Subject: Why qtfequations do not show properly? Posted by o\_wild on Sat, 26 May 2012 04:25:37 GMT

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I made a test for qtfequation in bazaar. It can't show mathematic symbols. BTW, I've converted the qtfequation.cpp to UTF-8 BOM encoding to avoid C2001 error.

Here is the code.

It's compiled by MSC10, run on Windows XP chinese.

Wilde

## File Attachments

1) testQtfEquation.zip, downloaded 376 times

Subject: Re: Why qtfequations do not show properly? Posted by koldo on Sat, 26 May 2012 15:57:06 GMT

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Hello o\_wild

Please include a screenshot of qtfequation in Controls4U\_demo.

Subject: Re: Why qtfequations do not show properly? Posted by o\_wild on Sun, 27 May 2012 15:06:16 GMT

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this is the screenshot of my test.

## File Attachments

1) QTF.jpg, downloaded 350 times

Subject: Re: Why qtfequations do not show properly? Posted by koldo on Sun, 27 May 2012 19:33:48 GMT

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Hello o\_wild

It should appear this:

Please check if you can see this in methods Sqrt() and Integral(): Drawing EquationDraw::Sqrt(Drawing &right)
{

Drawing EquationDraw::Integral(Drawing &data, Drawing &sub, Drawing &sup)

## File Attachments

1) dib.PNG, downloaded 551 times

Subject: Re: Why affequations do not show properly? Posted by o wild on Mon, 28 May 2012 12:03:49 GMT View Forum Message <> Reply to Message

Yes. I can see the methods.

Subject: Re: Why qtfequations do not show properly? Posted by koldo on Mon, 28 May 2012 19:41:47 GMT

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Uuups. It seems the mathematical graphic characters are lost in font...

I will try to solve this in next days. Instead of reading them from the font they will be inserted in the package directly.

Thank you.