

---

Subject: Re: how get font height

Posted by [bonami](#) on Thu, 25 Jun 2009 07:55:44 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

i'm afraid i'm still totally confused.

though you answered the relationship between screen and print, points and dots, you still did not mention why Arial(20) makes it fit, and what unit this 20 is in.

I tried `RichTextView a; a.SetQTF(str); ...linkSize=a.GetHeight(123/* this value seems to affect nothing*/)` //now this value is over 800!while former Arial(20) line gave me 24.

Don't know how to use `GetRichTextStdScreenZoom` otherwise. I tested `1000/GetRichTextStdScreenZoom()` and got over 5300.

---