

Font.CharacterSpacing

Description

Sets or returns an `int` that represents the spacing between characters in a character run in twips. One twip = (1/20 pt) or (1/1440 in). This number can be negative (decreased spacing) or positive (increased spacing).

C#

```
public int CharacterSpacing{ get; set; }
```

vb.net

```
Public Property CharacterSpacing() As Integer
```

Remarks

The minimum value is -1584 pts and the maximum value is 1584 pts. Values beyond this will be automatically adjusted.

MS Word equivalent: Format menu > Font... > Character spacing tab > Spacing:

Examples

C#

```
//--- Return CharacterSpacing  
int charSpacing = oFont.CharacterSpacing;  
  
//--- Set CharacterSpacing to 2 points  
oFont.CharacterSpacing = 40;
```

vb.net

```
'--- Return CharacterSpacing  
Dim charSpacing As Integer = oFont.CharacterSpacing  
  
'--- Set CharacterSpacing to 2 points  
oFont.CharacterSpacing = 40
```