

Figure 4-10 List of Barcode Type

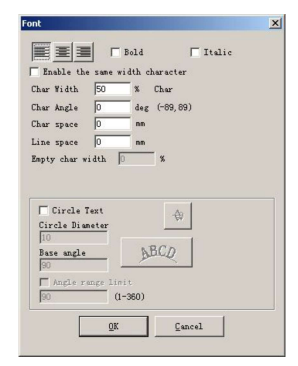


Figure 4-11 Character Options

## 4.7.2 Curve text function

EzCad2 support curve text function, if the user draw text near enough from the curve, the text will arrange along the curve. When current text is curve text, click fig 4-12 will pop-up:

mean text will be parallel with the curve, as fig 4-13.



Fig 4-13 normal arrange

means text will be vertical with the curve, as fig 4-14.

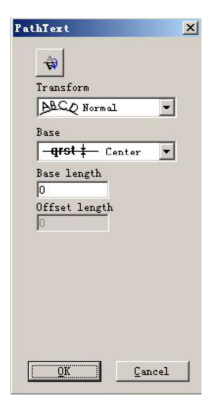


Fig 4-12 curve text

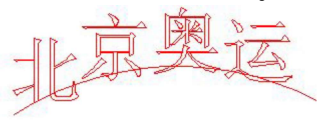


Fig 4-14 vertical arrange

means the base line of the text is superposition with the curve, as fig 4-13.

means the top of the text is superposition with the curve, as fig4-15.



Fig 4-15 top arrange

means bottom of the text is superposition with curve, as fig 4-16.



Fig 4-16 bottom arrange

qrst t Center means middle of the text is superposition with curve, as fig 4-17.

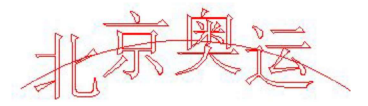


Fig 4-17 middle arrange

means text stay on the curve freely along with the curve, the

Base length

Offset length

as fig 4-18.

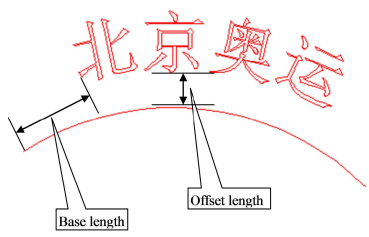


Fig 4-18 freely arrange

put text on the other side of the curve, after this function, fig 4-13 will like fig 4-19.

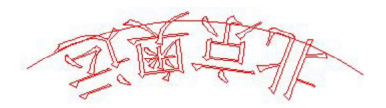
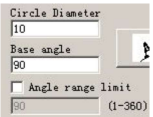


Fig 4-19 put text on the other side of the curve



when put text on circle, we use this function.

Base angle: means the angle of the base line of the text.

Angle range limit: when we click it, no matter how many characters we input, system will compress all the characters in the limit angle, as fig 4-20.

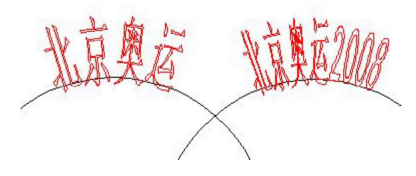


Fig 4-20 limit the angle as 45