Vertical Text

Posted by mobius1 - 2009/03/26 21:28

I tried Angle=(1/2)(PI) which should rotate it 90 degrees (I think). But it just makes the text disappear. Also did Angle=1.570796, didn't work.

Re:Vertical Text

Posted by kenz0 - 2009/03/26 23:38

You need to define the suitable coordinates and size for font meter.

Meter=STRING

X=35; ----- (set as font height)

Y=0

W=10

H=160; ----- (set as font length)

FontSize=20

FontColor=FFFFFF

Antialias=1

FontFace="Arial"

Text="Vertical Text"

Angle=1.570796

Re:Vertical Text

Posted by Rainmaker - 2009/04/03 04:25

As an example with the following config:

Meter=STRING

X=30

Y=40

FontColor=0,0,0

FontFace=calibri

FontSize=20

StringAlign=center

StringStyle=NORMAL

Text="CPU"

AntiAlias=1

Angle=(see below)

If you add the text at the end

http://www.rainlendar.net/cms/images/fbfiles/images/upward.jpg Angle=4.71238898038469

(which is equal to 270 Degree) The text will Appear with the text facing upward.

http://www.rainlendar.net/cms/images/fbfiles/images/downward.jpg

Angle=1.570796326794897

(which is equal to 90 Degree) The text will Appear with the text facing downward.

Other angles include:

0.7853981633974483 =45 Degrees



What you'll notice is that the x and y coordinates did not change yet the placement is very different.

IMPORTANT: X= (x coordinate) should be greater than 30 or the information will not show up.