
Subject: PV-Wave Point & Click Version
Posted by [t-howard](#) on Thu, 27 May 1993 01:09:07 GMT
[View Forum Message](#) <> [Reply to Message](#)

I would appreciate hearing from persons who have used the Point & Click version of the PV-Wave product. I am interested in knowing if this version requires a similar level of sophistication as that required for the Command Language version, or if it is really much easier to use. Also, I would like to know if Point & Click users have found that this version was in some way inadequate for their application. Thanks.

Subject: Re: PV-Wave Point & Click Version
Posted by [larkum](#) on Thu, 27 May 1993 08:43:55 GMT
[View Forum Message](#) <> [Reply to Message](#)

In article 18069@microsoft.com, t-howard@microsoft.com (Howard Dickerman) writes:

> I would appreciate hearing from persons who have used
> the Point & Click version of the PV-Wave product. I
> am interested in knowing if this version requires a
> similar level of sophistication as that required for
> the Command Language version, or if it is really much
> easier to use. Also, I would like to know if Point &
> Click users have found that this version was in some
> way inadequate for their application. Thanks.

We are using PV-Wave for analysing neurophysiological data in our lab and tried both the P&C version and the command language version. I found the P&C version really cumbersome since we had a very specific type of data representation in mind that reflected the apparatus we were using. It all worked beautifully on the command language version. I had intended to make all the routines available in the P&C version but in the end I couldn't be bothered.

I would say that the P&C version is a good way to see what PV-Wave might be capable of, but not a wise investment for any long-term project.

Matthew Larkum
larkum@optolab.unibe.ch
