	Portuguese
Basque	French	Romanian
Catalan	German	Serbo-Croat
Croatian	Hungarian	Slovak
Czech	Icelandic	Slovenian
Danish	Italian	Spanish
Dutch	Latvian	Swedish
English	Lithuanian	Turkish
Estonian	Maltese	Welsh
Esperanto	Norwegian	and others
Finnish	Polish	

uyv onen Type

Extended Larguage Support

DTP Types OpenType Pro Fonts.

The 'Pro' tag on OpenType fonts has become recognised as an indicator of a more comprehensive range of glyphs and features. Additional glyphs for Small Capitals and Oldstyle Figures are included. Additional script support for Greek and Cyrillic is also included, plus Stylistic Alternatives as defined by the feature support built into the font.

Key Points

Support for Cyrillic, Greek, Small Caps Oldstyle Figures, Stylistic Alternatives

Additional Features include 'Nut' (en) Fractions and Infant style alternatives.

uyy Open Type

Troubleshooting OpenType Fonts.

Having things go wrong with OpenType fonts may still happen. Not all applications can handle all the features of OpenType, and some will handle the features slightly differently to other applications. To have your application gain access to all the glyphs of the font, it must be a Unicode compatible application. If it is not, it will only be able to have access to about 250 glyphs that represents the codepage of the system.

If you have created text in a non-Unicode application that has non-standard characters or was created using an unusual codepage font, you will probably not be able to retain all the characters if you want to open the text in a Unicode based application, even if the OpenType fonts you are using contain the correct glyphs. The opposite is also true, opening a unicode document on a non-Unicode application will probably loose glyphs.

OpenType is a registered trademark of Microsoft Corporation in the USA and other countries. TrueType is a trademark of Apple Computer Inc.

NewhouseDT is a trademark of DTP Types Limited.

Key Points

You cannot have access to all the glyphs in a OpenType font on a non-Unicode application.

Passing unusual codepage text created on a non-Unicode application to a Unicode application may be problematic.

NewhouseDT™Pro Black

- 7/9

 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel,
- 8/10

 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius.

 Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel,
- 9/11 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel,
- 10/12 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel,
- 11/13 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel,
- 12/14 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel,
- Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel,
- Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel,

ily Open Type

Extende Larguage Support

NewhouseDT™Pro Black

18	SOHamburgefonstiv &250
20	SOHamburgefonstiv &250
24	SOHamburgefonstiv &250
30	SOHamburgefonstiv &250
36	SOHamburgefonstiv &25
48	SOHamburgefonst
60	SOHamburgefo
72	SOHamburg

ily Open Type

Totanda Variange Suppor

NewhouseDT™Pro BlackOblique

Basic Latin

! " # \$ % & ' () * + , - . /
0 1 2 3 4 5 6 7 8 9 : ; < = > ?
@ABCDEFGHIJKLMNO
PQRSTUVWXYZ[\]^_
`abcdefghijklmno
pqrstuvwxyz{|}~

Basic Latin:

Unicode Range 0020 - 007F

Latin – 1 Supplement

¡ ¢ £ ¤ ¥ ¦ § " © ² « ¬ - ® ⁻
° ± ^{2 3} ΄ μ ¶ · ¸ ^{1 º} » ¹4 ½ ³4 ¿
À Á Â Ä Ä Å Æ Ç È É Ê Ë Ì Í Î Ï
Đ Ñ Ò Ó Ô Õ Ö × Ø Ù Ú Û Ü Ý Þ ß
à á â ä ä å æ ç è é ê ë ì í î ï
ð ñ ò ó ô õ ö ÷ Ø ù ú û ü ý þ ÿ

Latin - 1 Supplement: Unicode Range 0080 – 00FF. Covering common West European languages.

Latin Extended – A

ĀāĂāĄąĆćĈċĊċČčĎď ĐđĒēĔĕĖėĘęĚėĜĝĞğ ĠġĢģĤĥĦħĨĩĪĭĬĭĮį iıIJijĴĵĶķĸĹÍĻļĽľĿ ŀŁłŃńŅņŇň'nŊŋŌōŎŏ ŐőŒœŔŕŖŗŘřŚśŜŝŞş ŠšŢţŤťŦŧŨũŪūŬŭůů ŰűŲųŴŵŶŷŸŹźŻżŽ

Latin Extended - A:
Unicode Range 0100 – 017F
Covering Central and East European
Latin based languages.

Ççəəşş ŢţÆæØøWwWw Additional Latin glyphs and ligatures. Wwy if fififififi

Punctuation, points and accents

Punctuation points and accents from Unicode 02B0 - 02FF, 2000 - 206F.

Math and Figures

$$∂$$
 $∑$ $∏$ $∫$ $√$ $◊$ $π$ $Δ$ $Ω‰$ $∞$ $≈$ $≠$ $≤$ $≥$ $€$ f (superiors) O 1 2 3 4 5 6 7 8 9 \$ $∉$ () a b c d e f g h i j k I m n o p q r s t u v w x y z , - .

Math and figure glyphs from Unicode 2070 - 209F, 2150 - 218F, 2200 -227F and the Private Use Area.

6789\$¢(),-. (numerators)

Oo 1 2 3 4 5 6 7 8 9 \$ ¢ () , - . (denominators)

O 1 2 3 4 5 6 7 8 9 \$ ¢ () , - . (inferiors) 1/3 2/3 1/8 3/8 5/8 7/8 - / F P C O 1 2 3 4 56789 (fitted)

Small Caps and Old Style Figures

ABCDEFGHIJKLMNOP TUVWXYZ!&? 123456789

Small Capitals and Old Style Figures. Accented glyphs also supplied with tabular old style figures and matching math signs.

Stylistic Alternatives

14 (SS01)

I Jalqy (SS02) Stylistic Alternatives SS01 and SS02. Accented glyphs and variants supplied. ΄΄.; ΄΄΄ ΑΈΗΙΟΥΩ ΐ ΑΒΓΔΕΖΗΘΙΚΛΜΝΞΟΠ ΡΣΤΥΦΧΨΩ Ϊ Ϋά έ ἡ ί ΰ αβγδεζηθικλμνξοπ ρςστυφχψω ϊ ϋ ό ύ ώ 8 θφς 4 ϡ

Greek Script glyphs from Unicode 0400-04FF..

Greek Script Extended

d à à à ă ă ã ã ạ ạ à à ặ ặ ã ã ăāàạáãÃÃÃÃÃÃÃÃÃÃÃ Ά ΑιΔιΔίΔίΔίΔίΔίΔι έ έ έ έ έ έ 'E'E'E'E'E i h h h h h h ñ ñ ñ h h n'nnññnhnnñmHHHHH īïïïïïïïï ΊΊΊἸρρΡοοοοσοσο ŰΫ́ΥΥΎΥωωωωωωωωωωώω "Ω"Ω~Ω~Ω`ΩὶΩὶΩὶΩὶΩΙΩῖΩῖΩῖΩΩΩΩΙΩι ὰ ά ὲ ἐ ἡ ή ὶ ί ὸ ό ὺ ύ ὼ ώ ÀΑĖĖĤĤÌÍÒÓΥΥΏΩ

Greek Script glyphs from Unicode 1F00-1FFF..

Stylistic Alternatives

Stylistic Alternatives (salt)

ѐЁЂЃЄЅІЇЈЉЊЋЌЍЎЏ АБВГДЕЖЗИЙКЛМНОП РСТУФХЦЧШЩЪЫЬЭЮЯ абвгдежзийклмноп рстуфхцчшщъыьэюя ѐёђѓєѕіїјљњћќѝўџ ҐґҒӻҖҗҚқКкҢӊҮүҰұ ҲҳҶччҺһӘәЙӣӨѳЎӯ

Cyrillic Script glyphs from Unicode 0400-04FF.

TYPE Fortande Marguage Suppor

OpenType Overview

OpenType is the latest font format to arrive. As an extension of the TrueType[™] font format, OpenType has many benefits for the publishing industry, but also has some hidden pitfalls.

One of the major benefits must be cross-platform compatibility. For many years the publishing industry has been split by the two main system platforms which often meant confusion and incompatibilities with fonts and character sets. OpenType is the same single font file for both platforms, and should remove many of the problems and confusions caused by previous formats.

Until recently, the most characters that could be held in a single font was about 200. TrueType first broke that limit by using a new coding system based on Unicode. OpenType now carries that forward allowing for more than 65,000 qlyphs (notice the change of terminology) in a single font.

Fonts with Unicode coding can now support a much larger range of languages. Previously fonts had been created to a specific CodePage, giving support to a limited number of languages. Some languages (like Chinese, Japanese, Korean) need huge numbers of glyphs to represent the language correctly. With Unicode this is now possible.

OpenType fonts can also have additional functions built into them to allow for the control of high quality typography. Features such as fraction building and complex class based kerning can improve the appearance of text.

Key Points

New font format.

Single cross-platform font file.



Unicode coding of glyphs.

0141	0142	0143
Ł	ł	Ń
0170	0171	016A
Ű	ű	Ū

Multi-lingual support.

Služby poskytované ohledně zákazníky zajišťují odborné využívání produktů

Advanced typographical features.

DTP Types OpenType Fonts Overview

OpenType fonts from DTP Types Limited contain high quality data that has been developed and tested to exacting standards. The glyph data contained in the font files is CFF data, based on the proven Type1 format, and will give excellent results in all major applications. All fonts also carry the DTP Types unique digital signature, a guarantee of high quality font technology.

Additional typographical features have been added to give excellent results in applications that can handle the OpenType advanced font features. These include Fractions, Ligatures, Tabular or Proportional Numbers and class based kerning.

Extended language support for these Latin based fonts goes much further than the standard range of West European languages that were supported by other formats. Single codepage font sets are now obsolete in applications that can use Unicode based fonts.

Key Points

Digital Signature.

Font Features.

Fractions 1/3 7/8 15/16 > ½ ½ ½ ½ 5/6

Tabular Figures 65981830.00

Proportional Figures 65981830.00

Language Support.

Albanian	Flemish	Portuguese
Basque	French	Romanian
Catalan	German	Serbo-Croat
Croatian	Hungarian	Slovak
Czech	Icelandic	Slovenian
Danish	Italian	Spanish
Dutch	Latvian	Swedish
English	Lithuanian	Turkish
Estonian	Maltese	Welsh
Esperanto	Norwegian	and others
Finnish	Polish	

iiv onen Type

Extended Larguage Support

DTP Types OpenType Pro Fonts.

The 'Pro' tag on OpenType fonts has become recognised as an indicator of a more comprehensive range of glyphs and features. Additional glyphs for Small Capitals and Oldstyle Figures are included. Additional script support for Greek and Cyrillic is also included, plus Stylistic Alternatives as defined by the feature support built into the font.

Key Points

Support for Cyrillic, Greek, Small Caps Oldstyle Figures, Stylistic Alternatives

Additional Features include 'Nut' (en) Fractions and Infant style alternatives.

uyy Onen Type

Troubleshooting OpenType Fonts.

Having things go wrong with OpenType fonts may still happen. Not all applications can handle all the features of OpenType, and some will handle the features slightly differently to other applications. To have your application gain access to all the glyphs of the font, it must be a Unicode compatible application. If it is not, it will only be able to have access to about 250 glyphs that represents the codepage of the system.

If you have created text in a non-Unicode application that has non-standard characters or was created using an unusual codepage font, you will probably not be able to retain all the characters if you want to open the text in a Unicode based application, even if the OpenType fonts you are using contain the correct glyphs. The opposite is also true, opening a unicode document on a non-Unicode application will probably loose glyphs.

OpenType is a registered trademark of Microsoft Corporation in the USA and other countries. TrueType is a trademark of Apple Computer Inc.

NewhouseDT is a trademark of DTP Types Limited.

Key Points

You cannot have access to all the glyphs in a OpenType font on a non-Unicode application.

Passing unusual codepage text created on a non-Unicode application to a Unicode application may be problematic.

Onen Type

NewhouseDT™Pro BlackOblique

- 7/9 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, 8/10 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, 9/11 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, 10/12 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, 11/13 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel, 12/14 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius.
- Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel,

Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel,

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Vestibulum et lectus eu augue facilisis varius. Phasellus erat mi, sollicitudin ornare, nonummy id, pulvinar vitae, odio. Integer ipsum elit, interdum vel,

ily Open Type

Extended arguage Suppor

NewhouseDT™Pro BlackOblique

18	SOHamburgefonstiv &250
20	SOHamburgefonstiv & 250
24	SOHamburgefonstiv &250
30	SOHamburgefonstiv &250
36	SOHamburgefonstiv &25
48	SOHamburgefonst
60	SOHamburgefo
72	SOHamburg