Subject: PV-Wave (CL4.2) into CorelDraw Posted by ducksbry on Wed, 12 Oct 1994 14:33:02 GMT

View Forum Message <> Reply to Message

Has anyone tried incorporating output from PV-Wave (command language version 4.2) into CorelDraw.

Ive tried saving from PV-Wave using several of their graphics devices (EPS,CGM) as the manuals describe but dont have any success inporting into CorelDraw (version 3 on a sun sparcstation LX).

Subject: Re: PV-Wave (CL4.2) into CorelDraw Posted by larkum on Mon, 17 Oct 1994 07:41:13 GMT

View Forum Message <> Reply to Message

In article hj3@signal.dra.hmg.gb, ducksbry@signal.dra.hmg.gb (Paul Ducksbury) writes:

- > Has anyone tried incorporating output from PV-Wave (command language version 4.2)
- > into CorelDraw.

>

- > Ive tried saving from PV-Wave using several of their graphics devices (EPS,CGM)
- > as the manuals describe but dont have any success inporting into CorelDraw
- > (version 3 on a sun sparcstation LX).

>

I can do it with an HPGL plot into CorelDraw on a PC (using PV-Wave CL 4.2 on a Sun Sparcstation).

That is, with a "set\_plot, 'hp'" statement. CGM and EPS don't work for me either and I don't know why.

Matthew

Matthow Lorkum

Matthew Larkum
Physiologisches Institut
Buehlplatz 5, CH-3012 Bern Switzerland
Ph. 41 31 658726 Fax. 41 31 654611
Internet: larkum@optolab.unibe.ch

matthewl@cortex.physiol.su.OZ.AU

Subject: Re: PV-Wave (CL4.2) into CorelDraw Posted by doll on Tue, 25 Oct 1994 06:49:31 GMT

View Forum Message <> Reply to Message

In article <37t9qp\$p20@aragorn.unibe.ch>, larkum@optolab.unibe.ch (Matthew Larkum) writes: >> Has anyone tried incorporating output from PV-Wave (command language version 4.2) >> into CorelDraw.

>

- >> Ive tried saving from PV-Wave using several of their graphics devices (EPS,CG
- > I can do it with an HPGL plot into CorelDraw on a PC (using PV-Wave CL 4.2 on
- > a Sun Sparcstation).
- > That is, with a "set\_plot, 'hp'" statement. CGM and EPS don't work for me
- > either and I don't know why.

>

I never worked with CorelDraw, but just one guess: Perhaps it wants to have EPSF or EPSI instead of EPS files.

Bye Franz