

## Re: gerber to .doc format

**Source:** <http://sci.tech-archive.net/Archive/sci.electronics.cad/2005-02/0313.html>

---

**From:** R.Lewis ([h.lewis\\_at\\_connect-2.co.uk](mailto:h.lewis_at_connect-2.co.uk))

**Date:** 02/27/05

Date: Sun, 27 Feb 2005 12:29:25 -0000

"Jamie" <[jamie\\_5\\_not\\_valid\\_after\\_5\\_Please@charter.net](mailto:jamie_5_not_valid_after_5_Please@charter.net)> wrote in message  
news:Lh1Ud.8606\$CV2.2977@fe06.lga...

> *R.Lewis wrote:*

>> *How do I easily get a gerber (or HPGL) plot into word?*

>>

>> *I am away from the office and have no Viewmate to hand – are there any  
>> freebies to download to do the task?*

>>

>> *Must be finished by monday.*

>>

>> *Help.*

>>

>> *Ta*

>>

>>

> *well if your a programmer here you go.*

>

[http://nexp.cs.pdx.edu/twiki-gerber/pub/Gerber/GerberFiles/rs274xrevd\\_e.pdf](http://nexp.cs.pdx.edu/twiki-gerber/pub/Gerber/GerberFiles/rs274xrevd_e.pdf)

>

Thanks to all for the suggestions.

I isn't going to be finished by monay so the immediate problem disappears.

For the record though I would like to know if there is any freebie 274D to  
274X conversions available to liven up some old designs rather than running  
them thro' Viewmate et al back at the shop.